

DATA STRUCTURES – TYPES AND ADT sushmakadge@somaiya.edu swatimali@somaiya.edu





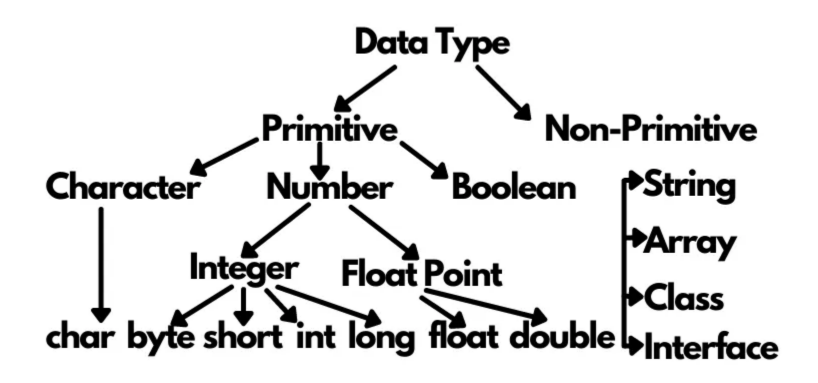
Classification of Data Structure

- Primitive Data Structure
 - are the basic DS that directly operate upon the machine instructions.
 - can store the value of only one data type.
 example, a char data structure can store only characters.
- Non-Primitive Data Structure
 - are more complicated DS
 - are derived from primitive DS.
 - they emphasize on grouping same or different data items with relationship between each data item. example, arrays. Lists and files come under this category





Classification of Data







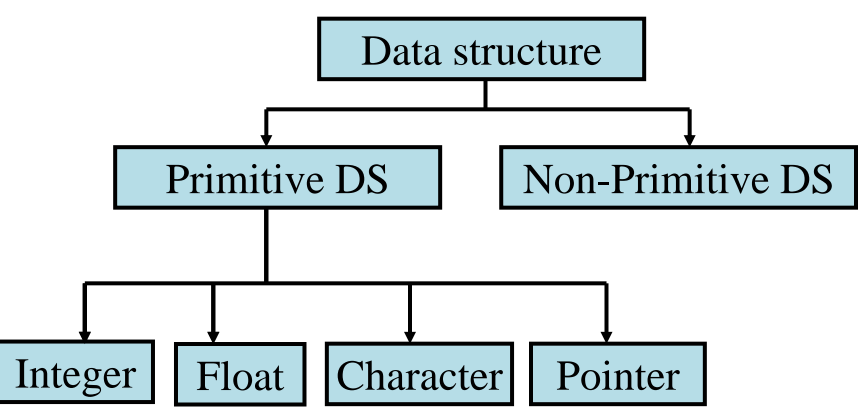
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Classification of Data Structure





