

(Deemed to be University) (Established Under Section 3 of UGC Act 1956) Coimbatore - 641021. (For the candidates admitted from 2017 onwards)

DEPARTMENT OF COMPUTER SCIENCE, COMPUTER APPLICATION & INFORMATION TECHNOLOGY

SUBJECT	: DATA STRUCTURES		
SEMESTER	: III		
SUBJECT CO	DE: 17CTU301	CLASS	: II B.Sc.CT

SCOPE

Data structures and algorithms are the building blocks in computer programming. This course will give students a comprehensive introduction of common data structures, and algorithm design and analysis. This course also intends to teach data structures and algorithms for solving real problems that arise frequently in computer applications, and to teach principles and techniques of computational complexity.

OBJECTIVES

- To Possess intermediate level problem solving and algorithm development skills on the computer
- To be able to analyze algorithms using big-Oh notation
- To understand the fundamental data structures such as lists, trees, and graphs
- To understand the fundamental algorithms such as searching, and sorting

UNIT-I

Arrays-Single and Multi-dimensional Arrays, Sparse Matrices (Array and Linked Representation).Stacks Implementing single / multiple stack/s in an Array; Prefix, Infix and Postfix expressions, Utility and conversion of these expressions from one to another; Applications of stack; Limitations of Array representation of stack

UNIT-II

Linked Lists Singly, Doubly and Circular Lists (Array and Linked representation); Normal and Circular, representation of Stack in Lists; Self Organizing Lists; Skip Lists Queues, Array and Linked representation of Queue, De-queue, Priority Queues

UNIT-III

Trees - Introduction to Tree as a data structure; Binary Trees (Insertion, Deletion, Recursive and Iterative Traversals on Binary Search Trees); Threaded Binary Trees (Insertion, Deletion, Traversals); Height-Balanced Trees (Various operations on AVL Trees).

UNIT-IV

Searching and Sorting, Linear Search, Binary Search, Comparison of Linear and Binary Search, Selection Sort, Insertion Sort, Insertion Sort, Shell Sort, Comparison of Sorting Techniques

UNIT-V

Hashing - Introduction to Hashing, Deleting from Hash Table, Efficiency of Rehash Methods, Hash Table Reordering, Resolving collusion by Open Addressing, Coalesced Hashing, Separate Chaining, Dynamic and Extendible Hashing, Choosing a Hash Function, Perfect Hashing, Function

Suggested Readings

1. Adam Drozdek. (2012). Data Structures and algorithm in C++(3rd ed.). New Delhi: Cengage Learning.

2. Sartaj Sahni. (2011). Data Structures, Algorithms and applications in C++(2nd ed.). New Delhi: Universities Press.

3. Aaron, M. Tenenbaum., Moshe, J. Augenstein., & Yedidyah Langsam. (2009). Data Structures Using C and C++(2nd ed.). New Delhi: PHI.

4. Robert, L. Kruse. (1999). Data Structures and Program Design in C++. New Delhi: Pearson.

5. Malik, D.S. (2010). Data Structure using C++(2nd ed.). New Delhi: Cengage Learning,.

6. Mark Allen Weiss. (2011). Data Structures and Algorithms Analysis in Java (3rd ed.). New Delhi: Pearson Education.

7. Aaron, M. Tenenbaum., Moshe, J. Augenstein., & Yedidyah Langsam. (2003). Data Structures Using Java. New Delhi: PHI.

8. Robert Lafore. (2003). Data Structures and Algorithms in Java(2nd ed.). New Delhi: Pearson/ Macmillan Computer Pub.

9. John Hubbard. (2009). Data Structures with JAVA(2nd ed.). New Delhi: McGraw Hill Education (India) Private Limited.

10. Goodrich, M., & Tamassia, R. (2013). Data Structures and Algorithms Analysis in Java(4th ed.). New Delhi: Wiley.

11.Herbert Schildt. (2014). Java The Complete Reference (English)(9th ed.). New Delhi: Tata McGraw Hill.

12. Malik, D. S., & Nair, P.S. (2003).Data Structures Using Java. New Delhi: Course Technology.

13: Dharmender Singh Kushwaha, Arun Kumar Misra, "Data Structures, A Programming

Approach with C", PHI

14: ISRD Group, Data Structure using C, Tata Mc Hill

WEB SITES

http://en.wikipedia.org/wiki/Data_structure http://www.cs.sunysb.edu/~skiena/214/lectures/ www.amazon.com/Teach-Yourself-Structures-Algorithms

Journals:

- 1.Suchait Gaurav "Algorithm for Stack with Random Operations (Stack Using Random Array Operations)" International Journal of Innovative Research & Development" Volume 2, Issue 8, August 2013
- 2.Karuna, Garima Gupta" Dynamic Implementation Using Linked List" International Journal Of Engineering Research & Management Technology"Volume 1, Issue-5, September - 2014
- 3.Parth Patel, Deepak Garg "Comparison of Advance Tree Data Structures" International Journal of Computer Applications" Volume 41, issue-2, March 2012
- 4.Ms ROOPA K,Ms RESHMA J "A Comparative Study of Sorting and Searching Algorithms "International Research Journal of Engineering and Technology "Volume: 05 Issue: 01 | Jan-2018
- 5.B. Madhuravani, D. S. R Murthy "Cryptographic Hash Functions: SHA Family" International Journal of Innovative Technology and Exploring Engineering" Volume-2, Issue-4, March 2013.

Continuous Internal Assessment MarksAllocation

End Semester Examination -

S.No	Category	Marks
1	Assignment	5
2	Attendance	5
3	Seminar	5
4	CIA I	8
5	CIA II	8
6	CIA III	9
	Total Marks	40

	Part A	
1	$20 \ge 1 = 20$	20
	Online Examination	
2	Part B	10
2	5 X 2 = 10	10
	Part C	
3	5 X 6 = 30	30
	Either 'A' OR 'B' Choice	
	Total Marks	60



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<u>UNIT-I</u>

SYLLABUS

Arrays-Single and Multi-dimensional Arrays, Sparse Matrices (Array and Linked Representation).Stacks Implementing single / multiple stack/s in an Array; Prefix, Infix and Postfix expressions, Utility and conversion of these expressions from one to another; Applications of stack; Limitations of Array representation of stack

<u>1. OVERVIEW OF DATA STRUCTURES</u>:

An algorithm is a step by step procedure to solve a problem. In normal language, algorithm is defined as a sequence of statements which are used to perform a task. In computer science, an algorithm can be defined as follows...

An algorithm is a sequence of unambiguous instructions used for solving a problem, which can be implemented (as a program) on a computer

Algorithms are used to convert our problem solution into step by step statements. These statements can be converted into computer programming instructions which form a program. This program is executed by computer to produce solution. Here, program takes required data as input, processes data according to the program instructions and finally produces result as shown in the following picture.



Performance of an algorithm is a process of making evaluative judgement about algorithms.



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Performance of an algorithm means predicting the resources which are required to an algorithm to perform its task.

Performance analysis of an algorithm is the process of calculating space required by that algorithm and time required by that algorithm.

Generally, the performance of an algorithm depends on the following elements...

- 1. Whether that algorithm is providing the exact solution for the problem?
- 2. Whether it is easy to understand?
- 3. Whether it is easy to implement?
- 4. How much space (memory) it requires to solve the problem?
- 5. How much time it takes to solve the problem? Etc.,

Performance analysis of an algorithm is performed by using the following measures...

- 1. Space required to complete the task of that algorithm (**Space Complexity**). It includes program space and data space
- 2. Time required to complete the task of that algorithm (**Time Complexity**)

Data Structures:

* To represent and store data in main memory or secondary memory we need a model. The different models used to organize data in the main memory are collectively referred as **data structures.**

* The different models used to organize data in the secondary memory are collectively referred as file **structures**.

- Every data structure is used to organize the large amount of data
- Every data structure follows a particular principle
- The operations in a data structure should not violate the basic principle of that data structure.

Data structure is a method of organizing large amount of data more efficiently so that any operation on that data becomes easy.

The study of data structures includes:

- * Logical description of data structures.
- * Implementation of data structures.



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* Quantitative analysis of the data structures.

Based on the organizing method of a data structure, data structures are divided into two types.

- Linear Data Structures
- Non Linear Data Structures

Linear Data Structures

If a data structure is organizing the data in sequential order, then that data structure is called as Linear Data Structure.

Example

- Arrays
- List (Linked List)
- Stack
- Queue

Non - Linear Data Structures

If a data structure is organizing the data in random order, then that data structure is called as Non-Linear Data Structure.

Example

- Tree
- Graph
- Dictionaries
- Heaps

Common Operation on data structures: The following the main operations that can be performed on the data structures :

1. Traversing : It means reading and processing the each and every element of a data structure at least once.

2. Inserting : It means inserting a value at a specified position in a data structure, this is also know as insertion.

3. Deletion : It means deleting a particular value from a specified position in a data structure.

4. Searching : It means searching a particular data in created data structure.

5. Sorting : It means arranging the elements of a data structure in a sequential manner i.e. either



in ascending order or in descending order.

6. Merging: Combining the elements of two similar sorted structures into a single structure.

• It contains no consideration of programming efforts • It masks (hides) potentially important constants.

Concept of a Data Type:

Data Object

Data Object represents an object having a data.

Data Type

Data type is a way to classify various types of data such as integer, string, etc. which determines the values that can be used with the corresponding type of data, the type of operations that can be performed on the corresponding type of data. There are two data types –

- Built-in Data Type
- Derived Data Type

Built-in Data Type

Those data types for which a language has built-in support are known as Built-in Data types. For example, most of the languages provide the following built-in data types.

- Integers
- Boolean (true, false)
- Floating (Decimal numbers)
- Character and Strings

Derived Data Type

Those data types which are implementation independent as they can be implemented in one or the other way are known as derived data types. These data types are normally built by the combination of primary or built-in data types and associated operations on them. For example –

- List
- Array
- Stack



• Queue

A Data-Type in programming language is an attribute of a data, which tells the computer (and the programmer) important things about the concerned data. This involves what values it can take and what operations may be performed upon it. i.e. it declare:

Ø Set of values

Ø Set of operations

Example :

Integer, Floating-point, Character (text)

Primitive Data-Type:

A primitive data type is also called as basic data-type or built-in data type or simple datatype. The primitive data-type is a data type for which the programming language provides builtin support; i.e. you can directly declare and use variables of these kinds.

For example, C programming language provides built-in support for integers (int, long), reals (float, double) and characters (char).

Abstract Data-Type:

In computing, an abstract data type (ADT) is a specification of a set of data and the set of operations that can be performed on the data; and this is organized in such a way that the specification of values and operations on those values are separated from the representation of the values and the implementation of the operations. For example, consider 'list' abstract data type.

2. ARRAYS:

An array is a collection of variables of the same type that are referred to by a common name.

Arrays offer a convenient means of grouping together several related variables, in one dimension or more dimensions:

Example:



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int part_numbers[] = {123, 326, 178, 1209};

Whenever we want to work with large number of data values, we need to use that much number of different variables. As the number of variables is increasing, complexity of the program also increases and programmers get confused with the variable names. There may be situations in which we need to work with large number of similar data values. To make this work more easy, C programming language provides a concept called "Array".

An array is a variable which can store multiple values of same data type at a time.

An array can also be defined as follows...

"Collection of similar data items stored in continuous memory locations with single name".

To understand the concept of arrays, consider the following example declaration.

int a, b, c;

Here, the compiler allocates 2 bytes of memory with name 'a', another 2 bytes of memory with name 'b' and more 2 bytes with name 'c'. These three memory locations are may be in sequence or may not be in sequence. Here these individual variables can store only one value at a time.



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In computer memory is organized as shown in figure. Here assume that each box is of 2 bytes of memory.

2 byte for 'a', another 2 bytes for 'b' and 2 more bytes for 'c'.

If we assign following values they will inserted into that memory locations.

a = 10: b = 20; c = 30;



One-Dimensional Arrays:

A one-dimensional array is a list of related variables. The general form of a onedimensional array declaration is:

Syntax : type variable_name[size]

• type: base type of the array, determines the data type of each element in the array

• size: how many elements the array will hold

• **variable_name**: the name of the array

Examples:

int sample[10];

float float_numbers[100];

char last_name[40];

Now consider the following declaration...

int a[3];

Here, the compiler allocates total 6 bytes of continuous memory locations with single name 'a'. But allows to store three different integer values (each in 2 bytes of memory) at a time. And memory is organized as follows...



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That means all these three memory locations are named as 'a'. But "how can we refer individual elements?" is the big question. Answer for this question is, compiler not only allocates memory, but also assigns a numerical value to each individual element of an array. This numerical value is called as "Index". Index values for the above example are as follows...



The individual elements of an array are identified using the combination of 'name' and 'index' as follows...

arrayName[indexValue]

For the above example the individual elements can be referred to as follows...



If I want to assign a value to any of these memory locations (array elements), we can assign as follows...

a[1] = 100;



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The result will be as follows...



Insertion Operation

Algorithm

Let Array be a linear unordered array of MAX elements.

Example

Result

Let **LA** be a Linear Array (unordered) with **N** elements and **K** is a positive integer such that $K \le N$. Following is the algorithm where ITEM is inserted into the Kth position of LA –

```
Start
Set J = N
Set N = N+1
Repeat steps 5 and 6 while J >= K
Set LA[J+1] = LA[J]
Set J = J-1
Set LA[K] = ITEM
Stop
```

Deletion Operation

Deletion refers to removing an existing element from the array and re-organizing all elements of an array.

Algorithm

Consider LA is a linear array with N elements and K is a positive integer such that $K \le N$. Following is the algorithm to delete an element available at the Kth position of LA.

1. Start

2. Set J = K



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- 3. Repeat steps 4 and 5 while $J < N \end{tabular}$
- 4. Set LA[J] = LA[J + 1]
- 5. Set J = J + 1
- 6. Set N = N-1
- 7. Stop

Search Operation

You can perform a search for an array element based on its value or its index.

Algorithm

Consider LA is a linear array with N elements and K is a positive integer such that $K \le N$. Following is the algorithm to find an element with a value of ITEM using sequential search.

1. Start

- 2. Set J = 0
- 3. Repeat steps 4 and 5 while J < N
- 4. IF LA[J] is equal ITEM THEN GOTO STEP 6
- 5. Set J = J + 1
- 6. PRINT J, ITEM
- 7. Stop

3. MULTIDIMENSIONAL ARRAYS:

The general form of an N-dimensional array declaration is:

type array_name [size_1] [size_2] ... [size_N];

Two-Dimensional Arrays:

Implementing a database of information as a **collection** of arrays can be inconvenient when we have to pass many arrays to utility functions to process the database. It would be nice to have a single data structure which can hold all the information, and pass it all at once.

2-dimensional arrays provide most of this capability. Like a 1D array, a 2D array is a collection of data cells, all of the same type, which can be given a single name. However, a 2D array is organized as a matrix with a number of rows and columns.

Similar to the 1D array, we must specify the data type, the name, and the size of the array. But the size of the array is described as the number of rows and number of columns.



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For example: int a[MAX_ROWS][MAX_COLS];

A two-dimensional array is a list of one-dimensional arrays. To declare a two-dimensional integer array two_dim of size 10, 20 we would write:

Example : int matrix[3][3];

A two – dimensional array can be seen as a table with 'x' rows and 'y' columns where the row number ranges from 0 to (x-1) and column number ranges from 0 to (y-1). A two – dimensional array 'x' with 3 rows and 3 columns is shown below:

	Column 0	Column 1	Column 2
Row 0	x[0][0]	x[0][1]	x[0][2]
Row 1	x[1][0]	x[1][1]	x[1][2]
Row 2	x[2][0]	x[2][1]	x[2][2]

How do we access data in a 2D array? Like 1D arrays, we can access individual cells in a 2D array by using subscripting expressions giving the indexes, only now we have two indexes for a cell: its row index and its column index. The expressions look like:

a[i][j] = 0; or x = a[row][col];

We can initialize all elements of an array to 0 like:

 $for(i = 0; i < MAX_ROWS; i++)$ $for(j = 0; j < MAX_COLS; j++)$

```
a[i][j] = 0;
```

Three-Dimensional Array:

A three-dimensional array is that array whose elements are two-dimensional arrays. In practice, it may be considered to be an **array of matrices.** A three-dimensional array with *int* elements may be declared as below.

int A [m] [n] [p];

For example, the following declaration creates a 4 x 10 x 20 character array, or a matrix of



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strings:

int x[2][3][2] =

 $\{ \{0,1\}, \{2,3\}, \{4,5\} \},\$

 $\{ \{6,7\}, \{8,9\}, \{10,11\} \}$

This requires 4 * 10 * 20 = 800 elements.

4. SPARSE MATRICES (ARRAY AND LINKED REPRESENTATION)

In computer programming, a matrix can be defined with a 2-dimensional array. Any array with 'm' columns and 'n' rows represents a mXn matrix. There may be a situation in which a matrix contains more number of ZERO values than NON-ZERO values. Such matrix is known as sparse matrix.

In numerical analysis, a **sparse matrix** is a matrix populated primarily with zeros as elements of the table. By contrast, if a larger number of elements differ from zero, then it is common to refer to the matrix as a **dense matrix**. The fraction of zero elements (non-zero elements) in a matrix is called the **sparsity** (**density**).

Sparse matrix is a matrix which contains very few non-zero elements.

When a sparse matrix is represented with 2-dimensional array, we waste lot of space to represent that matrix. For example, consider a matrix of size 100 X 100 containing only 10 non-zero elements. In this matrix, only 10 spaces are filled with non-zero values and remaining spaces of matrix are filled with zero. That means, totally we allocate 100 X 100 X 2 = 20000 bytes of space to store this integer matrix. And to access these 10 non-zero elements we have to make scanning for 10000 times.

A sparse matrix can be represented by using TWO representations, those are as follows...



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- 1. Array Representation
- 2. Linked Representation

Array Representation

Method 1:

Using Arrays 2D array is used to represent a sparse matrix in which there are three rows named as

Row: Index of row, where non-zero element is located

Column: Index of column, where non-zero element is located

Value: Value of the non zero element located at index – (row,column)

Sparse Matrix Array Representation

In this representation, we consider only non-zero values along with their row and column index values. In this representation, the 0th row stores total rows, total columns and total non-zero values in the matrix.

0	0	3	0	4	
0	0	5	7	0	
0	0	0	0	0	
0	2	6	0	0	

Row	0	0	1	1	3	3
Column	2	4	2	3	1	2
Value	3	4	5	7	2	6

Linked Representation

In linked list, each node has four fields. These four fields are defined as:



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- \Box Row: Index of row, where non-zero element is located
- □ Column: Index of column, where non-zero element is located
- \Box Value: Value of the non zero element located at index (row, column)
- \Box Next node: Address of the next node

Using Arrays



5. STACKS IMPLEMENTING SINGLE / MULTIPLE STACK/S IN AN ARRAY STACK:

Stack is a linear data structure in which the insertion and deletion operations are performed at only one end. In a stack, adding and removing of elements are performed at single position which is known as "**top**". That means, new element is added at top of the stack and an element is removed from the top of the stack.

In stack, the insertion and deletion operations are performed based on **LIFO** (Last In First Out) principle.



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In a stack, the insertion operation is performed using a function called "**push**" and deletion operation is performed using a function called "**pop**".

In the figure, PUSH and POP operations are performed at top position in the stack. That means, both the insertion and deletion operations are performed at one end (i.e., at Top)

A stack data structure can be defined as follows...

Stack is a linear data structure in which the operations are performed based on LIFO principle.

Stack can also be defined as

"A Collection of similar data items in which both insertion and deletion operations are performed based on LIFO principle".



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Example

If we want to create a stack by inserting 10,45,12,16,35 and 50. Then 10 becomes the bottom most element and 50 is the top most element. Top is at 50 as shown in the image below...



The following operations are performed on the stack...

- 1. Push (To insert an element on to the stack)
- 2. Pop (To delete an element from the stack)
- 3. Display (To display elements of the stack)

Stack data structure can be implement in two ways. They are as follows...

- 1. Using Array
- 2. Using Linked List

When stack is implemented using array, that stack can organize only limited number of elements. When stack is implemented using linked list, that stack can organize unlimited number of elements.

Implementing single stack in an Array



Array representation of Stack

Stack can be represented by means of a one way list or a linear array. A pointer variable top contains the locations of the top element of the stack and a variable max stk gives the maximum number of elements of the Stack that can be held by Stack.

the condition top=0 will indicate that the stack is empty.

Push Operation on Stack

This procedure pushes an item onto the Stack via Top.

PUSH(Stack, Top, MaxStk, Item)

1. If Top == MaxStk //check Stack already fill or not

then print "Overflow" and return

2. Set Top = Top + 1 //increase top by 1

3. Stack[Top] = Item //insert item in new top position

4. Return

Pop operation on Stack

This procedures deletes the top element of Stack and assigns it to the variable item.

POP(Stack, top, Item)

1. If Top == Null //check Stack top element to be deleted is empty



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then print "Underflow" and return

- 2. Item = Stack[Top] //assign top element to item
- 3. Set Top = Top 1 //decrease top by 1

4. Return





i. after insertion of P, Q



ii. pop 3 elements





A stack data structure can be implemented using one dimensional array. But stack implemented using array, can store only fixed number of data values. This implementation is very simple, just define a one dimensional array of specific size and insert or delete the values into that array by using **LIFO principle** with the help of a variable **'top'**. Initially top is set to -1. Whenever we want to insert a value into the stack, increment the top value by one and then insert. Whenever we want to delete a value from the stack, then delete the top value and decrement the top value by one.

A stack can be implemented using array as follows..

Before implementing actual operations, first follow the below steps to create an empty stack.

- 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 **functions** used in stack implementation.
- **Step 3:** Create a one dimensional array with fixed size (**int stack[SIZE**])
- Step 4: Define a integer variable 'top' and initialize with '-1'. (int top = -1)
- **Step 5:** In main method display menu with list of operations and make suitable function calls to perform operation selected by the user on the stack.

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. We 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. We 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--).

display() - Displays the elements of a Stack

We can use the following steps to display the elements of a stack...

- **Step 1:** Check whether **stack** is **EMPTY**. (top == -1)
- **Step 2:** If it is **EMPTY**, then display "**Stack is EMPTY**!!!" and terminate the function.
- Step 3: If it is NOT EMPTY, then define a variable 'i' and initialize with top. Display stack[i] value and decrement i value by one (i--).
- Step 3: Repeat above step until i value becomes '0'.



