# Data Structures and Algorithms

# Today

- Course information
- Chapter 1
  - Introduction to data structures and algorithms

# Course Information

## Course Objective

 This course aims to introduce you some basic data structures and algorithms which are to be used as tools in designing solutions to problems.

### Learning Outcome

- At the end of this course students are expected to:
  - Explain the basic techniques for the design and analysis of efficient Algorithm;
  - Determine when and how to use the various data structures including Linked lists, Queues, Stacks, Binary trees and Search trees.
  - Design algorithms to solve real-life problems using the tools introduced, analyze your solution and efficiently implement your solution.
  - Apply data structures and algorithms that are frequently used in information processing

#### Course Contents

- 1. Introduction to Data structures and Algorithms
- Review of C++ concepts (Self study)
- 3. Complexity analysis
- 4. Sorting and Searching algorithm
- 5. Linked Lists
- 6. Stack and Queues
- 7. Binary Trees
- 8. Graphs

# Teaching Strategy

- The course will be delivered in the form of
  - Lectures
  - Demonstration
  - Students' presentations
  - Group discussions, and
  - Individual and group project works.

# Tentative Assessment Criteria

	Assessment Forms	% of credit	Given	Submission
		allotted	week	week
Lecture 100%				
•	Participation and Attendance	5	-	-
•	Quizzes (All the quizzes will be unannounced	15	-	-
	and there will be no makeup quizzes)			
•	Assignments	10	10	14
•	Test	20	7	-
•	Final examination	50	16	-
Practice 100%				
•	Participation and Attendance	5	-	-
•	Lab assignment	25	4,9	7,11
•	Lab Exam	30	13	-
•	Projects	40	8	15

# Required SW/HW

- Hardware
  - Personal computer
- Software
  - Code Blocks C++ compiler or other C++ compilers

#### References

#### Textbook

 "Data Structures and Algorithms in C++" by A. Drozdek (Brooks/Cole, 2001)

#### Other

- "Data Structures and Algorithms with Object-Oriented Design Patterns in C++" by B. R. Preiss.
- Any related Data Structures and Algorithms books.

# Chapter 1: Introduction to data structures and algorithms

## What will you learn from this course

- As we said, in this course, we will study:
  - Algorithms
    - Sequence of steps the needs to be followed to solve problems
  - Data structures
    - A means for efficiently storing, accessing, and modifying data
- Specifically, you are going to learn
  - 1. A collection of more commonly used data structures and algorithms-"programmers' basic toolkit"
  - 2. Tradeoffs associated with data structures and algorithms preferred
    - Usually, done by comparing space and time required by each DS and AL
  - 3. How to measure quality of a given data structure and algorithms
    - Allow you to judge the merits of new data structures that you or others might invent

#### Introduction to DSA

- Program is written in order to solve a problem
- A solution to a problem(program) actually consists of two things:
  - A way to organize data (data structures)
  - Sequence of steps needed to solve the problem (Algorithm)
- A famous quote:
  - Program = Algorithm + Data Structure.

## Example Program

Read two integers and output their sum #include <iostream> using namespace std; int main() int i, j; cin >> i >> j; cout << i+j << endl; Return o;

#### Data structures

- Variables i and j are used to represent integers
  - They form the data structure
  - int data type is available as part of the C++ programming language
    - A data structure is also called a data type in a programming language
  - The data type of a variable defines
    - its possible values and
    - the operations that can be performed on it

## Algorithm

- The <u>main</u> function defines the algorithm
  - This uses the built-in operation + for adding int variables
  - It also uses functions defined in the iostream library for reading and printing int variables
  - Many commonly required data structures and algorithms are available as built-in types or as part of libraries

#### Questions

- Will this program correctly add two integers always?
  - If not, under what conditions is it guaranteed to work correctly?
- What are other possible built-in data structures that could have been used in this program?

# Computer program design goals

- There are two basic design goals(sometimes conflicting)
  - 1. To design algorithm that is easy to understand, code and debug
  - 2. To design algorithm that makes efficient use of the computer's resources
- "Elegant program" satisfies both of the above goals

- The codes we write for this course needed to be elegant but our primary concern is goal 2 (i.e. efficiency).
  - Goal 1 is primarily the concern of software engineering

# Efficiency

 A solution is said to be efficient if it solves the problem within its resource constraints or less cost

#### Constraints:

- Space (typical for many programs)
- Time (specially for real time systems)
- Bandwidth etc...

