# DATA STRUCTURE AND ALGORITHM

#### CLASS 7

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#### Table of contents

- 1. Tree
- 2. Terminology
- 3. Tree Representation
- 4. Binary Tree
- 5. Binary Tree Traversal and Other Operations
- 6. Heaps
- 7. Binary Search Tree

# Tree

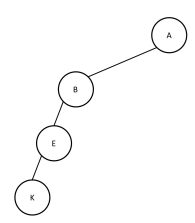
#### Introduction

Tree It is finite set of one or more nodes such that

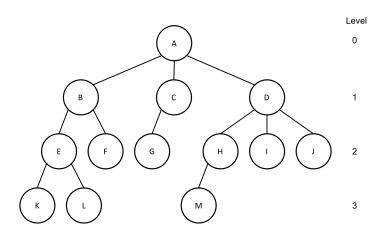
- 1. there is a special node called root
- 2. remaining nodes are partitioned into n*geq* o disjoint trees  $T_1, T_2, \dots, T_n$  where each of these is a tree; we call each  $T_i$  subtree of the root

**Acyclic graph** A tree that contains no cycle

It has a hierarchical structure



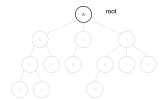
#### Tree



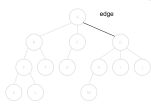


### Terminology I

**Root** A node with no parent (e.g., A is the root)

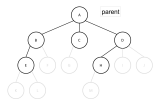


**Edge** The connecting link between any two nodes (e.g., link between A and B is edge)

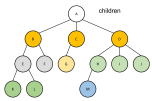


#### Terminology II

**Parent** A node that has subtrees (e.g., A is parent of B, C, and D. E is parent of K and L)

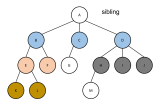


**Child** A root of the subtrees (e.g., E is child of B, C is child of A)

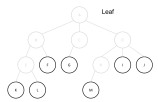


#### Terminology III

**Sibling** Child nodes of the same parent (e.g., B, C, and D are siblings, K, L, and M are siblings)



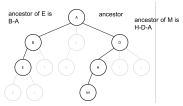
**Leaf (terminal, external) node** A node with degree zero (e.g., K, L, F, G, M, I, and J)



#### Terminology IV

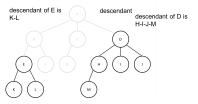
**Internal (non-terminal, internal) node** node with degree one or more (e.g., A, B, C, D, E, and H)

**Ancestor** All the nodes along the path from the root to the node (e.g., ancestor of K is E, B, and A. Ancestor of H is D, and A)



#### Terminology V

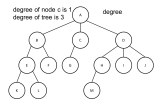
**Descendant** All the nodes that are in its subtrees (e.g., Descendants of E is K, and L. Descendants of D is H, M, I, and J)



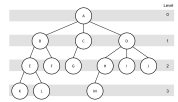
**Degree of a node** The number of subtrees of node, in other words the total number of children of a node (e.g., Degree of A is 3. Degree of C is 1)

#### Terminology VI

**Degree of a tree** The maximum degree of the nodes in the tree (e.g., the degree of the tree is 3)



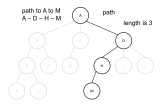
**Level** Each step from top to bottom, the level of the root node is o (e.g., level of F is 2. Level of M is 3)



#### Terminology VII

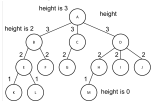
**Path** The set of edges from the root to a node (e.g., the path to M from A is (A, D), (D, H), (H, M))

**Path length** The number of edges in a path (e.g., path length from A to M is 3)



#### Terminology VIII

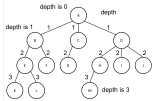
**Height of a tree** The longest path length from the root to a leaf (e.g., the height is 3)



#### Terminology IX

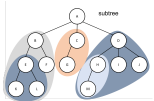
**Depth** The total number of edges from root node to a particular node (e.g., depth of F is 2. Depth of M is 3)

**Depth of the tree** The total number of edges from root node to a leaf node in the longest path (e.g., depth of the tree is 3)