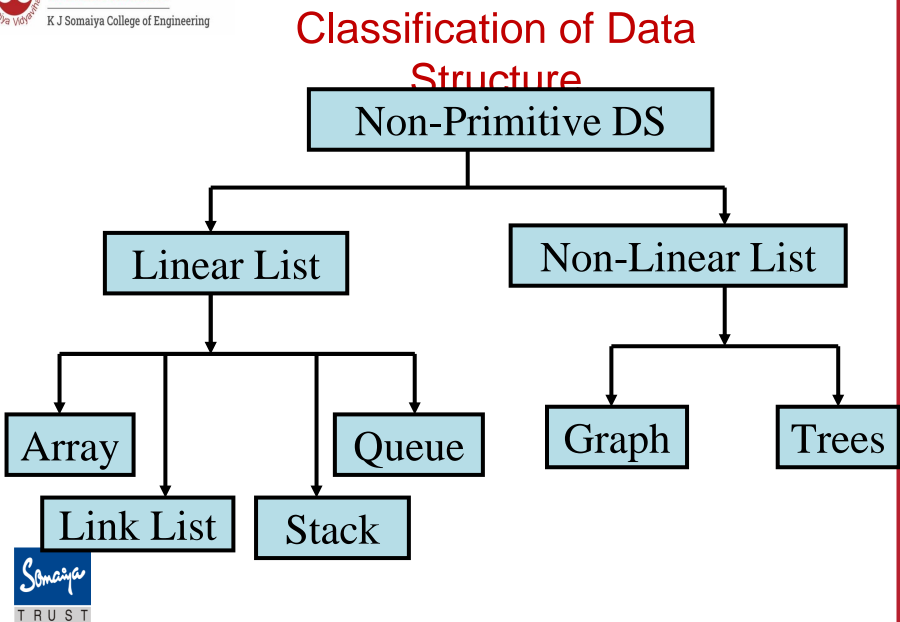


Non-Primitive data structures

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Linear data structures

- The data structure where data items are organized sequentially or linearily one after another is called Linear data structures.
- Examples : Stack and Queue





Data structures and their representations





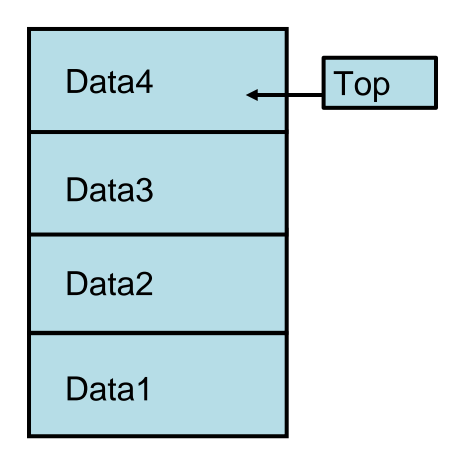
Stack

- Stack is a DS in which addition and deletion of element is allowed at the same end called as TOP of the stack.
- A Stack is LIFO(Last In First Out) DS where element that added last will be retrieved first





Stack







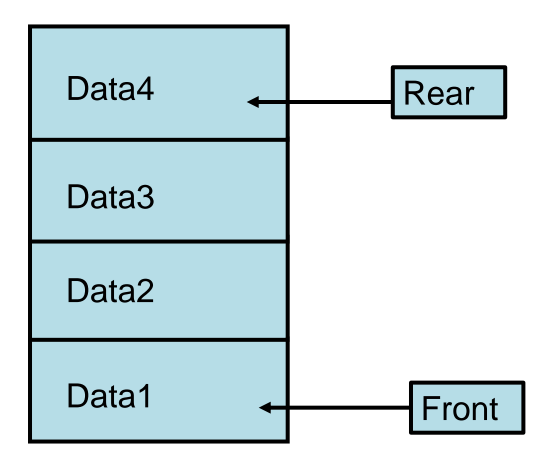
Queue

- A Queue is a DS in which addition of element is allowed at the one end called as REAR and deletion is allowed at another end called as FRONT.
- A Queue is FIFO(First In First Out) DS where element that added first will be retrieved first.





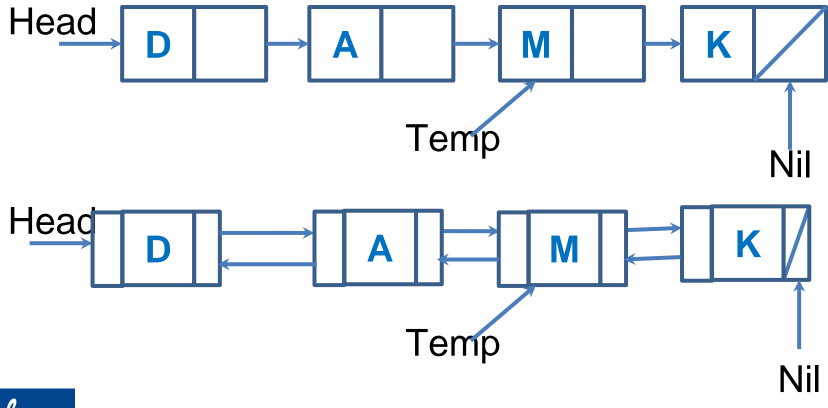
Queue







List- A *Flexible* structure that can grow and shrink on demand







Non Linear data structures

- The data structure in which the data items are not organized sequentially or in linear fashion is called Non Linear data structures.
- Examples : Tree and Graph