#### Cost:

- The mount of resources that the solution consumes such as time and memory space
- However, that does not mean we always strive for the most efficient program.
  - If the program works well within resource constraints, there is no benefit to making it faster or smaller.

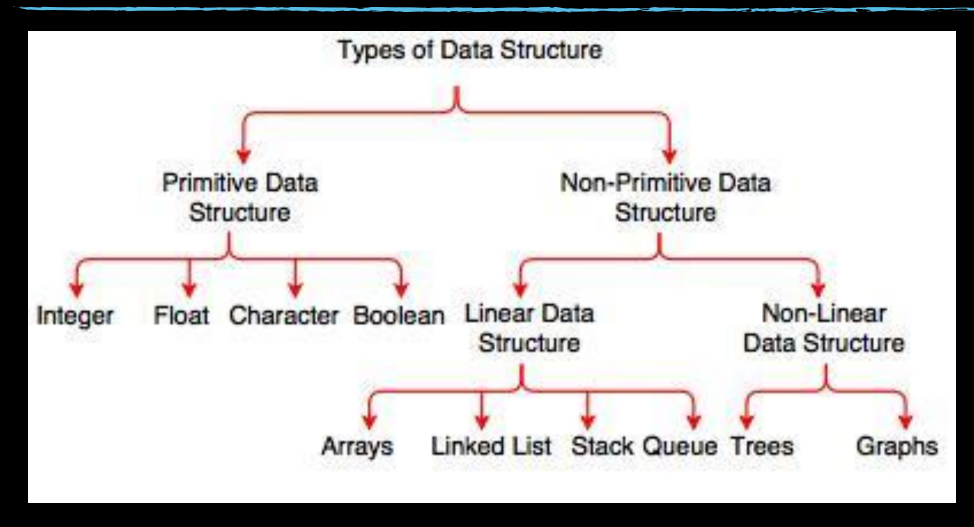
# A philosophy of data structures

- Question: -processor speed and memory size still continue to improve, will not today's efficiency problem be solved by tomorrow's hardware?
  - The answer is no, our history proved it.
- Reasons:- as we develop more powerful computers, that addition is being used to tackle more complex problems
  - More sophisticated user interface
  - Bigger problem sizes
  - New problems previously deemed unfeasible

#### What is Data structure?

- A data structure is any data representation and its associated operations.
  - Example int and float can be viewed as simple data structures
  - Operations: support similar operations +,\*,/,% etc
- Commonly, people use the term "data structure" to mean an organization or structuring of collection of data items
  - Example, List of integers stored in array
- Data can be represented in computer using different data structures
  - Example, list of integers can be represented using array or another data structure called linked list
  - However, using the proper data structure can make the difference.

# Types of Data Structures



# How to select a good data structure ?

- There are different ways to organize data in computer
  - In other words, Data structures
- And, there is no ultimate data structure that fits to every problem
  - Each data structure has associated costs and benefits(trade-offs)

 The choice to use a particular data structure depends on our requirements

### Steps to select data structure

- 1. Analyze your problem to determine the basic operations that must be supported. Examples
  - inserting a data item into the data structure,
  - deleting a data item from the data structure, and
  - finding a specified data item etc...
- 2. Quantify the resource constraints for each operation.
  - Such as Time
- 3. Select the data structure that best meets these requirements.
  - the "simplest" that meets requirements
- Note:-Resource constraints on key operations such as search, insert and delete drives the data structure selection.

# Abstract Data types-Definitions

- A type is a collection of values.
  - Example
    - Boolean type consists of values true and false
- Simple type is a type/values that contains no sub parts
  - Example, int, float,...
- Aggregate/composite type: its value has subparts.
  - Example student type has parts like name, idno, gpa...
- A data item is a member of a type.
- A data type is a type together with a collection of operations to manipulate the type.
  - Example, int variable is a member of the integer data type and addition is example operation on int data type

## Abstract Data Type (ADT)

- An abstract data type (ADT) is the specification/definition of a data type within some language, independent of an implementation.
  - An ADT doesn't specify how the data type is implemented
  - Rather it only specifies a set of values and a set of operations on that data type
  - Each ADT operation is implemented by a function/method.
- A data structure is the implementation of an ADT.
- In OOP languages, an ADT and its implementation together makes up a class.
  - Each operation of ADT is implemented by the member methods.

