### **Balanced Trees**

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### AVL Tree

AVL Tree Concepts

AVL Balance

AVL Tree Operations

Splay Tree

#### Introduction Modification

Opearations

Multiway Trees

B-Trees

# **Balanced trees**

Data Structures and Algorithms

# **Dept. Computer Science**

Faculty of Computer Science and Engineering Ho Chi Minh University of Technology, VNU-HCM

### **Overview**

### **Balanced Trees**

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AVL Balance

AVL Tree Operations

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Multiway Trees

B-Trees

1 AVL Tree

AVL Tree Concepts AVL Balance AVL Tree Operations

2 Splay Tree

Introduction Modification Opearations

- **3** Multiway Trees
- 4 B-Trees

# **Course learning outcomes**

L.O.1	Determine the complexity of simple algorithms (polynomial time - nested loop - no recursive)
L.O.1.1	Give definition of Big-O notation
L.O.1.2	Determine complexity of simple polynomial algorithms
L.O.2	Manipulate basic data structures such as list, tree and graph
L.O.2.1	Describe and present basic data structures such as: array, linked list, stack, queue, tree, and graph
L.O.2.2	Implement basic methods for each of basic data structures: array, linked list, stack, queue, tree, and graph
L.O.3	Implement basic sorting and searching algorithms
L.O.3.1	Illustrate how searching algorithms work on data structures: array, linked list, stack, queue, tree, and graph
L.O.3.2	Illustrate how sorting algorithms work on an array
L.O.3.3	Implement necessary methods and proposed algorithms on a given data structure for problem solving

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AVL Tree
AVL Tree Concepts

AVL Tree Concepts

AVL Balance

AVL Tree Operations

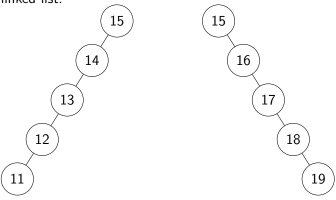
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## Problem with BST

With ordered input sequences, the BST becomes a singly linked list.



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### AVL Tree

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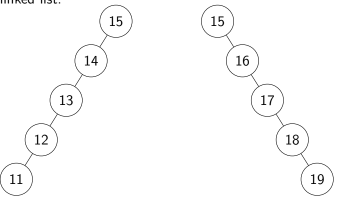
# Splay Tree

Introduction Modification Opearations

Multiway Trees

## **Problem with BST**

With ordered input sequences, the BST becomes a singly linked list.



All operations: O(n).

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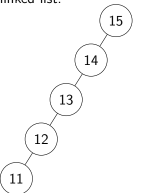
Introduction Modification

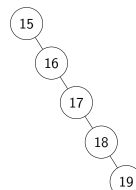
Opearations

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## **Problem with BST**

With ordered input sequences, the BST becomes a singly linked list.





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# Requires another search trees

# **AVL** Tree Concepts

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### **AVL Tree**

#### AVL Tree Concepts

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### **AVL Tree**

### Definition

# **AVL** Tree is:

- A Binary Search Tree,
- in which the heights of the left and right subtrees of the root differ by at most 1, and
- the left and right subtrees are again AVL trees.

Discovered by G.M.Adel'son-Vel'skii and E.M.Landis in 1962.

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B-Trees

AVL Tree is a Binary Search Tree that is balanced tree.



### AVL Tree

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**B-Trees** 

# A binary tree is an AVL Tree if

- Each node satisfies BST property: key of the node is greater than the key of each node in its left subtree and is smaller than or equals to the key of each node in its right subtree.
- Each node satisfies balanced tree
  property: the difference between the
  heights of the left subtree and right
  subtree of the node does not exceed one.

### **AVL Tree**

#### **Balanced Trees**

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### **Balance factor**

- left\_higher (LH):  $H_L = H_R + 1$
- equal\_height (EH):  $H_L = H_R$
- right\_higher (RH):  $H_R = H_L + 1$

( $H_L$ ,  $H_R$ : the heights of left and right subtrees)

### AVL Tree

# AVL Tree Concepts AVI Balance

AVL Balance AVL Tree Operations

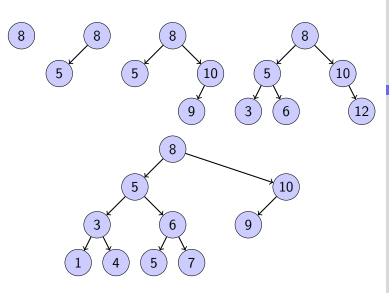
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# **AVL Trees**



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### AVL Tree

### AVL Tree Concepts

AVL Balance

AVL Tree Operations

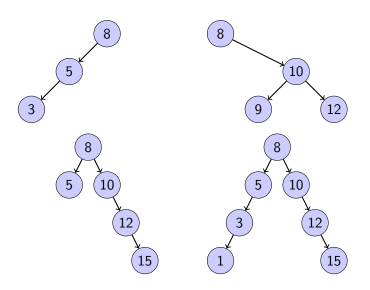
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### **Non-AVL Trees**



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### AVL Tree

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# Multiway Trees

# **AVL** Balance

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### AVL Tree

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# **Balancing Trees**

 When we insert a node into a tree or delete a node from a tree, the resulting tree may be unbalanced.

- $\rightarrow$  rebalance the tree.
- Four unbalanced tree cases:
  - left of left: a subtree of a tree that is left high has also become left high;
  - right of right: a subtree of a tree that is right high has also become right high;

#### **Balanced Trees**

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# **Balancing Trees**

 When we insert a node into a tree or delete a node from a tree, the resulting tree may be unbalanced.