 Tree is collection of nodes where these nodes are arranged hierarchically and form a parent child relationship





Tree

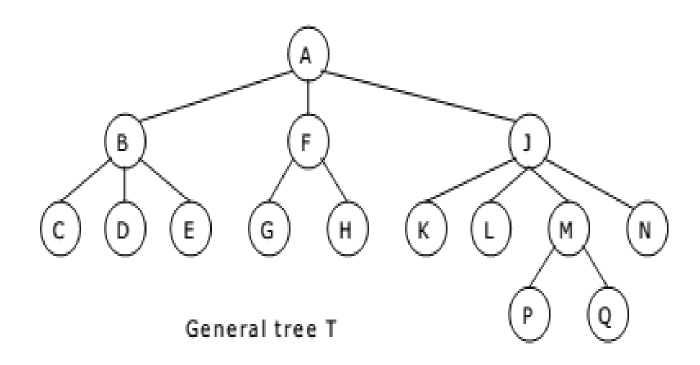




Image courtesy: ExamRadar.com



Graph

- A Graph is a collection of a finite number of vertices and edges which connect these vertices.
- Edges represent relationships among vertices that stores data elements.





Binary Tree, Binary search tree and

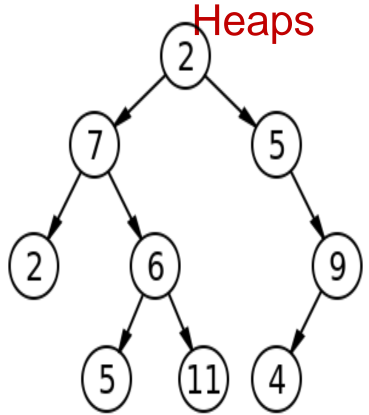




Image courtesy: ExamRadar.com



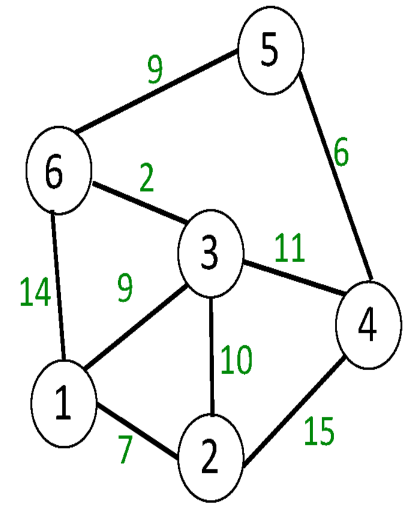




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Difference Linear and Non-linear Data Structures:

S.NO	Linear Data Structure	Non-linear Data Structure
1.	In a linear data structure, data elements are arranged in a linear order where each and every element is attached to its previous and next adjacent.	In a non-linear data structure, data elements are attached in hierarchically manner.
2.	In linear data structure, single level is involved.	Whereas in non-linear data structure, multiple levels are involved.
3.	Its implementation is easy in comparison to non-linear data structure.	While its implementation is complex in comparison to linear data structure.
4.	In linear data structure, data elements can be traversed in a single run only.	While in non-linear data structure, data elements can't be traversed in a single run only.
5.	In a linear data structure, memory is not utilized in an efficient way.	While in a non-linear data structure, memory is utilized in an efficient way.
6.	Its examples are: array, stack, queue, linked list, etc.	While its examples are: trees and graphs.
7.	Applications of linear data structures are mainly in application software development.	Applications of non-linear data structures are in Artificial Intelligence and image processing.





Abstract Data Type and Data Structure

- Definition:-
 - Abstract Data Types (ADTs) stores data and allow various operations on the data to access and change it.
 - A mathematical model, together with various operations defined on the model
 - An ADT is a collection of data and associated operations for manipulating that data





Abstract Data Type

- ADTs support *abstraction*, *encapsulation*, and *information hiding*.
- Abstraction is the structuring of a problem into well-defined entities by defining their data and operations.
- The principle of hiding the used data structure and to only provide a well-defined interface is known as *encapsulation*.