### Example

- Integer ADT
  - Values are ...., -3, -2, -1, 0, 1, 2, 3, .....
  - Operations are +, -, \*, /, % ...
- The abstract data type Integer is an infinite set
- The built-in data structure int is a particular implementation of the abstract data type Integer (4Byte)
- Another built-in data structure long int also implements the same abstract type (8Byte)

#### Data structure Vs File structure

- Data structure: usually refers to an organization for data in main memory.
- File structure: an organization for data on peripheral storage, such as a disk drive or tape.

# Problems, Algorithms and Programs

- Problem is a task to be performed.
  - Best thought of as inputs and matching outputs.
    - Example given id, find the detail of students
  - Problem definition may include constraints on the resources that may be consumed by any acceptable solution.
    - The search algorithm Shall return in less than 2 seconds

## Algorithm

- Algorithms are steps that need to be followed to solve a problem.
  - A recipe
- An algorithm takes the input to a problem and transforms it to the output.
  - A mapping of input to output

# Algorithm Design

- You have a problem to solve
  - Analyze the problem and identify the requirements
  - Design an efficient algorithm
    - Use good data structures
  - Show that your algorithm works!
    - Prove its correctness
  - Study the efficiency of your algorithm
    - Run time
    - Storage required

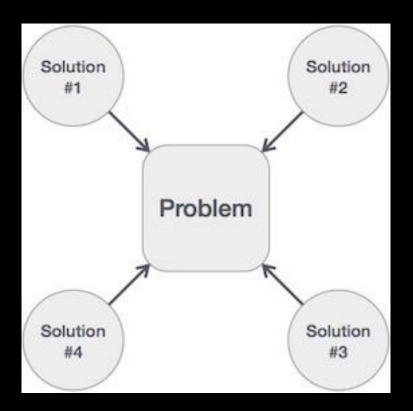
# Algorithm Design

- Algorithm can be represented in different ways
- The common once are
  - **Pseudo code** a much natural language like representation
  - Flow chart diagrammatic representation using different symbols

```
Problem - Design an algorithm to add two numbers and
display the result.
    step 1 - START
    step 2 - declare three integers a, b & c
    step 3 - define values of a & b
    step 4 - add values of a & b
    step 5 - store output of step 4 to c
    step 6 - print c
    step 7 - STOP
```

# Algorithm Design

• For a problem given, we might come up with different algorithms



### Example

- Two algorithms for computing the Factorial
- Which one is better?

```
• The one that takes less CPU time and memory space to run
1)
  int factorial (int n)
{
  if (n <= 1) return 1;
  else
  return n * factorial(n-1);</pre>
```

```
int factorial (int n)
if (n<=1) return 1;
else {
fact = 1;
for (k=2; k<=n; k++)
    fact *= k;
return fact;
```

## Properties of Algorithm

#### Finiteness:

- Algorithm must complete after a finite number of steps.

#### Definiteness:

 Each step must be clearly defined, having one and only one interpretation. At each point in computation, one should be able to tell exactly what happens next.

#### Sequence:

- Each step must have a unique defined preceding and succeeding step. The first step (start step) and last step (halt step) must be clearly noted.

#### Feasibility:

It must be possible to perform each instruction.

#### Correctness:

It must compute correct answer for all possible legal inputs.

#### Language Independence:

It must not depend on any one programming language.

#### Cont...

#### Completeness:

It must solve the problem completely.

#### • Efficiency:

 It must solve with the least amount of computational resources such as time and space.

#### Generality:

Algorithm should be valid on all possible inputs.

#### Input/Output:

- There must be a specified number of input values, and one or more result values.

#### Program

- A computer program is an instance, or concrete representation, for an algorithm in some programming language.
  - We frequently interchange use of "algorithm" and "program" though they are actually different concepts

#### Exercise

- Define abstract data type BankAccount
  - AccNo, Name, Balance
- Define all operations on BankAccount object
  - Deposit, Withdraw, CheckBalance
- Build a data structure for implementing this abstract type

Next Time!! Ch2:Review of C++