#### ICE-2231

#### (Data Structure and Algorithm)

### Lecture on Chapter-1: Introduction

By Dr. M. Golam Rashed

(golamrashed@ru.ac.bd)



Department of Information and Communication Engineering (ICE) University of Rajshahi, Rajshahi-6205, Bangladesh

#### **Course Details**

Course Code: ICE 2231 Course Title: Data Structure and Algorithm Total Credit:3, Total Marks: 75 Total Lecture: 39 Exam Duration: 3 H

#### Course Contents

Introduction: Data types and data structures, data structure operations, performance analysis, linear arrays, relationships of arrays, operation on arrays, multidimensional arrays, pointers, record structures, representation of records, sparse matrices.

Linked List: Linked lists, Representation of linked list, Traversing and searching a linked list, Doubly linked list and dynamic storage management, Generalized list, Garbage collection and compaction.

Stacks, Queues and Recursion: Fundamentals, Different types of stacks and queues, Evaluation of expressions, Recursion, Direct and indirect recursion, Depth of recursion, Implementation of recursive procedures by stacks.

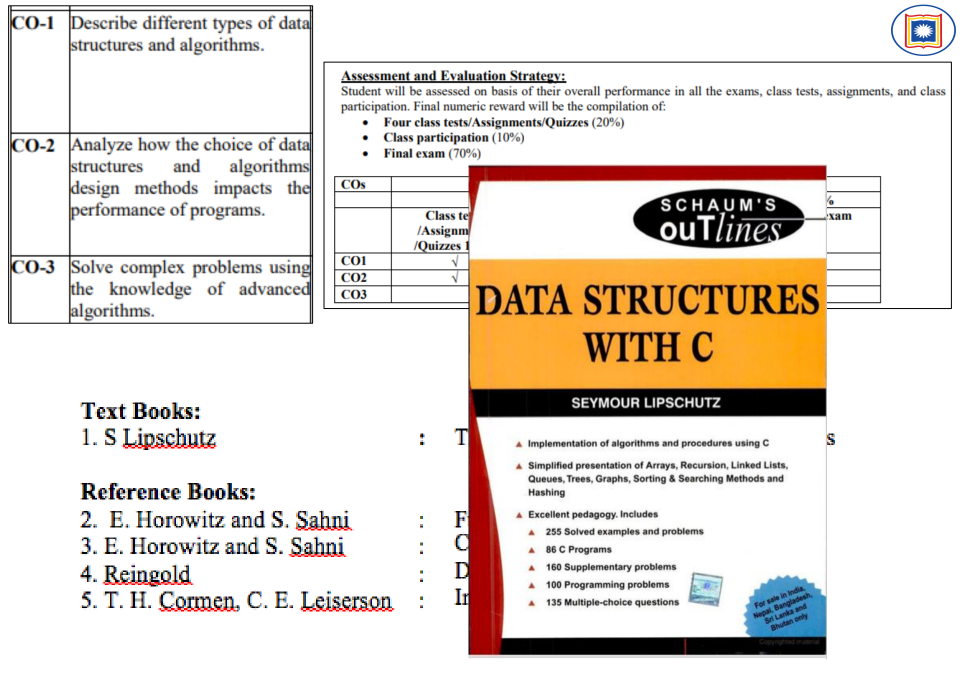
Trees and Graphs: Basic terminologies, Binary trees, Binary tree representation, Tree traversal, Extended binary tree, Huffman codes/algorithm, Graphs, Graph representation, Traversing a graph, Shortest path and transitive closure.

Sorting and Searching: Insertion sort, Heap sort, Bubble sort, Radix sort, Complexity of different types of sorting.

Divide and Conquer method: General method of divide and conquer technique, The maximum sub array problem, Merge sort, Quick sort, Selection sort, Binary search.

**Greedy Methods:** The general method, Knapsack algorithm, Tree vertex splitting, Job sequencing with deadline, Optimal merge patterns, Minimum cost spanning trees: Prim's algorithm, Kruskal's algorithm. **Dynamic Programming:** The general method, multistage graphs, All pairs shortest paths, Single source shortest paths problems, The travelling salesman problem.