- $\rightarrow$  rebalance the tree.
- Four unbalanced tree cases:
  - right of left: a subtree of a tree that is left high has become right high;
  - left of right: a subtree of a tree that is right high has become left high;

#### **Balanced Trees**

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AVL Balance AVL Tree Operations

Splay Tree Introduction

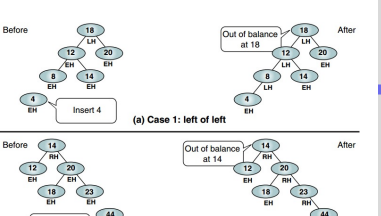
Modification Opearations

Multiway Trees

### Unbalanced tree cases

Insert 44

EH



(Source: Data Structures - A Pseudocode Approach with C++)

(b) Case 2: right of right

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### AVL Tree

AVL Tree Concepts

#### AVL Balance

AVL Tree Operations

# Splay Tree

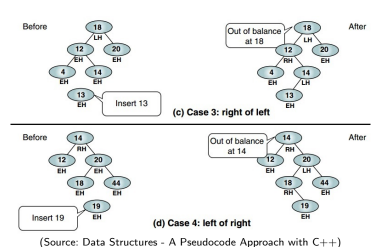
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**B-Trees** 

EH

### Unbalanced tree cases



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Multiway Trees

# Rotate Right

- 2 Exchanges pointers to rotate the tree right.
- 3 Pre: root is pointer to tree to be rotated
- 4 **Post:** node rotated and root updated
- 5 tempPtr = root->left
- 6 root->left = tempPtr->right
- 7 tempPtr->right = root
- 8 Return tempPtr
- 9 End rotateRight

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**Balanced Trees** 



### AVL Tree

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AVL Balance AVL Tree Operations

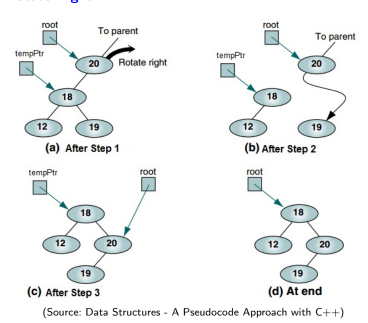
Splay Tree

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# **Rotate Right**



**Balanced Trees** 

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Multiway Trees

# Rotate Left

- 2 Exchanges pointers to rotate the tree left.
- 3 Pre: root is pointer to tree to be rotated
- 4 Post: node rotated and root updated
- 5 tempPtr = root- > right
- 6 root->right = tempPtr->left
- 7 tempPtr->left = root
- 8 Return tempPtr
- 9 End rotateLeft

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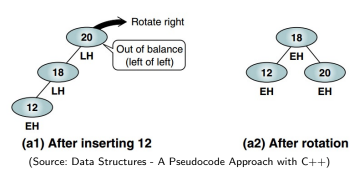
Opearations

Multiway Trees

# Balancing Trees - Case 1: Left of Left

Out of balance condition created by a left high subtree of a left high tree

→ balance the tree by rotating the out of balance node to the right.



BK

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AVL Tree

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AVL Balance AVL Tree Operations

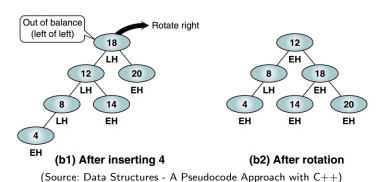
Splay Tree

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# **Balancing Trees - Case 1: Left of Left**



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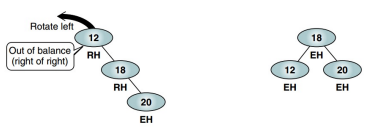
Opearations

Multiway Trees

# **Balancing Trees - Case 2: Right of Right**

Out of balance condition created by a right high subtree of a right high tree

→ balance the tree by rotating the out of balance node to the left.



(Source: Data Structures - A Pseudocode Approach with C++)

#### **Balanced Trees**

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AVL Tree

AVL Tree Concepts

AVL Balance

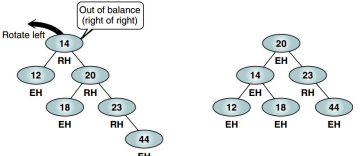
AVL Tree Operations

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Multiway Trees

# Balancing Trees - Case 2: Right of Right



**EH** (Source: Data Structures - A Pseudocode Approach with C++)

#### **Balanced Trees**

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#### AVL Tree

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#### AVL Balance

AVL Tree Operations

# Splay Tree

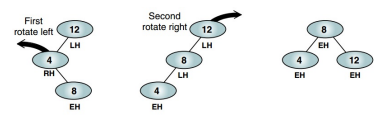
Modification Opearations

#### Multiway Trees

# **Balancing Trees - Case 3: Right of Left**

Out of balance condition created by a right high subtree of a left high tree

- → balance the tree by two steps:
  - rotating the left subtree to the left;
  - rotating the root to the right.



(Source: Data Structures - A Pseudocode Approach with C++)

#### **Balanced Trees**

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# AVL Tree

AVL Tree Concepts

### AVL Balance

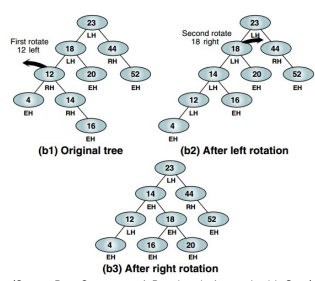
AVL Tree Operations

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### Multiway Trees

# Balancing Trees - Case 3: Right of Left



(Source: Data Structures - A Pseudocode Approach with C++)

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### AVL Tree

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#### AVL Balance

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# Splay Tree

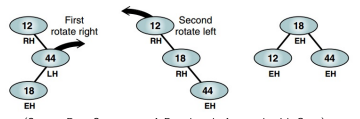
Modification

# Opearations Multiway Trees

# **Balancing Trees - Case 4: Left of Right**

Out of balance condition created by a left high subtree of a right high tree

- → balance the tree by two steps:
  - rotating the right subtree to the right;
  - 2 rotating the root to the left.