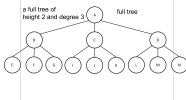


#### Terminology X

**Subtree** Each child from a node forms a subtree recursively. Every child node will form a subtree on its parent node

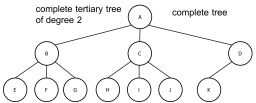


**Proper (or full) tree** Every node other than the leaves has non-void children



#### Terminology XI

**Complete tree** All levels are full except for the deepest level, which is partially filled from the left



TREE REPRESENTATION

#### Tree Data Structure

Two types of representation of tree

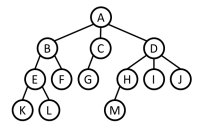
- 1. List representation
- 2. left child right sibling representation

#### List Representation

Two types of nodes

- 1. Node with data
- 2. Node with the reference

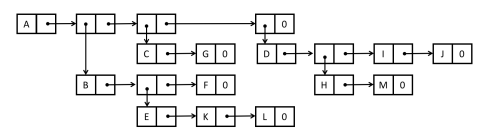
The information in the root node comes first and it is followed by a list of the subtrees of that node



(A(B(E(K,L),F),C(G),D(H(M),I,J)))

#### List Representation

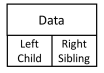
This figure shows the resulting memory representation for the tree of "(A(B(E(K,L),F)C(G),D(H(M),IJ)))"



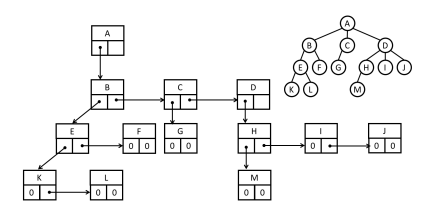
### Left-child Right-Sibling Representation

#### Nodes of a fixed size

- Easier to work
- Two link / Pointer fields and a data field per node
  - o left reference field stores the address of the left child
  - right reference field stores the address of the right sibling node



# Left-child Right-sibling Representation

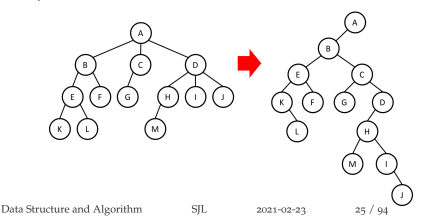


#### Representation of trees

Changing a representation of a tree as a degree two tree

 Simply rotate the left-child right-sibling tree clockwise by 45 degrees

A tree with degree 2 (two children, left and right child) is called a binary tree

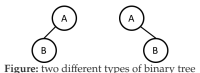


**BINARY TREE** 

#### **Definition**

A binary Tree is a finite set of nodes such that

- 1. Empty or
- 2. Consists of root note and two disjoint binary trees, called left subtree and right subtree



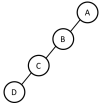
#### **Properties**

Difference between a binary tree and a tree

- may have empty node
- the order of subtree are important
- a binary tree is not a subset of a tree
- o maximum number of nodes in a Binary Tree is  $2^k 1$  where k is depth of the tree
- or relationship between the number of leaf nodes (n0) and the number of nodes with degree 2 (n2) n0 = n2 + 1

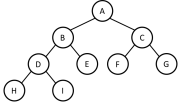
# Special Types of Binary Trees I

Skewed binary tree



### Special Types of Binary Trees II

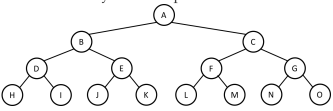
Full binary tree (of depth k)
 Full (or proper or strictly binary tree Every node has either two or zero number of children



#### Special Types of Binary Trees III

Complete binary tree

Complete (or perfect) binary tree A binary tree in which every internal node has exactly two children and all leaf nodes are at same level a binary tree with n nodes that correspond to the nodes numbered from 1 to n in the full binary tree of depth k



