#### Lecture 1

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- ► We will use Google Classroom and emails to communicate. Everyone is expected to enrol in Google Classroom.

#### **Evaluation**

- Programming Assignments: Around 60%
- ► Short Quizzes: Around 20%
- ► Descriptive Exams: Around 20%

We are figuring out appropriate modes to do each of the above. This will be communicated as and when necessary.

## Topics to be covered

- ▶ Binary Search Trees. Balanced Binary Search Trees like AVL and Red-Black Trees.
- Connection between Randomized Quicksort and Insertion in BST.
- ► (2,3,4)-Trees, and extension to B-Trees.
- Heaps. Binary Max Heaps and Min Heaps.
- Graphs. Graph Data Structures. Breadth First Search Traversal. Shortest Path and Minimum Spanning Trees.
- Disjoint Set Data Structure.
- Selected advanced topics from: Amortized Analysis, Skip Lists, Hashing, Binomial/Fibonacci Heaps.

## Plagiarism

- ▶ Plagiarism means copying work (either from another person or from the internet) of another person and passing it as your own.
- Your submissions are expected to be your own.
- We are very strict and will have a zero tolerance policy on plagiarism.
- ► If detected, you will receive an F grade for the course, and potentially other penalties.
- ► Check out https://cse.iith.ac.in/academics/plagiarism-policy.html

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- Reservation requests for future landings
  - Need to land at time t
- ► We can approve landing request if no other landing within *k* minutes
- Once approved, we can add t to the set R of landing times
- Remove t from the set after plane lands

- ightharpoonup Let |R| = n
- ldeally, all the operations to be done in  $O(\log n)$  time

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- ► Sorted List:
- ▶ Insertion is O(1), but search is O(n)

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- ► Hash Tables:
- Heaps:

Not good for search in a range

Fast insertion into a sorted array

## Abstract Data Type

# Set

A set has supports the following features:

- ► INSERT(val) Inserts val into the set.
- ► SEARCH(*val*) Search for *val* in the set.
- ► Succ(*val*) Returns the smallest element greater than *val* in the set.
- ► Pred(val) Returns the largest element lesser than val in the set.
- ► Deletes *val* from the set.

#### Trees

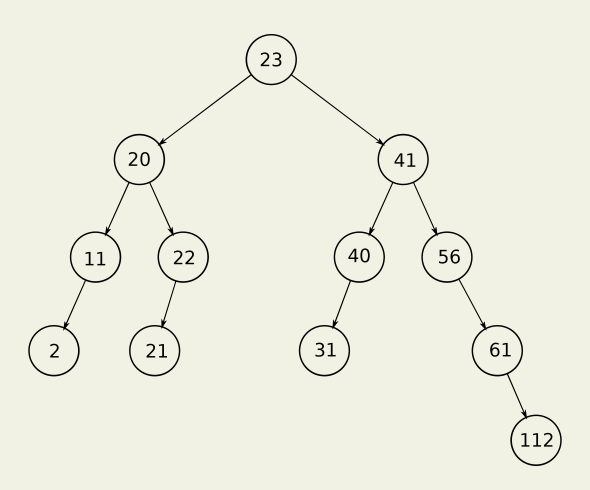
- ► Root
- ► Parent, Child
- Ancestor, Descendant
- Sibling
- Leaves, Internal Nodes
- Depth, Height

#### Trees

- Organization Structure
- ► File System
- ► Family Tree

## **Binary Trees**

A binary tree is an ordered tree in which every node has at most 2 children.