IMPLEMENT TWO STACKS IN AN ARRAY

Create a data structure *twoStacks* that represents two stacks. Implementation of *twoStacks* should use only one array, i.e., both stacks should use the same array for storing elements. Following functions must be supported by *twoStacks*.

push1(int x) -> pushes x to first stack

push2(int x) -> pushes x to second stack

pop1() -> pops an element from first stack and return the popped element

pop2() -> pops an element from second stack and return the popped element

Method 1 (Divide the space in two halves)

A simple way to implement two stacks is to divide the array in two halves and assign the half half space to two stacks, i.e., use arr[0] to arr[n/2] for stack1, and arr[n/2+1] to arr[n-1] for stack2 where arr[] is the array to be used to implement two stacks and size of array be n.

The problem with this method is inefficient use of array space. A stack push operation may result in stack overflow even if there is space available in arr[]. For example, say the array size is 6 and we push 3 elements to stack1 and do not push anything to second stack2. When we push 4th element to stack1, there will be overflow even if we have space for 3 more elements in array.

Method 2 (A space efficient implementation)

This method efficiently utilizes the available space. It doesn't cause an overflow if there is space available in arr[]. The idea is to start two stacks from two extreme corners of arr[]. stack1 starts from the leftmost element, the first element in stack1 is pushed at index 0.

The stack2 starts from the rightmost corner, the first element in stack2 is pushed at index (n-1). Both stacks grow (or shrink) in opposite direction. To check for overflow, all we need to check is for space between top elements of both stacks. This check is highlighted in the below code.

Create a data structure kStacks that represents k stacks. Implementation of kStacks should use only one array, i.e., k stacks should use the same array for storing elements. Following functions must be supported by kStacks.



push(int x, int sn) -> pushes x to stack number 'sn' where sn is from 0 to k-1

pop(int sn) -> pops an element from stack number 'sn' where sn is from 0 to k-1

Method 1 (Divide the array in slots of size n/k)

A simple way to implement k stacks is to divide the array in k slots of size n/k each, and fix the slots for different stacks, i.e., use arr[0] to arr[n/k-1] for first stack, and arr[n/k] to arr[2n/k-1] for stack2 where arr[] is the array to be used to implement two stacks and size of array be n.

The problem with this method is inefficient use of array space. A stack push operation may result in stack overflow even if there is space available in arr[]. For example, say the k is 2 and array size (n) is 6 and we push 3 elements to first and do not push anything to second second stack. When we push 4th element to first, there will be overflow even if we have space for 3 more elements in array.

Method 2 (A space efficient implementation)

The idea is to use two extra arrays for efficient implementation of k stacks in an array. This may not make much sense for integer stacks, but stack items can be large for example stacks of employees, students, etc where every item is of hundreds of bytes. For such large stacks, the extra space used is comparatively very less as we use two *integer* arrays as extra space. Following are the two extra arrays are used:

top[]: This is of size k and stores indexes of top elements in all stacks.
next[]: This is of size n and stores indexes of next item for the items in array arr[].

Here arr[] is actual array that stores k stacks.

Together with k stacks, a stack of free slots in arr[] is also maintained. The top of this stack is stored in a variable 'free'.



All entries in top[] are initialized as -1 to indicate that all stacks are empty. All entries next[i] are initialized as i+1 because all slots are free initially and pointing to next slot. Top of free stack, 'free' is initialized as 0.

6. PREFIX, INFIX AND POSTFIX EXPRESSIONS

In any programming language, if we want to perform any calculation or to frame a condition etc., we use a set of symbols to perform the task. These set of symbols makes an expression.

An expression can be defined as follows...

An expression is a collection of operators and operands that represents a specific value.

In above definition, **operator** is a symbol which performs a particular task like arithmetic operation or logical operation or conditional operation etc.,

Operands are the values on which the operators can perform the task. Here operand can be a direct value or variable or address of memory location.

Based on the operator position, expressions are divided into THREE types. They are as follows...

- 1. Infix Expression
- 2. Postfix Expression
- **3.** Prefix Expression

Infix Expression

In infix expression, operator is used in between operands.

The general structure of an Infix expression is as follows...

Operand1 Operator Operand2



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Example



Postfix Expression

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

The general structure of Postfix expression is as follows...

Operand1 Operand2 Operator				
Example Operand1 Operand2 Operand2 Operator ab+ Prefix Expression In prefix expression, operator is used before operands. We can say that "Operands follows the				
Operator". The general structure of Prefix expression is as follows				
Operator Operand1 Operand2				
Derator Operand1 Operand2				
Prepared by G.MANIVASAGAM, Asst Prof, Dept. of CS,CA & IT, KAHE 25/38				



Any expression can be represented using the above three different types of expressions. And we can convert an expression from one form to another form like **Infix to Postfix**, **Infix to Prefix**, **Prefix to Postfix** and vice versa.

The following table briefly tries to show the difference in all three notations -

Sr.No.	Infix Notation	Prefix Notation	Postfix Notation
1	a + b	+ a b	a b +
2	(a + b) * c	* + a b c	a b + c *
3	a * (b + c)	* a + b c	a b c + *
4	a / b + c / d	+ / a b / c d	a b / c d / +
5	(a + b) * (c + d)	* + a b + c d	a b + c d + *
6	((a + b) * c) - d	- * + a b c d	a b + c * d -



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7. UTILITY AND CONVERSION OF THESE EXPRESSIONS FROM ONE TO ANOTHER

Expression Conversion

Any expression can be represented using three types of expressions (Infix, Postfix and Prefix).

We can also convert one type of expression to another type of expression like Infix to Postfix,

Infix to Prefix, Postfix to Prefix and vice versa.

Prefix to Infix Conversion

Infix : An expression is called the Infix expression if the operator appears in between the operands in the expression. Simply of the form (operand1 operator operand2).

Example : (A+B) * (C-D)

Prefix : An expression is called the prefix expression if the operator appears in the expression before the operands. Simply of the form (operator operand1 operand2).

Example : *+AB-CD (Infix : (A+B) * (C-D))

Given a Prefix expression, convert it into a Infix expression. Computers usually does the computation in either prefix or postfix (usually postfix). But for humans, its easier to understand an Infix expression rather than a prefix. Hence conversion is need for human understanding.

Examples:

Input : Prefix : *+AB-CD

Output : Infix : ((A+B)*(C-D))

Input : Prefix : *-A/BC-/AKL

Output : Infix : ((A-(B/C))*((A/K)-L))

Algorithm for Prefix to Infix:

- Read the Prefix expression in reverse order (from right to left)
- If the symbol is an operand, then push it onto the Stack
- If the symbol is an operator, then pop two operands from the Stack Create a string by concatenating the two operands and the operator between them.





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string = (operand1 + operator + operand2) And push the resultant string back to Stack

• Repeat the above steps until end of Prefix expression.

Prefix to Postfix Conversion

Prefix : An expression is called the prefix expression if the operator appears in the expression before the operands. Simply of the form (operator operand1 operand2).

Example : *+AB-CD (Infix : (A+B) * (C-D))

Postfix: An expression is called the postfix expression if the operator appears in the expression after the operands. Simply of the form (operand1 operand2 operator).

Example : AB+CD-* (Infix : (A+B * (C-D))

Given a Prefix expression, convert it into a Postfix expression. Conversion of Prefix expression directly to Postfix without going through the process of converting them first to Infix and then to Postfix is much better in terms of computation and better understanding the expression (Computers evaluate using Postfix expression).

Examples:

Input : Prefix : *+AB-CD

Output : Postfix : AB+CD-*

Explanation : Prefix to Infix : (A+B) * (C-D)

Infix to Postfix : AB+CD-*

Input : Prefix : *-A/BC-/AKL

Output : Postfix : ABC/-AK/L-*

Explanation : Prefix to Infix : A-(B/C)*(A/K)-L

Infix to Postfix : ABC/-AK/L-*

Algorithm for Prefix to Postfix:

- Read the Prefix expression in reverse order (from right to left)
- If the symbol is an operand, then push it onto the Stack
- If the symbol is an operator, then pop two operands from the Stack Create a string by concatenating the two operands and the operator after them.
 string = operand1 + operand2 + operator And push the resultant string back to Stack



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• Repeat the above steps until end of Prefix expression.

Postfix to Prefix Conversion

Postfix: An expression is called the postfix expression if the operator appears in the expression after the operands. Simply of the form (operand1 operand2 operator).

Example : AB+CD-* (Infix : (A+B * (C-D))

Prefix : An expression is called the prefix expression if the operator appears in the expression before the operands. Simply of the form (operator operand1 operand2).

Example : *+AB-CD (Infix : (A+B) * (C-D))

Given a Postfix expression, convert it into a Prefix expression. Conversion of Postfix expression directly to Prefix without going through the process of converting them first to Infix and then to Prefix is much better in terms of computation and better understanding the expression (Computers evaluate using Postfix expression).

Examples:

Input : Postfix : AB+CD-*

Output : Prefix : *+AB-CD

Explanation : Postfix to Infix : (A+B) * (C-D)

Infix to Prefix : *+AB-CD

Input : Postfix : ABC/-AK/L-*

Output : Prefix : *-A/BC-/AKL

Explanation : Postfix to Infix : A-(B/C)*(A/K)-L

Infix to Prefix : *-A/BC-/AKL

Algorithm for Prefix to Postfix:

- Read the Postfix expression from left to right
- If the symbol is an operand, then push it onto the Stack
- If the symbol is an operator, then pop two operands from the Stack Create a string by concatenating the two operands and the operator before them.
 string = operator + operand2 + operand1 And push the resultant string back to Stack
- Repeat the above steps until end of Prefix expression.



To convert any Infix expression into Postfix or Prefix expression we can use the following procedure...

- 1. Find all the operators in the given Infix Expression.
- 2. Find the order of operators evaluated according to their Operator precedence.
- 3. Convert each operator into required type of expression (Postfix or Prefix) in the same order.

Example

Consider the following Infix Expression to be converted into Postfix Expression...

$\mathbf{D} = \mathbf{A} + \mathbf{B} * \mathbf{C}$

- **Step 1:** The Operators in the given Infix Expression : = , + , *
- Step 2: The Order of Operators according to their preference : * , + , =
- Step 3: Now, convert the first operator * ----- D = A + B C *
- Step 4: Convert the next operator + ----- D = A BC* +
- Step 5: Convert the next operator = ----- D ABC*+ =

Finally, given Infix Expression is converted into Postfix Expression as follows...

$\mathbf{D} \mathbf{A} \mathbf{B} \mathbf{C} * + =$

To convert Infix Expression into Postfix Expression using a stack data structure, We can use the following steps...

- 1. Read all the symbols one by one from left to right in the given Infix Expression.
- 2. If the reading symbol is operand, then directly print it to the result (Output).
- 3. If the reading symbol is left parenthesis '(', then Push it on to the Stack.
- 4. If the reading symbol is right parenthesis ')', then Pop all the contents of stack until respective left parenthesis is poped and print each poped symbol to the result.



5. If the reading symbol is operator (+ , - , * , / etc.,), then Push it on to the Stack. However, first pop the operators which are already on the stack that have higher or equal precedence than current operator and print them to the result.

Example

Consider the following Infix Expression...

(A + B) * (C - D)

The given infix expression can be converted into postfix expression using Stack data Structure as follows...



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8. APPLICATIONS OF STACK

- 1. Expression evaluation
- 2. Backtracking (game playing, finding paths, exhaustive searching)
- 3. Memory management, run-time environment for nested language features.

Expression evaluation and syntax parsing: Calculators employing reverse Polish notation use a stack structure to hold values. Expressions can be represented in prefix, postfix or infix notations and conversion from one form to another may be accomplished using a stack. Many compilers use a stack for parsing the syntax of expressions, program blocks etc. before translating into low level code. Most programming languages are context-free languages, allowing them to be parsed with stack based machines.

Backtracking: Another important application of stacks is backtracking. Consider a simple example of finding the correct path in a maze. There are a series of points, from the starting point to the destination. We start from one point. To reach the final destination, there are several paths. Suppose we choose a random path. After following a certain path, we realize that the path we have chosen is wrong. So we need to find a way by which we can return to the beginning of that path. This can be done with the use of stacks. With the help of stacks, we remember the point where we have reached. This is done by pushing that point into the stack. In case we end up on the wrong path, we can pop the last point from the stack and thus return to the last point and continue our quest to find the right path. This is called backtracking.

The prototypical example of a backtracking algorithm is depth-first search, which finds all vertices of a graph that can be reached from a specified starting vertex. Other applications of backtracking involve searching through spaces that represent potential solutions to an optimization problem. Branch and bound is a technique for performing such backtracking searches without exhaustively searching all of the potential solutions in such a space.



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Backtracking (game playing, finding paths, exhaustive searching)

Backtracking is used in algorithms in which there are steps along some path (state) from some starting point to some goal.

- Find your way through a maze.
- Find a path from one point in a graph (roadmap) to another point.
- Play a game in which there are moves to be made (checkers, chess).

In all of these cases, there are choices to be made among a number of options. We need some way to remember these decision points in case we want/need to come back and try the alternative

Consider the maze. At a point where a choice is made, we may discover that the choice leads to a dead-end. We want to retrace back to that decision point and then try the other (next) alternative.

Again, stacks can be used as part of the solution. Recursion is another, typically more favored, solution, which is actually implemented by a stack.

Memory Management

A number of programming languages are stack-oriented, meaning they define most basic operations (adding two numbers, printing a character) as taking their arguments from the stack, and placing any return values back on the stack. For example, PostScript has a return stack and an operand stack, and also has a graphics state stack and a dictionary stack. Many virtual machines are also stack-oriented, including the p-code machine and the Java Virtual Machine.

Any modern computer environment uses a stack as the primary memory management model for a running program. Whether it's native code (x86, Sun, VAX) or JVM, a stack is at the center of the run-time environment for Java, C++, Ada, FORTRAN, etc.



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The discussion of JVM in the text is consistent with NT, Solaris, VMS, Unix runtime environments.

Each program that is running in a computer system has its own memory allocation containing the typical layout as shown below.



Limitations of Array representation of stack



- 1. We must know in advance that how many elements are to be stored in array.
- 2. Array is static structure. It means that array is of fixed size. The memory which is allocated to array cannot be increased or reduced.
- 3. Since array is of fixed size, if we allocate more memory than requirement then the memory space will be wasted. And if we allocate less memory than requirement, then it will create problem.
- 4. The elements of array are stored in consecutive memory locations. So insertions and deletions are very difficult and time consuming.

We have seen that we can use arrays whenever we have to store and manipulate collections of elements.

 \Box the dimension of an array is determined the moment the array is created, and cannot be changed later on.

 \Box the array occupies an amount of memory that is proportional to its size, independently of the number of elements that are actually of interest.

 \Box if we want to keep the elements of the collection ordered, and insert a new value in its correct position, or remove it, then, for each such operation we may need to move many elements (on the average, half of the elements of the array);this is very inefficient.

Under the array implementation, a fixed set of nodes represented by an array is established at the start of execution. A pointer to a node is represented by the relative position of the node within the array. The disadvantage of that approach is twofold. First, the number of nodes that are needed often cannot be predicted when a program is written. Usually, the data with which the program is executed determines the number of nodes necessary. Thus no matter how many elements the array of nodes contains, it is always possible that the program will be executed with input that requires a larger number.

The second disadvantage of the array approach is that whatever number of nodes are declared



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must remain allocated to the program throughout its execution. For example, if 500 nodes of a given type are declared, the amount of storage required for those 500 nodes is reserved for that purpose. If the program actually uses only 100 or even 10 nodes in its execution the additional nodes are still reserved and their storage cannot be used for any other purpose.

The solution to this problem is to allow nodes that are *dynamic*, rather than static. That is, when a node is needed, storage is reserved for it, and when it is no longer needed, the storage is released. Thus the storage for nodes that are no longer in use is available for another purpose. Also, no predefined limit on the number of nodes is established. As long as sufficient storage is available to the job as a whole, part of that storage can be reserved for use as a node.

Dynamic nodes use notion of pointers intensively. Pointers allow us to build and manipulate linked lists of various types. The concept of a pointer introduces the possibility of assembling a collection of building blocks, called nodes, into flexible structures. By altering the values of pointers, nodes can be attached, detached, and reassembled in patterns that grow and shrink as execution of a program progresses.



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POSSIBLE QUESTIONS

UNIT-I

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examination)

PART-B (2 MARKS)

- 1. Write about the Basic Terminology of Data Structures?
- 2. Define Array with example.
- 3. Define Data Structure.
- 4. Define Stack..
- 5. What is a Queue.

PART-C (6 MARKS)

- 1. Define Data Structure. Explain in detail about various data structures.
- 2. Explain about Single and Multidimensional array with example.
- 3. Define Sparse Matrix and how it is represented in array and Linked List.
- 4. Explain about Stacks Implementation using single / multiple stack/s in an Array
- 5. Elaborate about Prefix, Infix and Postfix Expressions with example.
- 6. Explain about Conversion of Expressions.
- 7. Write about Limitations of Array representation of stack.



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DEPARTMENT OF COMPUTER SCIENCE, COMPUTER APPLICATION & INFORMATION TECHNOLOGY

SUBJECT : DATA STRUCTURES SEMESTER : III SUBJECT CODE: 17CTU301

CLASS : II B.Sc.CT

LECTURE PLAN

	Lecture		
S.No.	Duration	Topics to be Covered	Support Materials
	(Period)		
1	1	Introduction to Data Structures	W1, S13: 22-28
1.	1	Introduction to arrays & it types	S13: 39-51
		Arrays	S1: 24- 34, 37-40
2.	1	Single Dimensional	S13: 105-109
		Multi Dimensional	S13: 116-126
	1	Sparse Matrices	S14: 103-118
3.	1	Array Representation	C14, 102, 110
	1	Sparse Matrices - Linked List Representation	514: 105-116
	1	Stacks Implementing	S1:77-84
4.	1	Operations	W5
1 Stacks Implementing- Single sta		Stacks Implementing- Single stack	S13: 136-142
	1	Stocks Implementing Multiple stock in Arrow	W5
5.	1	Stacks Implementing Profix expressions	S1: 95-110
	1	Stacks implementing- Fienx expressions	
6.	1	Stack Implementing- Infix expressions	S13: 136-142
7.	1	Stack Implementing- Postfix expressions	
		Utility and conversion of expressions	S11: 256 267
8.	1	Applications of stack, Limitations of Array	W_{2}
		representation of stack	VV 2.
9.	1	Recapitulation and Discussion of important questions	
		9	
		Unit – II	
		Introduction to Linked Lists	S13: 143-146
1.	1	Singly Linked List	S14: 52-65
		• Structure and its operation with example	
2.	1	Doubly Linked List	S1: 237-244

		• Structure with algorithm	S14: 67-91		
		• Example			
2	1	Circular Lists	S13: 167-197		
3.	1	• Structure with algorithm	S14: 71-80		
		• Example	<u>91 202 207</u>		
4	1	Representation of Stack in Lists	S1: 203-207		
4.	1	• Normal Representation	<u><u> </u></u>		
		Circular Representation	51: 229-230		
		Self Organizing Lists	S13: 227-229, 239		
5.	1	• Move to Front Method	S14: 77		
		• Count Method	W4		
		Transpose Method			
-		Skip Lists Queues	****		
6.	1	• Implementation	W4, W5		
		Index able skip list	24 1 4 4 6 4 6 6 6 6 6		
_	1	Queue Implementing	S1: 174-184, 186-190		
7.	1	Array representation	S13: 371-376, 381-		
		Linked representation	386		
0		Queue Implementing			
8.	1	• De-queue with example	S13: 386-395		
		Priority Queues with example			
9.	1	Recapitulation and Discussion of important questions			
Total No. of Hours Planned for Unit-II9					
			-		
	[Unit - III			
	1	Unit - III Trees	S1: 249-254		
1.	1	Unit - III Trees Introduction to Tree as a data structure	S1: 249-254		
1.	1 1	Unit - III Trees • Introduction to Tree as a data structure Introduction to Binary Tree	S1: 249-254 S13: 411-414		
1.	1 1	Unit - III Trees • Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees	S1: 249-254 S13: 411-414 S14: 229-238		
1.	1 1 1	Unit - III Trees • Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees • Insertion Deleti	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299		
1.	1 1 1	Unit - III Trees Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees Binary Trees Insertion • Deletion Deletion	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299		
1. 2. 3.	1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442		
1. 2. 3.	1 1 1 1	Unit - III Trees • Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees • Insertion • Deletion Binary Trees - Searching • Recursive Traversals	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249		
1. 2. 3. 4.	1 1 1 1 1	Unit - III Trees Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees Binary Trees Insertion • Deletion Binary Trees - Searching • Recursive Traversals Iterative Traversals	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2		
1. 2. 3. 4.	1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2		
1. 2. 3. 4.	1 1 1 1 1	Unit - III Trees • Introduction to Tree as a data structure Introduction to Binary Tree Binary Trees • Insertion • Deletion Binary Trees - Searching • Recursive Traversals • Iterative Traversals • Threaded Binary Trees	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2		
1. 2. 3. 4. 5.	1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• Insertion	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277		
1. 2. 3. 4. 5.	1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• Deletion	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277		
1. 2. 3. 4. 5. 6.	1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• Deletion	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550		
1. 2. 3. 4. 5. 6.	1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionHeight-Balanced or AVL Trees	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421		
1. 2. 3. 4. 5. 6.	1 1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees - TraversalsHeight-Balanced or AVL Trees• Structure	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421		
1. 2. 3. 4. 5. 6. 7.	1 1 1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees - TraversalsHeight-Balanced or AVL Trees• Structure• Operations on AVL Trees Insertion into AVL	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421		
1. 2. 3. 4. 5. 6. 7.	1 1 1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees - TraversalsHeight-Balanced or AVL Trees• Structure• Operations on AVL Trees Insertion into AVL Trees	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421 S13: 490 - 496		
1. 2. 3. 4. 5. 6. 7. 8.	1 1 1 1 1 1 1 1 1 1 1 1	Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees - TraversalsHeight-Balanced or AVL Trees• Structure• Operations on AVL Trees Insertion into AVL Treesoperations on AVL Trees- Deletion from AVL Trees	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421 S13: 490 - 496 S13: 496-508		
1. 2. 3. 4. 5. 6. 7. 8. 9.		Unit - IIITrees• Introduction to Tree as a data structureIntroduction to Binary TreeBinary Trees• Insertion• DeletionBinary Trees - Searching• Recursive Traversals• Iterative Traversals• Iterative Traversals• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees• Insertion• DeletionThreaded Binary Trees - TraversalsHeight-Balanced or AVL Trees• Structure• Operations on AVL Trees Insertion into AVL Treesoperations on AVL Trees- Deletion from AVL TreesRecapitulation and Discussion of important questions	S1: 249-254 S13: 411-414 S14: 229-238 S1: 296-299 S13: 426-442 S14: 238-249 W2 S1: 272-277 S13: 544-550 S1: 413 - 421 S13: 490 - 496 S13: 496-508		

		Unit - IV				
1.	1	Searching and SortingIntroductionTypes of searching and sorting	S1: 384-387 S14: 340-342			
2.	2. Linear Search • Algorithm Linear Search Implementation in C		S1: 337-394 S14: 344			
3.	1	Binary Search Algorithm 	S1: 394-398			
4.	1	Selection Sort • Algorithm	S1: 351-353			
5.	1	Insertion Sort • Algorithm	S1: 365-366			
6.	1	Shell Sort • Algorithm	S1: 366-372			
7.	1	Comparison of Sorting Techniques	S13: 278-279			
8.	1	Recapitulation and Discussion of important questions				
	Total No. of Hours Planned for Unit-IV 8					
		Unit - V				
1.	1	Hashing	S1: 468-474			
2.	1	Introduction to operation on hashing	S13: 560			
2	1	Inserting and deleting from hash table	S1: 476-485			
5.	1	Hash Table Boordering	S1: 168-171			
4.	1	Resolving collusion by Open Addressing	S1: 470-473			
5.	1 1	Linear Probing Clustering	S1: 470-473 S1: 470-473			
	1	Quadratic Probing	S1: 470-473			
6.	1	Double Hashing	S1: 470-473			
7.	1	Coalesced Hashing Separate Chaining	S1: 485-487 S1: 493-494			
8.	1	Dynamic and Extendible Hashing	S1: 494-499			
0	1	Choosing a Hash Function	S1: 505-508			
9.	1	Perfect Hashing Function	S1: 508-512			
10.	1	Recapitulation and Discussion of important questions				
11.	1	Recapitulation and Discussion of ESE question papers				

12.	1	Recapitulation and Discussion of ESE question papers		
13.	1	Recapitulation and Discussion of ESE question papers		
		Total No. of Hours Planned for Unit-V	13	
Total No. of periods: 48				

Suggested Readings

S1: Aaron M. Tenenbaum, Moshe J. Augenstein, YedidyahLangsam, "Data Structures Using C and C++, Second edition, PHI, 2009.

