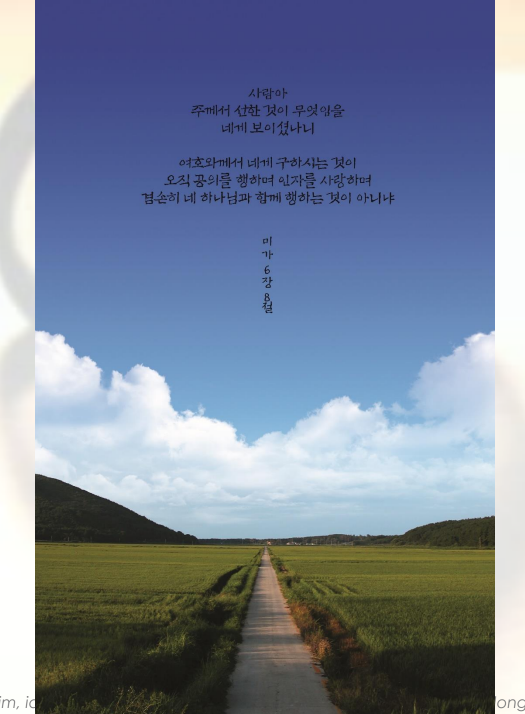
Data Structures Chapter 5 Tree

- 1. introduction
- 2. Binary tree
 - Definition and Properties
 - Traversal
 - Coding II
- 3. Binary search tree
- 4. Tree balancing



사람아 주베서 선한 것이 무엇이을 네게 보이셨나니

여호와께서 네케 구하시는 것이 오직 공의를 행하며 인자를 사랑하며 겸손히 네 하나님과 함께 행하는 것이 아니냐

미가 6 장 8 절

He has showed you, O man, what is good. And what does the LORD require of you? To act justly and to love mercy and to walk humbly with your God. Micah 6:8

하나님이 우리를 구원하사 거룩하신 소명으로 부르심은 우리의 행위대로 하심이 아니요 오직 자기의 뜻과 영원 전부터 그리스도 예수 안에서 우리에게 주신 은혜대로 하심이라 (딤후1:9)

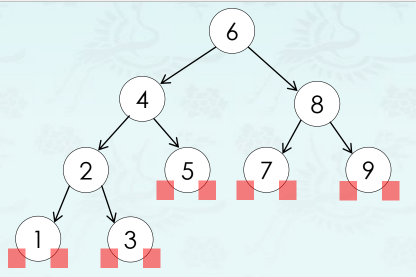
Recursion & Tree Structure

```
struct TreeNode{
    int
              key;
    TreeNode* left;
    TreeNode* right;
};
using tree = TreeNode*;
struct TreeNode{
  int
            key;
 TreeNode* left;
 TreeNode* right;
  TreeNode(int k, TreeNode* 1, TreeNode* r) {
                                                                                            null link or
    key = k; left = l; right = r;
                                                                                            empty node
 TreeNode(int k) : key(k), left(nullptr), right(nullptr) {}
 ~TreeNode(){}
using tree = TreeNode*;
```

Operations: inorder()

```
// Given a binary tree, its node values in inorder are passed
// back through the argument v which is passed by reference.
void inorder(tree node, vector<int>& v) {
  if (empty(node)) return;

inorder(node->left, v);
  v.push_back(node->key);
  inorder(node->right, v);
}
```

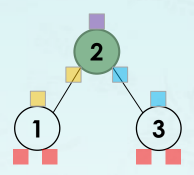


```
// pinorder() and its result
vec.clear();
inorder(root, vec);
cout << "inorder: ";
for (auto i : vec)
  cout << i << " ";
cout endl;</pre>
```

Binary tree traversals

Example: Inorder traversal(LVR)

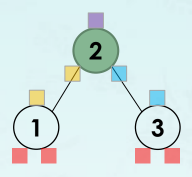
- Step 1 Recursively traverse left subtree.
- Step 2 Visit root node. (print or save it.)
- Step 3 Recursively traverse right subtree.



Binary tree traversals

Example: Inorder traversal(LVR)

- Step 1 Recursively traverse left subtree.
- Step 2 Visit root node. (print or save it.)
- Step 3 Recursively traverse right subtree.