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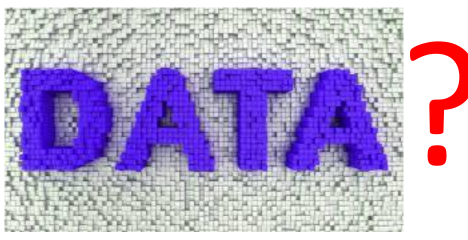


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- ✓ Data are simple values or set of values.
- ✓ Data item refers to a single unit of values
- Data items that are divided into sub-items are called group items.

For example:

An employee's name may be divided into three sub item.....

- First name
- Middle name
- Last Name

But, NID number would be normally be treated as a single item

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# 120 km in distance 75 kgs in weight 55 cm in height Writer: Seymour Lipschutz

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#### Collection of data are frequently organized into a

- Hierarchy of fields
- Records
- Files

# **Entity**?

An entity is something that has certain ATTRIBUTE or PROPERTIES which may be assigned VALUES.

may be numeric or non-numeric

ATTRIBUTE	NAME	Age	Sex	Height	NID
Values	Jhon	30	Male	65 cm	27642847

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# **Entity Set?**

#### **Entities with similar ATTRIBUTES form entity set.**

#### Example:

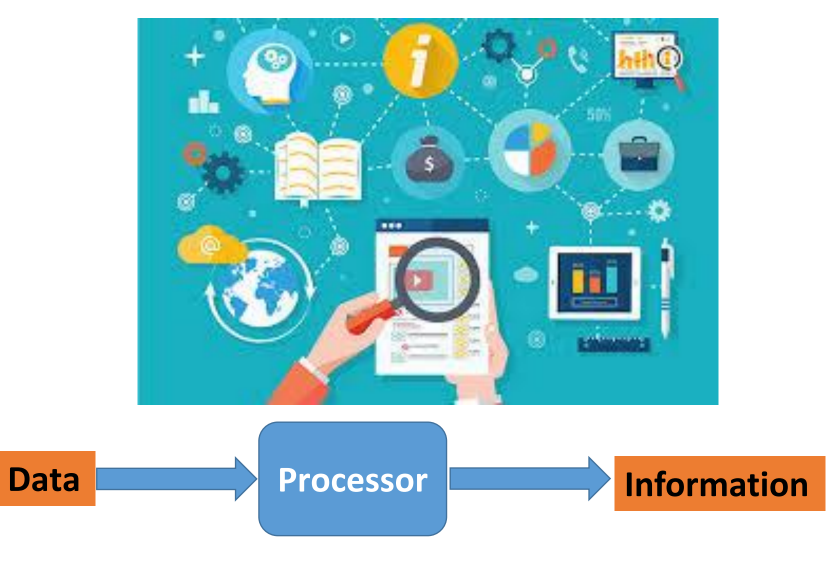
- All the employee in an organization
- All the students of any department.

# Each attribute of an entity set has a range of values

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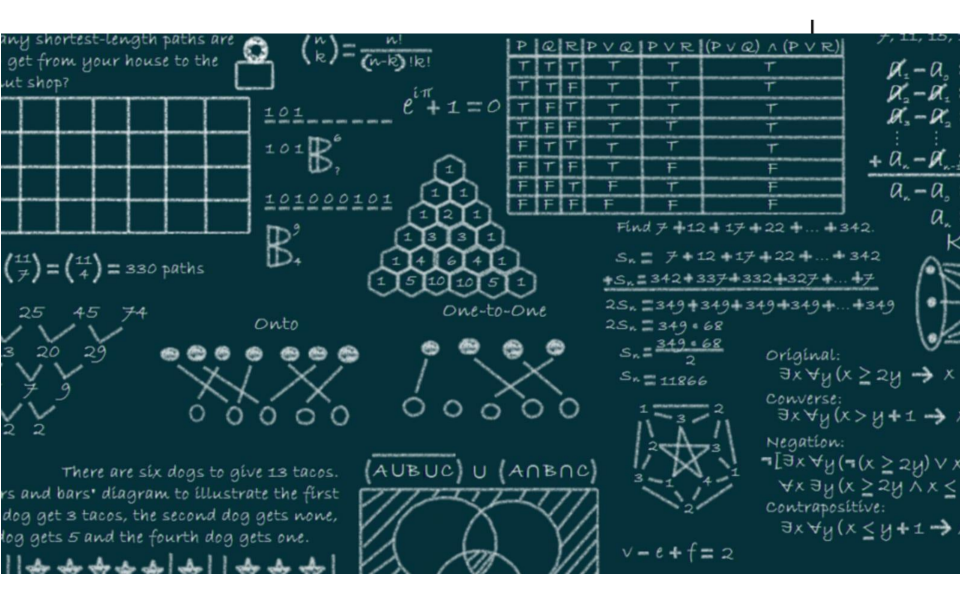


# **Information?**



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### **Data Structure?**



Data may be organized in many different ways.