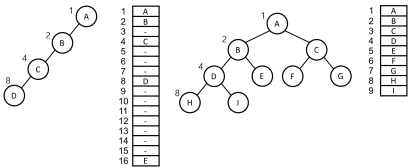
# Binary Tree Representation

There are two methods to represent the binary tree

- 1. Array Representation
- 2. Linked List Representation

### **Array Representation**

- Sequential representations
- Determine the locations of the parent, left child, and right child of any node i in the binary tree
  - 1. Parent (i) is at  $\lfloor i/2 \rfloor$  if  $i \neq 1$ , if i = 1, no parent
  - 2. Left\_child (i) is at  $2 \cdot i$  if  $2i \le n$
  - 3. Right\_child (i) is at  $2 \cdot i + 1$  if  $2 \cdot i + 1 \le n$



# The Problem of Array Representation of Tree

- O Inefficient storage utilization S(n) = 2 1 where k is depth of binary tree ideal for complete binary trees
- Hard to insert/delete

# Linked List representation

#### Representing tree with linked list

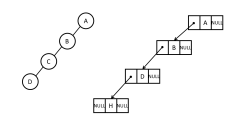
- Each node has three fields
  - 1. Left\_child
  - 2. Data
  - 3. Right\_child

```
typedef struct BinaryTreeNode {
   int data;
   struct BinaryTreeNode* left_child;
   struct BinaryTreeNode* right_child;
} node;
```

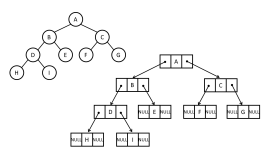


#### example

Skewed



Complete



Data Structure and Algorithm

SJL

2021-02-23

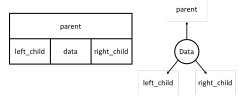
36 / 94

# Linked List Representation cont'd

Leaf node's link field contains NULL pointer



Add a fourth field, called parent, to know the parent of a random nodes



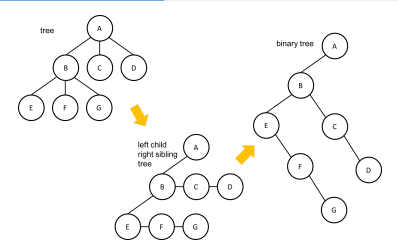
# Tree Representation

- Each node in a tree has a variable sized nodes
- Hard to represent it by using array
- $\bigcirc$  Use linked list to represent a tree needs k link fields per node
  - *k* is the degree of tree
- There are two types of links
  - o non-null links
  - null links
- $\bigcirc$  If the number of non-null links are n-1
  - the number of null links are  $n \cdot k (n-1)$

# Converting a tree into a binary Tree

- 1. Use left-child right sibling representation
  - ∘ (parent,  $child_1$ ,  $child_2$ , ...,  $child_x$ ) → (parent, leftmost-child, next-right-sibling)
- 2. Simply rotate the left-child right-sibling tree clockwise by 45 degrees
  - right field of root node always have null link
  - o null links: approximately 50%
  - depth increased

# Converting a tree into a binary Tree



**OPERATIONS** 

**BINARY TREE TRAVERSAL AND OTHER** 

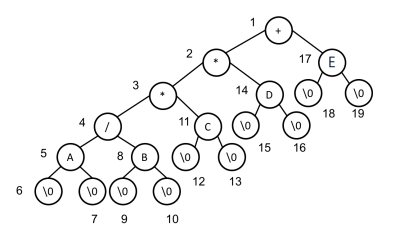
# Binary Tree Traversals

Visit each node in the tree exactly once

- Produce a linear order for the information in a tree
- O What order?
  - Inorder: LVR (Left Visit Right)
  - Preorder: VLR (Visit Left Right)
  - Postorder: LRV (Left Right Visit)

# Binary Tree Traversals

A/B \* C \* D + E (infix form)



# Binary Tree Traversals

#### **Inorder Traversal**

```
void inorder(TreeNode *ptr) {
    if(ptr) {
        inorder(ptr->left_child);
        printf("%d",ptr->data);
        inorder(ptr->right_child);
}
```