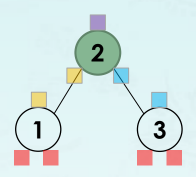


```
void inorder(tree root) {
   if (root == nullptr) return;
   inorder(root->left);
   cout << root->key;
   inorder(root->right);
int main() {
```

Binary tree traversals

Example: Inorder traversal(LVR)

- Step 1 Recursively traverse left subtree.
- Step 2 Visit root node. (print or save it.)
- Step 3 Recursively traverse right subtree.



```
void inorder(tree root) {
   if (root == nullptr) return;
  inorder(root->left);
   cout << root->key;
   inorder(root->right);
int main() {
 tree 1 = new TreeNode(1);
  tree r = new TreeNode(3);
 tree root = new TreeNode(2, 1, r);
    inorder(root);
```

Binary tree traversals - Inorder traversal(LVR)

```
void inorder(tree root) {
    if (root == nullptr) return;

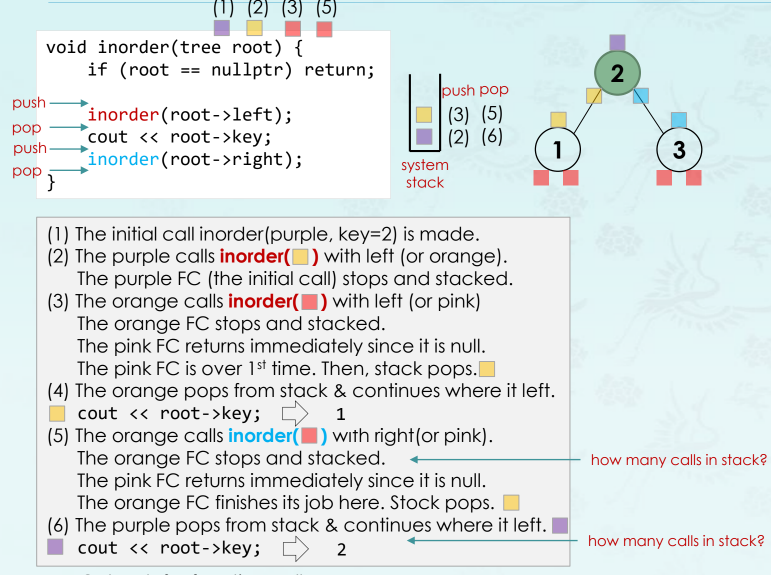
push
    inorder(root->left);
    cout << root->key;
    push
    inorder(root->right);
    system
    stack

2

3

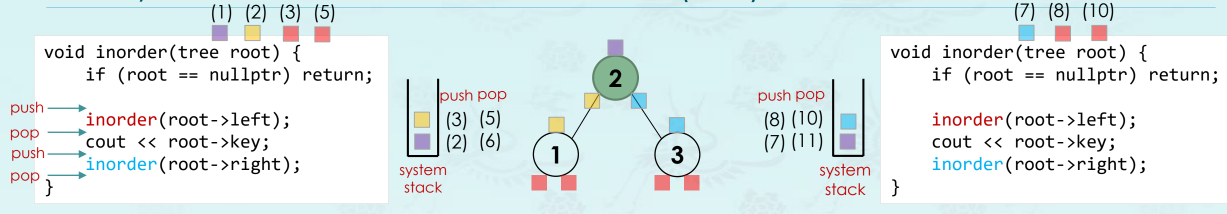
3
```

Binary tree traversals - Inorder traversal(LVR)



FC stands for function call.

Binary tree traversals - Inorder traversal(LVR)



- (1) The initial call inorder(purple, key=2) is made.
- (2) The purple calls **inorder(_)** with left (or orange). The purple FC (the initial call) stops and stacked.
- (3) The orange calls **inorder(■)** with left (or pink) The orange FC stops and stacked.

 The pink FC returns immediately since it is null.

 The pink FC is over 1st time. Then, stack pops.
- (4) The orange pops from stack & continues where it left.
- 🔲 cout << root->key; 🖒 🛚 🗀
- (5) The orange calls inorder() with right(or pink). The orange FC stops and stacked. The pink FC returns immediately since it is null. The orange FC finishes its job here. Stock pops.
- (6) The purple pops from stack & continues where it left.
- cout << root->key; 🖒 2
- FC stands for function call.