S13: Dharmender Singh Kushwaha, Arun Kumar Misra, "Data Structures, A Programming Approach with C", PHI

S14: ISRD Group, Data Structure using C, Tata Mc Hill

Website

- W1: https://en.wikipedia.org/wiki/Data_structure
- W2: http://basicdatastructures.blogspot.in
- W3: https://en.wikipedia.org/wiki/Self-organizing_list
- W4: www.geeksforgeeks.org/implement-two-stack
- W5: https://en.m.wikipedia.org/wiki/Skip-list



KARPAGAM ACADEMY OF HIGHER EDUCATION Coimbatore - 641021. (For the candidates admitted from 2017 onwards)

DEPARTMENT OF COMPUTER SCIENCE, CA & IT

UNIT I :(Objective Type/Multiple choice Questions each Question carries one Mark)

Data Structues

PART-A (Online Examination)

S.NO	QUESTIONS	OPTION 1	OPTION 2	OPTION 3	OPTION 4	KEY
1	is a sequence of instructions to accomplish a particular task	Data Strucuture	Algorithm	Ordered List	Queue	Algorithm
2	criteria of an algorithm ensures that the algorithm terminate after a particular number of steps.	effectiveness	finiteness	definiteness	All the above	finiteness
3	An algorithm must produce output(s)	many	only one	atleast one	zero or more	atleast one
4	criteria of an algorithm ensures that the algorithm must be feasible.	effectiveness	finiteness	definiteness	All the above	effectiveness
5	criteria of an algorithm ensures that each step of the algorithm must be clear and unambiguous.	effectiveness	finiteness	effectiveness	All the above	effectiveness
6	The logical or mathematical model of a particular data organization is called as	Data Structure	Software Engineering	Data Mining	Data Ware Housing	Data Structure
7	An algorithms is measured in terms of computing time ad space consumed by it.	performance	effectiveness	finiteness	definiteness	performance
8	Which of the following is not structured data type?	Arrays	Union.	Queue	Linked list.	Union.
9	What is the strategy of Stack?	LILO	FIFO	FILO	LIFO	LIFO
10	What is the strategy of Queue?	LILO	FIFO	FILO	LIFO	FIFO

11	Data structures are classified as data type.	User Defined	Abstract	Primitive & Non	None of the above	Primitive & Non Primitive
12	are the commonl used ordered list.	Graphs	Trees	Stack and Queues	All the above	Stack and Queues
13	Data structure can be classified as data type based on relationship with complex data element.	Linear & Non Linear	Linear	Non Linear	None of the above	Linear & Non Linear
14	A data structure whose elements forms a sequence of ordered list is called as data structure.	Non Linear	Linear.	Primitive	Non Primitive	Linear.
15	A data structure which represents hierarchical relationship between the elements are called as data structure.	Linear	Primitive.	Non Linear	Non Primitive	Non Linear
16	A data structure, which is not composed of other data structure, is called as data structure.	Linear	Non Primitive	Non Linear	Primitive	Primitive
17	Data structures, which are constructed from one or more primitive data structure, are called as data structure.	Non Primitive	Primitive.	Non Linear	Linear	Non Primitive
18	is the term that refers ti the kinds of data that variables may hold in a programming language.	data type	data structure	data Object	data	data type
19	refers to the set of elements that belong to a particular type.	data type	data structure	data Object	data	data Object
20	The triplet (D, F, A) r effers to a where D is a set of Domains, F is a set of Functions and A is a set of	data type	data structure	data Object	data	data structure
21	estimation is the method of analysing an algorithm before it is executed.	Preprocess	Verification	Priori	Posteriori	Priori
22	In queue we can add elements at	Тор	Bottom	Front	Rear	Rear
23	In queue we can delete elements at	Front	Bottom	Тор	Rear	Front

24	In Stack we can add elements at	Bottom	Тор	Front	Rear	Тор
25	In Stack we can delete elements at	Front	Rear	Тор	Bottom	Тор
26	When Top = Bottom in stack, the total no of element in the stack is	1	2	3	0	0
27	When FRONT = REAR in queue, the total no of element in the queue is	0	1	2	3	0
28	In Stack the TOP is decremeted by one after every operation.	AddQ	Рор	Push	DelQ	Рор
29	In Stack the TOP is incremeted by one before every operation.	AddQ	Рор	Push	DelQ	Push
30	To add an item into the queue,	FRONT is incremented by one	FRONT is decremented by one	REAR is decremented by one	REAR is incremeted by one	REAR is incremeted by one
31	In Queue FRONTis incremented then, the operation performed on it is	DelQ	Рор	Push	AddQ	DelQ
32	When the maximum entries of (m*n) matrix are zeros then it is called as	Transpose matrix	Sparse Matrix	Inverse Matrix	None of the above.	Sparse Matrix
33	A matrix of the form (row, col, n) is otherwise known as	Transpose matrix	Inverse Matrix	Sparse Matrix	None of the above.	Sparse Matrix
34	Which of the following is a valid linear data structure.	Stacks	Records	Trees	Graphs	Stacks
35	Which of the following is a valid non - linear data structure.	Stacks	Trees	Queues	Linked list.	Trees
36	A list of finite number of homogeneous data elements are called as	Stacks	Records	Arrays	Linked list.	Arrays
37	No of elements in an array is called the of an array	Structure	Height	Width	Length.	Length.

38	is the art of creating sample data upon which to run the program	Testing	Designing	Analysis	Debugging	Testing
39	If a program fail to respond corectly then is needed to determine what is wrong and how to correct it.	Testing	Designing	Analysis	Debugging	Debugging
40	A is a linear list in which elements can be inserted and deleted at both ends but not at the Middle	Queue	DeQueue	Enqueue	Priority Queue	DeQueue
41	A is a collection of elements such that each element has been assigned a priority.	Priority Queue	De Queue	Circular Queue	En Queue	Priority Queue
42	A is made up of Operators and Operands.	Stack	Expression	Linked list	Queue	Expression
43	A is a procedure or function which calls itself	Stack	Recursion	Queue	Tree	Recursion
44	An example for application of stack is	Time sharing	Waiting Audience	Processing of subroutines	None of the above	Processing of subroutines
45	An example for application of queue is	Stack of	Stack of	Processing of	Job Scheduling in	Job Scheduling
46	Combining elements of two similar data structure into one is called	Merging	Insertion	Searching	Sorting	Merging
47	Adding a new element into a data structure called	Merging	Insertion	Searching	Sorting	Insertion
48	The Process of finding the location of the element with the given value or a record with the given key is	Merging	Insertion	Searching	Sorting	Searching
49	Arranging the elements of a data structure in some type of order is called	Merging	Insertion	Searching	Sorting	Sorting
50	The size or length of an array =	UB - LB + 1	LB + 1	UB - LB	UB – 1	UB – LB + 1
51	The model of a particular data organization is called as Data Structure.	software Engineering	logical or mathematica	Data Mining	Data Ware Housing	logical or mathematical
52	Combining elements of two data structure into one is called Merging	Similar	Dissimilar	Even	Un Even	Similar

53	Searching is the Process of finding the of the element with the given value or a record with the given	Place	Location	Value	Operand	Location
54	Length of an array is defined as of	Structure	Height	Size	Number	Number
55	In search method the search begins by examining the record in the middle of the file.	sequential	fibonacci	binary	non-sequential	binary
56	is a internal sorting method.	sorting with	quick sort	balanced	sorting with	quick sort
57	Quick sort reads space to implement the recursion	stack	queue	circular stacks	circular queue	stack
58	The most popular method for sorting on external storage devices is	quick sort	radix sort	merge sort	heap sort	merge sort
59	The 2-way merge algorithm is almost identical to theprocedure.	quick	merge	heap	radix	merge
60	A merge on m runs requires at most $[\log_k m]$ passes over the data.	n-way	m-way	k-way	q-way	k-way

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<u>UNIT-II</u>

SYLLABUS

Linked Lists Singly, Doubly and Circular Lists (Array and Linked representation); Normal and Circular, representation of Stack in Lists; Self Organizing Lists; Skip Lists Queues, Array and Linked representation of Queue, De-queue, Priority Queues

LINKED LIST:

A linked list is a sequence of data structures, which are connected together via links.

Linked List is a sequence of links which contains items. Each link contains a connection to another link. Linked list is the second most-used data structure after array. Following are the important terms to understand the concept of Linked List.

- Link Each link of a linked list can store a data called an element.
- Next Each link of a linked list contains a link to the next link called Next.
- LinkedList A Linked List contains the connection link to the first link called First.

A linked list is a data structure which can change during execution.

- Successive elements are connected by pointers.
- Last element points to NULL head
- It can grow or shrink in size during execution of a program.
- It can be made just as long as required.
- It does not waste memory space.

Linked List Representation

Linked list can be visualized as a chain of nodes, where every node points to the next node.



As per the above illustration, following are the important points to be considered.

- Linked List contains a link element called first.
- Each link carries a data field(s) and a link field called next.
- Each link is linked with its next link using its next link.
- Last link carries a link as null to mark the end of the list.

Basic Operations

Following are the basic operations supported by a list.

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- Insertion Adds an element at the beginning of the list.
- **Deletion** Deletes an element at the beginning of the list.
- **Display** Displays the complete list.

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- Search Searches an element using the given key.
- **Delete** Deletes an element using the given key.

Keeping track of a linked list:

- Must know the pointer to the first element of the list (called start, head, etc.).
- Linked lists provide flexibility in allowing the items to be rearranged efficiently.
 - Insert an element.
 - Delete an element.

For insertion:

- A record is created holding the new item.
- The next pointer of the new record is set to link it to the item which is to follow it in the list.
- The next pointer of the item which is to precede it must be modified to point to the new

item.

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For deletion:

- The next pointer of the item immediately preceding the one to be deleted is altered, and made to point to the item following the deleted item.

TYPES OF LINKED LIST

Following are the various types of linked list.

- Simple Linked List Item navigation is forward only.
- **Doubly Linked List** Items can be navigated forward and backward.
- Circular Linked List Last item contains link of the first element as next and the first element has a link to the last element as previous.

LINEAR SINGLY-LINKED LIST

The formal definition of a single linked list is as follows...

Single linked list is a sequence of elements in which every element has link to its next element in the sequence.

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In any single linked list, the individual element is called as "**Node**". Every "**Node**" contains two fields, **data** and **next**. The **data** field is used to store actual value of that node and next field is used to store the address of the next node in the sequence.

The graphical representation of a node in a single linked list is as follows..



* In a single linked list, the address of the first node is always stored in a reference node known as

"front" (Some times it is also known as "head").

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* Always next part (reference part) of the last node must be NULL.

Example

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Operations

In a single linked list we perform the following operations...

- 1. Insertion
- 2. Deletion
- 3. Display

Before we implement actual operations, first we need to setup empty list. First perform the following steps before implementing actual operations.

Insertion Operation

Adding a new node in linked list is a more than one step activity. We shall learn this with diagrams here. First, create a node using the same structure and find the location where it has to be inserted.



node will point to NULL.



3. Inserting At Specific location in the list

Deletion

In a single linked list, the deletion operation can be performed in three ways. They are as follows...



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- 1. Deleting from Beginning of the list
- 2. Deleting from End of the list

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3. Deleting a Specific Node

CIRCULAR LINKED LIST:

• The pointer from the last element in the list points back to the first element.

In single linked list, every node points to its next node in the sequence and the last node points NULL. But in circular linked list, every node points to its next node in the sequence but the last node points to the first node in the list.

Circular linked list is a sequence of elements in which every element has link to its next element in the sequence and the last element has a link to the first element in the sequence.

That means circular linked list is similar to the single linked list except that the last node points to the first node in the list

Example



Circular Linked List is a variation of Linked list in which the first element points to the last element and the last element points to the first element. Both Singly Linked List and Doubly Linked List can be made into a circular linked list.

Singly Linked List as Circular

In singly linked list, the next pointer of the last node points to the first node.



Doubly Linked List as Circular

In doubly linked list, the next pointer of the last node points to the first node and the previous pointer of the first node points to the last node making the circular in both directions.

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As per the above illustration, following are the important points to be considered.

- The last link's next points to the first link of the list in both cases of singly as well as doubly linked list.
- The first link's previous points to the last of the list in case of doubly linked list.

Basic Operations

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Following are the important operations supported by a circular list.

- insert Inserts an element at the start of the list.
- **delete** Deletes an element from the start of the list.
- **display** Displays the list.

Insertion Operation

Following code demonstrates the insertion operation in a circular linked list based on single linked list.

Example

```
//insert link at the first location
void insertFirst(int key, int data) {
    //create a link
    struct node *link = (struct node*) malloc(sizeof(struct node));
    link->key = key;
    link->data= data;
```

```
if (isEmpty()) {
    head = link;
    head->next = head;
} else {
    //point it to old first node
    link->next = head;
```

```
//point first to new first node
head = link;
```

Deletion Operation

} }

Following code demonstrates the deletion operation in a circular linked list based on single linked list.

```
//delete first item
struct node * deleteFirst() {
    //save reference to first link
```

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```
struct node *tempLink = head;
```

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```
if(head->next == head) {
    head = NULL;
    return tempLink;
}
```

```
//mark next to first link as first
head = head->next;
```

//return the deleted link
return tempLink;
}

Display List Operation

Following code demonstrates the display list operation in a circular linked list.

```
//display the list
void printList() {
  struct node *ptr = head;
  printf("\n[ ");
  //start from the beginning
  if(head != NULL) {
    while(ptr->next != ptr) {
        printf("(%d,%d) ",ptr->key,ptr->data);
        ptr = ptr->next;
    }
  }
  printf(" ]");
}
```

Application of Circular Linked List

- The real life application where the circular linked list is used is our Personal Computers, where multiple applications are running. All the running applications are kept in a circular linked list and the OS gives a fixed time slot to all for running. The Operating System keeps on iterating over the linked list until all the applications are completed.
- Another example can be Multiplayer games. All the Players are kept in a Circular Linked List and the pointer keeps on moving forward as a player's chance ends.

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DOUBLY LINKED LIST:

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In a single linked list, every node has link to its next node in the sequence. So, we can traverse from one node to other node only in one direction and we can not traverse back. We can solve this kind of problem by using double linked list. Double linked list can be defined as follows...

Double linked list is a sequence of elements in which every element has links to its previous element and next element in the sequence.

In double linked list, every node has link to its previous node and next node. So, we can traverse forward by using next field and can traverse backward by using previous field. Every node in a double linked list contains three fields and they are shown in the following figure...



Here, 'link1' field is used to store the address of the previous node in the sequence, 'link2' field is used to store the address of the next node in the sequence and 'data' field is used to store the actual value of that node.



As per the above illustration, following are the important points to be considered.

- Doubly Linked List contains a link element called first and last.
- Each link carries a data field(s) and two link fields called next and prev.
- Each link is linked with its next link using its next link.
- Each link is linked with its previous link using its previous link.
- The last link carries a link as null to mark the end of the list.

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Example



- In double linked list, the first node must be always pointed by **head**.
- Always the previous field of the first node must be **NULL**. Always the next field of the last node must be **NULL**.
- Pointers exist between adjacent nodes in both directions.
- The list can be traversed either forward or backward.
- Usually two pointers are maintained to keep track of the list, head and tail.

IMPLEMENTING LISTS USING ARRAYS:

Arrays are suitable for:

- Inserting/deleting an element at the end.
- Randomly accessing any element.
- Searching the list for a particular value.

Array representation of linked list

An array of linked list is an unique structure which combines a static structure (an array) and a dynamic structure (linked lists) to form a useful data structure. This type of data structure is useful for applications. Like, When you know the categories under a menu but have no idea about the subcategories under categories. For instance, we can use an array of linked lists, where each list contains words starting with a specific letter in the alphabet. When you declare all variable, then

node* A[n]; // defines an array of n node pointers for (i=0; i<n; i++) A[i] = NULL; // initializes the array to NULL

Creating an Array of Linked Lists

Assume that a linked list needs to be created starting at A[i]. The first node would be created as follows.

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A[i] = (node*)malloc(sizeof(node)); // allocate memory for node $A[i] \rightarrow size = 10;$ A[i] → name = (char*) malloc(strlen("neha"+1)); strcpy(A[i] \rightarrow name, "neha(0"); $A[i] \rightarrow next = NULL;$

Now, to insert more nodes into the list.

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int inserrnodes(node*** arrayhead, int index, node* ptr);

A call to the function can be as follows.

```
node* ptr = (node*)malloc(sizeof(node));
ptr \rightarrow size = 10;
ptr \rightarrow name = (char*) malloc(strlen("neha"+1));
strcpy(ptr \rightarrow name, "neha\0");
ptr \rightarrow next = NULL;
insertnodes(&A, ptr, 3); // insert node ptr to array location 3.
```

Implementing Lists using Linked List:

Linked lists are suitable for:

Inserting an element.

Deleting an element.

Applications where sequential access is required. In situations where the number of elements cannot be predicted beforehand.

REPRESENTATION OF STACK IN LISTS

STACK USING LINKED LIST

The major problem with the stack implemented using array is, it works only for fixed number of data values. That means the amount of data must be specified at the beginning of the implementation itself. Stack implemented using array is not suitable, when we don't know the size of data which we are going to use. A stack data structure can be implemented by using linked list data structure. The stack implemented using linked list can work for unlimited number of values. That means, stack implemented using linked list works for variable size of data. So, there is no need



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to fix the size at the beginning of the implementation. The Stack implemented using linked list can organize as many data values as we want.

In linked list implementation of a stack, every new element is inserted as '**top**' element. That means every newly inserted element is pointed by 'top'. Whenever we want to remove an element from the stack, simply remove the node which is pointed by 'top' by moving 'top' to its next node in the list. The next field of the first element must be always NULL.

Example



In above example, the last inserted node is 99 and the first inserted node is 25. The order of elements inserted is 25, 32,50 and 99.

Operations

To implement stack using linked list, we need to set the following things before implementing actual operations.

- 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 a Node pointer 'top' and set it to NULL. •
- Step 4: Implement the main method by displaying Menu with list of operations and make • suitable function calls in the **main** method.

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push(value) - Inserting an element into the Stack

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We 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 \rightarrow next = NULL.
- Step 4: If it is Not Empty, then set newNode \rightarrow next = top.
- **Step 5:** Finally, set **top** = **newNode**.

pop() - Deleting an Element from a Stack

We 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 \rightarrow next'.
- Step 7: Finally, delete 'temp' (free(temp)).

display() - Displaying stack of elements

We can use the following steps to display the elements (nodes) of a stack...

- Step 1: Check whether stack is Empty (top == NULL).
- Step 2: If it is Empty, then display 'Stack is Empty!!!' and terminate the function.
- Step 3: If it is Not Empty, then define a Node pointer 'temp' and initialize with top.
- Step 4: Display 'temp → data --->' and move it to the next node. Repeat the same until temp reaches to the first node in the stack (temp → next != NULL).
- Step 4: Finally! Display 'temp \rightarrow data ---> NULL'.

