

# Faculty of Engineering & Information Technology

## **Data Structures & Algorithms**

Introduction

Asst. Prof. Dr. Ahmed A.O. Tayeh



## **Course Organisation**

- Theory Course 3 Credits (EITM2311)
  - Asst. Prof. Dr. Ahmed A.O. Tayeh, <u>atayeh@israa.edu.ps</u>

- Practicum 1 Credit (EITM2112)
  - Hadeel Altalli, haltali@israa.edu.ps



### **Contact Details**

- If nothing urgent, please contact me via emails
  - atayeh@israa.edu.ps
  - expect a reply in 24 hours
- Office Hours
  - Sunday 8 11 AM
  - Sunday 1 3 PM
  - Monday 8 10 AM
- Do not hesitate to discuss things during lecture breaks
- If questions are related to course topics, raise them during the lectures so others can learn



## **Grading**

- Theory Course
  - midterm exam 30%
  - exercises, presence & project 20%
  - final exam 50%
- Practicum
  - will be shared later



## **Prerequisites**

- Programming I (EITM1302 & EITM1103)
- Programming II (EITM1307 & EITM1108)
- Java fundamentals
- OOP fundamentals



## **Course Objectives**

- Understand basic data structures and algorithms
- Solve problems with the right algorithm
  - use the right data structure
  - design a solution (algorithm)
    - maximum efficiency
    - less memory

"Get your data structures correct first, and the rest of the program will write itself" David Jones



## Course Objectives...

- Use data structures in complex real-world problems
  - Shipping Port: containers, ships, vans, employees, storage, transfer of containers, customs, etc..



Source: "https://www.reuters.com/world/china/chinese-ports-choke-over-zero-tolerance-covid-19-policy-2021-08-17"



## Course Objectives...

- Use data structures in complex real-world problems
  - Smart Hospital: departments, paths between departments, doctors, patients, emergency triage, operations, medications



Source: "https://www.expresshealthcare.in/covid19-updates/how-covid-19-is-transforming-hospital-design/422712"



## Course Objectives...

- Practise & implement data structures & algorithms
  - implement them yourself
  - go beyond the examples you take in this course
  - write code, write code, write code



### **Practicum: Exercises**

- Course topics is further investigated in exercise sessions
- Weekly exercise sessions
  - Assistant: Hadeel Altalli
- Additional content may be covered in exercise sessions
  - strongly recommended to attend all exercise sessions!
  - exam covers content of lectures and exercises



### **Practicum: Guidelines**

- Examples and exercises are given in Java
- Use any IDE you prefer
  - Eclipse
  - NetBeans
  - IntelliJ IDEA





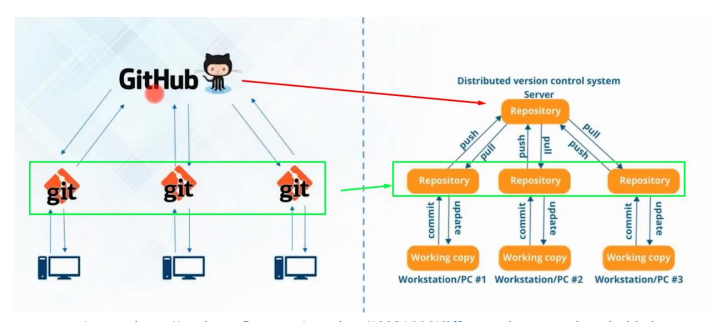


- You can use also online compilers
  - https://www.jdoodle.com/online-java-compiler/



### Practicum: Guidelines...

- GitHub is used for the course content and exercises
  - you must create a GitHub account
  - you need to share your code with us via your GitHub account



Source: <a href="https://stackoverflow.com/questions/13321556/difference-between-git-and-github">https://stackoverflow.com/questions/13321556/difference-between-git-and-github</a>



## **Study Material**

- Slides are the main study material
- Lecture discussions, examples and notes should be considered
- Reference Book "Data Structures & Algorithms" 6th edition by Michael T. Goodrich, Roberto Tamassia and Michael H. Goldwasser
  - anything that is not covered during the lectures, are not part of the exam
- Study material uploaded before each lecture at the study portal and the course repository GitHub account
  - https://github.com/atayeh-israa-university/dataStructures-2023