ADT Operations

Every Collection ADT should provide a way to:

- Create data structure
- add an item
- remove an item
- find, retrieve, or access an item

No single data structure works well for all purposes, and so it is important to know the strengths and limitations of several of them





ADT Syntax : Value Definition

Abstract typedef < ParameterType Parameter1, ParameterType Parameter2....., ParameterType ParameterN > ADTType

condition:





ADT Syntax : Operator definition

Abstract ReturnType OperationName (ParameterType Parameter1, ParameterType Parameter2....., ParameterType ParameterN) Precondition:

Postcondition:

OR

Abstract ReturnType OperationName (Parameter1, Parameter2....., ParameterN) ParameterType Parameter1, ParameterType Parameter2....., ParameterType ParameterN Precondition:

Postcondition:





Abstract Data Structure

- Logical Definition
- Mathematical definition
- ADTs represent concepts
- Free from hardware or software dependency
- Operation name is assumed as the return variable name





Abstraction

- The process of isolating implementation details and extracting only essential property from an entity
- Hence, abstractions in a program:
 - Data abstraction :What operations are needed by the data
 - Functional abstraction : What is the purpose of a function (algorithm)

Program = data + algorithms



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ADTs

- Abstract Data Type (ADT):
 - End result of data abstraction
 - A collection of data together with a set of operations on that data
 - ADT = Data + Operations
- ADT is a language independent concept
 - Different language supports ADT in different ways

- In C++, the class construct is the best match Courtsey:



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Important Properties of ADT

- Specification: The supported operations of the ADT
- Implementation: Data structures and actual coding to meet the specification





ADT : Specification and Implementation

- Specification and implementation are disjointed:
 - One specification
 - One or more implementations
 - Using different data structure
 - Using different algorithm
- Users of ADT:
 - Aware of the specification only
 - Usage only base on the specified operations
 - Do not care / need not know about the actual implementation

• i.e. Different implementation do not affect the user

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Example ADT : String

- Definition: String is a sequence of characters
- Operations:
 - StringLength
 - StringCompare
 - StringConcat
 - StringCopy





Example ADT : String

• Value Definition

Abstract Typedef StringType<<Chars>> Condition: None (A string may contain n characters where n=>0)





Example ADT : String Operator Definition

- 1. abstract Integer StringLength (StringType String)
- Precondition: None (A string may contain n characters where n=>0)
- Postcondition: Stringlength= NumberOfCharacters(String)





Example ADT : String Operator Definition

- 2. abstract StringType StringConcat(StringType String1, StringType String2) Precondition: None
- Postcondition: StringConcat= String1+String2 / All the characters in Strings1 immediately followed by all the characters in String2 are returned as result.





Example ADT : String Operator Definition

- 3. abstract Boolean StringCompare(StringType String1, StringType String2)
- **Precondition: None**

Postcondition: StringCompare= True if strings are equal, StringCompare= False if they are unequal. (Function returns 1 if strings are same, otherwise zero)





Example ADT : String Operator Definition

- 4. abstract StringType StringCopy(StringType String1, StringType String2)Precondition: None
- Postcondition: StringCopy: String1= String2 / All the characters in Strings2 are copied/overwritten into String1.





Example ADT : Rational Number

- Definition: expressed as the quotient or fraction of two <u>integers</u>,
- Operations:
 - IsEqualRational()
 - MultiplyRationa()
 - AddRational()





Example ADT : Rational Number

• Value Definition

abstract TypeDef<integer, integer> RATIONALType;

Condition: RATIONALType [1]!=0;





Example ADT : Rational Number Operator Definition

 abstract RATIONALType makerational<a,b>

integer a,b;

Preconditon: b!=0;

postcondition :

makerational [0] =a; makerational [1] =b;



 abstract RATIONALtype add<a,b> RATIONALType a,b; **Precondition:** none postcondition : add[0] =a[0]*b[1]+b[0]*a[1] add[1] = a[1] * b[1]