The logical or mathematical model of a particular organization of data is called a data structure

✓ Particular data model depends on TWO consideration:

1. It must be rich enough in structure to mirror the actual

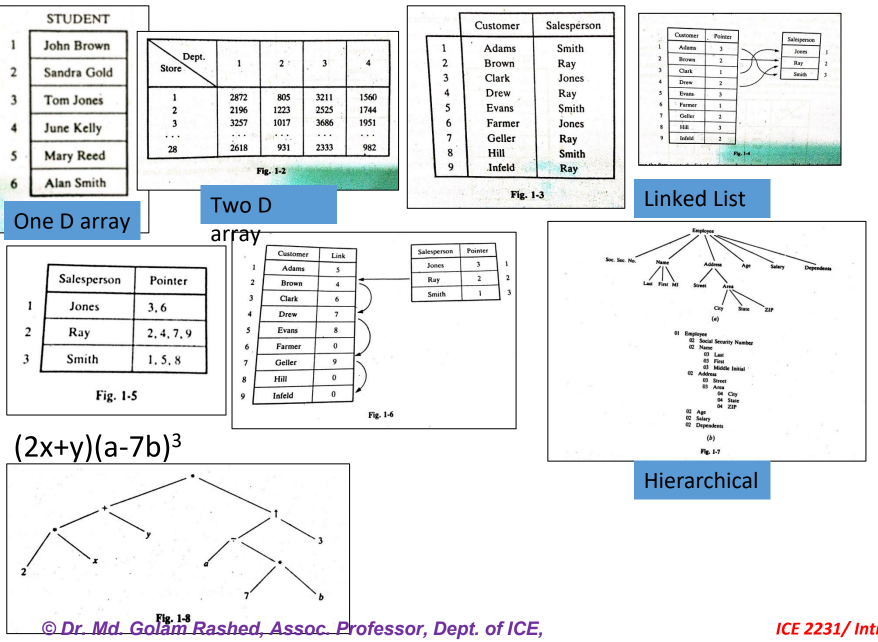
relationships of the data in real world.

2. The structure should be simple enough that can be efficiently process the data when necessary.

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#### Some Data Structure



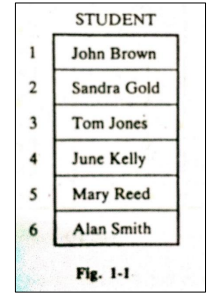


#### Data Structure: Array



#### Simplest types of data structure

#### One dimensional array /Linear



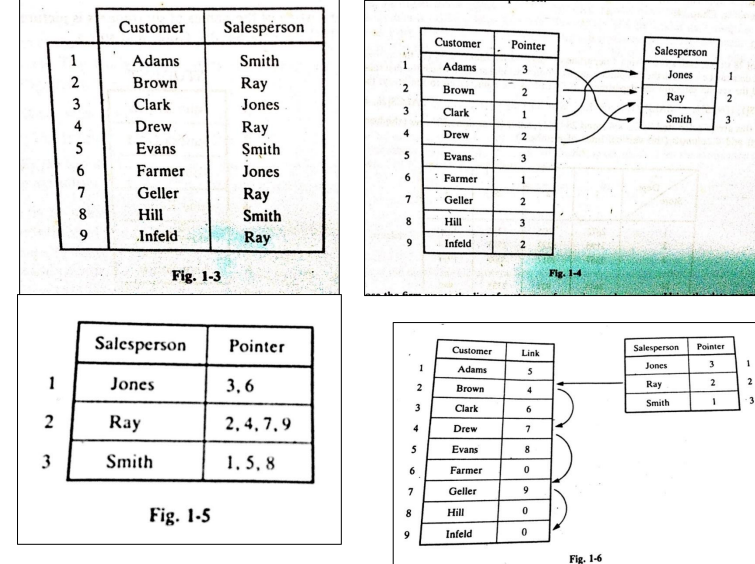
#### Two dimensional Array

Dept. Store	1	2	3	4. 1011.01
1	2872	805	3211	1560
2	2196	1223	2525	1744
3	3257	1017	3686	1951
· · ·		AN A STOR		
28	2618	931	2333	982