## **Course Topics**

- Fundamental Data Structures
- Stacks, Queues and Double-Ended Queues
- List and Iterator Abstract Data Structures
- Algorithm Analysis
- Recursion
- Trees
- Priority Queues
- Maps, Hash Table and Skip Lists
- Search Trees
- Sorting and Selection

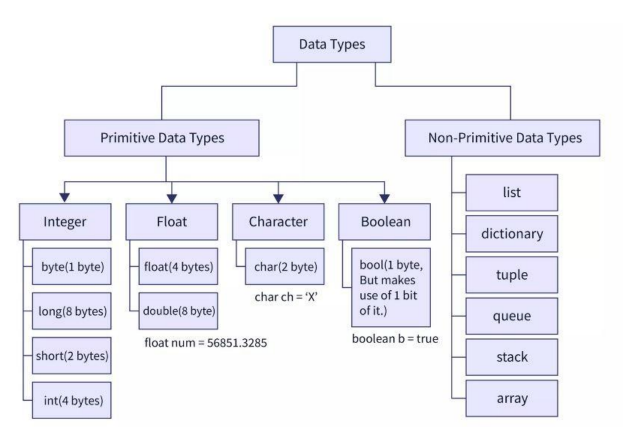


### **Fundamental Data Structures**



- Abstract way for organising data in computer memory so it can be used efficiently
- Data can be organised in many ways
  - some data standard data structures have proved useful in many cases
  - "one size fits all" data structure does not exist
  - choose a data structure based on your problem needs and operations





Source: "https://www.scaler.com/topics/primitive-data-structure/"



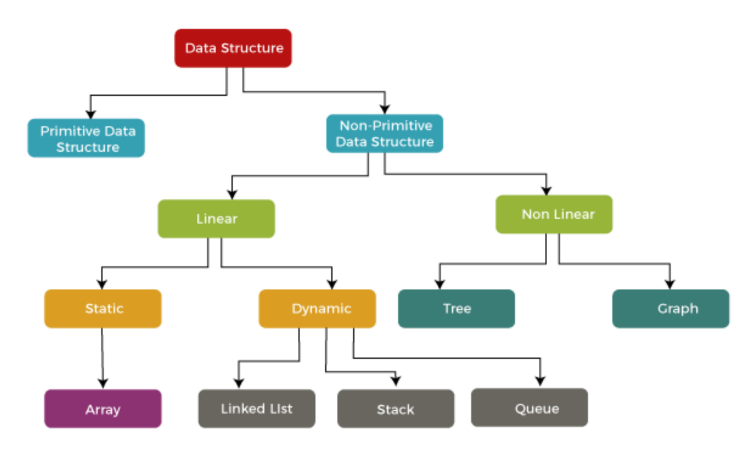
#### Primitive Data Structure

- allows storing single data type value
- always contains some value
- do now allow NULL values
- size depends on type of the structure
- Integer, Boolean, character, float, etc
- common operations
  - Creation
  - Selection
  - Updating
  - Destroy or Delete

#### Non-Primitive Data Structure

- stores multiple data type values
  - homogeneous (same type)
  - heterogeneous (different type)
- can store NULL values in Primitive data structures
- size is not fixed
- Array, Linked List, Stack, Queue
- common operations
  - Insertion
  - Selection
  - Searching
  - Sorting
  - Merging
  - Destroy or Delete





Source: "https://www.javatpoint.com/primitive-vs-non-primitive-data-structure"



#### Linear Data Structures

- homogeneous elements
- sequences and liner series
- easy to implement
  - memory is organised in a linear fashion
- Array, Stack, Queue & Linked Lists

#### Non-Linear Data Structures

- data items are connected to several other data items
- hierarchical relationship or parent child relationship
- not arranged in a sequential structure
- Trees and Graphs



### Abstract Data Types (ADTs)

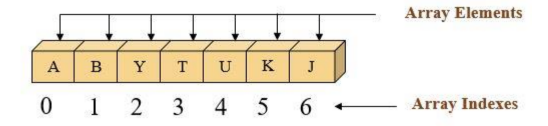
- conceptual model of information structure
- specifies the components, their structuring relationships
- specifies a list of operations (behaviour) that are allowed to be performed
- just specification based on how they are used, no design or implementation details is included
- cannot analyse the time and memory complexity of an ADT!