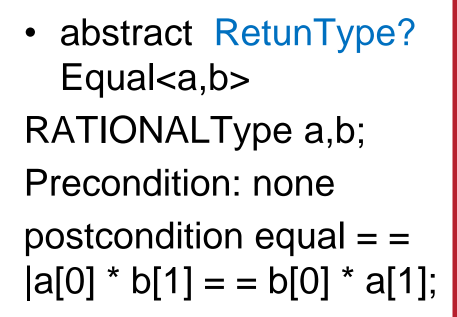


Example ADT : Rational Number Operator Definition

- abstract RATIONALType mult<a, b>
- RATIONALType a,b;
- Precondition: none
- postcondition

```
mult[0] = = a[0]*b[0]
```

```
mult[1] = = a[1]*b[1]
```







Abstract Data Types: Advantages

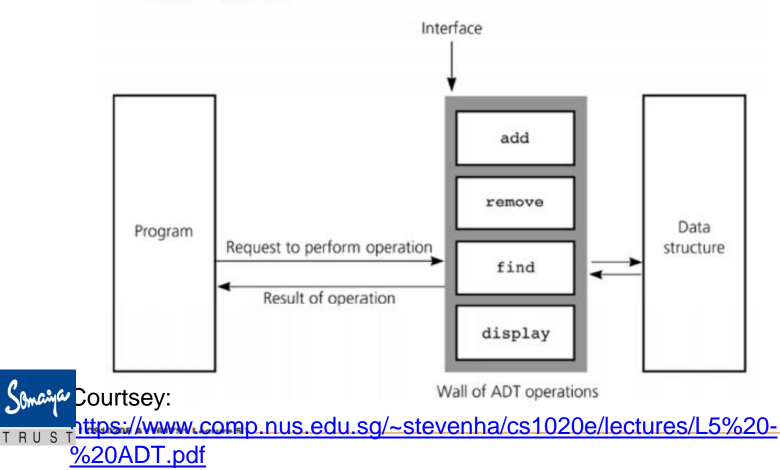
- Hide the unnecessary details by building walls around the data and operations
 - o that changes in either will not affect other program components that use them
- Functionalities are less likely to change
- Localize rather than globalize changes
- Help manage software complexity
- Easier software maintenance

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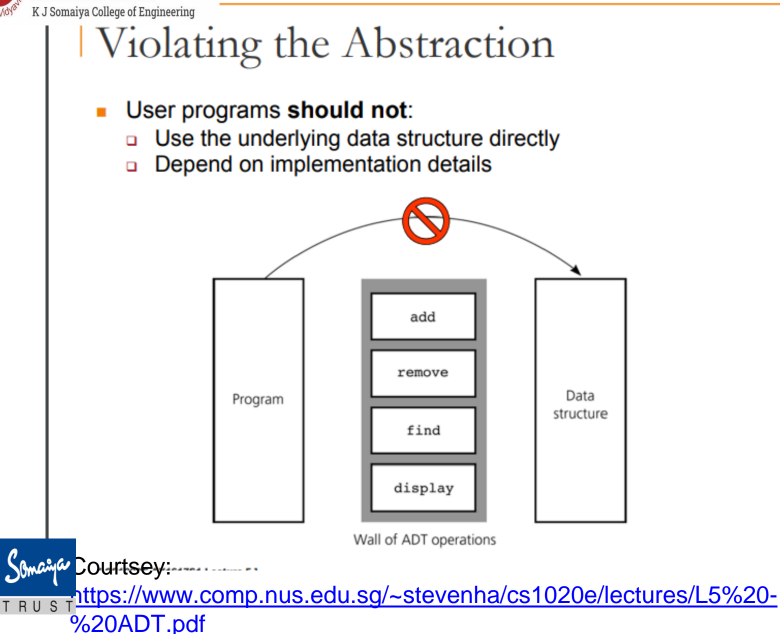


A wall of ADT operations

- ADT operations provides:
 - Interface to data structure
 - Secure access









ADT Implementation

- Computer languages do not provide complex ADT packages.
- To create a complex ADT, it is first implemented and kept in a library.



- Abstract TypeDef StackType
- Condition:



Thank you