Example Program

#include<iostream>
#include<process.h>

using namespace std;

```
struct Node
{
    int data;
    Node *next;
}*top=NULL,*p;
```

Node* newnode(int x)

```
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    {
      p=new Node;
      p->data=x;
      p->next=NULL;
      return(p);
    }
    void push(Node *q)
    {
      if(top==NULL)
        top=q;
      else
      {
        q->next=top;
        top=q;
      }
    }
    void pop(){
      if(top==NULL){
        cout<<"Stack is empty!!";</pre>
      }
      else{
        cout<<"Deleted element is "<<top->data;
        p=top;
        top=top->next;
        delete(p);
      }
    }
    void showstack()
    {
      Node *q;
      q=top;
      if(top==NULL){
        cout<<"Stack is empty!!";</pre>
      }
      else{
        while(q!=NULL)
        {
          cout<<q->data<<" ";</pre>
          q=q->next;
        }
      }
    }
    int main()
    {
    Prepared by G.MANIVASAGAM, Asst Prof, Dept. of CS,CA & IT, KAHE
                                                                                         14/30
```

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```
int ch,x;
Node *nptr;
```

```
while(1)
{
```

```
cout<<"\n\n1.Push\n2.Pop\n3.Display\n4.Exit";
cout<<"\nEnter your choice(1-4):";
cin>>ch;
```

```
switch(ch){
  case 1: cout<<"\nEnter data:";
    cin>>x;
    nptr=newnode(x);
    push(nptr);
    break;
```

```
case 2: pop();
break;
```

```
case 3: showstack();
break;
```

```
case 4: exit(0);
```

```
default: cout<<"\nWrong choice!!";</pre>
```

```
}
```

}

return 0;

SELF ORGANIZING LIST

The worst case search time for a sorted linked list is O(n). With a Balanced Binary Search Tree, we can skip almost half of the nodes after one comparison with root. For a sorted array, we have random access and we can apply Binary Search on arrays.

One idea to make search faster for Linked Lists is Skip List. Another idea (which is discussed in this post) is to place more frequently accessed items closer to head.. There can be two possibilities. offline (we know the complete search sequence in advance) and online (we don't know the search sequence).

In case of offline, we can put the nodes according to decreasing frequencies of search (The element having maximum search count is put first). For many practical applications, it may be difficult to obtain search sequence in advance. A Self Organizing list reorders its nodes based on searches



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which are done. The idea is to use locality of reference (In a typical database, 80% of the access are to 20% of the items). Following are different strategies used by Self Organizing Lists.

Move-to-Front Method: Any node searched is moved to the front. This strategy is easy to implement, but it may over-reward infrequently accessed items as it always move the item to front.
 Count Method: Each node stores count of the number of times it was searched. Nodes are ordered by decreasing count. This strategy requires extra space for storing count.

3) *Transpose Method*: Any node searched is swapped with the preceding node. Unlike Move-tofront, this method does not adapt quickly to changing access patterns.

Self-Organizing Organizing – lists in which the order of elements changes based

Lists on searches which are done

• speed up the search by placing the frequently accessed

elements at or close to the head

move forward



Examples – important tel. numbers placed near the front of tel. directory

Basic Strategies in Self-Organizing Lists

(1) Move-to-Front Method

(2) Count Method

(3) Exchange Method

(1) Move-to-Front Method: any node (position) searched / requested is moved to the front Pros:

• easily implemented & memoryless – requires no extra storage

• adapts quickly to changing access patterns

Cons:

• may over-reward infrequently accessed nodes



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• relatively short memory of access pattern

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(2) Count Method: each node (position) counts the number of times it was searched for – nodes are ordered by decreasing count

Pros:

• reflects the actual access pattern

Cons:

- must store and maintain a counter for each node
- does not adapt quickly to changing access pattern

(3) Transpose Method: any node searched is swapped with the preceding node

Pros:

- easily implemented & memoryless
- likely to keep frequently accessed nodes near the front

Cons:

• more cautious than "Move-to-Front" (it will take many

consecutive accesses to move one node to the front)

SKIP LISTS

A skip list is a data structure for storing a sorted list of items using a hierarchy of linked lists that connect increasingly sparse subsequences of the items. These auxiliary lists allow item lookup with efficiency comparable to balanced binary search trees (that is, with number of probes proportional to log n instead of n).

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Each link of the sparser lists skips over many items of the full list in one step, hence the structure's name. These forward links may be added in a randomized way with a geometric / negative binomial distribution. Insert, search and delete operations are performed in logarithmic expected time. The links may also be added in a non-probabilistic way so as to guarantee amortized (rather than merely expected) logarithmic cost.

Complexity

	Average Case	Worst Case
Space	O(n)	O(nlogn)
Search	O(logn)	O(n)
Insert	O(logn)	O(n)
Delete	O(logn)	O(n)

Structure of Skip List

A skip list is built up of layers. The lowest layer (i.e. bottom layer) is an ordinary ordered linked list. The higher layers are like 'express lane' where the nodes are skipped (observe the figure).

Searching Process

When an element is tried to search, the search begins at the head element of the top list. It proceeds horizontally until the current element is greater than or equal to the target. If current element and target are matched, it means they are equal and search gets finished.

If the current element is greater than target, the search goes on and reaches to the end of the linked list, the procedure is repeated after returning to the previous element and the search reaches to the next lower list (vertically).

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Implementation Details

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1. The elements used for a skip list can contain more than one pointers since they are allowed to participated in more than one list.

2. Insertion and deletion operations are very similar to corresponding linked list operations.



Insertion in Skip List

Applications of Skip List

1. Skip list are used in distributed applications. In distributed systems, the nodes of skip list represents the computer systems and pointers represent network connection.

2. Skip list are used for implementing highly scalable concurrent priority queues with less lock contention (struggle for having a lock on a data item).

QUEUES

What is a Queue?

Queue is a linear data structure in which the insertion and deletion operations are performed at two different ends. In a queue data structure, adding and removing of elements are performed at two different positions. The insertion is performed at one end and deletion is performed at other end. In a queue data structure, the insertion operation is performed at a position which is known as '**rear**' and the deletion operation is performed at a position which is known as '**front**'. In queue data

KARPAGAM ACADEMY OF HIGHER EDUCATION **COURSE NAME: DATA STRUCTURES** CLASS: II-Bsc.CT RPAGAM COURSE CODE: 17CTU301 UNIT: II (Linked Lists and Queues) BATCH-2017-2020 structure, the insertion and deletion operations are performed based on FIFO (First In First Out) principle. rear front In a queue data structure, the insertion operation is performed using a function called "enQueue()" and deletion operation is performed using a function called "deQueue()". Queue data structure can be defined as follows... Queue data structure is a linear data structure in which the operations are performed based on FIFO principle. A queue can also be defined as "Queue data structure is a collection of similar data items in which insertion and deletion operations are performed based on FIFO principle". Example Queue after inserting 25, 30, 51, 60 and 85. **Operations on a** After Inserting five elements... Queue The following operations are performed on a queue data structure...

1. enQueue(value) - (To insert an element into the queue)



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2. deQueue() - (To delete an element from the queue)

3. display() - (To display the elements of the queue)

Queue data structure can be implemented in two ways. They are as follows...

- 1. Using Array
- 2. Using Linked List

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When a queue is implemented using array, that queue can organize only limited number of elements. When a queue is implemented using linked list, that queue can organize unlimited number of elements.

ARRAY AND LINKED REPRESENTATION OF QUEUE

Queue Using Array

A queue data structure can be implemented using one dimensional array. But, queue implemented using array can store only fixed number of data values. 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, we want to insert a new value into the queue, increment '**rear**' value by one and then insert at that position. Whenever we want to delete a value from the queue, then increment 'front' value by one and then display the value at '**front**' position as deleted element.

Queue Operations using Array

Queue data structure using array can be implemented as follows...

Before we 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.
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enQueue(value) - Inserting value into the queue

In a queue data structure, enQueue() is a function used to insert a new element into the queue. In a queue, the new element is always inserted at **rear** position. The enQueue() function takes one integer value as parameter and inserts that value into the queue. We can use the following steps to insert an element into the queue...

- Step 1: Check whether queue is FULL. (rear == SIZE-1)
- Step 2: If it is FULL, then display "Queue is FULL!!! Insertion is not possible!!!" and terminate the function.
- Step 3: If it is NOT FULL, then increment rear value by one (rear++) and set queue[rear] = value.

deQueue() - Deleting a value from the Queue

In a queue data structure, deQueue() is a function used to delete an element from the queue. In a queue, the element is always deleted from **front** position. The deQueue() function does not take any value as parameter. We can use the following steps to delete an element from the queue...

- **Step 1:** Check whether **queue** is **EMPTY**. (**front == rear**)
- Step 2: If it is EMPTY, then display "Queue is EMPTY!!! Deletion is not possible!!!" and terminate the function.
- Step 3: If it is NOT EMPTY, then increment the front value by one (front ++). Then display queue[front] as deleted element. Then check whether both front and rear are equal (front == rear), if it TRUE, then set both front and rear to '-1' (front = rear = -1).

display() - Displays the elements of a Queue

We can use the following steps to display the elements of a queue...

- Step 1: Check whether queue is EMPTY. (front == rear)
- Step 2: If it is EMPTY, then display "Queue is EMPTY!!!" and terminate the function.
- Step 3: If it is NOT EMPTY, then define an integer variable 'i' and set 'i = front+1'.
- Step 3: Display 'queue[i]' value and increment 'i' value by one (i++). Repeat the same until 'i' value is equal to rear (i <= rear)

QUEUE USING LINKED LIST

The major problem with the queue implemented using array is, It will work for only fixed number of data. That means, the amount of data must be specified in the beginning itself. Queue using array is not suitable when we don't know the size of data which we are going to use. A queue data



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

In linked list implementation of a queue, the last inserted node is always pointed by '**rear**' and the first node is always pointed by '**front**'.

Example



In above example, the last inserted node is 50 and it is pointed by '**rear**' and the first inserted node is 10 and it is pointed by '**front**'. The order of elements inserted is 10, 15, 22 and 50.

Operations

To implement queue using linked list, we need to set the following things before implementing actual operations.

- 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

We can use the following steps to insert a new node into the queue...

- Step 1: Create a newNode with given value and set 'newNode \rightarrow 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 \rightarrow next = newNode and rear = newNode.

deQueue() - Deleting an Element from Queue

We can use the following steps to delete a node from the queue...

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

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- 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 \rightarrow next' and delete 'temp' (free(temp)).

display() - Displaying the elements of Queue

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We can use the following 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 4: Finally! Display 'temp → data ---> NULL'.

What is Circular Queue?

A Circular Queue can be defined as follows...

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.

Graphical representation of a circular queue is as follows...



DOUBLE ENDED QUEUE (DEQUEUE)

Double Ended Queue is also a Queue data structure in which the insertion and deletion operations are performed at both the ends (**front** and **rear**). That means, we can insert at both front and rear positions and can delete from both front and rear positions.

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Double Ended Queue can be represented in TWO ways, those are as follows...

- 1. Input Restricted Double Ended Queue
- 2. Output Restricted Double Ended Queue

Input Restricted Double Ended Queue

In input restricted double ended queue, the insertion operation is performed at only one end and deletion operation is performed at both the ends.





Output Restricted Double Ended Queue

In output restricted double ended queue, the deletion operation is performed at only one end and insertion operation is performed at both the ends.



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Dequeue Operation:

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Accessing data from the queue is a process of two tasks – access the data where **front** is pointing and remove the data after access. The following steps are taken to perform dequeueoperation -

- Step 1 Check if the queue is empty.
- Step 2 If the queue is empty, produce underflow error and exit.
- Step 3 If the queue is not empty, access the data where **front** is pointing.
- Step 4 Increment front pointer to point to the next available data element.
- Step 5 Return success.

Algorithm for dequeue operation

procedure dequeue if queue is empty return underflow end if

data = queue[front] front \leftarrow front + 1 return true end procedure

Operations on Deque:

Mainly the following four basic operations are performed on queue: insetFront(): Adds an item at the front of Deque. insertLast(): Adds an item at the rear of Deque. deleteFront(): Deletes an item from front of Deque. deleteLast(): Deletes an item from rear of Deque.

In addition to above operations, following operations are also supported getFront(): Gets the front item from queue. getRear(): Gets the last item from queue. isEmpty(): Checks whether Deque is empty or not. isFull(): Checks whether Deque is full or not.



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PRIORITY QUEUE

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In normal queue data structure, insertion is performed at the end of the queue and deletion is performed based on the FIFO principle. This queue implementation may not be suitable for all situations.

Consider a networking application where server has to respond for requests from multiple clients using queue data structure. Assume four requests arrived to the queue in the order of R1 requires 20 units of time, R2 requires 2 units of time, R3 requires 10 units of time and R4 requires 5 units of time. Queue is as follows...



Now, check waiting time for each request to be complete.

- 1. **R1 : 20 units of time**
- R2: 22 units of time (R2 must wait till R1 complete 20 units and R2 itself requeres 2 units. Total 22 units)
- 3. R3 : 32 units of time (R3 must wait till R2 complete 22 units and R3 itself requeres 10 units. Total 32 units)
- 4. R4 : 37 units of time (R4 must wait till R3 complete 35 units and R4 itself requeres 5 units. Total 37 units)

Here, average waiting time for all requests (R1, R2, R3 and R4) is $(20+22+32+37)/4 \approx 27$ units of time.

That means, if we use a normal queue data structure to serve these requests the average waiting time for each request is 27 units of time.

Now, consider another way of serving these requests. If we serve according to their required amount of time. That means, first we serve R2 which has minimum time required (2) then serve R4 which has second minimum time required (5) then serve R3 which has third minimum time required (10) and finnaly R1 which has maximum time required (20).

Now, check waiting time for each request to be complete.

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1. **R2 : 2 units of time**

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- 2. R4 : 7 units of time (R4 must wait till R2 complete 2 units and R4 itself requeres 5 units. Total 7 units)
- 3. R3 : 17 units of time (R3 must wait till R4 complete 7 units and R3 itself requeres 10 units. Total 17 units)
- 4. R1 : 37 units of time (R1 must wait till R3 complete 17 units and R1 itself requeres 20 units. Total 37 units)

Here, average waiting time for all requests (R1, R2, R3 and R4) is $(2+7+17+37)/4 \approx 15$ units of time.

From above two situations, it is very clear that, by using second method server can complete all four requests with very less time compared to the first method. This is what exactly done by the priority queue.

Priority queue is a variant of queue data structure in which insertion is performed in the order of arrival and deletion is performed based on the priority.

There are two types of priority queues they are as follows...

- 1. Max Priority Queue
- 2. Min Priority Queue
- 3. Max Priority Queue

Max Priority Queue

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

Min Priority Queue is similar to max priority queue except removing maximum element first, weremoveminimumelementfirstinminpriorityqueue.

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The following operations are performed in Min Priority Queue...

1. **isEmpty**() - Check whether queue is Empty.

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- 2. **insert**() Inserts a new value into the queue.
- 3. **findMin()** Find minimum value in the queue.
- 4. **remove()** Delete minimum value from the queue.

Min priority queue is also has same representations as Max priority queue with minimum value removal.

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POSSIBLE QUESTIONS

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examination)

PART-B (2 MARKS)

- 1. Define Linked List.
- 2. What is a Circular List.
- 3. What is a Doubly linked list.

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- 4. What is Self Organizing List?
- 5. Define De-Queue
- 6. What is Queue?

PART-C (6 MARKS)

- 1. Discuss about Singly Linked List.
- 2. Discuss about Doubly Linked List.
- 3. Discuss about Circular List in detail.
- 4. Discuss about Representation of Stack in List.
- 5. Write about Queues, Array and Linked representation of Queue.
- 6. Explain about Normal and Circular Lis.
- 7. Explain De-queue operations.
- 8. Explain about Priority Queues
- 9. Write about the methods of Self Organizing Lists.
- 10. Explain about Skip Lists



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DEPARTMENT OF COMPUTER SCIENCE, CA & IT

UNIT II :(Objective Type/Multiple choice Questions each Question carries one Mark)

Data Structures

PART-A (Online Examination)

S.NO	QUESTIONS	OPTION 1	OPTION 2	OPTION 3	OPTION 4	KEY
1	is a collection of data and links.	Links	Node	List	Item	Node
2	Each item in a node is called a	Field	Data item	Pointer	Data	Field
3	The elements in the list are stored in a one dimensional array called a	Value	List	Data	Link	Data
4	Data movement and displacing the pointers of the Queue are tedious proplems in	Array	Linked	Circular	All the above	Array
5	list allows traversing in only one direction.	Singly linked list	Doubly linked list	Circular Doubly	Ordered List	Singly linked list
6	In storage management every block is said to have three fields namely	Llink, Data, Rlink	Link, Data, Size	Size, Link and Unusable	Size, Llink and Uplink	Size, Link and Unusable
7	allows traversing in both direction.	Singly linked list	Doubly linked list	Circular Singly	Circular Queue	Doubly linked list
8	is the process of allocating and deallocating	Job	Processor	Dynamic	Garbage	Dynamic
	memory to various programs in a multiprocessing	scheduling in	Management	Storage	Collection	Storage
	enviroment.	Time sharing environment		Management		Management

9	The best application of Doubly Linked list in computers is	Job scheduling in Time sharing environment	Processing Procedure calls	Dynamic Storage Management	Evaluating postfix expressions	Dynamic Storage Management
10	List containing link to all of the available nodes is called list.	Free	Empty	AV	Ordered	AV
11	Ais a list that reorders its element.	self- organizing list	organizing list	Self list	self reorganizing list	self- organizing list
12	The computing time for manipulating the list isfor sequential Representation	Less then	Greater than	Less then equal	Greater than equal	Less then
13	contains all nodes that are not currently being used	Dynamic Memory	Storage pool	Garbage	Waste memory	Storage pool
14	In singly linked list ,each node hasfield.	One	Two	Three	Five	Two
15	In linked list ,each node has fields namely	Link, Value	Link, Link	Data, Link	Data, Data	Data, Link
16	In Doubly linked list ,each node has at least field	One	Two	Three	Five	Three
17	In Doubly linked list ,each node has fields namely	Link, Data1, Data2	Data and Link	Only Llink and Rlink	Llink, Data, Rlink	Llink, Data, Rlink
18	The doubly linked list is said to be empty if it conatins	no nodes at all.	nodes with data fields empty.	only a head node.	a node with its link fields points to null	only a head node.
19	The data field of the node usually donot conatain any information.	first	head	tail	last	head
20	To search down the list of free blocks to find the first block greater than or equal to the size of the program is called allocation strategy.	Best Fit	First Fit	Worst Fit	Next Fit	First Fit

21	Finding a free block whose size is as close as possible to the size of the program (N), but not less than N is called allocation strategy.	Near fit	First fit	Best fit	Next Fit	Best fit
22	strategy distributes the small nodes evenly and searching for a new node starts from the node where the previous allocation was made.	Best Fit	First Fit	Worst Fit	Next Fit	Next Fit
23	Problem in allocation stratery is all small nodes collect in the front of the av-list.	Best Fit	First Fit	Worst Fit	Next Fit	First Fit
24	is the storage allocation method that fits the program into the largest block available.	Best Fit	First Fit	Worst Fit	Next Fit	Worst Fit
25	The back pointer for each node will be referred as	Blink	Break	Back	Clear	Blink
26	Forward pointer for each node will be referred as	Forward	Flink	Front	Data	Flink
27	Ais a linked list in which last node of the list points to the first node in the list.	Linked list	Singly linked circular list	Circular list	Insertion node	Singly linked circular list
28	Ain which each node has two pointers, a forward link and a Backward link.	Doubly linked circular list	Circular list	Singly linked circular list	Linked list	Doubly linked circular list
29	In sparse matrices each nonzero term was represented by a node with fields.	Five	Six	Three	Four	Three
30	We want to represent n stacks with $1 \le i \le n$ then $T(i)$	Top of the i th stack	Top of the $(i + 1)^{th}$ stack	Top of the (i -1) th stack	Top of the (i - 2) th stack	Top of the i th stack
31	We want to represent m queues with $1 \le i \le m$ then $F(i)$	Front of the (i $+ 1$) th Queue	Front of the i th Queue	Front of the ($i - 1$) th Queue	Front of the (i -2) th Queue	Front of the i th Queue
32	We want to represent m queues with $1 \le i \le m$ then $R(i)$	Rear of the (i $+ 1$) th Queue	Rear of the i th Queue	Rear of the ($i - 1$) th Queue	Rear of the (i -2) th Queue	Rear of the i th Queue

33	In Linked representation of Sparse Matrix, DOWN field used to link to the next nonzero element in the	Row	List	Column	Diagonal	Column
34	In Linked representation of Sparse Matrix, RIGHT field used to link to the next nonzero element in the same	Row	Matrix	Column	Diagonal	Row
35	The time complexity of the MREAD algorithm that reads a sparse matrix of n rows, n columns and r	O(max {n, m, r})	O(m * n * r)	O(m + n + r)	O(max {n, m})	O(m + n + r)
36	In Available Space list combining the adjacent free blocks is called	Defragmentin g	Coalescing	Joining	Merging	Coalescing
37	In Available Space list, the first and last word of each block are reserved for	Data	Allocation Information	Link	Value	Allocation Information
38	In Storage management, in the Available Space List, the first word of each free block hasfields.	4	3	2	1	4
39	In Available Space list, the last word of each free block hasfields.	4	3	2	1	2
40	The first and last nodes of each block have tag fields, this system of allocation and freeing is called the	Tag Method	Boundary Method	Free Method	Boundary Tag Method	Boundary Tag Method
41	In Available Space list ,Tag field has the value one when the block is	Allocated	Coalesced	Free	Merge	Allocated
42	Available Space list ,Tag field has the value Zero when the block is	Allocated	Coalesced	Free	Merged	Free
43	Thefield of each storage block indicates if the block is free are in-use.	rlink	tag	size	uplink	tag
44	In storage management the field of the free block points to the start of the block	rlink	llink	uplink	top	uplink
45	is the process of collecting all unused nodes and returning them to the available space.	Compaction	Coalescing	Garbage collection	Deallocation	Garbage collection
46	Moving all free nodes aside to form a single contiguous block of memeory is called	Compaction	Coalescing	Garbage collection	Deallocation	Compaction

47	of disk space reduces the average retrieval time of allocation	Compaction	Coalescing	Garbage collection	Deallocation	Compaction
48	is done in two phases 1) marking used nodes and 2) returning all unmarked nodes to available	Compaction	Coalescing	Garbage collection	Deallocation	Garbage collection
49	Which of these sorting algorithm uses the Divide and Conquere technique for sorting	selection sort	insertion sort	merge sort	heap sort	merge sort
50	Which of these searching algorithm uses the Divide and Conquere technique for sorting	Linear search	Binary search	fibonacci search	None of the above	Binary search
51	The disadvantage of sort is that is need a temporary array to sort.	Quick	Merge	Неар	Insertion	Merge
52	A is a set of characters is called a string.	Array	String	Неар	List	String
53	The straight forward find operation for pattern matching, pat of size m in string of size n needs	O(mn)	O(n ²)	O(m ²)	O(m+n)	O(mn)
54	Knuth,Morris and Pratt's method of pattern matching in strings takes time, if pat is of sixe m and	O(mn)	O(n ²)	O(m ²)	O(m+n)	O(m+n)
55	representation always need extensive data movement.	Linked	sequential	tree	graph	sequential
56	Which of these representations are used for strings.	sequential representation	Linked representatio n with fixed sized blocks	Linked representation with variable sized blocks	All the above	All the above
57	In method the node is moved to the front.	Front Method	Move Method	Move-to- Front Method	Count Method	Move-to- Front Method
58	In method the node stores count of the no of times	Front Method	Move-to- Front Method	Count Method	Transpose Method	Count Method
59	In method any node searched is swapped with the preceding node.	Count Method	Transpose Method	Move-to- Front Method	Front Method	Transpose Method

60	A is a data structure that is used for storing	Skip list	self-	Self list	Node list	Skip list
	a sorted list of items.		organizing			
			list			



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SYLLABUS

<u>UNIT-III</u>

Trees - Introduction to Tree as a data structure; Binary Trees (Insertion, Deletion, Recursive and Iterative Traversals on Binary Search Trees); Threaded Binary Trees (Insertion, Deletion, Traversals); Height-Balanced Trees (Various operations on AVL Trees)

Trees:

Introduction to Tree as a data structure:

A tree is a data structure made up of nodes or vertices and edges without having any cycle. The tree with no nodes is called the null or empty tree. A tree that is not empty consists of a root node and potentially many levels of additional nodes that form a hierarchy.





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Leaf

(less commonly called External node)

A node with no children.

Branch

Internal node

A node with at least one child.

Degree

The number of sub trees of a node.

Edge

The connection between one node and another.

Path

A sequence of nodes and edges connecting a node with a descendant.

Level

The level of a node is defined by 1 + (the number of connections between the node and the root).

Height of node

The height of a node is the number of edges on the longest path between that node and a leaf.

Height of tree

The height of a tree is the height of its root node.

Depth

The depth of a node is the number of edges from the tree's root node to the node.

Forest

A forest is a set of $n \ge 0$ disjoint trees.

Binary Trees:

In a normal tree, every node can have any number of children. **Binary tree** is a special type of tree data structure in which every node can have a maximum of 2 children. One is known as left child and the other is known as right child.

A tree in which every node can have a maximum of two children is called as **Binary Tree**. In a binary tree, every node can have either 0 children or 1 child or 2 children but not more than 2 children.

Binary Search Trees:

A **Binary Search Tree (BST**) is a tree in which all the nodes follow the below-mentioned properties –

- The left sub-tree of a node has a key less than or equal to its parent node's key.
- The right sub-tree of a node has a key greater than to its parent node's key.



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Thus, BST divides all its sub-trees into two segments; the left sub-tree and the right sub-tree and can be defined as -

left_subtree (keys) ≤ node (key) ≤ right_subtree (keys) Representation:

BST is a collection of nodes arranged in a way where they maintain BST properties. Each node has a key and an associated value. While searching, the desired key is compared to the keys in BST and if found, the associated value is retrieved.

Following is a pictorial representation of BST -



Binary Search Tree

We observe that the root node key (27) has all less-valued keys on the left sub-tree and the higher valued keys on the right sub-tree.

Basic Operations:

Following are the basic operations of a tree -

Search – Searches an element in a tree.

Insert – Inserts an element in a tree.

Pre-order Traversal – Traverses a tree in a pre-order manner.

In-order Traversal – Traverses a tree in an in-order manner.

Post-order Traversal – Traverses a tree in a post-order manner. **Node:**

Define a node having some data, references to its left and right child nodes.

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



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};

Search Operation:

Whenever an element is to be searched, start searching from the root node. Then if the data is less than the key value, search for the element in the left subtree. Otherwise, search for the element in the right subtree. Follow the same algorithm for each node.

Algorithm:

struct node* search(int data){
struct node *current = root;
printf("Visiting elements: ");

while(current->data != data){