(Source: Data Structures - A Pseudocode Approach with C++)

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AVL Tree

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AVL Balance

AVL Tree Operations

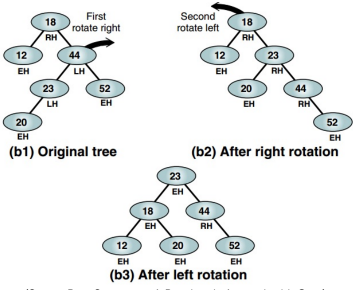
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# Balancing Trees - Case 4: Left of Right



(Source: Data Structures - A Pseudocode Approach with C++)

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# **AVL** Tree Operations

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### AVL Tree

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AVL Tree Operations

# Splay Tree

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Multiway Trees

# **AVL Tree Structure**

```
node
                          avlTree
  data <dataType>
                            root <pointer>
                          end avlTree
  left <pointer>
  right <pointer>
  balance <balance factor>
end node
             // General dataTye:
             dataType
               key <keyType>
               field1 <...>
               field2 <...>
               . . .
               fieldn <...>
             end dataType
```

Note: Array is not suitable for AVL Tree.

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# AVL Tree

AVL Tree Concepts AVL Balance

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# **AVL Tree Operations**

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### AVL Tree

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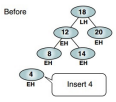
Opearations Opearations

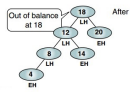
Multiway Trees

- Search and retrieval are the same for any binary tree.
- AVL Insert
- AVL Delete

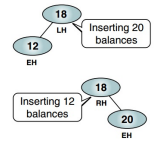
### **AVL Insert**

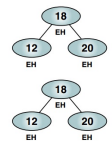
Insert can make an out of balance condition.





 Otherwise, some inserts can make an automatic balancing.





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Multiway Trees

# **AVL** Insert Algorithm

- 1 Algorithm AVLInsert(ref root <pointer>, val newPtr <pointer>, ref taller <boolean>)
- 2 Using recursion, insert a node into an AVL tree.
- 3 **Pre:** root is a pointer to first node in AVL tree/subtree
- 4 newPtr is a pointer to new node to be inserted
- 5 **Post:** taller is a Boolean: true indicating the subtree height has increased, false indicating same height
- 6 **Return** root returned recursively up the tree

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AVI Tree

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# **AVL** Insert Algorithm

### **Balanced Trees**

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# Splay Tree

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Multiway Trees

B-Trees

```
1 // Insert at root
```

taller = true

return root

6 end

```
AVL Insert Algorithm
                                                                     Balanced Trees
                                                                    Dept. Computer
1 if newPtr->data.key < root->data.key
                                                                       Science
    then
       root->left = AVLInsert(root->left,
         newPtr, taller)
                                                                   AVI Tree
                                                                    AVI Tree Concents
       // Left subtree is taller
                                                                    AVL Balance
                                                                    AVL Tree Operations
       if taller then
                                                                   Splay Tree
                                                                    Introduction
            if root is LH then
                                                                    Modification
                                                                    Opearations
                 root = leftBalance(root, taller)
                                                                   Multiway Trees
                                                                   B-Trees
            else if root is EH then
                 root->balance = LH
            else
                 root->balance = FH
                 taller = false
11
            end
                                                                         Ralanced Trees 32
```

```
AVL Insert Algorithm
1 else
      root->right = AVLInsert(root->right, newPtr,
        taller)
       // Right subtree is taller
      if taller then
           if root is LH then
               root->balance = EH
               taller = false
           else if root is EH then
               root->balance = RH
           else
10
               root = rightBalance(root, taller)
11
           end
      end
14 end
15 return root
16 End AVLInsert
```

# Balanced Trees

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### AVL Tree

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## **AVL Left Balance Algorithm**

- 2 This algorithm is entered when the left subtree is higher than the right subtree.
- 3 Pre: root is a pointer to the root of the [sub]tree
- 4 taller is true
- 5 Post: root has been updated (if necessary)
- 6 taller has been updated

#### **Balanced Trees**

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Multiway Trees

## **AVL Left Balance Algorithm**

- 1 leftTree = root->left
- 2 // Case 1: Left of left. Single rotation right.
- 3 if leftTree is LH then
- 4 root = rotateRight(root)
  - $\mathsf{root} ext{-}\mathsf{>}\mathsf{balance}=\mathsf{EH}$ 
    - leftTree->balance=EH
    - taller = false

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```
AVL Left Balance Algorithm
1 // Case 2: Right of Left. Double rotation required.
2 else
      rightTree = leftTree->right
      if rightTree->balance = LH then
           root->balance = RH
           leftTree->balance = EH
6
      else if rightTree->balance = EH then
           leftTree->balance = EH
      else
           root->balance = EH
10
           leftTree->balance = LH
11
      end
12
      rightTree->balance = EH
13
      root->left = rotateLeft(leftTree)
14
      root = rotateRight(root)
15
      taller = false
ı7 end
ig return root
```

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**Balanced Trees** 



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## **AVL Right Balance Algorithm**

- 2 This algorithm is entered when the right subtree is higher than the left subtree.
- 3 **Pre:** root is a pointer to the root of the [sub]tree
- 4 taller is true
- 5 Post: root has been updated (if necessary)
- 6 taller has been updated

#### **Balanced Trees**

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## **AVL Right Balance Algorithm**

```
1 rightTree = root->right
```

2 // Case 1: Right of right. Single rotation left.