Inorder is invoked 19 times for the complete traversal: 19 nodes

Output: A/B \* C \* D + E

Corresponds to the infix form

# Binary Tree Traversal

call of in-	value in	action	call of in-	value in	action
order	root		order	root	
1	+		11	C	
2	*		12	NULL	
3	*		11	C	printf
4	/		13	NULL	
5	A		2	*	printf
6	NULL		14	D	
5	A	printf	15	NULL	
7	NULL		14	D	printf
4	/	printf	16	NULL	
8	В		1	+	printf
9	NULL		17	E	
8	В	printf	18	NULL	
10	NULL		17	E	printf
3	*	printf	19	NULL	
Data Structure and Algorithm		SJL	2021-0	02-23	45 / 94

#### Preorder Traversal

```
void preorder(TreeNode *ptr) {
    if(ptr) {
        printf("%d",ptr->data);
        preorder(ptr->left_child);
        preorder(ptr->right_child);
}
```

output in the order +\*\*/ABCDE

#### Postorder Traversal

```
void postorder(TreeNode *ptr) {
    if(ptr) {
        postorder(ptr->left_child);
        postorder(ptr->right_child);
        printf("%d",ptr->data);
    }
}
```

Output in the order AB/C \* D \* E+

#### Iterative Inorder Traversal

#### Recursion

- Call itself directly or indirectly
- Simple, compact expression: good readability
- Don't need to know implementation details
- Much storage: multiple activations exist Internally
- Slow execution speed
- Application: factorial, Fibonacci number, tree traversal, binary search, tower of Hanoi, quick sort, LISP structure

#### Iterative Inorder traversal

```
void iter_inorder(tree_ptr node) {
       int top = -1;
       tree_ptr stack[MAX_STACK_SIZE];
       while (1) {
           while (node) {
               push(&top, node);
               node = node->left_child;
           node = pop(\&top);
           if (!node) break;
10
           printf("%d", node->data);
11
           node = node->right_child;
12
13
14
```

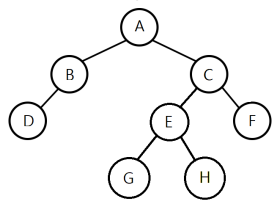
#### Iterative Inorder Traversal

Every node of the tree is placed on and removed from the stack exactly once

- O Time complexity: O(n) where n is the number of nodes in the tree
- Space complexity: stack size O(n) where n is worst case depth of the tree (case of skewed binary tree)

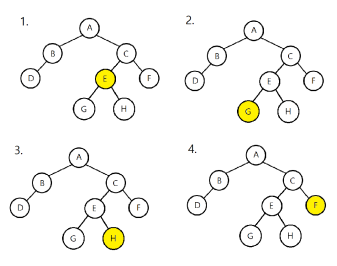
#### Inorder Traversal: Quiz

When searching for Inorder Traversal, what is the 6th search?



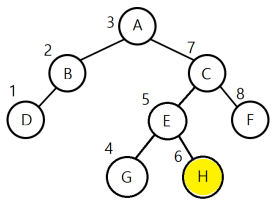
#### Inorder Traversal: Quiz

Consider question and choice the answer



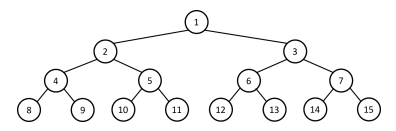
#### Inorder Traversal: Answer

○ The correct answer is 4th figure



#### Level Order Traversal

Traversal by using queue (FIFO)



Output in the order: 1, 2, 3, 4, ..., 14, 15

#### Level Order Traversal

```
void level_order(tree_ptr ptr) {
       int front = rear = 0;
       tree ptr queue[MAX OUEUE SIZE]:
       if (!ptr) return:
       addq(front.&rear.ptr):
       while (1) {
           ptr = deleteq(&front, rear);
10
           if (ptr) {
12
               printf("%d", ptr->data);
               if (ptr->left_child)
14
                   addq(front,&rear,ptr->left_child);
15
               if (ptr->right_child)
16
                   addq(front,&rear,ptr->right_child);
               else break;
18
19
```

21

# Copying Binary Tree

#### Modified version of postorder

```
tree_ptr copy(tree_ptr original) {
        tree_ptr temp;
       if (original) {
           temp = (tree_ptr)malloc(sizeof(node));
           if (IS_FULL(temp))
               exit(1);
           temp->left_child = copy(original->left_child);
           temp->right_child = copy(original->right_child);
           temp->data = original->data;
10
           return temp;
11
12
       return NULL:
13
14
```