- (7) The purple call **inorder(**) with right(or blue). The purple FC stops and stacked.
- (8) The blue calls inorder() with left (or pink) The blue FC stops and stacked. The pink FC returns immediately since it is null. The pink FC is over. Then, stack pops.
- (9) The blue pops from stack & continues where it left.
- 🔲 cout << root->key; 🔻 🖒 🔅
- (10) The blue calls inorder(■) with right(or pink). The blue FC stops and stacked. The pink FC returns immediately since it is null. The blue FC finishes its job here. Stock pops.
- (11) The purple pops from stack & continues where it left.

 The purple finishes its job and returns to the caller(main).

Binary tree traversals - Inorder traversal(LVR) (7) (8) (10) void inorder(tree root) { void inorder(tree root) { if (root == nullptr) return; if (root == nullptr) return; push pop push pop inorder(root->left); (3)(5)(8)(10)inorder(root->left); cout << root->key; (6) cout << root->key; inorder(root->right); inorder(root->right); system system stack stack (1) The initial call inorder (purple, key=2) is made. (2) The purple calls **inorder(**) with left (or orange). (7) The purple call **inorder(**) with right(or blue). The purple FC (the initial call) stops and stacked. The purple FC stops and stacked. (3) The orange The final output: The orange | • The number of times of inorder() invoked: The pink FC r • The pink FC i The number of times of the first line return executed: (4) The orange F The number of times of the hidden return executed: cout << roo List root's keys passed as an argument and its count: (5) The orange (• The orange FC stops and stacked. The blue FC stops and stacked. The pink FC returns immediately since it is null. The pink FC returns immediately since it is null. The orange FC finishes its job here. Stock pops. The blue FC finishes its job here. Stock pops.

FC stands for function call.

cout << root->key; 🖒

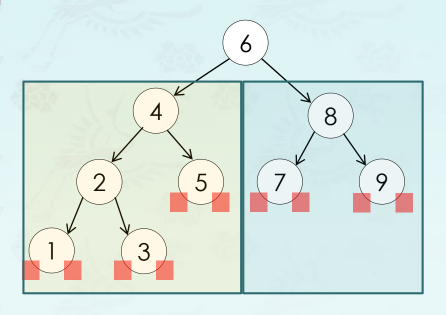
(6) The purple pops from stack & continues where it left.

(11) The purple pops from stack & continues where it left.

The purple finishes its job and returns to the caller(main).

Operations: size()

```
// returns the number of nodes in the binary tree
int size(tree node) {
  if (empty(node)) return 0;
  return size(node->left) + size(node->right) + 1;
}
```

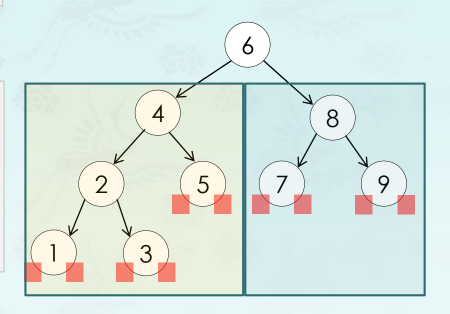


Operations: size()

```
// returns the number of nodes in the binary tree
int size(tree node) {
  if (empty(node)) return 0;
  return size(node->left) + size(node->right) + 1;
}
```

 Q1. What is the total number of the function calls to complete with the tree and how many returns each?

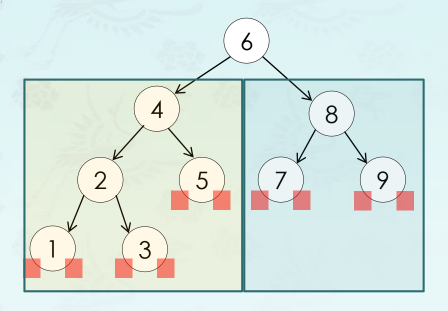
```
// returns the number of nodes in the binary tree
int size(tree node) {
  if (empty(node)) return 0;
  int left = size(node->left);
  int right = size(node->right);
  return left + right + 1;
} // debug & trace friendly version
```



Operations: size()

```
// returns the number of nodes in the binary tree
int size(tree node) {
  if (empty(node)) return 0;
  return size(node->left) + size(node->right) + 1;
}
```

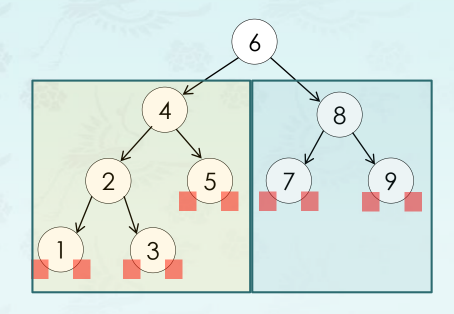
- Q1. What is the total number of the function calls to complete with the tree and how many returns each?
- Q2. Which node invokes the last function call?
- Q3. Which node finishes its size function call and returns size = 1 for the first time?