```
3 if rightTree is RH then
4     root = rotateLeft(root)
5     root->balance = EH
6     rightTree->balance = EH
7     taller = false
```

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#### AVL Tree

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```
AVL Right Balance Algorithm
1 // Case 2: Left of Right. Double rotation required.
2 else
      leftTree = rightTree->left
      if leftTree->balance = RH then
           root->balance = LH
           rightTree->balance = EH
6
      else if leftTree->balance = EH then
           rightTree->balance = EH
      else
           root->balance = EH
10
           rightTree->balance = RH
11
      end
12
      leftTree->balance = EH
13
      root->right = rotateRight(rightTree)
14
      root = rotateLeft(root)
15
      taller = false
ı7 end
ig return root
```

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## **AVL** Delete Algorithm

The AVL delete follows the basic logic of the binary search tree delete with the addition of the logic to balance the tree. As with the insert logic, the balancing occurs as we back out of the tree.

- Algorithm AVLDelete(ref root <pointer>, val deleteKey <key>, ref shorter <boolean>, ref success <boolean>)
   This algorithm deletes a node from an AVL tree
- and rebalances if necessary.
- 3 Pre: root is a pointer to the root of the [sub]tree
  4 deleteKey is the key of node to be deleted
- 5 **Post:** node deleted if found, tree unchanged if not found
- 6 shorter is true if subtree is shorter
- 7 success is true if deleted, false if not found
- 8 **Return** pointer to root of (potential) new subtree

**Balanced Trees** 

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Multiway Trees

```
AVL Delete Algorithm
                                                                       Balanced Trees
                                                                      Dept. Computer
1 if tree null then
       shorter = false
       success = false
       return null
                                                                     AVL Tree
  end
  if deleteKey < root->data.key then
                                                                     AVI Balance
                                                                      AVL Tree Operations
       root->left = AVLDelete(root->left, deleteKey,
                                                                     Splay Tree
         shorter, success)
                                                                     Introduction
       if shorter then
                                                                     Opearations
            root = deleteRightBalance(root, shorter)
                                                                     Multiway Trees
                                                                     B-Trees
       end
10
  else if deleteKey > root->data.key then
       root->right = AVLDelete(root->right,
12
         deleteKey, shorter, success)
       if shorter then
            root = deleteLeftBalance(root, shorter)
14
       end
```

Science



AVL Tree Concepts

Modification

## **AVL** Delete Algorithm

```
1 // Delete node found – test for leaf node
2 else
      deleteNode = root
      if no right subtree then
           newRoot = root > left
           success = true
           shorter = true
           recycle(deleteNode)
           return newRoot
      else if no left subtree then
10
           newRoot = root - right
11
12
           success = true
           shorter = true
13
           recycle(deleteNode)
14
           return newRoot
15
```

#### **Balanced Trees**

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## AVI Tree Concents

AVL Balance

AVL Tree Operations

#### Splay Tree

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Multiway Trees

```
AVL Delete Algorithm
1 else
      // ... // Delete node has two subtrees
      else
           exchPtr = root->left
           while exchPtr->right not null do
               exchPtr = exchPtr->right
           end
           root->data = exchPtr->data
           root->left = AVLDelete(root->left,
            exchPtr->data.key, shorter, success)
           if shorter then
10
               root = deleteRightBalance(root,
11
                shorter)
           end
      end
14 end
15. Return root
16 End AVI Delete
```

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**Balanced Trees** 



AVL Tree

AVL Tree Concepts AVL Balance

AVL Tree Operations

Splay Tree

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Multiway Trees

## **Delete Right Balance**

- 2 The (sub)tree is shorter after a deletion on the left branch. Adjust the balance factors and if necessary balance the tree by rotating left.
- 3 Pre: tree is shorter
- 4 **Post:** balance factors updated and balance restored
- 5 root updated
- 6 shorter updated
- 7 **if** root LH **then**
- root->balance = EH
- 9 else if root EH then
- root->balance = RH

11 shorter = false

**Balanced Trees** 

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#### AVL Tree

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Multiway Trees

```
Delete Right Balance
1 else
      rightTree = root->right
      if rightTree LH then
           leftTree = rightTree->left
           if leftTree I H then
               rightTree->balance = RH
               root->balance = EH
           else if leftTree EH then
               root->balance = LH
               rightTree->balance = EH
10
           else
               root->balance = LH
12
               rightTree->balance = EH
13
           end
14
           leftTree->balance = EH
15
           root->right = rotateRight(rightTree)
16
           root = rotateLeft(root)
```

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**Balanced Trees** 



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```
Delete Right Balance
1 else
      else
          if rightTree not EH then
               root->balance = EH
               rightTree->balance = EH
          else
               root->balance = RH
               rightTree->balance = LH
               shorter = false
10
          end
          root = rotateLeft(root)
      end
14 end
15 return root
16 End deleteRightBalance
```

## Balanced Trees

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#### AVL Tree

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## AVL Tree Operations Splay Tree

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Multiway Trees

#### Delete Left Balance

- 1 **Algorithm** deleteLeftBalance(ref root <pointer>, ref shorter <boolean>)
- 2 The (sub)tree is shorter after a deletion on the right branch. Adjust the balance factors and if necessary balance the tree by rotating right.
- 3 Pre: tree is shorter
- 4 **Post:** balance factors updated and balance restored
- 5 root updated
- 6 shorter updated
- 7 if root RH then
- root->balance = EH
- 9 else if root EH then
- root->balance = LH

shorter = false

**Balanced Trees** 

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AVI Tree

AVI Tree Concents

AVI Balance AVL Tree Operations

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Multiway Trees