```
if(current != NULL) {
    printf("%d ",current->data);
```

```
//go to left tree
if(current->data > data){
  current = current->leftChild;
}//else go to right tree
else {
  current = current->rightChild;
}
//not found
if(current == NULL){
  return NULL;
```

```
}
}
return current;
}
```

}

Insert Operation:

Whenever an element is to be inserted, first locate its proper location. Start searching from the root node, then if the data is less than the key value, search for the empty location in the left subtree and insert the data. Otherwise, search for the empty location in the right subtree and insert the data.

Algorithm:

void insert(int data) {



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```
struct node *tempNode = (struct node*) malloc(sizeof(struct node));
struct node *current;
struct node *parent;
tempNode->data = data;
tempNode->leftChild = NULL;
tempNode->rightChild = NULL;
//if tree is empty
if(root == NULL) {
  root = tempNode;
} else {
  current = root;
  parent = NULL;
  while(1) {
   parent = current;
   //go to left of the tree
   if(data < parent->data) {
     current = current->leftChild;
     //insert to the left
     if(current == NULL) {
       parent->leftChild = tempNode;
       return;
     }
    }//go to right of the tree
   else {
     current = current->rightChild;
     //insert to the right
     if(current == NULL) {
       parent->rightChild = tempNode;
       return;
     }
    }
  }
```

TRAVERSAL:

5/27



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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. That is, we cannot 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

Generally, we 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. We 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.



We 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 inorder traversal of this tree will be -

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

Algorithm

Until all nodes are traversed -

Step 1 – Recursively traverse left subtree.

Step 2 – Visit root node.

Step 3 – Recursively traverse right subtree.



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Pre-order Traversal:

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



Left Subtree

Right Subtree

We start from A, and following pre-order traversal, we 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 -

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

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 we traverse the left subtree, then the right subtree and finally the root node.



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Left Subtree

Right Subtree

We start from A, and following pre-order traversal, we 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 -

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

Algorithm

Until all nodes are traversed – Step 1 – Recursively traverse left subtree. Step 2 – Recursively traverse right subtree.

Step 2 – Visit root node.

THREADED BINARY TREES:

Inorder traversal of a Binary tree is either be done using recursion or with the use of a auxiliary stack. The idea of threaded binary trees is to make inorder traversal faster and do it without stack and without recursion. A binary tree is made threaded by making all right child pointers that would normally be NULL point to the inorder successor of the node (if it exists).

There are two types of threaded binary trees.

Single Threaded: Where a NULL right pointers is made to point to the inorder successor (if successor exists)

Double Threaded: Where both left and right NULL pointers are made to point to inorder predecessor and inorder successor respectively. The predecessor threads are useful for reverse inorder traversal and postorder traversal.

The threads are also useful for fast accessing ancestors of a node.



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Following diagram shows an example Single Threaded Binary Tree. The dotted lines represent threads.



Representation of a Threaded Node:

```
struct Node
```

{

int data;

Node *left, *right;

bool right Thread;

}

Since right pointer is used for two purposes, the boolean variable rightThread is used to indicate whether right pointer points to right child or inorder successor. Similarly, we can add leftThread for a double threaded binary tree.

Inorder Taversal using Threads

Following code for inorder traversal in a threaded binary tree.

// Utility function to find leftmost node in a tree rooted with n



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```
struct Node* leftMost(struct Node *n)
{
  if (n == NULL)
    return NULL;
  while (n->left != NULL)
    n = n -> left;
  return n;
}
// code to do inorder traversal in a threaded binary tree
void inOrder(struct Node *root)
{
  struct Node *cur = leftmost(root);
  while (cur != NULL)
  {
    printf("%d ", cur->data);
    // If this node is a thread node, then go to
    // inorder successor
    if (cur->rightThread)
       cur = cur->rightThread;
    else // Else go to the leftmost child in right subtree
       cur = leftmost(cur->right);
  }
}
```

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INSERTION:

Insertion in Binary threaded tree is similar to insertion in binary tree but we will have to adjust the threads after insertion of each element.

representation of Binary Threaded Node:

```
struct Node
{
  struct Node *left, *right;
  int info;
```

// True if left pointer points to predecessor
// in Inorder Traversal
boolean lthread;

// True if right pointer points to successor
// in Inorder Traversal
boolean rthread;

};

In the following explanation, we have considered Binary Search Tree (BST) for insertion as insertion is defined by some rules in BSTs.

Let tmp be the newly inserted node. There can be three cases during insertion:

Case 1: Insertion in empty tree

Both left and right pointers of tmp will be set to NULL and new node becomes the root.

```
root = tmp;
tmp -> left = NULL;
tmp -> right = NULL;
Case 2: When new pode incented a
```

Case 2: When new node inserted as the left child

After inserting the node at its proper place we have to make its left and right threads points to inorder predecessor and successor respectively. The node which was inorder successor. So the left and right threads of the new node will be-

tmp -> left = par ->left; tmp -> right = par; Before insertion, the left pointer of parent was a thread, but after insertion it will be a link pointing to the new node.



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par -> lthread = par ->left; par -> left = temp;







13 inserted as left child of 14 Inorder : 5 10 13 14 16 17 20 30 Predecessor of 14 becomes the predecessor of 13, so left thread of 13 points to 10.



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Successor of 13 is 14, so right thread of 13 points to left child which is 13. Left pointer of 14 is not a thread now, it points to left child which is 13.

Case 3: When new node is inserted as the right child

The parent of tmp is its inorder predecessor. The node which was inorder successor of the parent is now the inorder successor of this node tmp. So the left and right threads of the new node will be-

tmp -> left = par; tmp -> right = par -> right; Before insertion, the right pointer of parent was a thread, but after insertion it will be a link pointing to the new node.

par -> rthread = false; par -> right = tmp; Following example shows a node being inserted as right child of its parent.



Insert 15 Inorder : 5 10 14 16 17 20 30

After 15 inserted,



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> 15 inserted as right child of 14 Inorder : 5 10 14 15 16 17 20 30

Successor of 14 becomes the successor of 15, so right thread of 15 points to 16 Predecessor of 15 is 14, so left thread of 15 points to 14.

Right pointer of 14 is not a thread now, it points to right child which is 15.

Height-Balanced Trees:

What if the input to binary search tree comes in a sorted (ascending or descending) manner? It will then look like this –



If input 'appears' non-increasing manner

If input 'appears' in non-decreasing manner



It is observed that BST's worst-case performance is closest to linear search algorithms, that is O(n). In real-time data, we cannot predict data pattern and their frequencies. So, a need arises to balance out the existing BST.

Named after their inventor **Adelson, Velski & Landis**, AVL trees are height balancing binary search tree. AVL tree checks the height of the left and the right sub-trees and assures that the difference is not more than 1. This difference is called the Balance Factor.

Here we see that the first tree is balanced and the next two trees are not balanced -



In the second tree, the left subtree of C has height 2 and the right subtree has height 0, so the difference is 2. In the third tree, the right subtree of A has height 2 and the left is missing, so it is 0, and the difference is 2 again. AVL tree permits difference (balance factor) to be only 1.

BalanceFactor = height(left-sutree) - height(right-sutree)

If the difference in the height of left and right sub-trees is more than 1, the tree is balanced using some rotation techniques.

AVL Rotations:

To balance itself, an AVL tree may perform the following four kinds of rotations -

- ➢ Left rotation
- ➢ Right rotation



- Left-Right rotation
- Right-Left rotation

The first two rotations are single rotations and the next two rotations are double rotations. To have an unbalanced tree, we at least need a tree of height 2. With this simple tree, let's understand them one by one.

Left Rotation

If a tree becomes unbalanced, when a node is inserted into the right subtree of the right subtree, then we perform a single left rotation –



In our example, node A has become unbalanced as a node is inserted in the right subtree of A's right subtree. We perform the left rotation by making A the left-subtree of B.

Right Rotation:

AVL tree may become unbalanced, if a node is inserted in the left subtree of the left subtree. The tree then needs a right rotation.





As depicted, the unbalanced node becomes the right child of its left child by performing a right rotation.

Left-Right Rotation:Double rotations are slightly complex version of already explained versions of rotations. To understand them better, we should take note of each action performed while rotation. Let's first check how to perform Left-Right rotation. A left-right rotation is a combination of left rotation followed by right rotation.



A node has been inserted into the right subtree of the left subtree. This makes C an unbalanced node. These scenarios cause AVL tree to perform left-right rotation.

We first perform the left rotation on the left subtree of C. This makes A, the left subtree of B.

C



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Node C is still unbalanced, however now, it is because of the left-subtree of the left-subtree.



We shall now right-rotate the tree, making **B**the new root node of this subtree. **C** now becomes the right subtree of its own left subtree.



The tree is now balanced.

Right-Left Rotation:

The second type of double rotation is Right-Left Rotation. It is a combination of right rotation followed by left rotation



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A C B

A node has been inserted into the left subtree of the right subtree. This makes **A**, an unbalanced node with balance factor 2.



First, we perform the right rotation along Cnode, making C the right subtree of its own left subtree **B**. Now, **B** becomes the right subtree of **A**.



Node A is still unbalanced because of the right subtree of its right subtree and requires a left rotation.



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A left rotation is performed by making B the new root node of the subtree. A becomes the left subtree of its right subtree B.



The tree is now balanced.

Operations on an AVL Tree:

The following operations are performed on an AVL tree

- > Search
- Insertion
- > Deletion

Search Operation in AVL Tree:

In an AVL tree, the search operation is performed with O(log n) time complexity. The search operation is performed similar to Binary search tree search operation. We use the following steps to search an element in AVL tree...

Step 1: Read the search element from the user

Step 2: Compare, the search element with the value of root node in the tree.


Step 3: If both are matching, then display "Given node found!!!" and terminate the function

Step 4: If both are not matching, then check whether search element is smaller or larger than that node value.

Step 5: If search element is smaller, then continue the search process in left subtree.

Step 6: If search element is larger, then continue the search process in right subtree.

Step 7: Repeat the same until we found exact element or we completed with a leaf node

Step 8: If we reach to the node with search value, then display "Element is found" and terminate the function.

Step 9: If we reach to a leaf node and it is also not matching, then display "Element not found" and terminate the function.

Insertion Operation in AVL Tree: In an AVL tree, the insertion operation is performed with O(log n) time complexity. In AVL Tree, new node is always inserted as a leaf node. The insertion operation is performed as follows...

Step 1: Insert the new element into the tree using Binary Search Tree insertion logic.

Step 2: After insertion, check the Balance Factor of every node.

Step 3: If the Balance Factor of every node is 0 or 1 or -1 then go for next operation.

Step 4: If the Balance Factor of any node is other than 0 or 1 or -1 then tree is said to be imbalanced. Then perform the suitable Rotation to make it balanced. And go for next operation.

Example: Construct an AVL Tree by inserting numbers from 1 to 8.



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Deletion Operation in AVL Tree:

In an AVL Tree, the deletion operation is similar to deletion operation in BST. But after every deletion operation we need to check with the Balance Factor condition. If the tree is balanced after deletion then go for next operation otherwise perform the suitable rotation to make the tree Balanced.

Skip List (Introduction):

Can we search in a sorted linked list in better than O(n) time?

The worst case search time for a sorted linked list is O(n) as we can only linearly traverse the list and cannot skip nodes while searching. For a Balanced Binary Search Tree, we skip almost half of the nodes after one comparison with root. For a sorted array, we have random access and we can apply Binary Search on arrays.



A schematic picture of the skip list data structure. Each box with an arrow represents a pointer and a row is a linked list giving a sparse subsequence; the numbered boxes (in yellow) at the bottom represent the ordered data sequence. Searching proceeds downwards from the sparsest subsequence at the top until consecutive elements bracketing the search element are found. A skip list is built in layers. The bottom layer is an ordinary ordered linked list. Each higher layer acts as an "express lane" for the lists below, where an element in layer i appears in layer i+1 with some fixed probability p (two commonly used values for p are 1/2 or 1/4).

Implementation details:

The elements used for a skip list can contain more than one pointer since they can participate in more than one list.



Insertions and deletions are implemented much like the corresponding linked-list operations, except that "tall" elements must be inserted into or deleted from more than one linked list.



Inserting element to skip list Can we augment sorted linked lists to make the search faster?

The answer is Skip List. The idea is simple, we create multiple layers so that we can skip some nodes. See the following example list with 16 nodes and two layers. The upper layer works as an "express lane" which connects only main outer stations, and the lower layer works as a "normal lane" which connects every station. Suppose we want to search for 50, we start from first node of "express lane" and keep moving on "express lane" till we find a node whose next is greater than 50. Once we find such a node (30 is the node in following example) on "express lane", we move to "normal lane" using pointer from this node, and linearly search for 50 on "normal lane". In following example, we start from 30 on "normal lane" and with linear search, we find 50.



What is the time complexity with two layers?

The worst case time complexity is number of nodes on "express lane" plus number of nodes in a segment (A segment is number of "normal lane" nodes between two "express lane" nodes) of "normal lane". So if we have n nodes on "normal lane", \sqrt{n} (square root of n) nodes on "express" lane" and we equally divide the "normal lane", then there will be \sqrt{n} nodes in every segment of



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"normal lane" . \sqrt{n} is actually optimal division with two layers. With this arrangement, the number of nodes traversed for a search will be $O(\sqrt{n})$. Therefore, with $O(\sqrt{n})$ extra space, we are able to reduce the time complexity to $O(\sqrt{n})$



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POSSIBLE QUESTIONS

UNIT-III

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examinations)

PART-B (2 MARKS)

- 1. What is a Tree?
- 2. Define Binary Tree.
- 3. Write about Threaded Binary Tree.
- 4. Define Height-Balanced Tree.
- 5. Explain about AVL Trees.

PART-C (6 MARKS)

- 1. Explain Insertion, Deletion and Recursive Operations in Binary Search Tree.
- 2. What is Threaded Binary Tree explain in detail.
- 3. Write in detail about the Operations of Binary Search Tree.
- 4. Write about Iterative, Traversal Operations on Binary Search Trees.
- 5. Write about (i) Tree (ii)Binary Tree (iii)Height Balanced Trees.



of X.

X is a root then X is the

11

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DEPARTMENT OF COMPUTER SCIENCE, CA & IT

UNIT III :(Objective Type/Multiple choice Questions each Question carries one Mark)

Parent

Sibilings

Parent

subordinate

	р	Data Str ART-A (Online F)	uctures xamination)	-	,	
S.NO	OUESTIONS	OPTION 1	OPTION 2	OPTION 3	OPTION 4	KEY
1	are genealogical charts which	Graphs	Pedigree and	Line , bar	pie chart	Pedigree and
	are used to present the data		lineal chart	chart		lineal chart
2	A is a finite set of one or more nodes, with one root node and remaining form the disjoint sets forming the subtrees.	tree	graph	list	set	tree
3	A is a graph without any cycle.	tree	path	set	list	tree
4	In binary trees there is no node with a degree greater than	zero	one	two	three	two
5	Which of this is true for a binary tree.	It may be empty	The degree of all nodes must be <=2	It contains a root node	All the above	All the above
6	The Number of subtrees of a node is called its	leaf	terminal	children	degree	degree
7	Nodes that have degree zero are called	end node	leaf nodes	subtree	root node	leaf nodes
8	A binary tree with all its left branches supressed is called a	balanced tree	left sub tree	full binary tree	right skewed tree	right skewed tree
9	All node except the leaf nodes are called	terminal node	percent node	non terminal	children node	non terminal
10	The roots of the subtrees of a node X, are the	Parent	Children	Sibling	sub tree	Children

sub tree

of its children.

12	The children of the same parent are called	sibiling	leaf	child	subtree	sibiling
13	of a node are all the nodes along the path form the root to that node.	Degree	sub tree	Ancestors	parent	Ancestors
14	Theof a tree is defined to be a maximum level of any node in the tree.	weight	length	breath	height	height
15	A is a set of $n \ge 0$ disjoint trees	Group	forest	Branch	sub tree	forest
16	A tree with any node having at most two branches is called a	branched tree	sub tree	binary tree	forest	binary tree
17	A of depth k is a binary tree of depth k having 2^{K} -1 nodes.	full binary tree	half binary tree	sub tree	n branch tree	full binary tree
18	Data structure represents the hierarchical relationships between individual data item is known as	Root	Node	Tree	Address	Tree
19	Node at the highest level of the tree is known as	Child	Root	Sibiling	Parent	Root
20	The root of the tree is theof all nodes in the tree.	Child	Parent	Ancestor	Head	Ancestor
21	is a subset of a tree that is itself a tree.	Branch	Root	Leaf	Subtree	Subtree
22	A node with no children is called	Root Node	Branch	Leaf Node	Null tree	Leaf Node
23	In a tree structure a link between parent and child is called	Branch	Root	Leaf	Subtree	Branch
24	Height – balanced trees are also referred as astrees.	AVL trees	Binary Trees	Subtree	Branch Tree	AVL trees
25	Visiting each node in a tree exactly once is called	searching	travering	walk through	path	travering
26	Intraversal ,the current node is visited before the subtrees.	PreOrder	PostOrder	Inorder	End Order	PreOrder
27	Intraversal ,the node is visited between the subtrees.	PreOrder	PostOrder	Inorder	End Order	Inorder
28	Intraversal ,the node is visited after the subtrees.	PreOrder	PostOrder	Inorder	End Order	PostOrder

29	Inorder traversal is also sometimes called	Symmetric Order	End Order	PreOrder	PostOrder	Symmetric Order
30	Postorder traversal is also sometimes called	Symmetric Order	End Order	PreOrder	PostOrder	End Order
31	Nodes of any level are numbered from	Left to right	Right to Left	Top to Bottom	Bottom to Top	Left to right
32	search involves only addition and subtraction.	binary	fibonacci	sequential	non sequential	fibonacci
33	A is defined to be a complete binary tree with the property that the value of root node is at least as large as the value of its children node.	quick	radix	merge	heap	heap
34	Binary trees are used in sorting.	quick sort	merge sort	heap sort	lrsort	heap sort
35	The of the heap has the largest key in the tree.	Node	Root	Leaf	Branch	Root
36	In Threaded Binary Tree ,LCHILD(P) is a normal pointer When LBIT(P) =	1	2	3	0	1
37	In Threaded Binary Tree ,LCHILD(P) is a Thread When LBIT(P) =	1	2	3	0	0
38	In Threaded Binary Tree ,RCHILD(P) is a normal pointer When RBIT(P) =	2	1	3	0	1
39	In Threaded Binary Tree ,RCHILD(P) is a Thread When LBIT(P) =	1	2	0	4	0
40	Which of these searching algorithm uses the Divide and Conquere technique for sorting	Linear search	Binary search	fibonacci search	None of the above	Binary search
41	algorithm can be used only with sorted lists.	Linear search	Binary search	insertion sort	merge sort	Binary search
42	search involves comparision of the element to be found with every elements in a list.	Linear search	Binary search	fibonacci search	None of the above	Linear search
43	Binary search algorithm in a list of n elements takes only time.	O(log ₂ n)	O(n)	O(n ³)	$O(n^2)$	$O(\log_2 n)$
44	is used for decision making in eight coin problem.	trees	graphs	linked lists	array	trees

45	The Linear search algorithm in a list of n element takes time to compare in worst case.	constant	linear	quadratic	exponential	constant
46	Which of these is an application of trees.	Finding minimum cost spanning tree	Decision tree	Storage management	Job sequencing	Decision tree
47	is an operation performed on sets	union	sort	rename	traverse	union
48	In sets is used to find the set containing the element i	subset(i)	Disjoin(i)	Union(i)	Find(i)	subset(i)
49	Sets are represented as	arrays	linked lists	graphs	trees	trees
50	is an example of application of trees in	Binay search	Optimal merge	Eight Coins	Huffman's	Eight Coins
	decision making.		pattern	problem	Message coding	problem
51	In threaded binary tree, NULL pointers are replaced by references to other nodes in the tree, called	threads	nodes	pointers	tree	threads
52	The of each element in a binary tree are ordered.	Trees	subtrees	binary tree	thread	subtrees
53	Tree isthe no of nodes is equal to 0	subtree	one	empty	none	empty
54	The operation on binary search tree is similar to applying binary search technique to an sorted linear array	search	insert	delete	display	search
55	The deletion of a node that has only a single child is also easily.	leaf	tree	nonleaf	nonleaf tree	nonleaf
56	A is a complete binary tree that is also a max tree.	max heap	min heap	heap	max-min	max heap
57	In any binary tree linked list representation, if there are 2N number of reference fields, then number of reference fields are filled with NULL	N+1	2n+1	2n	n+1	N+1
58	If there is no in-order predecessor or in-order successor, then it point tonode.	root	leaf nodes	null	empty	root
59	pointer does not play any role except indicating there is no link	root	leaf nodes	null	empty	null

	which make use of NULL		Threaded	non	Threaded	Threaded
60		Binary Tree		Threaded		
	pointer to improve its traversal processes		Tree	Binary Tree	Binary Tree	Binary Tree



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<u>UNIT-IV</u>

SYLLABUS

Searching and Sorting: Linear Search, Binary Search, Comparison of Linear and Binary Search, Selection Sort, Insertion Sort, Insertion Sort, Shell Sort, Comparison of Sorting Techniques

SEARCHING:

Search is a process of finding a value in a list of values. In other words, searching is the process of locating given value position in a list of values.

LINEAR SEARCH:

Linear search is a very simple search algorithm. In this type of search, a sequential search is made over all items one by one. Every item is checked and if a match is found then that particular item is returned, otherwise the search continues till the end of the data collection.

Linear Search



Algorithm:

Linear Search (Array A, Value x) Step 1: Set i to 1 Step 2: if i > n then go to step 7 Step 3: if A[i] = x then go to step 6 Step 4: Set i to i + 1 Step 5: Go to Step 2



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Step 6: Print Element x Found at index i and go to step 8
Step 7: Print element not found
Step 8: Exit
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 a fast search algorithm with run-time complexity of O(log n). This search algorithm works on the principle of divide and conquer. For this algorithm to work properly, the data collection should be in the sorted form.

Binary search looks for a particular item by comparing the middle most item of the collection. If a match occurs, then the index of item is returned. If the middle item is greater than the item, then the item is searched in the sub-array to the left of the middle item. Otherwise, the item is searched for in the sub-array to the right of the middle item. This process continues on the sub-array as well until the size of the subarray reduces to zero.

How Binary Search Works:

For a binary search to work, it is mandatory for the target array to be sorted. We shall learn the process of binary search with a pictorial example. The following is our sorted array and let us assume that we need to search the location of value 31 using binary search.



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First, we shall determine half of the array by using this formula -

mid = low + (high - low) / 2

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Here it is, 0 + (9 - 0) / 2 = 4 (integer value of 4.5). So, 4 is the mid of the array.



Now we compare the value stored at location 4, with the value being searched, i.e. 31. We find that the value at location 4 is 27, which is not a match. As the value is greater than 27 and we have a sorted array, so we also know that the target value must be in the upper portion of the array.



We change our low to mid + 1 and find the new mid value again.

low = mid + 1