Operations: height()

```
// returns the max depth of a tree.
// height = -1 for empty tree, 0 for root only tree
int height(tree node) {
  if (empty(node)) return -1;
  int left = height(node->left);
  int right = height(node->right);
  return max(left, right) + 1;
}
```

- Q1. What is the total number of the function call to complete the tree traversal?
- Q2. What is the return value of the 10th and 12th function call?
- Q3. What is the return value of the node 2?

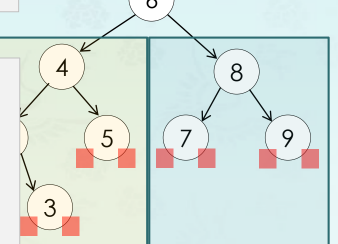


Operations: containsBT(), findBT()

```
// returns true if key is in a given binary tree, false otherwise.
bool containsBT(tree root, int key) {
  if (empty(root)) return false;
  if (key == root->key) return true;
  return containsBT(root->left, key) || containsBT(root->right, key);
}
```

```
// returns true if key is in a given binary tree, false otherwise.
bool containsBT(tree root, int key) {
  if (empty(root)) return false;
  if (key == root->key) return true;

  if (containsBT(root->left, key)
    return true;
  if (containsBT(root->right, key)
    return true;
  return false;
} // debug & trace friendly version
```

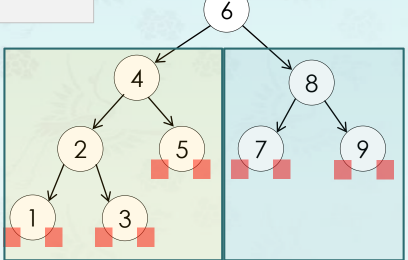


Operations: containsBT(), findBT()

```
// returns true if key is in a given binary tree, false otherwise.
bool containsBT(tree root, int key) {
  if (empty(root)) return false;
  if (key == root->key) return true;

return containsBT(root->left, key) || containsBT(root->right, key);
}
```

- Q1: Which node invokes containsBT(root->right, key) for the first time?
- Q2: Which node will invoke return false for the first time?
- Q3: How many function calls are made to reach the node key=5?
- Q4: How many function calls still remains in the system stack to finish after key=5 is found and what are they?



THE CONTROL OF THE CO

Data Structures Chapter 5 Tree

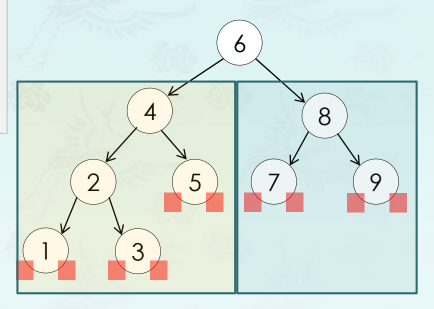
- 1. introduction
- 2. Binary tree
 - Definition and Properties
 - Traversal
 - Coding II
- 3. Binary search tree
- 4. Tree balancing

Operations: maximumBT()

```
// Given a binary tree, return the max key in the tree.
tree maximumBT(tree node) {
  if (node == nullptr) return node;
  tree max = node;
  tree x = maximumBT(node->left);
  tree y = maximumBT(node->right);
  if (x->key > max->key) max = x;
  if (y->key > max->key) max = y;
  return max;
} // buggy on purpose
```

Hint:

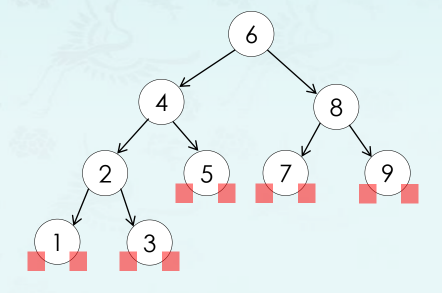
Trace the return value of maximumBT() at the leaf.



- This traversal visits every node on a level before going to a lower level. This search is referred to as breadth-first search (BFS), as the search tree is broadened as much as possible on each depth before going to the next depth.
- This will require space proportional to the maximum number of nodes at a given depth. This can be as much as the total number of nodes / 2.