```
Delete Left Balance
1 else
      leftTree = root->left
      if leftTree RH then
           rightTree = leftTree->right
           if rightTree RH then
               leftTree->balance = LH
               root->balance = EH
           else if rightTree EH then
               root->balance = RH
               leftTree->balance = EH
10
           else
11
               root->balance = RH
12
               leftTree->balance = EH
13
           end
14
           rightTree->balance = EH
15
           root->left = rotateLeft(leftTree)
16
           root = rotateRight(root)
```

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```
Delete Left Balance
1 else
      else
           if leftTree not EH then
               root->balance = EH
               leftTree->balance = EH
           else
               root->balance = LH
               leftTree->balance = RH
               shorter = false
10
           end
           root = rotateRight(root)
      end
14 end
15 return root
16 End deletel eftBalance
```

## **Balanced Trees**

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AVI Balance

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# **Splay Tree**

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## Non-uniform input sequences

• Search for random elements  $O(\log n)$  best possible.

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#### Splay Tree

#### Introduction

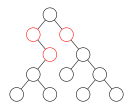
Modification Opearations

Opearations

Multiway Trees

## Non-uniform input sequences

- Search for random elements  $O(\log n)$  best possible.
- If some items more frequent than others, can do better putting frequent queries near root.



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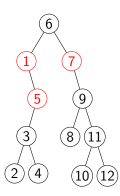
#### Introduction

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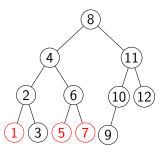
Multiway Trees

## **UNBALANCED**



Total: 0

## **BALANCED**



Total: 0

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## Splay Tree

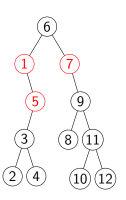
Modification

Opearations

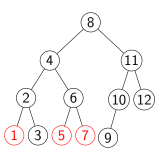
Multiway Trees

## Find 11

## **UNBALANCED**



## **BALANCED**



Total: 4 Total: 2

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AVL Tree Operations

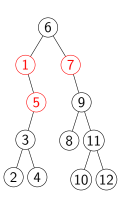
## Splay Tree

Modification Opearations

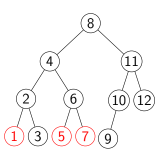
Multiway Trees

Find 1 (first)

## **UNBALANCED**



## **BALANCED**



Total: 6 Total: 6

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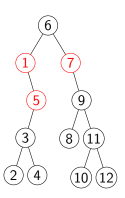
Splay Tree

Modification Opearations

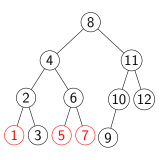
Multiway Trees

Find 1 (second)

## **UNBALANCED**



## **BALANCED**



Total: 8 Total: 10

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Multiway Trees

Bring query node to the root.

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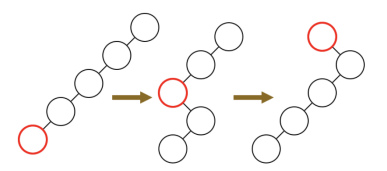
#### Modification

Opearations

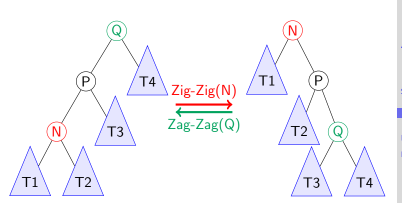
 ${\sf Multiway\ Trees}$ 

B-Trees

With simple idea: Just rotate to top. Doesn't work.



## Modification: Zig-Zig/ Zag-Zag



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### Splay Tree

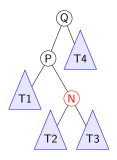
#### Introduction Modification

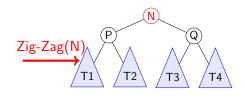
Opearations

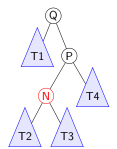
#### Opearations

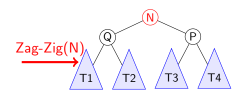
Multiway Trees

## **Modification: Zig-Zag**









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### Splay Tree

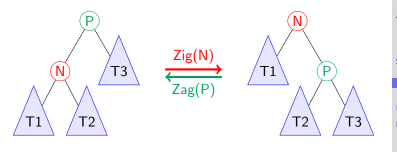
Introduction Modification

#### Opearations

. . . \_

#### Multiway Trees

## Modification: Zig/ Zag



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### Splay Tree

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## Splay: Pseducode

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- 1 Algorithm splay(N)
- 2 Determine proper case
- 3 Apply Zig-Zig, Zig-Zag, or Zig as appropriate
- 4 if  $N.parent \neq NULL$  then
- 5 | splay(N)

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#### Splay Tree

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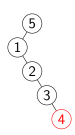
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## **Splay: Problem**

Which is the result of splaying the highlighted node?