```
mid = low + (high - low) / 2
```

Our new mid is 7 now. We compare the value stored at location 7 with our target value 31.

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The value stored at location 7 is not a match, rather it is more than what we are looking for. So, the value must be in the lower part from this location.





We compare the value stored at location 5 with our target value. We find that it is a match.

10	14	19	26	27	31	33	35	42	44
0	1	2	3	4	5	6	7	8	9

We conclude that the target value 31 is stored at location 5.

Binary search halves the searchable items and thus reduces the count of comparisons to be made to very less numbers.

Pseudocode

The pseudocode of binary search algorithms should look like this -

Procedure binary_search

- $A \leftarrow \text{sorted array}$
- $\mathsf{n} \gets \mathsf{size} \text{ of array}$
- $x \leftarrow$ value to be searched

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Set lowerBound = 1 Set upperBound = n while x not found if upperBound < lowerBound EXIT: x does not exists. set midPoint = lowerBound + (upperBound - lowerBound) / 2 if A[midPoint] < x set lowerBound = midPoint + 1 if A[midPoint] > x set upperBound = midPoint - 1 if A[midPoint] = x EXIT: x found at location midPoint end while end procedure Comparison of Linear Search vs Binary Search:

Linear Search

Binary Search

A linear search scans one item at a time, without jumping to any item .

The worst case complexity is O(n), sometimes known an O(n) search

Time taken to search elements keep increasing as the number of elements are increased.

A **binary search** however, cut down your search to half as soon as you find middle of a sorted list.

The middle element is looked to check if it is greater than or less than the value to be searched.

Accordingly, search is done to either half of the given list

Important Differences

Input data needs to be sorted in Binary Search and not in Linear Search

Linear search does the sequential access whereas Binary search access data randomly.

Time complexity of linear search -O(n), Binary search has time complexity $O(\log n)$.



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Linear search performs equality comparisons and Binary search performs ordering

comparisons

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Let us look at an example to compare the two:

Linear Search to find the element "J" in a given sorted list from A-X

Find "J"



linear-search

Binary Search to find the element "J" in a given sorted list from A-X



SORTING:

Sorting is nothing but storage of data in sorted order, it can be in ascending or descending order. The term **Sorting** comes into picture with the term Searching. There are so many things in our real life that we need to search, like a particular record in

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database, roll numbers in merit list, a particular telephone number, any particular page in a book etc.

Sorting arranges data in a sequence which makes searching easier. Every record which is going to be sorted will contain one key. Based on the key the record will be sorted. For example, suppose we have a record of students, every such record will have the following data:

- Roll No.
- Name
- Age
- Class

Here Student roll no. can be taken as key for sorting the records in ascending or descending order. Now suppose we have to search a Student with roll no. 15, we don't need to search the complete record we will simply search between the Students with roll no. 10 to 20.

Selection Sort:

Selection sort is a simple sorting algorithm. This sorting algorithm is an in-place comparison-based algorithm in which the list is divided into two parts, the sorted part at the left end and the unsorted part at the right end. Initially, the sorted part is empty and the unsorted part is the entire list.

The smallest element is selected from the unsorted array and swapped with the leftmost element, and that element becomes a part of the sorted array. This process continues moving unsorted array boundary by one element to the right.

This algorithm is not suitable for large data sets as its average and worst case complexities are of $O(n^2)$, where **n** is the number of items.



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How Selection Sort Works:

Consider the following depicted array as an example.



For the first position in the sorted list, the whole list is scanned sequentially. The first position where 14 is stored presently, we search the whole list and find that 10 is the lowest value.

14	33	27	10	35	19	42	44
----	----	----	----	----	----	----	----

So we replace 14 with 10. After one iteration 10, which happens to be the minimum value in the list, appears in the first position of the sorted list.

10	33	27	14	35	19	42	44
		<u> </u>					

For the second position, where 33 is residing, we start scanning the rest of the list in a linear manner.



We find that 14 is the second lowest value in the list and it should appear at the second place. We swap these values.



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After two iterations, two least values are positioned at the beginning in a sorted manner.



The same process is applied to the rest of the items in the array. Following is a pictorial depiction of the entire sorting process –



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Algorithm:

Step 1 – Set MIN to location 0

Step 2 – Search the minimum element in the list

- Step 3 Swap with value at location MIN
- **Step 4** Increment MIN to point to next element



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Step 5 – Repeat until list is sorted

Pseudocode:

procedure selection sort

list : array of items

n : size of list

for i = 1 to n - 1

/* set current element as minimum*/

min = i

/* check the element to be minimum */

for j = i+1 to n

```
if list[j] < list[min] then
```

min = j;

end if

end for

/* swap the minimum element with the current element*/

if indexMin != i then

swap list[min] and list[i]



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end if

end for

end procedure

Insertion Sort:

This is an in-place comparison-based sorting algorithm. Here, a sub-list is maintained which is always sorted. For example, the lower part of an array is maintained to be sorted. An element which is to be 'insert'ed in this sorted sub-list, has to find its appropriate place and then it has to be inserted there. Hence the name, insertion sort.

The array is searched sequentially and unsorted items are moved and inserted into the sorted sub-list (in the same array). This algorithm is not suitable for large data sets as its average and worst case complexity are of $O(n^2)$, where n is the number of items.

Insertion Sort Works:

We take an unsorted array for our example.



Insertion sort compares the first two elements.



It finds that both 14 and 33 are already in ascending order. For now, 14 is in sorted sublist.



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Insertion sort moves ahead and compares 33 with 27.

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And finds that 33 is not in the correct position.

14	33	27	10	35	19	42	44
<u> </u>		<u> </u>					

It swaps 33 with 27. It also checks with all the elements of sorted sub-list. Here we see that the sorted sub-list has only one element 14, and 27 is greater than 14. Hence, the sorted sub-list remains sorted after swapping.



By now we have 14 and 27 in the sorted sub-list. Next, it compares 33 with 10.



These values are not in a sorted order.





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So we swap them.

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However, swapping makes 27 and 10 unsorted.



Hence, we swap them too.



Again we find 14 and 10 in an unsorted order.

35	19	42	44
	35	35 19	35 19 42

We swap them again. By the end of third iteration, we have a sorted sub-list of 4 items.



This process goes on until all the unsorted values are covered in a sorted sub-list. Now we shall see some programming aspects of insertion sort.



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Algorithm

Now we have a bigger picture of how this sorting technique works, so we can derive simple steps by which we can achieve insertion sort.

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

Pseudocode

procedure insertionSort (A : array of items)

int holePosition

int valueToInsert

for i = 1 to length(A) inclusive do:

/* select value to be inserted */

valueToInsert = A[i]

holePosition = i



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/*locate hole position for the element to be inserted */

while holePosition > 0 and A[holePosition-1] > valueToInsert do:

A[holePosition] = A[holePosition-1]

holePosition = holePosition - 1

end while

/* insert the number at hole position */

A[holePosition] = valueToInsert

end for

end procedure

Shell Sort:

Shell sort is a highly efficient sorting algorithm and is based on insertion sort algorithm. This algorithm avoids large shifts as in case of insertion sort, if the smaller value is to the far right and has to be moved to the far left.

This algorithm uses insertion sort on a widely spread elements, first to sort them and then sorts the less widely spaced elements. This spacing is termed as interval. This interval is calculated based on Knuth's formula as –

Knuth's Formula

h = h * 3 + 1 where - h is interval with initial value 1



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This algorithm is quite efficient for medium-sized data sets as its average and worst case complexity are of O(n), where n is the number of items.

Shell Sort Works:Let us consider the following example to have an idea of how shell sort works. We take the same array we have used in our previous examples. For our example and ease of understanding, we take the interval of 4. Make a virtual sub-list of all values located at the interval of 4 positions. Here these values are {35, 14}, {33, 19}, {42, 27} and {10, 44}



We compare values in each sub-list and swap them (if necessary) in the original array. After this step, the new array should look like this –



Then, we take interval of 2 and this gap generates two sub-lists - {14, 27, 35, 42}, {19, 10, 33, 44}



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We compare and swap the values, if required, in the original array. After this step, the array should look like this –



Finally, we sort the rest of the array using interval of value 1. Shell sort uses insertion sort to sort the array.

Following is the step-by-step depiction -



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We see that it required only four swaps to sort the rest of the array

Algorithm:

Following is the algorithm for shell sort.



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- **Step 1** Initialize the value of *h*
- **Step 2** Divide the list into smaller sub-list of equal interval h
- Step 3 Sort these sub-lists using insertion sort
- Step 3 Repeat until complete list is sorted

Pseudocode:

Following is the pseudocode for shell sort.

procedure shellSort()

A : array of items

```
/* calculate interval*/
```

while interval < A.length /3 do:

interval = interval *3 + 1

end while

while interval > 0 do:

for outer = interval; outer < A.length; outer ++ do:

```
/* select value to be inserted */
```

```
valueToInsert = A[outer]
```

```
inner = outer;
```

```
/*shift element towards right*/
```

while inner > interval -1 && A[inner - interval] >= valueToInsert do:

```
A[inner] = A[inner - interval]
```

inner = inner - interval

end while



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/* insert the number at hole position */

A[inner] = valueToInsert

end for

/* calculate interval*/

interval = (interval -1)/3;

end while

end procedure

Comparison of Sorting Techniques:

Sorting: The process of ordering of elements is known as sorting. It is very important in day to day life. Nor we neither computer can understand the data stored in an irregular way. Sorting of comparisons can be done on the basis of complexity.

Complexity: Complexity of an algorithm is a measure of the amount of time and/or space required by an algorithm for an input of a given size (n). There are two types of complexity: 1. Space complexity 2. time complexity

Space complexity measures the space used by algorithm at running time. **Time complexity** for an algorithm is different for different devices as different devices have different speeds so, we measure time complexity as the no. of statements executed indifferent cases of inputs.

SORTING TECHNIQUES

1.Selection Sorting:-In selection sort we find the smallest number and place it at first position, then at second and so on.

Complexity: - An array in sorted or unsorted form doesn't make any difference. It is



same in both best & worst cases. The first pass makes (n-1) comparisons to find smallest number, second pass makes (n-2) and so on, then Time Complexity T(n) will be :

2.Insertion Sort: -It takes list in two parts, sorted list and unsorted list. In this sorting technique, first element of unsorted list gets placed in previous sorted list and runs till all elements are in sorted list.

Complexity:-

Best Case: -All elements are sorted or almost sorted. Therefore, comparison occurs atleast one time in inner loop, then time Complexity T(n) will be

Average Case: - We consider that there will be approximately (n-1)/2 comparisons in inner loop.

Worst Case: - In this case comparison in inner loop is done almost one in first time, 2 times in second turn, and (n-1) times in (n-1) turns.

3.**Shell Sort**: - This technique is mainly based on insertion sort. In a pass it sorts the numbers when are separated at equal distance. In each consecutive pass distance will be gradually decreases till the distance becomes 1. It uses insertion sort to sort elements with a little change in it.

Complexity: - Shell sort analysis is very difficult some time complexities for certain sequences of increments are known.

Base Case: - O (n)

Average Case: - nlog 2n or n 3/2

Worse Case: - It depends on gap sequence. The best known is nlog 2n.



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POSSIBLE QUESTIONS

UNIT-IV

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examinations)

PART-B (2 MARKS)

- 1. Define Searching.
- 2. What is Sorting.
- 3. What is Linear Search.
- 4. What is Binary Search.
- 5. Define Shell Sort.

PART-C (6 MARKS)

- 1. Define Searching. Write an Algorithm for Linear Search.
- 2. Write an Algorithm for Binary Search.
- 3. Compare Linear and Binary Search .
- 4. Write an Algorithm for Binary Search.
- 5. Write an Algorithm for Linear Search.



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(For the candidates admitted from 2017 onwards)

DEPARTMENT OF COMPUTER SCIENCE, CA & IT

UNIT IV :(Objective Type/Multiple choice Questions each Question carries one Mark)

Data Structures

PART-A (Online Examination)

S.NO	QUESTIONS	OPTION 1	OPTION 2	OPTION 3	OPTION 4	КЕҮ
1	In a graph $G(V,E)$, V is a finite non-empty set of	Nodes	Items	Vertices	Circles	Vertices
2	Iff the degree of each vertex is even, a walk starting	Kruskals	Hamiltonian	Eulerian	Koenisberg	Eulerian
2	exactly once and returning to the starting vertex is	path	cycle	walk	bridge	walk
3	In a undirected graph G two vertices v1 and v2 are said to be if there is a path in G from v1 to v2.	connected	adjacent	neighbours	incident	connected
4	In a Graph G if there are n vertices the adjacency list	n/2	2n	n-1	n	n
5	In a Graph G if there are n vertices the adjacency Matrix of the graph consists of rows and	n/2	2n	n-1	n	n
6	In graph the pair of vertices joined by any	directed	undirected	sub	multi	undirected
7	In graph each edge is represented by the	undirected	multi	directed	sub	directed
8	The of a path is the number of edges on it.	tree	maximal	length	cycle	length
9	An n vertex undirected graph with exactly $n(n-1)/2$ distinct edges is said to be	connected	complete	directed	cyclic	complete
10	A is a simple path in which the first & last vertices are the same.	Cycle	graph	component	matrix	Cycle
11	A connected component of an undirected graph is a connected subgraph.	tree	strongly	weekly	maximal	maximal
12	A is a connected acyclic graph.	graph	component	tree	list	tree

13	In a graph with n vertices the number of distinct unordered pairs(vi,vj) with vi not equal to vj is	n(n-1)/2	n-1	n(n-1)	n/2	n(n-1)/2
14	In a graph of a vertex is the number of edges incident to it.	path	degree	depth	height	degree
15	The of a vertex is defined as the number of edges for which v is the head.	out-degree	pre-degree	in-degree	post-degree	in-degree
16	The is defined to be the number of edges for which v is the tail	in-degree	out-degree	pre-degree	post-degree	out-degree
17	Directed graph is also called	Line Graph	sub graph	connected graph	di graph	di graph
18	In a directed graph G(V,E) a vertex vj is vi iff	adjacent	adjacency	adjacent	adjacency	adjacent
10	there is an edge <vi,vj> in E</vi,vj>	from	matrix	from	list	from
19	A vertex vi is adjacent to vj iff	vi=vj	<vi,vj> is an</vi,vj>	if it belongs	vi is starting	<vi,vj> is</vi,vj>
			edge in E	to a graph	vertex	an edge in E
20	An edge connected by any 2 vertices i & j can be determined by	sparse matrix	adjacency matrix	linked lists	tree graph	adjacency matrix
21	An edge <vi,vj> is said to on two vertices vi and vj.</vi,vj>	parallel	incident	degree	loop	incident
22	A from vertex vi to vj is a seqence of vertices from vi to vj with an edge connecting them in pairs	path	length	cycle	tree	path
23	The of a path is the number if edges on it.	degree	length	degree	height	length
24	The adjacency matrix of an undirect graph is always	Unit Matrix	Diagonal Matix	Identity Matrix	SymetricMa trix	SymetricMa trix
25	A graph with weighted edge is called a	strong graph	network	component	sub graph	network
26	Any tree consisting solely of edges in G and including all vertices in G is called	graph	spanning tree	tri graph	bread the first spanning tree	spanning tree
	The spanning tree regulting from a call to DES is					
28	When BFS is used the resulting spanning tree is called a spanning tree.	breadth first	depth first	independent	dependent	breadth first
----	--	----------------------	---------------	--------------------	------------------	------------------
20	and are the searching techniques used	Inorder,	firstfit,	depth first,	prefix,	depth first,
29	in graphs.	preorder	bestfit	breadth first	postfix	breadth first
	Starting from a vertex v and visiting all vertices					
30	adjacent to it before moving to the next vertex is called search	breadth first	depth first	pre order	first fit	breadth first
31	The all pairs shortest path problem calls for finding the paths between all pairs of vertices.	longest	shortest	minimal	maximal	shortest
32	A graph is a graph in which each vertex of G is adjacent to every other vertex in G.	Complete	Incomplete	connected	un connected	Complete
33	is a collection of records, each record having one or more fields.	data base	file	directory	address	file
34	A directed graph with no directed cycle is called	topological graph	subgraph	connected graph	acyclic graph	acyclic graph
	If i is the predecessor of j in a network then i preceed j			Topological	linear	Topological
35	in the linear ordering. Such an ordering in graphs is	Heap sort	Merge sort	1 0		1 0
	called	-		sort	search	sort
36	In a AOV network if i is a predecessor of j then j is the of i	root	successor	path	ancester	successor
27	A precedence relation which is both transitive and	anonning trag	depth first	partial	topological	partial
57	irreflexive is a	spanning uee	searching	ordering	sorting	ordering
	For a network with n vertices and e edges the					
38	asymptotic computing time of the topological ordering	O(e+n)	O(e)	O(n)	O(en)	O(e+n)
	algorithm is					
	For a network with n vertices and e edges the					
39	asymptotic computing time of the topological ordering	linear	constant	quadratic	exponential	linear
	algorithm is					
	A directed graph in which the vertecies represent tasks	activity on	topological	complete	precedence	activity on
40	or activities and edges represent precedence relation	vertex			relation	vertex
	between tasks is	network	network	network	network	network
41	All connected graphs with n-1 edges are called	digraphs	cyclic graphs	trees	subgraphs	trees

	of a undirected graph each edge <vi,vj> is</vi,vj>	Adjacency	Inverse	Adjacency	adjacency	Adjacency
42	represented by two entries, one on the list for vi and the other on the list for vj.	list	adjacency list	multilist	matrix	list
43	Introducing any one edge into a spanning tree will result in a	cycle	component	digraph	tree	cycle
44	The cost of spanning tree is the cost of the edges in that tree	maximum	average	sum	minimum	sum
45	assigned to the edges of a graph are called its cost or length of the link.	weights	size	depth	degree	weights
46	All algorithms using adjacency matrix will require atleast time.	O(n ²)	O(n)	O(n ³)	O(2n)	O(n ²)
47	The fields used to distinguish among the records are known as	records	address	pointers	keys	keys
48	In search method the search begins by examining the record in the middle of the file.	sequential	fibonacci	binary	non- sequential	binary
49	search involves only addition and subtraction.	Binary	fibonacci	sequential	non sequential	fibonacci
50	Kruskal formulated a method to determine in	Breadth first	component	adjacency	minimum cost spanning tree	minimum cost spanning tree
51	sort is done in graphs	Merge sort	Неар	Topological sort	Linear sort	Topological sort
52	An requires that the collection of data fit entirely in the computer's main memory.	Internal sort	external sort	sorting	searching	Internal sort
53	An when the collection of data cannot fit in the computer's main memory all at once but must reside in secondary storage such as on a disk.	Internal sort	external sort	sorting	searching	external sor
54	are a specific type of Algorithms that specialize in taking in multiple sorted lists and merging them into a single sorted list.	Multiway	Merges	Multiway Merges	Dynamic Merges	Multiway Merges
55	A data structure, the size of the structure is fixed.	static	dynamic	non terminal	non sequential	static

56	Asort is one in which successive elements are selected.	insertion	deletion	Selection	shell	Selection
57	The straight selection sort is also known as	push-down sort	selection	shell sort	shell	push-down sort
58	Anis one that sorts a set of records by inserting records into an existing sorted file.	down sort	insertion sort	selection	shell	insertion sort
59	Thesorts separate subfilesof the original file.	down sort	insertion sort	shell sort	shell	shell sort
60	A table of records in which a key is used for retrieval is called a	insert table	delete table	records	search table	search table



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<u>UNIT-V</u>

SYLLABUS

Hashing - Introduction to Hashing, Deleting from Hash Table, Efficiency of Rehash Methods, Hash Table Reordering, Resolving collusion by Open Addressing, Coalesced Hashing, Separate Chaining, Dynamic and Extendible Hashing, Choosing a Hash Function, Perfect Hashing, Function

Hash Table is a data structure which stores data in an associative manner. In a hash table, data is stored in an array format, where each data value has its own unique index value. Access of data becomes very fast if we know the index of the desired data. Thus, it becomes a data structure in which insertion and search operations are very fast irrespective of the size of the data. Hash Table uses an array as a storage medium and uses hash technique to generate an index where an element is to be inserted or is to be located from.

Hashing

Hashing is a technique to convert a range of key values into a range of indexes of an array. We're going to use modulo operator to get a range of key values. Consider an example of hash table of size 20, and the following items are to be stored. Item are in the (key,value) format.





Hash Function

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(1,20)			
(2,70)			
(42,80))		
(4,25)			
(12,44))		
(14,32))		
(17,11))		
(13,78))		
(37,98))		
Sr. No	.Key	Hash Array	Index
1	1	1 % 20 = 1	1
2	2	2 % 20 = 2	2
3	42	42 % 20 = 2	2
4	4	4 % 20 = 4	4
5	12	12 % 20 = 12	12
6	14	14 % 20 = 14	14
7	17	17 % 20 = 17	17
8	13	13 % 20 = 13	13

Linear Probing

As we can see, it may happen that the hashing technique is used to create an already used index of the array. In such a case, we can search the next empty location in the array by looking into the next cell until we find an empty cell. This technique is called linear probing.

Sr. No.Key Hash Array Index After Linear Probing, Array Index



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1	1	1 % 20 = 1	1	1
2	2	2 % 20 = 2	2	2
3	42	42 % 20 = 2	2	3
4	4	4 % 20 = 4	4	4
5	12	12 % 20 = 12	12	12
6	14	14 % 20 = 14	14	14
7	17	17 % 20 = 17	17	17
8	13	13 % 20 = 13	13	13
9	37	37 % 20 = 17	17	18

Basic Operations

Following are the basic primary operations of a hash table.

Search – Searches an element in a hash table.

Insert – inserts an element in a hash table.

delete – Deletes an element from a hash table.

DataItem

Define a data item having some data and key, based on which the search is to be conducted in a hash table.

struct DataItem {

int data;

int key;

};

Hash Method

Define a hashing method to compute the hash code of the key of the data item.

int hashCode(int key){