Algorithm (Iteration):

- Create empty queue and push root node to it.
- Do the following while the queue is not empty.
 - Pop a node from queue and print/save it.
 - Push left child of popped node to queue if not null.
 - Push right child of popped node to queue if not null.



// level order traversal of a given binary tree using iteration.

void levelorder(tree root, vector<int>& vec)

• Visit the root. ("visit" means "Current node to process"

• if it is not null, push it. ■

• while queue is not empty

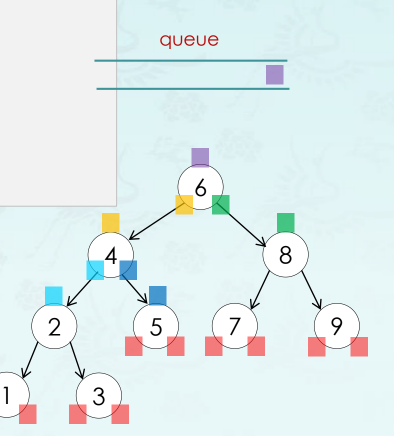
1. queue.front() - get the node from the queue

2. visit the node (save the key in vec).

3. if its left child is not null, push it to queue.

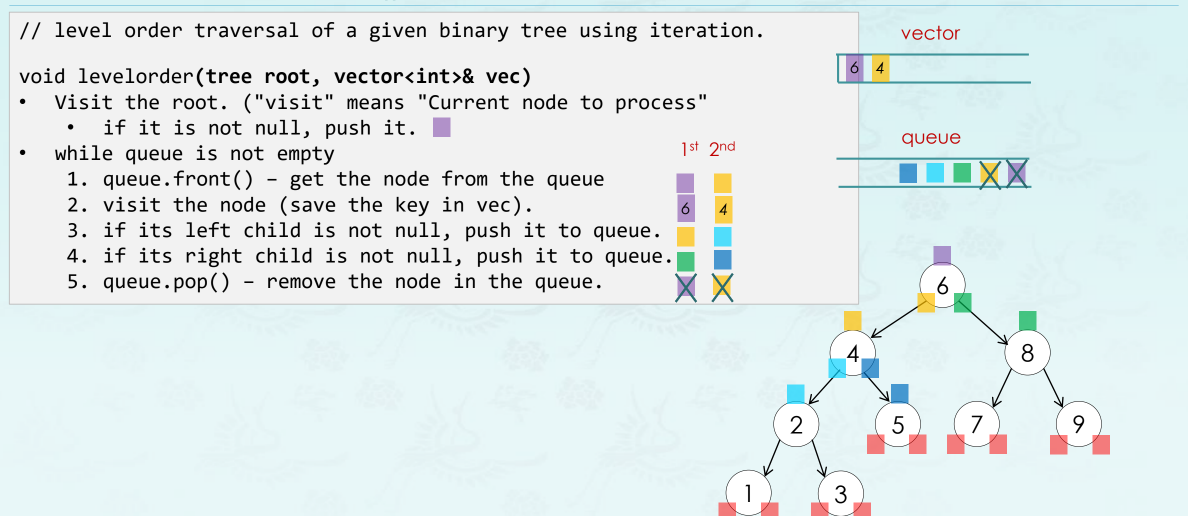
4. if its right child is not null, push it to queue.

5. queue.pop() - remove the node in the queue.



vector

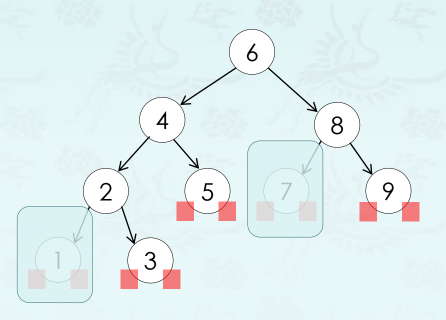
```
// level order traversal of a given binary tree using iteration.
                                                                            vector
void levelorder(tree root, vector<int>& vec)
   Visit the root. ("visit" means "Current node to process"
    • if it is not null, push it.
                                                                            queue
                                                         1st 2nd
   while queue is not empty
    1. queue.front() - get the node from the queue
    2. visit the node (save the key in vec).
    3. if its left child is not null, push it to queue.
    4. if its right child is not null, push it to queue.
    5. queue.pop() - remove the node in the queue.
```



```
// level order traversal of a given binary tree using iteration.
#include <queue>
#include <vector>
void levelorder(tree root, vector<int>& vec) {
  queue<tree> que;
  if (!root) return;
 que.push(root);
 while ...{
     cout << "your code here\n";</pre>
```

Operations: Grow a node by level order

// inserts a node with the key and returns the root of the binary tree.
// Traversing it in level order, find the first empty node in the tree.