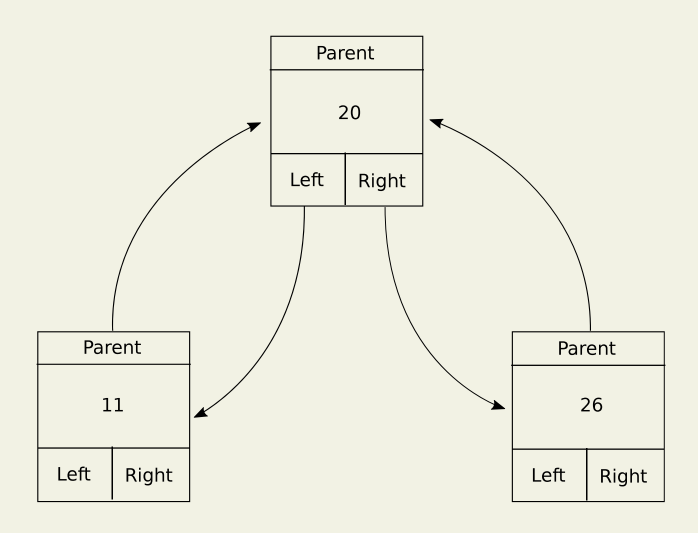


### **Implementation**

Similar to a node in a linked list, each node in a Binary Tree has the following:

- ▶ int *val* holds the data/value of the node.
- Left child pointer.
- Right child pointer.
- Parent node pointer.

### Data Structure



- 1. What is the maximum height of a Binary Tree with *n* nodes?
- 2. What is the minimum height of a Binary Tree with *n* nodes?

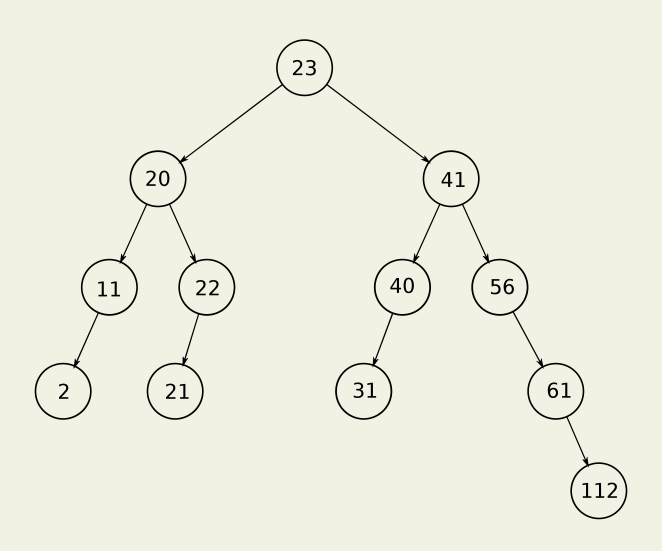
## Binary Search Tree

A Binary Search Tree (BST) is a tree that satisfies the following:

For every node *X* in the BST, we have:

Values in left subtree  $\leq$  value(X)  $\leq$  Value in right subtree

## Example BST



#### Data Structure - BST

#### A BST supports the following functions:

- ► Insert(node, val) Inserts val into the BST rooted at node.
- ► SEARCH(node, val) Returns True of val exists in the BST rooted at node. False otherwise.
- ► Succ(*val*) Returns the smallest element greater than *val* in the BST.
- ► Pred(val) Returns the largest element lesser than val in the BST.
- ► Deletes *val* from the BST.

## Example BST

The order in which elements are inserted makes a difference! Consider two different sequences of values:

**Sequence A:** 

23, 11, 20, 21, 2, 56, 40, 41

**Sequence B**:

2, 11, 20, 21, 23, 40, 41

## Insert procedure

#### The Insert(node, x) procedure:

- ▶ If node = NULL, create new node with x and attach to parent.
- ightharpoonup Else If x < value(node),
  - ► Insert(node  $\rightarrow$  left, x)
- ightharpoonup Else If x > value(node) Then,
  - ► Insert(node  $\rightarrow$  right, x)

## Binary Search Trees

Recall that a Binary Search Tree (BST) has the following crucial property:

For every node *X* in the BST, we have:

- ► Every node in the left subtree of *X* contains a value smaller than that of *X*.
- Every node in the right subtree of X contains a value larger than that of X.

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