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## **Splay Tree: Searching**

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B-Trees

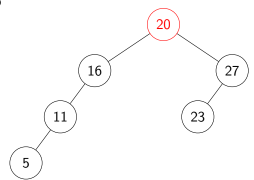
1 Algorithm search(k, R)

2 N = Find k in the tree R like in BSTs.

splay(N)

4 return  ${\cal R}$ 

Find 5



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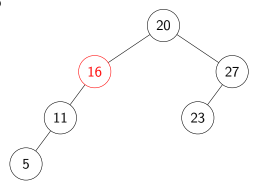
#### Splay Tree

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Find 5



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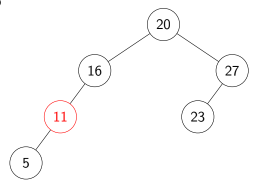
#### Splay Tree Introduction

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Find 5



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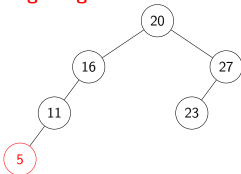
## Splay Tree

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Find 5 : Zig - Zig



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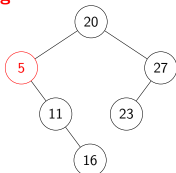
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Find 5 : Zig



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#### Splay Tree

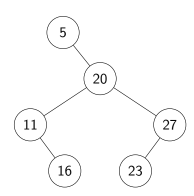
Introduction Modification

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Multiway Trees

# **Splay Tree: Searching - Example**

Find 5



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# **Splay Tree: Insert**

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#### Splay Tree

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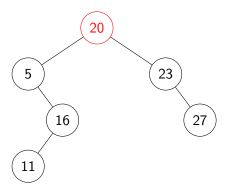
B-Trees

1 Algorithm insert(k, R)

2 Insert k into the tree R like in BSTs.

3 find(k, R)

# Insert 15



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AVL Balance

AVL Tree Operations

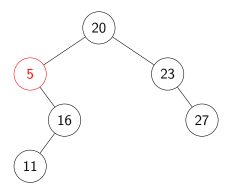
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# Insert 15



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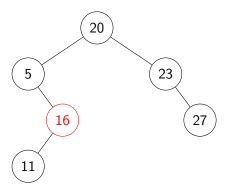
#### Splay Tree

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# Insert 15



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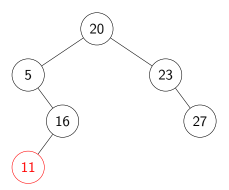
# Splay Tree

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# Insert 15



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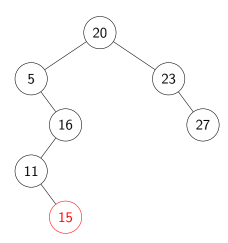
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# Insert 15 : Zig - Zag



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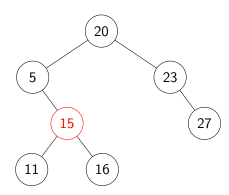
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# Insert 15 : Zig - Zag



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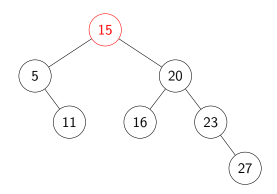
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# Insert 15



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# Splay Tree: Deletion

- 1 Algorithm delete(k, R)
- 2 splay(k, R)
- 3 N = the largest node in subtree R.left
- 4 P=R
- 5 if R.left is empty then
- 6 R = R.right
- $7 \quad | \quad \mathsf{recycle}(P)$
- 8 return
- 9 splay(N) in subtree R.left
- $\mathbf{0} \ R.\mathsf{left.right} = R.\mathsf{right}$
- 1 R=R.left
- $\mathbf{2}$  recycle(P)

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Splay Tree

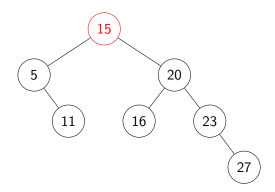
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# Delete 16



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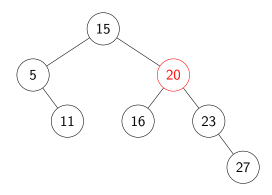
#### Splay Tree

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# Delete 16



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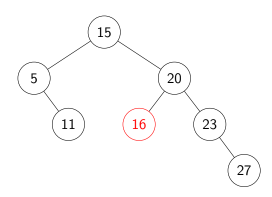
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# Delete 16 : Zag - Zig



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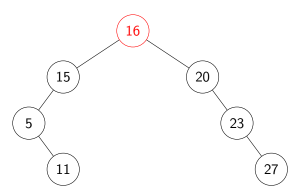
## Splay Tree

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# Delete 16



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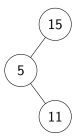
# Splay Tree

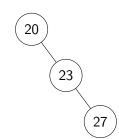
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# Delete 16





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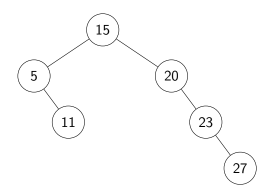
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Delete 16 : Done.



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# **Multiway Trees**

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#### **AVL Tree**

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## **Multiway Trees**

# Balanced Trees

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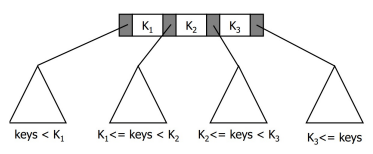
B-Trees

#### Defin

Tree whose outdegree is not restricted to 2 while retaining the general properties of binary search trees.