```
return key % SIZE;
```

}

Search Operation



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Whenever an element is to be searched, compute the hash code of the key passed and locate the element using that hash code as index in the array. Use linear probing to get the element ahead if the element is not found at the computed hash code.

Insert Operation

Whenever an element is to be inserted, compute the hash code of the key passed and locate the index using that hash code as an index in the array. Use linear probing for empty location, if an element is found at the computed hash code.

Delete Operation

Whenever an element is to be deleted, compute the hash code of the key passed and locate the index using that hash code as an index in the array. Use linear probing to get the element ahead if an element is not found at the computed hash code. When found, store a dummy item there to keep the performance of the hash table intact.

Example

struct DataItem* delete(struct DataItem* item) {

```
int key = item->key;
```

```
//get the hash
```

```
int hashIndex = hashCode(key);
```

//move in array until an empty

```
while(hashArray[hashIndex] !=NULL) {
```

```
if(hashArray[hashIndex]->key == key) {
```

struct DataItem* temp = hashArray[hashIndex];

//assign a dummy item at deleted position

```
hashArray[hashIndex] = dummyItem;
```

return temp;

```
}
```



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```
//go to next cell
++hashIndex;
//wrap around the table
hashIndex %= SIZE;
}
return NULL;
```

EFFICIENCY OF REHASH METHODS:

RE-HASHING:

}

Re-hashing schemes use a second hashing operation when there is a collision. If there is

a further collision, we re-hash until an empty "slot" in the table is found.

Rehashing code:

// Grows hash array to twice its original size.

```
private void rehash() {
```

```
List<Integer>[] oldElements = elements;
```

```
elements = (List<Integer>[])
```

```
new List[2 * elements.length];
```

```
for (List<Integer> list : oldElements) {
```

```
if (list != null) {
```

for (int element : list) {

```
add(element);
```

```
}
}
}
```

Efficiency of rehash methods:



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Hash table						
<u>Type</u>	Unordere	ed <u>assoc</u>	iative array			
Invented	1953					
	<u>Time comp</u>	<u>plexity</u> in	big O notation			
	Algorith	n Averaş	ge Worst Case			
	Space	O(n)	O(<i>n</i>)			
	Search	O(1)	O(<i>n</i>)			
	Insert	O(1)	O(<i>n</i>)			
	Delete	O(1)	O(<i>n</i>)			
	Algorith Space Search Insert Delete	m Averag O(n) O(1) O(1) O(1)	ge Worst Case O(n) O(n) O(n) O(n)			

Hash Table Reordering:

If the table size increases or decreases by a fixed percentage at each expansion, the total cost of these resizings, amortized over all insert and delete operations, is still a constant, independent of the number of entries n and of the number m of operations performed. For example, consider a table that was created with the minimum possible size and is doubled each time the load ratio exceeds some threshold. If m elements are inserted into that table, the total number of extra re-insertions that occur in all dynamic resizings of the table is at most m - 1. In other words, dynamic resizing roughly doubles the cost of each insert or delete operation.

Alternatives to all-at-once rehashing:

Some hash table implementations, notably in real-time systems, cannot pay the price of enlarging the hash table all at once, because it may interrupt time-critical operations. If one cannot avoid dynamic resizing, a solution is to perform the resizing gradually: Disk-based hash tables almost always use some alternative to all-at-once rehashing, since the cost of rebuilding the entire table on disk would be too high.

Incremental resizing:



One alternative to enlarging the table all at once is to perform the rehashing gradually:

- > During the resize, allocate the new hash table, but keep the old table unchanged.
- ➢ In each lookup or delete operation, check both tables.
- > Perform insertion operations only in the new table.
- > At each insertion also move r elements from the old table to the new table.
- > When all elements are removed from the old table, deallocate it.

To ensure that the old table is completely copied over before the new table itself needs to be enlarged, it is necessary to increase the size of the table by a factor of at least (r + 1)/r during resizing.

RESOLVING COLLUSION :

When two different keys produce the same address, there is a **collision**. The keys involved are called **synonyms**. Coming up with a hashing function that avoids collision is extremely difficult. It is best to simply find ways to deal with them. **The possible**

solution, can be:

Spread out the records

Use extra memory

Put more than one record at a single address.

An example of Collision

Hash table size: 11

Hash function: key mod hash size

So, the new positions in the hash table are:

Key	23	18	29	28	39	13	16	42	17
Position	1 (7	7	6	6	2	5	9	6



Some collisions occur with this hash function as shown in the above figure.

Another example (in a phonebook record):



Here, the buckets for keys 'John Smith' and 'Sandra Dee' are the same. So, its a collision case.

Collision Resolution:Collision occurs when h(k1) = h(k2), i.e. the hash function gives the same result for more than one key. The strategies used for collision resolution are:

• Chaining

• Store colliding keys in a linked list at the same hash table index

Open Addressing

• Store colliding keys elsewhere in the table



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Chaining:



Separate Chaining

Strategy:

Maintains a linked list at every hash index for collided elements.

Lets take the example of an insertion sequence: {0 1 4 9 16 25 36 49 64 81}.

Here, $h(k) = k \mod tablesize = k \mod 10$ (tablesize = 10)

Hash table T is a vector of linked lists

Insert element at the head (as shown here) or at the tail

Key k is stored in list at T[h(k)]

So, the problem is like: "Insert the first 10 preface squares in a hash table of size 10"

The hash table looks like:



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Collision Resolution by Chaining: Analysis

- Load factor λ of a hash table T is defined as follows: N = number of elements in T ("current size") M = size of T ("table size") λ = N/M (" load factor") i.e., λ is the average length of a chain
- Unsuccessful search time: O(λ)
 Same for insert time
- Successful search time: $O(\lambda/2)$
- Ideally, want $\lambda \leq 1$ (not a function of N)



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Potential diadvantages of Chaining

- Linked lists could get long
 Especially when N approaches M
 Longer linked lists could negatively impact performance
- More memory because of pointers
- Absolute worst-case (even if N << M): All N elements in one linked list! Typically the result of a bad hash function







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Open Addressing

As shown in the above figure, in open addressing, when collision is encountered, the next key is inserted in the empty slot of the table. So, it is an 'inplace' approach.

Advantages over chaining

- No need for list structures
- No need to allocate/deallocate memory during insertion/deletion (slow)

Diadvantages

- Slower insertion May need several attempts to find an empty slot
- Table needs to be bigger (than chaining-based table) to achieve average-case constant-time performance

Load factor $\lambda \approx 0.5$

Probing

The next slot for the collided key is found in this method by using a technique called **"Probing".** It generates a probe sequence of slots in the hash table and we need to chose the proper slot for the key 'x'.

- h0(x), h1(x), h2(x), ...
- Needs to visit each slot exactly once
- Needs to be repeatable (so we can find/delete what we've inserted)
- Hash function
 - hi(x) = (h(x) + f(i)) mod TableSize
 - \circ f(0) = 0 ==> position for the 0th probe
 - f(i) is "the distance to be traveled relative to the 0th probe position, during the ith probe".



Some of the common methods of probing are:

1. Linear Probing:

Suppose that a key hashes into a position that has been already occupied. The simplest strategy is to look for the next available position to place the item. Suppose we have a set of hash codes consisting of {89, 18, 49, 58, 9} and we need to place them into a table of size 10. The following table demonstrates this process



The first collision occurs when 49 hashes to the same location with index 9. Since 89 occupies the A[9], we need to place 49 to the next available position. Considering the array as circular, the next available position is 0. That is $(9+1) \mod 10$. So we place 49 in A[0].

Several more collisions occur in this simple example and in each case we keep looking to find the next available location in the array to place the element. Now if we need to find the element, say for example, 49, we first compute the hash code (9), and look in A[9]. Since we do not find it there, we look in A[(9+1) % 10] = A[0], we find it there and we are done.



So what if we are looking for 79? First we compute hashcode of 79 = 9. We probe in A[9], A[(9+1)]=A[0], A[(9+2)]=A[1], A[(9+3)]=A[2], A[(9+4)]=A[3] etc. Since A[3] = null, we do know that 79 could not exists in the set.

Issues with Linear Probing:

- Probe sequences can get longer with time
- Primary clustering
 - Keys tend to cluster in one part of table
 - Keys that hash into cluster will be added to the end of the cluster (making it even bigger)
 - Side effect: Other keys could also get affected if mapping to a crowded neighborhood

2. Quadratic Probing:

Although linear probing is a simple process where it is easy to compute the next available location, linear probing also leads to some clustering when keys are computed to closer values. Therefore we define a new process of Quadratic probing that provides a better distribution of keys when collisions occur. In quadratic probing, if the hash value is K, then the next location is computed using the sequence K + 1, K + 4, K + 9 etc..

The following table shows the collision resolution using quadratic probing.



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- Avoids primary clustering
- f(i) is quadratic in i: eg: $f(i) = i^2$
- $h_i(x) = (h(x) + i^2) \text{ mod tablesize}$

Quadratic Probing: Analysis

- Difficult to analyze
- Theorem

New element can always be inserted into a table that is at least half empty and TableSize is prime

- Otherwise, may never find an empty slot, even is one exists
- Ensure table never gets half full If close, then expand it
- May cause "secondary clustering"
- Deletion Emptying slots can break probe sequence and could cause find stop prematurely



- Lazy deletion:Differentiate between empty and deleted slot
 When finding skip and continue beyond deleted slots
 If you hit a non-deleted empty slot, then stop find procedure returning "not found"
- May need compaction at some time

3. Double Hashing

Double hashing uses the idea of applying a second hash function to the key when a collision occurs. The result of the second hash function will be the number of positions form the point of collision to insert.

There are a couple of requirements for the second function:

- it must never evaluate to 0
- must make sure that all cells can be probed

A popular second hash function is: $Hash_2(key) = R - (key \% R)$ where R is a prime number that is smaller than the size of the table.



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Table Size = 10 elements [0] 49 $Hash_1(key) = key \% 10$ $Hash_2(key) = 7 - (k \% 7)$ [1] Insert keys: 89, 18, 49, 58, 69 [2] Hash(89) = 89 % 10 = 9 69 [3] Hash(18) = 18 % 10 = 8 [4] Hash(49) = 49 % 10 = 9 a collision ! = 7 - (49 % 7) [5] = 7 positions from [9] [6] Hash(58) = 58 % 10 = 8 = 7 - (58 % 7)58 [7] = 5 positions from [8] [8] 18 Hash(69) = 69 % 10 = 9 = 7 - (69 % 7) [9] 89 = 1 position from [9]

4. Hashing with Rehashing:

Once the hash table gets too full, the running time for operations will start to take too long and may fail. To solve this problem, a table at least twice the size of the original will be built and the elements will be transferred to the new table.

The new size of the hash table:

- should also be prime
- will be used to calculate the new insertion spot (hence the name rehashing)
- This is a very expensive operation! O(N) since there are N elements to rehash and the table size is roughly 2N. This is ok though since it doesn't happen that often.

Coalesced Hashing:

The chaining method discussed above requires additional space for maintaining pointers. The table stores only pointers but each node of the linked list requires



storage space for data as well as one pointer field. Thus, for n keys, $n + MAX_SIZE$ pointers are needed, where MAX_SIZE is the maximum size of the table in which values are to be inserted. If the value of n is large, the space required to store this table is quite large.

The solution to this problem is called coalesced hashing or coalesced chaining. This method is the hybrid of chaining and open addressing. Each index position in the table stores key value and a pointer to the next index position. The pointer generally points to the index position where the colliding key value will be stored.

In this method, the next available position is searched for a colliding key and is placed in that position. After each such insertion, pointer re – adjustment is required. After inserting the key values at the right place, the next pointer of the previous position is made to point to the position where the colliding key is inserted. In this method, instead of allocating new nodes for the linked list of keys with collision, empty position from the table itself is allocated.

For Example, the values 25, 36, and 47 will be inserted thus in the table -



Now, we insert key value 85 into this table. This method starts inserting the collided key values from the bottom of the table. Key value 85 will go in at index position 9 in the table and the pointer will be re - adjusted. That is, the next pointer of position 5 will point to index position 9.



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Index position 9 is full and any key value hashing into this position will have to be inserted into the next available empty location, starting from the bottom of the table. So, if we insert key value 49 into the table, it will go into index position 8 with pointer re – adjustment. The table will look like –



This process will continue for all the colliding key values.

DYNAMIC AND EXTENDIBLE HASHING:

For a huge database structure, it can be almost next to impossible to search all the index values through all its level and then reach the destination data block to retrieve the desired data. Hashing is an effective technique to calculate the direct location of a data record on the disk without using index structure.



Hashing uses hash functions with search keys as parameters to generate the address of a data record.

Hash Organization:

Bucket – A hash file stores data in bucket format. Bucket is considered a unit of storage. A bucket typically stores one complete disk block, which in turn can store one or more records.

Hash Function – A hash function, h, is a mapping function that maps all the set of search-keys K to the address where actual records are placed. It is a function from search keys to bucket addresses.

Static Hashing

In static hashing, when a search-key value is provided, the hash function always computes the same address. For example, if mod-4 hash function is used, then it shall generate only 5 values. The output address shall always be same for that function. The number of buckets provided remains unchanged at all times.





Operation

Insertion – When a record is required to be entered using static hash, the hash function h computes the bucket address for search key K, where the record will be stored.

Bucket address = h(K)

- Search When a record needs to be retrieved, the same hash function can be used to retrieve the address of the bucket where the data is stored.
- **Delete** This is simply a search followed by a deletion operation.

Bucket Overflow

The condition of bucket-overflow is known as **collision**. This is a fatal state for any static hash function. In this case, overflow chaining can be used.

• Overflow Chaining – When buckets are full, a new bucket is allocated for the same hash result and is linked after the previous one. This mechanism is called Closed Hashing.







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Linear Probing – When a hash function generates an address at which data is already stored, the next free bucket is allocated to it. This mechanism is called Open Hashing.



Dynamic Hashing:

The problem with static hashing is that it does not expand or shrink dynamically as the size of the database grows or shrinks. Dynamic hashing provides a mechanism in which data buckets are added and removed dynamically and on-demand. Dynamic hashing is also known as extended hashing.

Hash function, in dynamic hashing, is made to produce a large number of values and only a few are used initially.



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Organization

The prefix of an entire hash value is taken as a hash index. Only a portion of the hash value is used for computing bucket addresses. Every hash index has a depth value to signify how many bits are used for computing a hash function. These bits can address 2n buckets. When all these bits are consumed – that is, when all the buckets are full – then the depth value is increased linearly and twice the buckets are allocated.

Operation

Querying – Look at the depth value of the hash index and use those bits to compute the bucket address.

Update – Perform a query as above and update the data.

Deletion – Perform a query to locate the desired data and delete the same.

Insertion – Compute the address of the bucket

- If the bucket is already full.
 - 1. Add more buckets.



- 2. Add additional bits to the hash value.
- 3. Re-compute the hash function.
- ➢ Else
 - 1. Add data to the bucket,
- > If all the buckets are full, perform the remedies of static hashing.

Hashing is not favorable when the data is organized in some ordering and the queries require a range of data. When data is discrete and random, hash performs the best.

Hashing algorithms have high complexity than indexing. All hash operations are done in constant time.

Extendible hashing:

Extendible hashing is a type of hash system which treats a hash as a bit string, and uses a trie for bucket lookup. Because of the hierarchical nature of the system, re-hashing is an incremental operation (done one bucket at a time, as needed). This means that time-sensitive applications are less affected by table growth than by standard full-table rehashes.

Choosing a Hash Function:

Choosing a good hash function is of the utmost importance. An **uniform** hash function is one that equally distributes data items over the whole hash table data structure. If the hash function is poorly chosen data items may tend to **clump** in one area of the hash table and many collisions will ensue. A non-uniform dispersal pattern and a high collision rate cause an overall data structure performance degradation. There are several strategies for maximizing the uniformity of the hash function and thereby maximizing the efficiency of the hash table.



One method, called the **division method**, operates by dividing a data item's key value by the total size of the hash table and using the remainder of the division as the hash function return value. This method has the advantage of being very simple to compute and very easy to understand.

Selecting an appropriate hash table size is an important factor in determining the efficiency of the division method. If you choose to use this method, avoid hash table sizes that simply return a subset of the data item's key as the hash value. For instance, a table one-hundred items large will result put key value 12345 at location forty-five, which is undesirable. Further, an even data item key should not always map to an even hash value (and, likewise, odd key values should not always produce odd hash values). A good rule of thumb in selecting your hash table size for use with a division method hash function is to pick a prime number that is not close to any power of two (2, 4, 8, 16, 32...).

int hash_function(data_item item)

{

return item.key % hash_table_size;

}

Sometimes it is inconvenient to have the hash table size be prime. In certain cases only a hash table size which is a power of two will work. A simple way of dealing with table sizes which are powers of two is to use the following formula to computer a key: $k = (x \mod p) \mod m$. In the above expression x is the data item key, p is a prime number, and m is the hash table size. Choosing p to be much larger than m improves the uniformity of this key selection process.



Yet another hash function computation method, called the **multiplication method**, can be used with hash tables with a size that is a power of two. The data item's key is multiplied by a constant, k and then bit-shifted to compute the hash function return value.

A good choice for the constant, k is N * (sqrt(5) - 1) / 2 where N is the size of the hash table.

The product key * k is then bitwise shifted right to determine the final hash value. The number of right shifts should be equal to the log2 N subtracted from the number of bits in a data item key. For instance, for a 1024 position table (or 210) and a 16-bit data item key, you should shift the product key * k right six (or 16 - 10) places.

```
int hash_function(data_item item)
```

```
{
```

extern int constant;

```
extern int shifts;
```

```
return (int)((constant * item.key) >> shifts);
```

}

Note that the above method is only effective when all data item keys are of the same, fixed size (in bits). To hash non-fixed length data item keys another method is **variable string addition** so named because it is often used to hash variable length strings. A table size of 256 is used. The hash function works by first summing the ASCII value of each character in the variable length strings. Next, to determine the hash value of a given string, this sum is divided by 256. The remainder of this division will be in the range of 0 to 255 and becomes the item's hash value.



CLASS: II BSC CT COURSE NAME: DATA STRUCTURES COURSE CODE: 17CTU301 UNIT: V (Hashing) BATCH-2017-2020

```
int hash_function (char *str)
```

```
{
    int total = 0;
    while (*str) {
        total += *str++;
    }
    return (total % 256);
```

}

Yet another method for hashing non fixed-length data is called **compression function** and discussed in the one-way hashing section.

Perfect hash function:

In computer science, a **perfect hash function** for a set S is a hash function that maps distinct elements in S to a set of integers, with no collisions. In mathematical terms, it is an injective function.

- In most general applications, we cannot know exactly what set of key values will need to be hashed until the hash function and table have been designed and put to use.
- At that point, changing the hash function or changing the size of the table will be extremely expensive since either would require re-hashing every key.
- A perfect hash function is one that maps the set of actual key values to the table without any collisions.



- A minimal perfect hash function does so using a table that has only as many slots as there are key values to be hashed.
- If the set of keys IS known in advance, it is possible to construct a specialized hash function that is perfect, perhaps even minimal perfect.
- Algorithms for constructing perfect hash functions tend to be tedious, but a number are known.

Dynamic perfect hashing:

Using a perfect hash function is best in situations where there is a frequently queried large set, S, which is seldom updated. This is because any modification of the set S may cause the hash function to no longer be perfect for the modified set. Solutions which update the hash function any time the set is modified are known as <u>dynamic perfect</u> <u>hashing</u>, but these methods are relatively complicated to implement.

Minimal perfect hash function

A **minimal perfect hash function** is a perfect hash function that maps n keys to n consecutive integers – usually the numbers from 0 to n - 1 or from 1 to n. A more formal way of expressing this is: Let j and k be elements of some finite setS. F is a minimal perfect hash function if and only if F(j) = F(k) implies j = k (<u>injectivity</u>) and there exists an integer a such that the range of F is a.a + |S| - 1.

