# **DATA STRUCTURES AND ALGORITHMS**

INTRODUCTION

Ву Zainab Malik

### Content

- · Basic terminologies of data structure
- · Elementary data vs. group data
- Data Structure
- · Introduction to different data structures
- · Basic Operation on different Data structures

## Introduction

- Data are simply values or set of values · {16, 17, 14, 10, 5}
- · A data item refers to a single unit of values e.g. 10
- · Data item can be of two types
  - Elementary Data: data items which cannot be divided into sub items /subordinates
     e.g. Gender, Total items, Price, Year, Roll #
  - Group Data: data items which can be divided into sub items /subordinates
    • E.g. Name: First Name, Middle Name, Last Name

    - Date: Day, Month, Year Address??

# **Data Management**

- · These data values can be stored in main memory of the computer (RAM) or it can be permanently stored in secondary storage unit as files or tabular database.
- This course covers the first case i.e. data storage in main memory

## **Data Structure**

- The logical or mathematical model of a particular organization of data is called data structure.
- · There are various data structures, each have their own properties
- ArraysLink Lists
- Stack
- · Queue Trees
- · Graphs etc.
- The choice of particular data structures depends on two consideration
  It must be rich in structure to reflect the true relationship of the data in the real world
  The structure should be simple enough that one can effectively and efficiently process the data when required.

### Introduction to different data structures

· Arrays (Linear Array): A set of similar types of data items

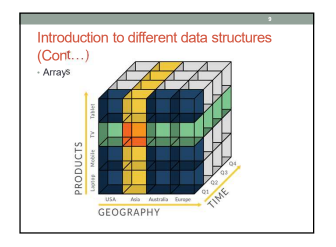
#### STUDENT Ayesha Suleman 3 Sheraz 4 Aimen Fatime 6 Umair

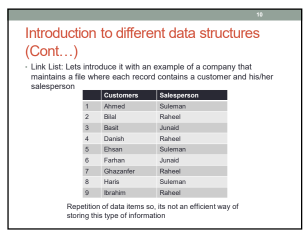
# Introduction to different data structures (Cont...) Arrays 3D array 2D array 1D array shape: (4,) shape: (2, 3)

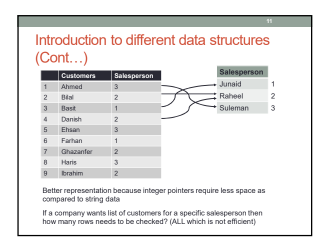
# Introduction to different data structures (Cont...) · Arrays (Multi-dimensional Array):

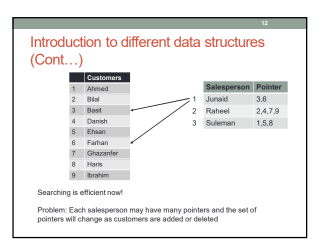
	s1	s2	s3	s4	
d1	2872	805	3211	1560	
d2	2196	1123	4310	2111	
d3	3000	2134	3365	1090	
d28	2618	1500	3111	2189	
	d2 d3 	d1 2872 d2 2196 d3 3000 	d1 2872 805 d2 2196 1123 d3 3000 2134 	d1         2872         805         3211           d2         2196         1123         4310           d3         3000         2134         3365	

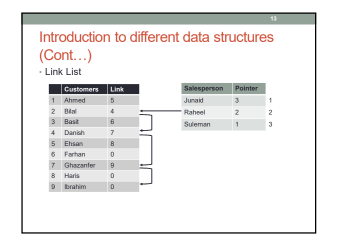
Weekly sale of four different department in 28 different stores

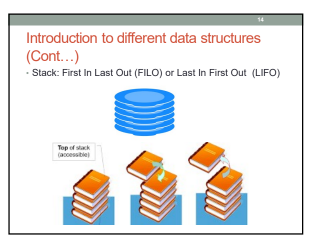


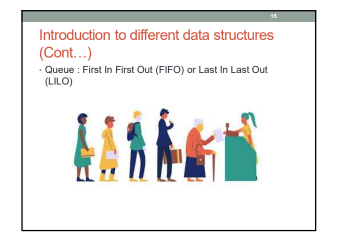


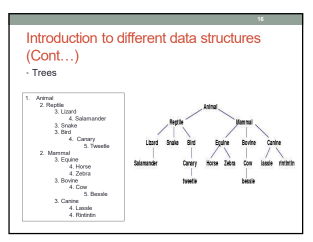












# Introduction to different data structures (Cont...)

• Graphs: Cycles are allowed.



# **Basic Operation**

- · Traversing: To visit each data element once
- Searching: To look for some data element
- · Insertion: To add an element
- Deletion: To remove an element
- · Sorting: To arrange data in some order
- Merging: To combine data elements of similar data structure.

Thank You