Operations: Grow a node by level order

```
// inserts a node with the key and returns the root of the binary tree.
// Traversing it in level order, find the first empty node in the tree.
```

The idea is to do iterative level order traversal of the given tree using queue.

First, push the root to the queue.

Then, while the queue is not empty,

Get the front() node on the queue

If the left child of the node is empty,

make new key as left child of the node. – break and return; else

add it to queue to process later since it is not nullptr.

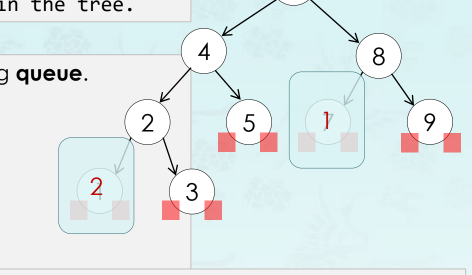
If the right child is empty,

make new key as right child of the node. – break and return; else

add it to queue to process later since it is not nullptr.

Make sure that you pop the queue finished.

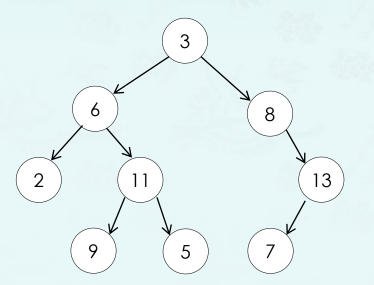
Do this until you find a node whose either left or right is empty.



```
tree growBT(tree root, int key) {
  if (root == nullptr)
    return new TreeNode(key);
  queue<tree> q;
  q.push(root);
  while (!q.empty()) {
    // your code here
  }
  return root; // returns the root node
}
```

Operations: Path from root to a node and back in BT

 Given a binary tree with unique keys, return the path from root to a given node x, and back from a node x to the root.



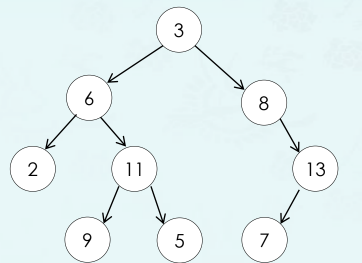
Path from root to a node

Path from a node to root

Operations: Path from root to a node in BT

- Given a binary tree with unique keys, return the path from root to a given node x.
- Algorithm:
 - If root = nullptr, return false. [base case]
 - Push the root's key into vector.
 every node goes into the vector until x is found
 - If root's key = x, return true. [base case]
 - Recursively, look for x in root's left or right subtree.
 - If it node \mathbf{x} exists in root's left or right subtree, return true.
 - Else remove root's key from vector and return false.

since it is not a part of the path

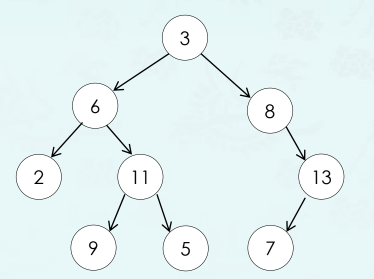


bool findPath(tree root, tree x, vector<int>& path)

For example:
2 -> 3, 6, 2
9 -> 3, 6, 11, 9
13 -> 3, 8, 13
11 -> 3, 6, 11

Operations: Path from a node to root in BT (Path back)

- Given a binary tree with unique keys, return the path back to root from given node x.
- Algorithm:
 - If root = nullptr, return false. [base case]
 - If root's key = x or if it node x exists in root's left or right subtree during recursive search,
 - Push the root's key into vector. (recursive back-trace happens here)
 - Return true.
 - Else
 - return false.