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#### Data Structure: Link List



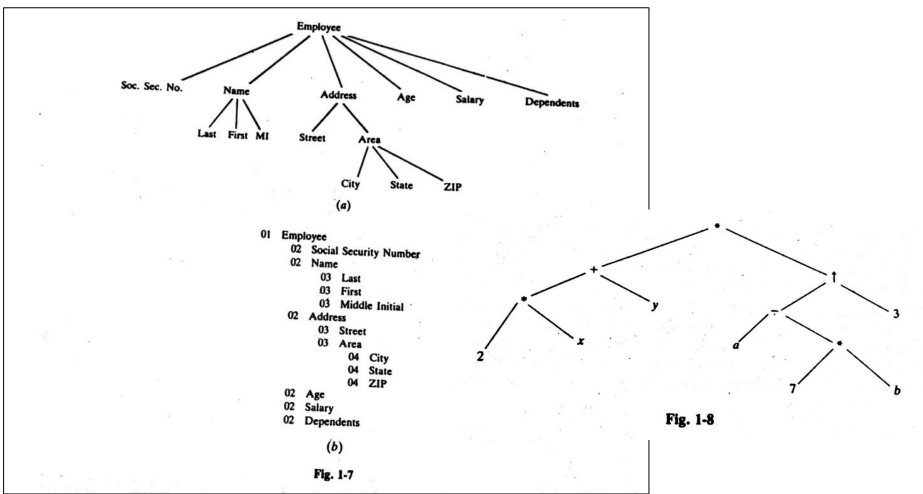


Advantages: An integer used as a pointer requires less space than a name. Hence this representation saves spaces, if there are hundreds of customers for each salesman © Dr. Md. Golam Rashed, Assoc. Professor, Dept. of ICE, ICE 2231/ Introduction

#### **Data Structure: Tree**



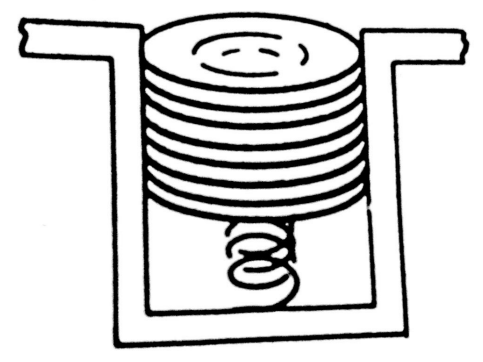
Data frequently contain a hierarchical relationship between various elements. The data structure reflects this relationship is called a rooted tree graph or simply a tree



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#### **Data Structure: Stack**





(a) Stack of dishes.

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LIFO

# **Data Structure: Queue**





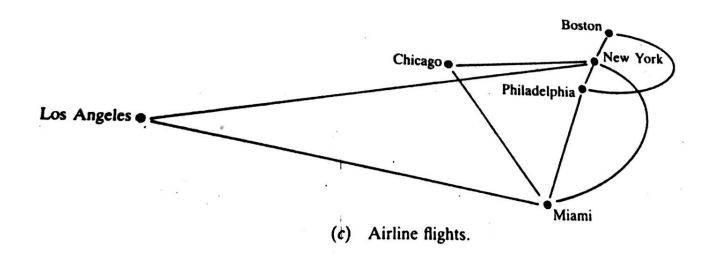
(b) Queue waiting for a bus.

# FIFO

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#### **Data Structure: Graph**





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The data appearing in our data structure are processed by mean of certain operations.

The most frequently used of these operation are:

- 1. Traversing
- 2. Searching
- 3. Inserting
- 4. Deleting
- 5. Update
- 6.Sorting
- 7. Merging

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Accessing each record once so that certain items in the record may be processed (Visit).