## M-Way Search Trees

- Each node has m 1 data entries and m subtree pointers.
- The key values in a subtree such that:
  - the key of the left data entry
  - < the key of the right data entry.</li>



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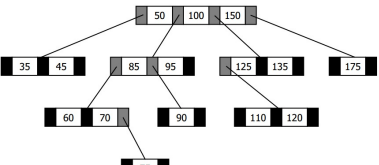
#### Multiway Trees

# M-Way Search Trees

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#### VL Tree

VL Tree Concepts

VL Balance

VL Tree Operations

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ultiway Trees

## M-Way Node Structure

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Multiway Tree

**B-Trees** 

entry

key <key type> data <data type> rightPtr <pointer>

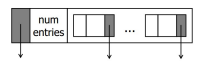
end entry

node

firstPtr <pointer>
numEntries <integer>
entries <array[1 .. m-1] of entry>

end node





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AVL Tree Operations

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Multiway Trees

- M-way trees are unbalanced.
- Bayer, R. & McCreight, E. (1970) created B-Trees

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#### **AVL Tree**

AVL Tree Concepts AVI Balance AVL Tree Operations

#### Splay Tree

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Multiway Trees

A B-tree is an m-way tree with the following additional properties  $(m \ge 3)$ :

- The root is either a leaf or has at least 2 subtrees.
- All other nodes have at least  $\lceil m/2 \rceil 1$  entries.
- All leaf nodes are at the same level.

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#### AVL Tree

AVL Tree Concepts

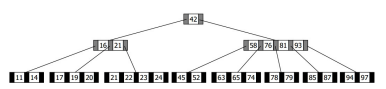
AVL Balance

AVL Tree Operations

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Multiway Trees



Hình: m=5

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AVL Balance

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# AVL Tree

AVL Balance AVL Tree Operatio

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Multiway Trees

- Insert the new entry into a leaf node.
- If the leaf node is overflow, then split it and insert its median entry into its parent.

Insert 45, 42, 57

overflow

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WL Tree Concepts

WL Tree Operations

play Tree ntroduction

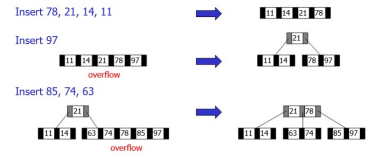
Opearations

**Jultiway Trees** 



WI Balance

**Modification** 



overflow

# Insert 20, 16, 19 21 57 78 11 14 16 19 20 63 74 85 97 overflow 42 45 Insert 52, 30, 21 16 21 57 78 42 45 17 78

19 20

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#### AVL Tree

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AVL Tree Operations

# Splay Tree

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#### Multiway Trees

- 1 **Algorithm** BTreeInsert(ref root <pointer>, val data <record>)
- 2 Inserts data into B-tree. Equal keys placed on right branch.
- 3 Pre: root is a pointer to the B-tree. May be null.4 Post: data inserted
- **Return** pointer to B-tree root.
- 6 taller = insertNode(root, data, upEntry)
- 7 if taller then
- 8 // Tree has grown. Create new root.
  - allocate(newPtr)
    newPtr->entries[1] = upEntry
- $1 \quad | \quad newPtr-> firstPtr = root$
- newPtr->numEntries =1
- root = newPtr
- 14 end

10

15 return root 16 **End** BTreeInsert

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Multiway Trees

.....

- 1 Algorithm insertNode (ref root <pointer>, val data <record>, ref upEntry <entry>)
- 2 Recursively searches tree to locate leaf for data. If node overflow, inserts median key's data into parent.
- 3 Pre: root is a pointer to tree or subtree. May be null.
- 4 Post: data inserted
- 5 upEntry is overflow entry to be inserted into parent.
- 6 **Return** tree taller <boolean>.

# 7 if root null then

- upEntry.data = data
- $\mathbf{9}$  upEntry.rightPtr = null
- $0 \mid taller = true$

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.....

```
B-Tree Insertion
```

20 return taller

```
1 else
        entryNdx = searchNode(root, data.key)
        if entryNdx > 0 then
3
             subTree = root->entries[entryNdx].rightPtr
        else
             subTree = root - > firstPtr
6
        end
        taller = insertNode(subTree, data, upEntry)
        if taller then
             if node full then
10
                  splitNode(root, entryNdx, upEntry)
11
                  taller = true
12
             else
13
                  insertEntry(root, entryNdx, upEntry)
14
                  taller = false
15
                  root—>numEntries = root—>numEntries +
16
17
             end
        end
18
19
  end
```

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rees

- 1 Algorithm searchNode(val nodePtr <pointer>, val target <key>)
- 2 Search B-tree node for data entry containing key <= target.</p>
- 3 **Pre:** nodePtr is pointer to non-null node.
- 4 target is key to be located.
- 5 **Return** index to entry with key <= target.
- $\mathbf{6}$  0 if key < first entry in node
- 7 **if** target < nodePtr—>entry[1].data.key **then** 
  - walker = 0
- 9 else

11

- walker = nodePtr->numEntries
  - **while** target < nodePtr—>entries[walker].data.key
    - $egin{array}{c} extbf{do} \ extbf{walker} = extbf{walker} 1 \end{array}$
- $\begin{array}{c|c}
  \hline
   & walker = walker \\
  \hline
   & end
  \end{array}$
- is roturn walker

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- 1 Algorithm splitNode(val node <pointer>, val entryNdx <index>, ref upEntry <entry>)
- 2 Node has overflowed. Split node. No duplicate keys allowed.
- 3 **Pre:** node is pointer to node that overflowed.
- 4 entryNdx contains index location of parent.
- 5 upEntry contains entry being inserted into split node.
- 6 **Post:** upEntry now contains entry to be inserted into parent.
- 7 minEntries = minimum number of entries
- 8 allocate (rightPtr)
- 9 // Build right subtree node
- 10 if entryNdx <= minEntries then
- 11 | fromNdx = minEntries + 1
- ı2 else

