



Lecture-21

### Data Structures

Binary Search Trees

Utkarsh Nath

# Binary Search Trees

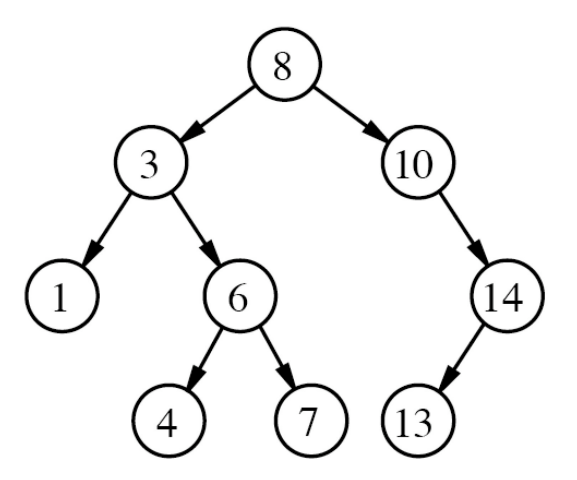


## **BST** Properties

- Every Node in left subtree has value less than or equal to root
- 2. Every Node in right subtree has value greater than or equal to root



# Binary Search trees





## Binary Search Trees

```
class BinarySearchTree{
// accessor methods
int size();
bool is Empty();
bool findElement(int element);
// update methods
void addElement(int element);
void removeElement(int element);
```



## Lets discuss few problems

- Print BST elements in range K1 and K2
- 2. Search & Adding element in BST



#### Your Turn

- Print BST elements in range K1 and K2
- 2. Convert a BST into sorted Linked List
- 3. Given a binary tree check if its BST
- Check if a Binary Tree is Balanced



# Build a BST using a sorted array



# Median of a BST



# Balanced/unbalanced Tree



#### Balanced Trees

- 1. AVL Tree
- 2. Red Black Trees
- 3. 2-4 Trees







Thank You!

Utkarsh Nath