#### Data Structure

- a concrete implementation of a data type (ADT)
- possible to analyse the time and memory complexity
- can be implemented in several ways and implementation may vary from language to another



- Examples of ADTs
  - Array
  - Queue
  - Stack

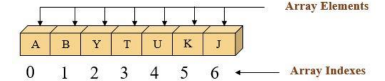


- Array ADT
  - holds collection of elements
  - implemented as an Array Data Structure
    - Java: String [] students = {"Hassan", "Anas", "Khadija"};
    - PHP: \$cars = array("Volvo", "BMW", "Toyota");
    - Dart: List<int> numbers = [1, 2, 3, 4, 5];
  - elements accessible by index
    - Java: System.out.println(students[1]); // Output Anas
    - PHP: echo \$cars[0]; // Output Volvo
    - Dart: print(numbers[2]); // Output: 3



## **Arrays**

- A sequenced collection of variables all of the same type
  - all integer, all float-point, etc
- Stores related data
  - students
  - university courses
- Has fixed size
  - gets a fixed size at initialisation time
  - should consider other data structure when dynamicity is needed
- Stored in successive memory locations
- Array length: maximum capacity
- Array size: actual number of stored elements



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September 30, 2023



## Arrays...

```
import java.util.*;
public class SignularArrays {
   public static void main(String args[]) {
  String [] students = {"Hassan", "Anas", "Khadija"};
   String [] courses = new String [5]; //All initialized with NULL
   for(int i =0; i< students.length; i++) {</pre>
       System.out.print(students[i] + "\t"); //Output Hassan
                                                              Anas
                                                                        Khadija
   System.out.println("\n"+ students.length); //Output 3
   System.out.println(courses.length); //Output 5
   System.out.println(Arrays.asList(courses).size()); //Output 5
   for (String s: courses) {
       System.out.print(s + "\t"); //Output NULL NULL NULL NULL
```

https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/SingularArrays.java



## Arrays...

Use Case: We need to store THREE students

```
import java.util.*;
public class ArrayUseCaseExample {
  public static void main(String args[]) {
  String student 1 = "Ali";
  String student 2 = "Saeed";
  String student 3 = "Foad";
  String [] students = {"Ali", "Saeed", "Foad"};
  System.out.println(student 1); //Output Ali
  System.out.println(student 2); //Output Saeed
  System.out.println(student_3); //Output Foad
  for(String s : students) {
     System.out.print(s + "\t"); //Output Ali Saeed Foad
                       Source: https://github.com/atayeh-israa-university/dataStructures-
                       2023/blob/main/Theory%20-%20EITM2311/Arrays/ArrayUseCaseExample.java
```

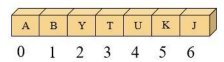
- Imagine a THOUSAND students?
  - how to iterate and do a single or more operation for all students?
  - code quality and maintainability!



## Arrays...

### Zero-based indexing

- first (base) element is indexed by subscript (position) of 0
- Java and PHP
- Array [0] = "A"



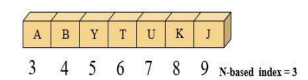
### One-based indexing

- first (base) element is indexed by subscript (position) of 1
- Fortran and COBOL
- Array [1] = "A"

# A B Y T U K J 1 2 3 4 5 6 7

### N-based indexing

- first (base) index can be freely chosen
- Ada programming language
- Array [3] = "A"





## **Array Operations**

- Traversal: traverse all the elements one after another
- Insertion: add an element at a given position
- Deletion: delete an element at a given position
- Searching: search an element using a given index or value
- Updating: update an element at a given index
- Sorting: arrange elements in the array in a specific order
  - try to create Java code to sort an array of integers
- Merging: merge two arrays into one
  - try to create Java code to merge two arrays