2021-02-23

### Testing for equality of binary trees

#### Modified version of preorder



# Heaps: Definition

MAX (or MIN) Tree a tree in which the key value in each node is no smaller (larger) than the key value in its children (if any)

**MAX (or MIN) Heap** a complete binary tree that is also a max (or min) tree

 the root of a max (or min) tree contains the largest (smallest) key in the tree

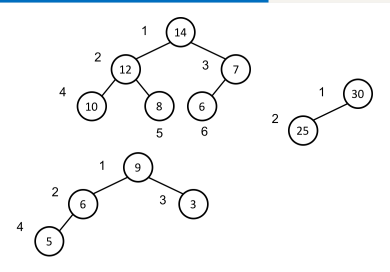
# Representation of MAX (or MIN) heaps

- Array representation because heap is a complete binary tree
- Simple addressing scheme for parent, left(right) child

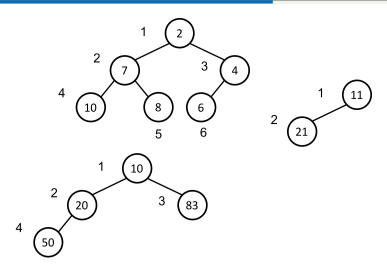
# Heap Structure

```
1 #define MAX_ELEMENT 200
2
3 typedef struct {
4    int key; // may include other fields
5 } element;
6
7 typedef struct {
8    element heap[MAX_ELEMENT];
9    int heap_size;
10 } HeapType;
11
12 void init(HeapType *h){
13    h->heap_size = 0;
14 }
```

# Sample Max Heaps



# Sample Min Heaps



#### **Priority Queues**

**Deletion** Deletes the element with the highest(or the lowest) priority

**Insertion** Insert an element with arbitrary priority into a priority queue at any time

Ex. Job scheduling of OS

### Comparison : Deletion

Data structure deletion comparison

Data structure	Elements to be deleted		
Stack	Latest entered data		
Queue	First entered data		
Priority Queue	Highest priority data		

#### **Priority Queues**

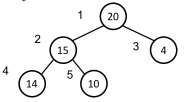
We use a max (or Min) Heap to implement the Priority Queues Possible priority queue representations

Representation	insertion	deletion	
unordered array	O(1)	O(n)	
unordered linked list	O(1)	O(n)	
sorted array	O(n)	O(1)	
sorted linked list	O(n)	O(1)	
max heap	$O(log_2n)$	$O(log_2n)$	

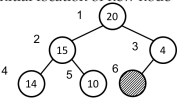
Need to go from a node to its parent

- Linked representation add a parent field to each node
- Array representation a heap is a complete binary tree simple addressing scheme

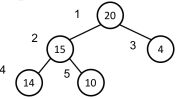
Heap before Insertion



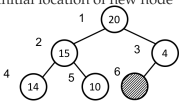
Initial location of new node



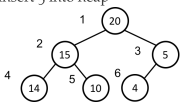




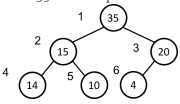
Initial location of new node



Insert 5 into heap



Insert 35 into heap



- Select the initial location for the node to be inserted → bottommost-rightmost leaf node
- O Insert a new key value adjust key value from leaf to root parent position:  $\lfloor i/2 \rfloor$
- $\bigcirc$  Time complexity :  $O(depthoftree) \rightarrow O(log_2n)$

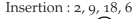
#### Refer to page 61 for definitions and sturctures

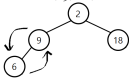
```
// add item to the heap
void insert_max_heap(HeapType *h, element item){
   int i;
   i = ++(h->heap_size); // increase the heap

// traverse to the top of the max heap tree
// if item is lareger than the parent's item (heap[i/2].key)
while((i != 1) && (item.key > h->heap[i/2].key)){
   h->heap[i] = h->heap[i/2];
   i /= 2;
}
h->heap[i] = item; // add new node to the heap
```

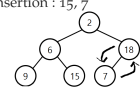
Consider an array of min heap and draw the corresponding heap tree!