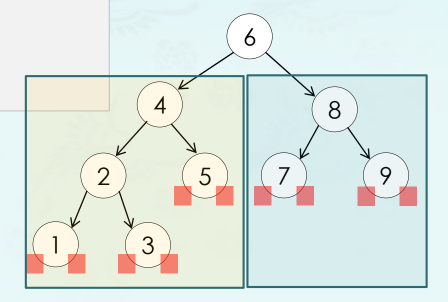
bool findPathBack(tree root, tree x, vector<int>& path)

Operations: findPath() & findPathBack()

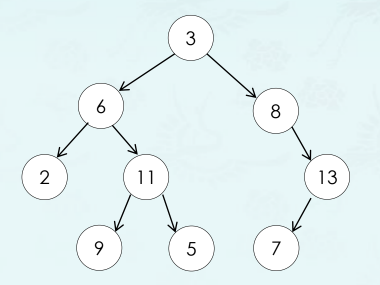
```
bool findPath(tree node, tree x, vector<int>& path) {
  if (empty(node)) return false;
  cout << "your code here
  return false;
}</pre>
```

```
bool findPathBack(tree node, tree x, vector<int>& path) {
  if (empty(node)) return false;

cout << "your code here
  return false;
}</pre>
```



- Find the lowest common ancestor(LCA) of two given nodes, given in a binary tree.
 - The LCA is defined between two nodes p and q as the lowest node in T that has both p and q as descendants (where we allow a node to be a descendant of itself)."
 - Two nodes given, p and q, are different and both values will exist in the binary tree.



For example:

 $2, 8 \rightarrow 3$

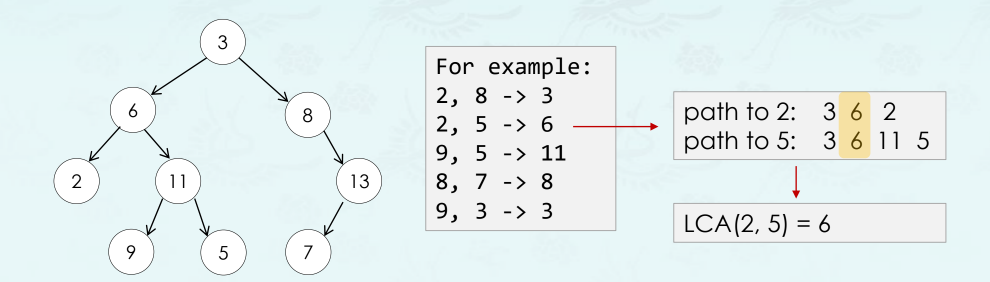
 $2, 5 \rightarrow 6$

9, 5 -> 11

 $8, 7 \rightarrow 8$

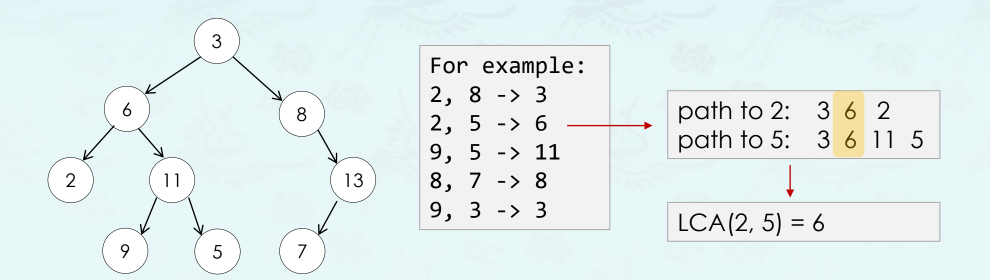
 $9, 3 \rightarrow 3$

- Intuition (Iteration): A brute-force approach is to traverse the tree and get the path to node p and q. Compare the path and return the last match node of the path.
- Algorithm (Iteration):
 - Find path from root to p and store it in a vector.
 - Find path from root to q and store it in another vector.
 - Traverse both paths till the values in vector are same. Return the common element just before the mismatch.



```
int LCA_BTiteration(tree node, tree p, tree q) {
  if (empty(node)) return false;

  // your code here
  return 6;
}
```



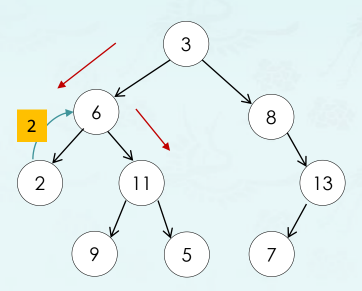
Intuition (Recursion): Traverse the tree in a depth-first manner. The moment you encounter either of the nodes p or q, return the node. The LCA would then be the node for which both the subtree recursions return a non-NULL node. It can also be the node which itself is one of p or q and for which one of the subtree recursions returns that particular node.