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```
1 else
      fromNdx = minEntries + 2
3 end
4 toNdx = 1
5 rightPtr->numEntries = node->numEntries -
   fromNdx + 1
6 while from Ndx \le node > numEntries do
      rightPtr->entries[toNdx] =
        node->entries[fromNdx]
      fromNdx = fromNdx + 1
      toNdx = toNdx + 1
to end
11 \mathsf{node}-\mathsf{numEntries} =
   node->numEntries-rightPtr->numEntries
12 if entryNdx <= minEntries then
      insertEntry(node, entryNdx, upEntry)
14 else
```

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TICES

1 else

```
insertEntry(rightPtr, entryNdx—minEntries,
        upEntry)
      node->numEntries = node->numEntries - 1
      rightPtr->numEntries = rightPtr->numEntries
        +1
5 end
6 // Build entry for parent
7 medianNdx = minEntries + 1
8 upEntry.data = node->entries[medianNdx].data
9 upEntry.rightPtr = rightPtr
10 \text{ rightPtr->firstPtr} = 1
    node->entries[medianNdx].rightPtr
  return
12 End splitNode
```

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Trees

- 11

14 return

- 1 Algorithm insertEntry(val node <pointer>, val entryNdx <index>, val newEntry <entry>)
- 2 Inserts one entry into a node by shifting nodes to make room.
- 3 **Pre:** node is pointer to node to contain data. 4 entryNdx is index to location for new data.
- 5 newEntry contains data to be inserted.
- 6 **Post:** data has been inserted in sequence.
- 7 shifter = node->numEntries + 1
- $egin{array}{c|c} \mathsf{shifter} = \mathsf{shifter} 1 \\ \mathsf{shifter} = 1 \\$

# node->entries[shifter] = newEntry

12 node->entries[snifter] = newEntry 13 node->numEntries = node->numEntries + 1 Balanced Trees

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# **B-Tree Deletion**

# **Balanced Trees**

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- It must take place at a leaf node.
- If the data to be deleted are not in a leaf node, then replace that entry by the largest entry on its left subtree.

# **B-Tree Deletion**

# **Balanced Trees**

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B-Trees

# Delete 78



# Delete 63



# **B-Tree Deletion**

74 85

# Delete 85 21 11 14 74 85 underflow (node has fewer than the min num of entries) Delete 21

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# Reflow

For each node to have sufficient number of entries:

- Balance: shift data among nodes.
- Combine: join data from nodes.

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# **Balance**

# Borrow from right

Original node

14 42 45 63

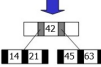
Rotate parent data down

21 42 45 63

Rotate data to parent

14 21 42 45 63

Shift entries left



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# **Balance**

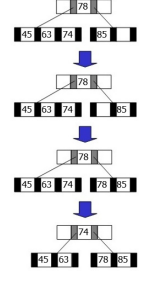
# Borrow from left

Original node

Shift entries right

Rotate parent data down

Rotate data up



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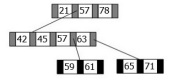
Opearations

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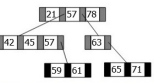
# Combine



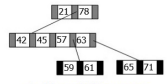
After underflow



3.After moving right entries



2. After moving root to subtree troduction



4. After shifting root

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/L Tree Concepts

/I Balance

/L Tree Operations

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# **B-Tree Traversal**

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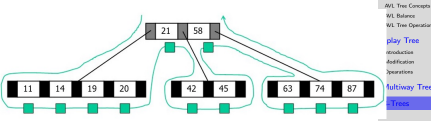
WL Balance

WL Tree Operations

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**1ultiway Trees** 



# B-Tree Traversal

- 1 Algorithm BTreeTraversal (val root <pointer>)
- 2 Processes tree using inorder traversal.
- 3 **Pre:** root is pointer to B-Tree.
- 4 **Post:** Every entry has been processed in order. 5 scanCount = 0
- 6 ptr = root firstPtr
- **while** scanCount <= root->numEntries **do** 
  - if ptr not null then
  - - BTreeTraversal(ptr)
  - end
  - scanCount = scanCount + 1
- if scanCount <= root->numEntries then 12 13
  - process (root—>entries[scanCount].data)
  - ptr = root->entries[scanCount].rightPtr
- 14 end

16 end

10

11

17 return 18 **Fnd** BTreeTraversal

# Balanced Trees, 93

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# B-Tree Search

- 2 Recursively searches a B-tree for the target key.
- 3 **Pre:** root is pointer to a tree or subtree
- 4 target is the data to be located
- 5 Post:
- 6 if found --
- 7 node is pointer to located node
- 8 entryNo is entry within node
- 9 if not found —
- 10 node is null and entryNo is zero
- 11 Return found <boolean>

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```
B-Tree Search
                                                                       Balanced Trees
1 if target < first entry then
        return BTreeSearch (root—>firstPtr, target, node,
         entryNo)
  else
       entryNo = root -> numEntries
        while target < root—>entries[entryNo].data.key
                                                                     AVL Tree Operations
         do
            entryNo = entryNo - 1
6
                                                                     Introduction
       end
                                                                     Opearations
        if target = root->entries[entryNo].data.key then
            found = true
             node = root
10
       else
11
             return BTreeSearch
12
              (root—>entries[entryNo].rightPtr, target,
              node, entryNo)
        end
14 end
```

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# **B-Tree Variations**

 B\*Tree: the minimum number of (used) entries is two thirds.

# • B+Tree:

- Each data entry must be represented at the leaf level.
- Each leaf node has one additional pointer to move to the next leaf node.

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# THANK YOU.

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