#### Insertion into a min heap

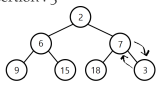




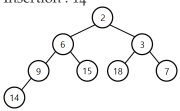
#### Insertion: 15,7



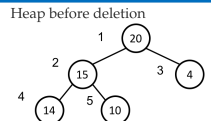
#### Insertion: 3

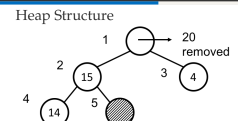


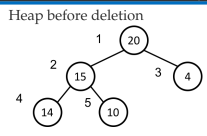
#### Insertion: 14

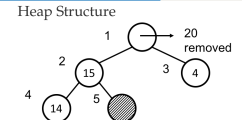


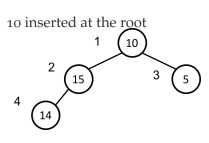
- Always delete an element from the root of the heap
- Restructure the tree so that it corresponds to a complete binary tree
- Place the last node to the root and from the root compare the parent node with its children and exchanging out-of-order elements until the heap is restablished

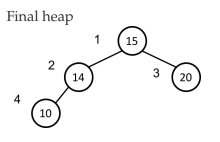












- Select the removed node bottommost-rightmost leaf node
- O Place the node's element in the root node
- Adjust key value from root to leaf compare the parent node with its children and exchange out-of-order elements until the heap is reestablished -
- Time complexity :  $O(depth \ of \ tree) \rightarrow O(log_2n)$

#### Refer to page 61 for definitions and sturctures

```
// delete the item
    element delete_max_heap(HeapType *h){
       int parent, child;
       element item, temp;
        item = h->heap[1]; // take the max value from the heap
        temp = h->heap[(h->heap_size)--]; // reduce the heap size
       // initial position
       parent = 1;
10
       child = 2:
11
12
       while( child <= h->heap_size ){ // within the heap
13
           // loop until counted number of child is less the the heap size
14
           // find the larger key in the heap
15
           if( ( child < h->heap_size ) &&
16
               ( h->heap[child].kev ) < h->heap[child+1].kev )
17
               child++:
18
19
           // if found key is smaller than the last key in the tree
20
21
           // take the last kev
```

```
if( temp.key >= h->heap[child].key )
22
                break;
23
24
            // take the child and advance
25
26
            h->heap[parent] = h->heap[child];
            parent = child;
27
            child *= 2; // increase the position
28
        }
29
30
31
        h->heap[parent] = temp;
        return item; // return the deleted value
32
33
```

2021-02-23

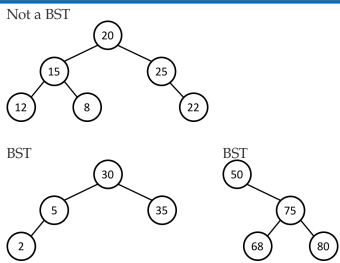
# BINARY SEARCH TREE

#### Binary Search Tree (BST)

Binary search tree(BST) is a binary tree that is empty or each node satisfies the following properties:

- 1. Every element has a key, and no two elements have the same key
- 2. The keys in a nonempty left subtree must be smaller than the key in the root of the subtree
- 3. The keys in a nonempty right subtree must be larger than the key in the root of the subtree
- 4. The left and right subtrees are also BST

# Binary Search Tree



### Operations and their Complexity

Searching, Insertion, Deletion is bounded by O(h) where h is the height of the BST

Can perform these operations both

- By key value and e.g., delete the element with key x
- By rank
   e.g., delete the fifth smallest element

#### Searching a BST

#### Recursive search of a BST

```
tree_ptr search(tree_ptr root, int key) {
    /* return a pointer to the node that contains
    * key. If there is no such node, return NULL
    */
    if (!root) return NULL;
    if (key == root->data) return root;
    if (key < root->data)
        return search(root->left_child, key);
    return search(root->right_child, key);
}
```