Algorithm (Recursion):

- Start traversing the tree from the root node.
- If the current node is nullptr, return nullptr. [base case]
- If the current node itself is one of p or q, we would return that node. [base case]
- [recursive case]
 - Search for the left side and search for the right side recursively.
 - If the left or the right subtree returns a non-NULL node, this means one of the two nodes was found below. Return the non-NULL node(s) found.
 - If at any point in the traversal, both the left and right subtree return some node, this
 means we have found the LCA for the nodes p and q.
- Time Complexity: O(n), Space Complexity: O(n)

2, 5 -> 6

(2, 5) goes down left subtree of 3 Node 6 got 2 back from left,



```
tree LCA_BT(tree root, tree p, tree q) {
  if (root == nullptr) return nullptr;
  if (root == p || root == q) return root;
  // recursive cases

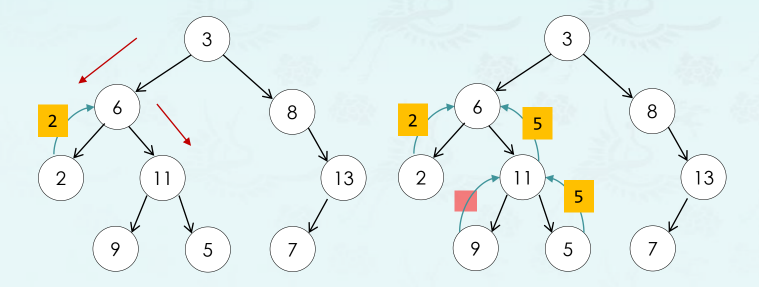
  // trace back
  return root;
}
```

2, 5 -> 6

(2, 5) goes down left subtree of 3 Node 6 got 2 back from left,

```
tree LCA_BT(tree root, tree p, tree q) {
  if (root == nullptr) return nullptr;
  if (root == p || root == q) return root;
  // recursive cases

// trace back
  return root;
}
```

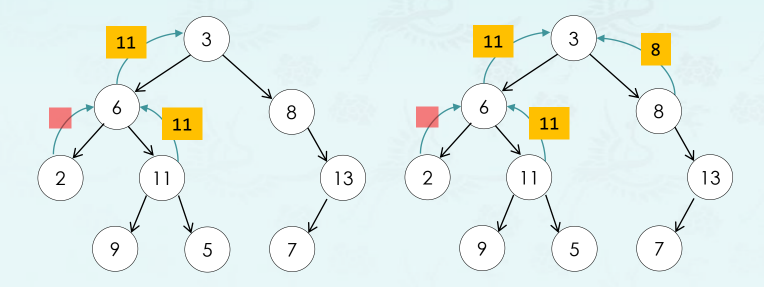


8, 11 -> 3

(8, 11) goes down left subtree of 3 Got 11 back.

```
tree LCA_BT(tree root, tree p, tree q) {
  if (root == nullptr) return nullptr;
  if (root == p || root == q) return root;
  // recursive cases

  // trace back
  return root;
}
```

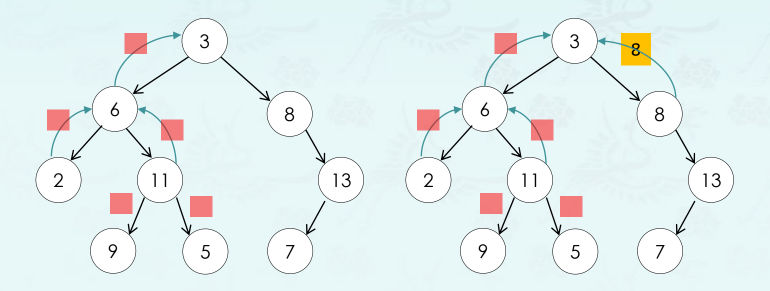


```
8, 7 -> 8
```

3 is not either (8, 11) & goes down left 6 is not & goes down left

```
tree LCA_BT(tree root, tree p, tree q) {
  if (root == nullptr) return nullptr;
  if (root == p || root == q) return root;
  // recursive cases

// trace back
  return root;
}
```



Data Structures Chapter 5 Tree

- 1. introduction
- 2. Binary tree
 - Definition and Properties
 - Traversal
 - Coding
- 3. Binary search tree
- 4. Tree balancing