## **Array Operations: Traversal**

```
import java.util.*;
public class ArraysTraversal {
    public static void main(String args[]) {
   String [] students = {"Hassan", "Anas", "Khadija"};
   String [] courses = new String [5]; //All initialized with NULL
   for(int i =0; i< students.length; i++) {
                                                                                              for Loop
       System.out.print(students[i] + "\t"); //Output Hassan
                                                                  Anas
                                                                          Khadija
   System.out.println("\n"+ students.length); //Output 3
   System.out.println(courses.length); //Output 5
   System.out.println(Arrays.asList(courses).size()); //Output 5
   for (String s: courses) {
        System.out.print(s + "\t"); //Output NULL NULL NULL NULL
                                                                                              for-each Loop
             Source: https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-
             %20EITM2311/Arrays/ArraysTraversal.java
```



## Array Operations: Insertion, Deletion, Updating

```
import java.util.*;
public class ArrayBasicOperations {
   public static void main(String args[]) {
   String [] students = new String [3]; // {"Ali", "Saeed", "Foad"};
   students[0] = "Ali";
                                                            Insertion
   students[1] = "Saeed";
   students[2] = "Foad";
   for(int i= 0; i< students.length; i++){</pre>
        System.out.print(students[i] + "\t"); //Output Ali Saeed Foad
        //Remove Saeed - Must check if value is null, otherwise, you get an execption
        if(students[i] != null && students[i].equals("Saeed")){
            //You can also remove the element and change the size of the array ..
            students[i] = null;
                                                             Deletion
        //Update Foad Name - Must check if value is null, otherwise, you get an execption
        if(students[i] != null && students[i].equals("Foad")) {
            students[i] = "Foaad"; 
                                                             Updating
    for(String s: students) {
        System.out.print(s + "\t"); //Output Ali
                                                    null
                                                            Foaad
```

Source: <a href="https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/ArrayBasicOperations.java">https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/ArrayBasicOperations.java</a>



### Array Operations: Insertion, Deletion, Updating

```
import java.util.Arrays;
public class ArrayDeleteOperation {
       // Function to remove the element
   public static int[] deleteArrayElement(int[] array, int index)
  //You cannot delete an item if array is null or index less than Zeroor index larger than the length
       if (array == null || index < 0 || index >= array.length) {
           return array; //do nothing
       // Create another array of size one less than original array
       int[] anotherArray = new int[array.length - 1];
   // Copy the elements except the index from original array to the other array
       for (int i = 0, k = 0; i < array.length; <math>i++) {
               if (i == index) {
               continue:
                                                      Delete element & shrink the array size
           anotherArray[k++] = array[i];
       // return the new array
                                                      New array length = original array length - 1
       return anotherArray;
    public static void main(String[] args)
       int[] array = { 5, 6, 7, 8, 9 };
       System.out.println("Array items: " + Arrays.toString(array));
       int index = 2;
       System.out.println("Index to be removed: " + index);
       // Remove the element
       array = deleteArrayElement(array, index);
       // Print the new array
       System.out.println("Array after deletion: "
                         + Arrays.toString(array));
```

Source: <a href="https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/ArrayDeleteOperation.java">https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/ArrayDeleteOperation.java</a>



## **Array Operations: Searching**

```
import java.util.*;
public class ArraySearchOperation {
    public static void main(String args[]) {
 int [] grades = {86, 50, 90, 88, 75, 86};
    for(int i = 0; i< students.length; i++){</pre>
        if(students[i].equals("Saeed")){
            System.out.println ("Found at index " + i);
        else{
           System.out.println ("Not Found at index " + i);
String toCheckValue = "Khaled";
boolean test = Arrays.asList(students)
          .contains("Khaled");
System.out.println("Is " + toCheckValue
                   + " present in the array: " + test);
//Output
Not Found at index 0
Found at index 1
Not Found at index 2
Is Khaled present in the array: false
```

Search elements in various ways

Benefit from List utility functions

Search via Streams (out of scope)

<u>Time complexity & Performance for each</u> search algorithm!

<u>(To be discussed later)</u>

https://github.com/atayeh-israa-university/dataStructures-2023/blob/main/Theory%20-%20EITM2311/Arrays/ArraySearchOperation. java to the first of the compact of the compa



# **Thank You!**