#### Iterative Search of a BST

```
tree_ptr iter_search(tree_ptr tree, int key) {
    while (tree) {
        if (key == tree->data) return tree;
        if (key < tree->data)
            tree = tree->left_child;
        else
            tree = tree->right_child;
    }
    return NULL;
```

## Time complexity for searching

- Average case
  - $\circ$  O(h) where h is the height of BST
- Worst case
  - $\circ$  O(n) for skewed binary tree

## Inserting into a BST I

```
#include <stdio.h>
    #include <stdlib.h>
3
    // tree node data structure
    typedef struct node *tree ptr:
    typedef struct node {
      int data:
      tree ptr left child, right child:
    } node;
10
11
    // modification of recursive search
    // returns the node
13
    tree ptr compare(tree ptr root, int key){
14
       if (!root) return NULL:
15
16
       if (key < root->data){
          root->left_child = compare(root->left_child, key);
          return root;
18
       } else {
19
          root->right_child = compare(root->right_child, key);
20
21
          return root;
22
23
       return root;
```

## Inserting into a BST II

```
24
25
    // insert the new value
26
    void insert_node(tree_ptr *node, int num) {
27
        tree_ptr ptr;
28
29
        tree_ptr temp;
        temp = compare(*node, num);
30
        if (temp || !(*node)) {
31
            ptr = (tree_ptr)malloc(sizeof(node));
32
            //if (IS_FULL(ptr)) {
33
            // fprintf(stderr, "The memory is full\n");
34
             // exit(1);
35
            //}
36
            ptr->data = num;
37
38
            ptr->left_child = ptr->right_child = NULL;
            if (*node)
39
                if (num < temp->data)
40
                   temp->left_child = ptr;
41
                else
42
                   temp->right child = ptr:
43
            else *node=ptr:
44
45
46
```

2021-02-23

#### Inserting into a BST III

```
47
48
49    int main(){
50         tree_ptr *new;
51         insert_node(new, 3);
52         insert_node(new, 4);
53         insert_node(new, 5);
54         return 0;
55    }
```

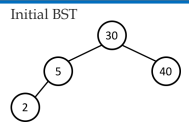
#### Inserting into a BST

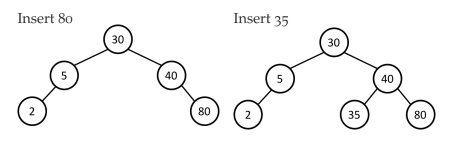
- O Return NULL, if the tree is empty or num is present
- Otherwise, return a pointer to the last node of the tree that was encountered during the search

Time complexity for inserting

 $\bigcirc$  O(h), where h is the height of the tree

### Inserting into a BST





### Deleting from BST

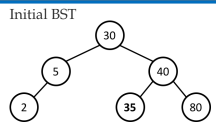
Deletion of a leaf node

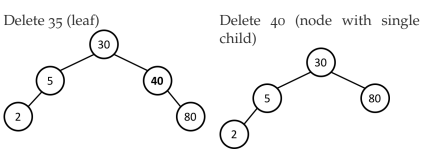
- Deletion of a node with 1 child
- O Deletion of a node with 2 children

Time complexity for deleting

 $\bigcirc$  O(h) where h is the height of the tree

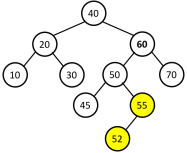
## Deleting a leaf or a node with a child



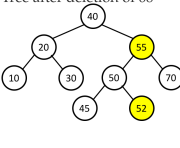


#### Deletion of a node with two children

Tree before deletion of 60



Tree after deletion of 60



#### Height of a BST

The height of a BST with n elements

- $\bigcirc$  Average case:  $O(log_2n)$
- $\bigcirc$  Worst case: O(n)
  - e.g., use insert\_node to insert the keys 1, 2, 3, . . . , *n* into an initially empty BST

#### Balanced (binary) Search Tree

- $\bigcirc$  Worst case height:  $O(log_2n)$
- $\bigcirc$  Searching, insertion, deletion is bounded by O(h) where h is the height of a binary tree
- AVL tree, 2-3 tree, red-black tree are all introduced in Chapter 10