Example:

An organization contains a membership file in which each record contains data for a given member:

Name Address Tel. Number Age Sex

- (a) Suppose the organization wants to announce through a mailing.
- (b) Suppose one wants to find the name of all members in a certain area.

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- Finding the location of the record with a given key value, or finding the locations of all records which satisfy one or more condition.
- Example:
- An organization contains a membership file in which each record contains data for a given member:
  - Name Address Tel. Number Age Sex
- (a) Suppose one wants to obtain address for a given name.

## **Operation: Searching**

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Adding a new record to the structure

Example:

An organization contains a membership file in which each record contains data for a given member:

Name Address Tel. Number

Age Sex

(a) Suppose a new person joins the organization.

### **Operation: Inserting**

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Removing a record from the structure

Example:

An organization contains a membership file in which each record contains data for a given member:

Name Address Tel. Number

Age Sex

(a) Suppose a Member dies.

## **Operation: Deleting**

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Changing items in the record with the new data

- Example:
- An organization contains a membership file in which each record contains data for a given member:
  - Name Address Tel. Number Age Sex
- (a) Suppose a member has moved and has a new address and telephone number.

# **Operation: Updating**

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Arranging the record in some logical order (e.g. alphabetically according to some NAME key)

Example:

An organization contains a membership file in which each record contains data for a given member:

NAME Address Tel. Number Age Sex

(a) Suppose One wants to obtain all the members list according to alphabetical order of their family name.

### **Operation: Sorting**

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Combining the records in two different sorted files into a single sorted file.

# Example: Exam Answer Script

### **Operation: Merging**

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# **Algorithms ?**



An algorithm is a well-defined list of step for solving problem.

The efficiency of an algorithm is obtained by measuring the TIME and SPACE it uses.

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(Largest Element in Array) A nonempty array **DATA** with **N** numerical values is given. This algorithm finds the location **LOC** and the value **MAX** of the largest element of **DATA**. The variable **K** is used as counter.

- Step 1. [Initialize] Set K:=1, LOC:=1 and MAX := DATA[1].
- Step 2. [Increment counter.] Set K:=K+1.
- Step 3. [Test counter.] If K>N, then:

Write: LOC, MAX, and Exit.

• Step 4. [Compare and update.] If MAX<DATA[K], then:

Set LOC:=K and MAX := DATA[K].

• Step 5. [Repeat loop.] Go to Step 2. © Dr. Md. Golam Rashed, Assoc. Professor, Dept. of ICE,



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- Step 4. [Compare and update.] If MAX<DATA[K], then: Set LOC:=K and MAX := DATA[K].
- Step5. [Repeat loop.] Go to Step 2.
- ✓ The Steps of the algorithm are executed one after the other, beginning with **Step 1**
- Control may be transferred to Step n of the algorithm by the statement "Go to Step n"
- ✓ If several statements appear in the same step, e.g.,

Set K:=1, LOC:=1 and MAX := DATA[1].

then they are executed from LEFT TO RIGHT

✓ The algorithm is completed when the statement Exit. Is encountered.

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- Step 4. [Compare and update.] If MAX<DATA[K], then: Set LOC:=K and MAX := DATA[K].
- Step5. [Repeat loop.] Go to Step 2.
- ✓ The [comment] will usually appear at the beginning or the end of the step.
- ✓ Variable names will use capital letters as in MAX and DATA.
  - Single-letter names of variables used as counters or subscripts will also be capitalized in the algorithms (K and N, for example).

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- Step 2. [Increment counter.] Set K:=K+1.
- Step 3. [Test counter.] If K>N, then: Write: LOC, MAX, and Exit.
- Step 4. [Compare and update.] If MAX<DATA[K], then: Set LOC:=K and MAX := DATA[K].
- Step5. [Repeat loop.] Go to Step 2.
- ✓ Assignment statements will use the dots-equal notation (:=).
  For example, MAX := DATA[1]. (Some time ← or = is used for this operation
- Data may be input and assigned to variables by means of a Read statement For example, Read: Variable names
- Similarly, data in variable may be output by mean of a Write or Print statement

For example, Write: Message and / or variable names. © Dr. Md. Golam Rashed, Assoc. Professor, Dept. of ICE,