Order preservation

A minimal perfect hash function F is order preserving if keys are given in some order $a_1, a_2, ..., a_n$ and for any keys a_j and $a_k, j < k$ implies $F(a_j) < F(a_k)$. In this case, the function value is just the position of each key in the sorted ordering of all of the keys. A simple implementation of order-preserving minimal perfect hash functions with constant access time is to use an (ordinary) perfect hash function or <u>cuckoo hashing</u> to store a lookup table of the positions of each key. If the keys to be hashed are themselves stored in a sorted array, it is possible to store a small number of additional bits per key in a data



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structure that can be used to compute hash values quickly. Order-preserving minimal perfect hash functions require necessarily $\Omega(n \log n)$ bits to be represented.



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POSSIBLE QUESTIONS

<u>UNIT-V</u>

PART-A (20 MARKS)

(Q.NO 1 TO 20 Online Examinations)

PART-B (2 MARKS)

- 1. What is Hashing?
- 2. Explain about Hash Table.
- 3. Define Hash Function.
- 4. Write about Resolving Collisions.
- 5. Write about Separate Chaining.

PART-C (6 MARKS)

- 1. Write about Deleting from Hash Table.
- 2. Discuss about Efficiency of Rehash Methods.
- 3. Discuss about Resolving Collusion by Open Addressing.
- 4. What is Coalesced Hashing
- 5. What is Resolving Collusion by Open Addressing.



Coimbatore - 641021.

(For the candidates admitted from 2017 onwards)

DEPARTMENT OF COMPUTER SCIENCE, CA & IT

UNIT V :(Objective Type/Multiple choice Questions each Question carries one Mark)

Data Structures

PART-A (Online Examination)

S.NO	QUESTIONS	OPTION 1	OPTION 2	OPTION 3	OPTION 4	KEY
1	The sum over all internal nodes of the length of the paths	internal path	external path	depth of the	level of the	internal path
1	from the root to those node is called	length	length	tree	tree	length
2	is the sum over all external nodes of the	internal path	external path	depth of the	level of the	external path
	lengths of paths from the root to those nodes.	length	length	tree	tree	length
3	Thenode are not a part of original tree and are	internal node	external node	intermediate	terminal node	external node
1	The external nodes are in a binary search treeare also	intornal	soorah	failura	round	foiluro
4	known as nodes	internai	search	Tallule	Toulia	lanuie
5	A binary tree with external nodes added is an	extended	expanded	internal	external	extended
6	is a set of name-value pairs.	Symbol table	Graph	Node	Record	Symbol table
7	Each name in the symbol tales is associated with an	name value	element	attribute	entries	attribute
8	This is not an operation perform on the symbol table.	insert a new	retrieve the	search if a	Add or	Add or
9	If the identifiers are known in advance and no	static	empty	dynamic	automatic	static
10	The cost of decoding a code word is to	equal	not equal	proportional	inversely	proportional
11	The solution of finding a binary tree with minimum	Huffman	Kruskal	Euler	Hamilton	Huffman
12	symbol table allows insertion and deletion of	Hashed	Sorted	Static	Dynamic	Dynamic
10	is an application of Binary trees with minimal	Finding	Storage	Recursive	Job	Finding
13	weighted external path lengths.	optimal	compaction	Procedure	Scheduling	optimal merge
14	If hl and hr are the heights of the left and right subtrees	extended	binary search	skewed tree	height	height

15	If hl and hr are the heights of the left and right subtrees	Average	minimal depth	Maximum	Balance	Balance factor
16	For an AVL Tree the balance factor is =	0	-1	1	Any of the	Any of the
17	If the names are in the symbol table, searching	sorted	short	bold	upper case	sorted
18	allocation is not desirable for dynamic tables,	Linear	Sequential	Dynamic	None	Sequential
19	A search in a hash table with n identifiers may take	O(n)	O(1)	O(2)	O(2n)	O(n)
20	data structure is used to implement symbol	directed	binary search	circular	None	binary search
21	Every binary search tree wth n nodes has sqare	n/2	n+1	n-1	2^n	n+1
22	In a Hash table the address of the identifier x is obtained	sequence of	binary	arithmetic	collision	arithmetic
23	The partitions of the hash table are called	Nodes	Buckets	Roots	Fields	Buckets
24	The arithmetic functions used for Hashing is called	Logical	Rehashing	Mapping	Hashing	Hashing
25	Each bucket of Hash table is said to have several	slots	nodes	fields	links	slots
26	A occurs when two non_identical identifiers are	collision	contraction	expansion	Extraction	collision
27	A hashing function f transforms an identifier x into a	symbol name	bucket address	link field	slot number	bucket address
28	When a new identifier I is mapped or hashed by the	underflow	overflow	collision	rehashing	overflow
29	If f(I) and F(J) are equal then Identifiers I and J are	synonyms	antonyms	hash	buckets	synonyms
30	Atree is a binary tree in which external nodes	decode	uncode	extended	none	decode
31	The identifier x is divided by some number m and the	m mod x	x mod m	m mod f	none of these	x mod m
32	The identifier is folded at the part boundaries and digits	folding at the	shift method	folding	Tag method	folding at the
33	In hash table, if the identifier x has an equal chance of	Equal hash	uniform hash	Linear	unequal	uniform hash
34	Each head node is smaller than the other nodes because	only a link	only a link and	only two	only the	only a link
35	Each chain in the hash tables will have a	tail node	link node	head node	null node	head node
36	Folding of identifiers fron end to end to obtain a hashing	Shift folding	boundary	expanded	end to end	boundary
37	Average number of probes needed for searching can be	quadratic	linear	rehashing	Sequential	quadratic
38	Rehashing is	series of hash	linear probing	quadratic	Rebuild	series of hash
39	is a method of overflows handling.	linear open	Adjacency lsit	sequential	Indexed	linear open
40	The number of over the data can be reduced	records	passes	tapes	merges	passes

41	A is a binary tree where each node	search tree	decision tree	extended	selection tree	selection tree
42	In External sorting data are stored in	RAM	Cache memory	secondary	Buffers	secondary
43	techiniques are used for sorting large files	Topological	External	Linear	Heap sort	External
44	In a k-way merging uses only k+1 tapes	Internal	Polyphase	Linking	Hashing	Polyphase
45	Before merging the next phase is is necessary to	replace	rewind	remove	None	rewind
46	To reduce the rewind time it is overlapped with	double the	only two tapes	one	k+1 tapes	one additional
47	Two records cannot occupy the same position such a	hash collision	hash	collision	clashes	hash collision
48	A general method for resolving hash clashes called	hash collision	rehashing	hashing	collision	rehashing
49	Two keys that hash into different values compete with	primary	primary	clustering	collision	primary
50	involves two hash functions.	primary	double hashing	double	hashing	double
51	A hash table organized in this way is called an	ordered hash	double hashing	double	hashing	ordered hash
52	The simplest of the chaining methods is called	standard	standard	hashing	coalesced	standard
53	Another method of resolving hash clashes is called	standard	standard	separate	coalesced	separate
54	The most common hash function uses the	division	hash	chaining	collision	division
55	function depends on every single bit of the	hash	division	chaining	collision	hash
56	method the key is multiplied by itself.	folding	midsquare	hash	chaining	midsquare
57	method breaks up a key into several segments	folding	midsquare	hash	chaining	folding
58	No clashes occur under a hash function.	folding	perfect	midsquare	collision	perfect
59	A perfect hash function can be developed using a	folding	segment	segmentatio	perfect	segmentation
60	In hashing each bucket contains an indication of	folding	extendible	segmentatio	perfect	extendible
Reg.No:_____

KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed University Established under Section 3 of UGC Act, 1956) Coimbatore – 21 B.Sc Degree Examination Department of Information Technology First Internal Examination – July 2018 Data Structures

Class: II B.Sc IT	Duration	: 2 Hours
Date & Session:	Maximum	: 50 Marks

PART-A (10 X 1 = 10 Marks) Answer ALL the Questions

1.	is a coll a)Links	lection of data and links b)Node	c)List	d)Item
2.	The elements in t a)Value	he list are stored in a on b)List	e dimensional arra c)Data	ay called a d)Link
3.	list all a)Singly linked	ows traversing in only c list b)Doubly linked li	one direction. st c)Circular Dou	ubly Linked List d)Ordered List.
4.	Data structure ca data element. a)Linear & Nor	n be classified as 1 Linear b)Linear	data type base c)Non Linear	ed on relationship with complex d)None of the above
5.	In Stack we can a a)Bottom	add elements at b)Top	 c)Front	d)Rear
6.	In singly linked l a)One	ist ,each node has b)Two	field. c)Three	d)Five
7.	In linked list ,eac a)Link, Value	ch node has fields namel b)Link, Link	y c)Data, Link	d)Data, Data
8.	In Doubly linked a)One	l list ,each node has at le b)Two	eastfiel c)Three	d. d)Five
 9. When Top = Bottom in stack, the total no of element in the stack is a)1 b)2 c)3 d)0 10. In Stack the TOP is decremeted by one after every operation. a)AddQ b)Pop c)Push d)DelQ 				
1	1. The data field o	of the node u	sually do not cont	ain any information.

a)first b)head c)tail d)last

12. The back poin	ter for each node will be	e referred as	·	
a)Blink	b)Break	c)Back	d)Clear	
13. Forward poin a) Forward	ter for each node will be b)Flink	e referred as c)Front	 d)Data	
14is a a)Data St	a sequence of instruction cructure b)Algorithm	s to accomplish a c)Ordered List	particular task d)Queue	
15. The logical or a)Data Strue	r mathematical model of cture b)Software Engin	a particular data o leering c)Data l	organization is called as Mining d)Data V	s Vare Housing
16. Which of the f	following is not structure	ed data type?		
17. What is the str a)LILO	ategy of Stack? b)FIFO c)FILO	d)LIFO		
18. What is the str a)LILO	rategy of Queue? b)FIFO c)FILO	d)LIFO		
19 allo a)Singly link	ows traversing in both di ed list b)Doubly link	irection. (red list c) Circula	r Singly Linked List	d)Circular Queue
20. The data field of the node usually do not contain any information. a)first b)head c)tail d)last				
	PART-H Answer all of th	3 1e following	[3 * 2 = 6 Marks]	
21. Define Data structures and list out types of Data structures.				
22. What is STAC	K			
23. What is the dif	ference between Array a PART-C Answer ALL of	nd List the following.	[3 * 8 = 24 Marks]	I
24. a) What is Spa	rse Matrix ? How to repr	resent Sparse Mati	rix give examples.(OR)
b) Define Stack Explain the operations of Stack.				
25. a) How stack is	s used in converting an i	nfix expression in	to postfix expression.	

Explain with an example. (OR)

- b) Write an algorithm and program to implement Stack by using array
- 26. a) Write an algorithm program to implement Linear search.(OR)
 - b) Write the basic operations of a doubly linked list.

Reg.No:_____

KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University) (Established under Section 3 of UGC Act 1956) Coimbatore – 21 B.Sc Degree Examination Department of Information Technology First Internal Examination – July 2018 Data Structures

Class: II B.Sc CT	Duration	: 2 Hours
Date & Session:	Maximum	: 50 Marks

PART-A (10 X 1 = 10 Marks) Answer ALL the Questions

1. is a collection of data and links.				
	a)Links	b)Node	c)List	d)Item
2.	The elements in t	he list are stored in a on	e dimensional arra	y called a
	a)Value	b)List	c)Data	d)Link
3.	list all a)Singly linked	lows traversing in only c list b)Doubly linked l	one direction. ist c)Circular Do	ubly Linked List d)Ordered List.
4.	Data structure ca data element.	n be classified as	data type base	ed on relationship with complex
	a)Linear & No	on Linear b)Linear	c)Non Linear	d)None of the above
5.	In Stack we can a)Bottom	add elements at b)Top	 c)Front	d)Rear
6.	In singly linked a) a)One	list ,each node has b)Two	field. c)Three	d)Five
7.	In linked list ,ead a)Link, Value	ch node has fields namel b)Link, Link	y c)Data, Link	d)Data, Data
8. In Doubly linked list ,each node has at leastfield.				
	a)One	b)Two	c)Three	d)Five
9. When Top = Bottom in stack, the total no of element in the stack is				
	a)1	0)2	c)3	a)v
10. In Stack the TOP is decremeted by one after every operation.				
	a)AddQ	b)Pop	c)Push	d)DelQ

11.	 11. The data field of the node usually do not contain any information. a) first b) head c) tail d) last 			
12.	12. The back pointer for each node will be referred asa)Blinkb)Breakc)Backd)Clear			
13.	13. Forward pointer for each node will be referred asa) Forward b)Flink c)Frontd)Data			
14.	 14 is a sequence of instructions to accomplish a particular task a)Data Structure b)Algorithm c)Ordered List d)Queue 			
15.	15. The logical or mathematical model of a particular data organization is called as			
16.	16. Which of the following is not structured data type?a)Arrays b)Union. c)Queue d)Linked list.			
17.	17. What is the strategy of Stack?a)LILO b)FIFO c)FILO d)LIFO			
18.	18. What is the strategy of Queue?a)LILO b)FIFO c)FILO d)LIFO			
19.	 allows traversing in both direction. a)Singly linked list b)Doubly linked list c) Circular Singly Linked 	List d)Circular Queue		
20.	20. An algorithms is measured in terms of computing time as a) performance b) effectiveness c) finiteness d) definiteness	d space consumed by it.		

PART-B [3 * 2 = 6 Marks] Answer all of the following

21. Define Data structures and list out types of Data structures. To represent and store data in main memory or secondary memory we need a model. The different models used to organize data in the main memory are collectively referred as **data structures**.

The various data structures are divided into following categories:

Linear Data-Structures: arrays, link-lists, stacks and queues.

Non-linear Data-Structures: trees and graphs.

22. What is STACK

A stack is a basic data structure that can be logically thought as linear structure represented by a real physical stack or pile, a structure where insertion and deletion of items takes place at one end called top of the stack.

The basic implementation of a stack is also called a LIFO (Last In First Out)



23. What is the difference between Array and List

A linked list is a _____ consisting of a group of _____ which together represent a sequence.

PART-C [3 * 8 = 24 Marks] Answer ALL of the following.

24. a) What is Sparse Matrix ? How to represent Sparse Matrix give examples.

In _____, a **sparse matrix** is a _____ populated primarily with zeros as elements of the table. By contrast, if a larger number of elements differ from zero, then it is common to refer to the matrix as a **dense matrix**. The fraction of zero elements (non-zero elements) in a matrix is called the **sparsity** (**density**).

Conceptually, sparsity corresponds to systems which are loosely coupled. Consider a line of balls connected by springs from one to the next; this is a sparse system. By contrast, if the same line of balls had springs connecting each ball to all other balls, the system would be represented by a **dense matrix**. The concept of sparsity is useful in and application areas such as

_____, which have a low density of significant data or connections.

Huge sparse matrices often appear in or when solving

______. When storing and manipulating sparse matrices on a ______, it is beneficial and often necessary to use specialized _______ and ______ that take advantage of the sparse structure of the matrix. Operations using standard dense-matrix structures and algorithms are relatively slow and consume large amounts of ______ when applied to large sparse matrices. Sparse data is by nature easily ______, and this compression almost always results in significantly less ______

usage. Indeed, some very large sparse matrices are infeasible to manipulate using standard dense algorithms.

Example of sparse matrix

 $\begin{bmatrix} 11 & 22 & 0 & 0 & 0 & 0 & 0 \\ [& 0 & 33 & 44 & 0 & 0 & 0 & 0 \\ [& 0 & 0 & 55 & 66 & 77 & 0 & 0 \\ [& 0 & 0 & 0 & 0 & 088 & 0 \\ [& 0 & 0 & 0 & 0 & 0 & 099 \end{bmatrix}$

The above sparse matrix contains only 9 nonzero elements of the 35, with 26 of those elements as zero

A <u>matrix</u> is a two-dimensional data object made of m rows and n columns, therefore having total m x n values. If most of the elements of the matrix have0 value, then it is called a sparse matrix.

Why to use Sparse Matrix instead of simple matrix ?

- **Storage:** There are lesser non-zero elements than zeros and thus lesser memory can be used to store only those elements.
- **Computing time:** Computing time can be saved by logically designing a data structure traversing only non-zero elements..

Example:

0 0 3 0 4 0 0 5 7 0

00000

02600

Representing a sparse matrix by a 2D array leads to wastage of lots of memory as zeroes in the matrix are of no use in most of the cases. So, instead of storing zeroes with non-zero elements, we only store non-zero elements. This means storing non-zero elements with **triples-** (**Row, Column, value**). Sparse Matrix Representations can be done in many ways following are two common representations:

- 1. Array representation
- 2. Linked list representation

Method 1: Using Arrays

2D array is used to represent a sparse matrix in which there are three rows named as

- **Row:** Index of row, where non-zero element is located
- Column: Index of column, where non-zero element is located
- Value: Value of the non zero element located at index (row,column)

Method 2: Using Linked Lists

In linked list, each node has four fields. These four fields are defined as:

- **Row:** Index of row, where non-zero element is located
- **Column:** Index of column, where non-zero element is located
- Value: Value of the non zero element located at index (row,column)

Next node: Address of the next node





b) Define Stack Explain the operations of Stack.

A stack is a basic data structure that can be logically thought as linear structure represented by a real physical stack or pile, a structure where insertion and deletion of items takes place at one end called top of the stack. The basic concept can be illustrated by thinking of your data set as a stack of plates or books where you can only take the top item off the stack in order to remove things from it. This structure is used all throughout programming.

The basic implementation of a stack is also called a LIFO (Last In First Out) to demonstrate the way it accesses data, since as we will see there are various variations of stack implementations.

There are basically three operations that can be performed on stacks. They are 1) inserting an item into a stack (push). 2) deleting an item from the stack (pop). 3) displaying the contents of the stack(pip).



25. a) How stack is used in converting an infix expression into postfix expression.

explain with an example.

Infix, prefix and postfix are three different but equivalent notations of writing algebraic expressions. Let us discuss what they and how are they different from each other and how to obtain it.

a. Infix Notation:

- The traditional method of our writing of mathematical expressions is called as the infix expressions.
- It is of the form <operand><operand>.
- As the name suggests, here the operator is fixed inside between the operands. e.g. A+B here the plus operator is placed inside between the two operators, (A*B)/Q.
- Such expression are easy to understand and evaluate for human beings. However computer finds it difficult to parse Information is needed about operator precedence and associativity rules, and brackets which override these rules.
- Hence we have postfix and prefix notations which make the computer take less effort to solve the problem.

b. Postfix Notation:

- The postfix expression as the name suggests has the operator placed right after the two operands.
- It is of the form <operand><operand><operand><
- In the infix expressions, it is difficult to keep track of the operator precedence whereas here the postfix expression itself determines the precedence of operators (which is done by the placement of operators) i.e the operator which occurs first operates on the operand.
- E.g. PQ-C/, here operation is done on P and Q and then / is applied on C and the previous result.
- A postfix expression is parenthesis-free expression. For evaluation, we evaluate it from left-to-right.

Infix expression	Postfix expression
(P+Q)*(M-N)	PQ+MN-*
(P+Q) / (M-N) - (A*B)	PQ+MN-/AB*-

(OR)

b) Write an algorithm and program to implement Stack by using array

Stack

- Stores a set of elements in a particular order
- Stack principle: LAST IN FIRST OUT
- 🔮 = LIFO
- It means: the last element inserted is the first one to be removed

Array-based Stack Implementation

- Allocate an array of some size (pre-defined)
 Maximum N elements in stack
- Bottom stack element stored at element 0
- last index in the array is the *top*
- Solution Increment *top* when one element is pushed, decrement after pop

Stack Implementation: CreateS, isEmpty, isFull

```
Stack createS(max_stack_size) ::=
```

```
#define MAX_STACK_SIZE 100 /* maximum stack size */
typedef struct {
    int key;
    /* other fields */
    } element;
element stack[MAX_STACK_SIZE];
int top = -1;
```

```
Boolean isEmpty(Stack) ::= top< 0;
```

```
Boolean isFull(Stack) ::= top >= MAX_STACK_SIZE-1;
```

Push

```
void push(int *top, element item)
{
   /* add an item to the global stack */
   if (*top >= MAX_STACK_SIZE-1) {
      stack_full();
      return;
   }
   stack[++*top] = item;
}
```

Рор

```
element pop(int *top)
{
   /* return the top element from the stack */
   if (*top == -1)
      return stack_empty( ); /* returns and error key */
   return stack[(*top)--];
}
```

25. a) Write an algorithm program to implement Linear search.

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 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 the search element is compared with the last element in the list.

Step 6: If the last element in the list is also not matched, then display "Element not found!!!" and terminate the function.

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

```
int main() {
        int a[100];
        int counter, num, numsearch;
        int boolnum = 0;
        printf("Enter the number of elements: ");
        scanf("%d",&num);
        printf("Enter the elements of the array: ");
        for(counter=0;counter <= num-1;counter++) {</pre>
                scanf("%d", &a[counter]);
        }
        printf("Enter the number to linear search for: ");
        scanf("%d",&numsearch);
        for(counter=0;counter <= num-1;counter++) {</pre>
                if(a[counter] == numsearch) {
                        boolnum = 1;
                        break;
                }
        }
        if(boolnum == 0)
                printf("The number is not in the list.\n");
        else
                printf("The number is found.\n");
```

return 0;

Output

Enter the number of elements: 4 Enter the elements of the array: 1 4 2 3 Enter the number to linear search for: 2

(OR)

b) Write the basic operations of a doubly linked list.

Doubly linked list:

• Pointers exist between adjacent nodes in both directions.

• The list can be traversed either forward or backward.

• Usually two pointers are maintained to keep track of the list, head and tail.

Basic Operations on a List:

Creating a list

Traversing the list

Inserting an item in the list

Deleting an item from the list

Concatenating two lists into one

Traversing the List:

Once the linked list has been constructed and head points to the first node of the list,

}

- Follow the pointers.

- Display the contents of the nodes as they are traversed.

– Stop when the next pointer points to NULL.

Inserting a Node in a List:

The problem is to insert a node before a specified node.

- Specified means some value is given for the node (called key).

– In this example, we consider it to be roll.

• Convention followed:

- If the value of roll is given as negative, the node will be inserted at the end of the list.

When a node is added at the beginning, Only one next pointer needs to be modified.

- head is made to point to the new node.
- New node points to the previously first element.
- When a node is added at the end,

- Two next pointers need to be modified.

- Last node now points to the new node.
- New node points to NULL.
- When a node is added in the middle,

- Two next pointers need to be modified.

- Previous node now points to the new node.
- New node points to the next node.

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Deleting a node from the list:

Here also we are required to delete a

specified node.

– Say, the node whose roll field is given.

• Here also three conditions arise:

– Deleting the first node.

– Deleting the last node.

– Deleting an intermediate node.

- Two next pointers need to be modified.

- Previous node now points to the new node.
- New node points to the next node.