# Fundamentals of Programming 2 Binary Search Trees (BST) — Part Two

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#### Outline

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  - The Minimal and Maximal Key
  - Specified Key
- 3 Removing Node
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#### Introduction

In this part of the lecture the rest of operations for the BST is defined. The majority of functions that implement that operations is presented in the recursive and iterative form, except for the functions that implement the operation of removing a single node from the BST. Those are defined only in the iterative form. In the final part of the lecture changes are discussed that have to be introduced to the program from the previous lecture, to invoke the new functions.

#### BST Search

Let's start with functions which find the BST nodes that store the minimal and maximal key. Those functions return addresses of the nodes. If the nodes don't exist then they will return the NULL value.

#### Searching In BST

The Minimal and Maximal Key

The order of nodes in the BST helps locating nodes that store the minimal or maximal key. The node with minimal key is the leftmost node of the BST, and the node with maximal key is the rightmost node of the BST. Such nodes don't exist only when the BST is empty. Even the BST with only one node has a node with minimal and maximal key — this is the same node, which is also the root of the tree.

#### Searching In BST

Minimal Key

Finding the node with minimal key in BST consists of traversing the tree starting with the root and directing to the left, until the node with NULL value of the field pointing to the left child is found. The next slide presents a recursive function that implements that algorithm. If the function is applied to a BST node which is not a root then it will locate a node with minimal key in a subtree where this node is a root.

#### Searching in BST — Minimal Key

Recursive Version

```
struct tree_node *find_minimum(struct tree_node *root)
    if(root && root->left_child)
        return find minimum(root->left child);
   else
        return root;
```

#### Searching In BST — Minimal Key

Recursive Version

The function from the previous slide returns the address of the BST node storing the minimal key or a **NULL** value if such a node doesn't exist. It has only one parameter. The parameter is used for passing the address of the root or, in the case of recursive invocations, the addresses of subsequently visited nodes of the BST. In the 3rd line the function checks if the node pointed by the root parameter and its left child exist. If the first expression in the condition evaluates to false then it means that the function has been invoked for an empty tree. Therefore, it returns the NULL value and exits. If the second expression in the condition evaluates to true then it means that the currently visited node is not the one that the function searches for, so it invokes itself for the left child of the node (4th line). Those invocation are repeated until the function finds the leftmost node of the BST. In that case the address of the node is returned by the function.

#### Searching In BST — Minimal Key

Iterative Function

```
struct tree_node *find_minimum(struct tree_node *root)
{
    while(root && root->left child)
        root = root->left_child;
   return root;
}
```

### Searching In BST — Minimal Key

Iterative Function

The iterative version of the find\_minimum() function has the same prototype as its recursive one. The body of the function contains a while loop in which the root pointer parameter is used for traversing BST nodes, starting with the root and finishing with the one that has no left child. If the function is invoked for an empty tree then the loop won't be performed even once. After the loop stops the function returns the address stored in the root pointer and exits.

#### Searching In BST — Maximal Key

The operation of searching for the BST node with the maximal key is performed similarly to the operation of searching for the node with the minimal key. The only difference is that this time the key is stored in the rightmost node of the tree. It means that the node has no right child. Searching for that node fails only when the operation is performed for an empty tree. If the operation is performed for a node other than the root of the BST then it will find a node of the BST that stores a maximal key in the subtree in which this node is the root. The next two slides present the recursive and iterative forms of a function that implements the operation of searching the BST node with the maximal key. Because those functions are very similar to the functions for searching the node with the minimal key then they are not described.

#### Searching In BST — Maximal Key

Recursive Version

```
struct tree_node *find_maximum(struct tree_node *root)
{
        if(root && root->right_child)
            return find maximum(root->right child);
        else
            return root;
```

#### Searching In BST — Maximal Key

Iterative Version

```
struct tree_node *find_maximum(struct tree_node *root)
{
    while(root && root->right_child)
        root = root->right child;
   return root;
}
```

#### Searching In BST — The Specified Key

The algorithm for finding a node with a specified key is similar to the algorithm for searching a place in the BST for a new node in the operation of adding a node to the tree. By comparing the specified key with the key stored in the currently visited node it can be decided which subtree (left or right) should be searched for that node in the next step. The operation is completed when the currently visited vertex stores the specified key or when there are no nodes left to visit. In the latter case the node storing the specified key does not exists.

#### Searching In BST — The Specified Key

Recursive Version

```
struct tree_node *find_node(struct tree_node *root, int key)
  {
           if(root && root->key > key)
               return find_node(root->left_child,key);
           else if(root && root->key < key)
5
               return find_node(root->right_child,key);
6
           else
               return root;
```

#### Searching In BST — The Specified Key

Recursive Version

The function presented in the previous slide returns the address of the BST node and has two parameters. The first parameter, which is a pointer, is used for passing the address of the root or, when the function is called recursively, the address of the left or the right child of the currently visited node. The second parameter is used for passing the specified key. In the 3rd line the function checks whether the address passed by the root parameter is not NULL and if the key stored in the node pointed by the root parameter is greater than the key the function searches for. If the first expression in the condition evaluates to false when the function is called for the first time then it means that the tree is empty. If the same expression evaluates to false when the function is called recursively then it means there is no node in the tree that stores the specified key. If both expressions evaluate to true then the function is invoked recursively and the first argument of this call is the address of the left child of the currently visited node (4th line). 16/39

#### Searching In BST — a Specified Key

Recursive Version

If the condition in the 3rd line of the function is not met then the function verifies condition in the 5th line. Once again it checks if the root parameter has a value different then NULL. It is necessary, because the function performing the statements in the 5th line has no information whether the same expression in the 3rd line evaluated to true or false. If the node pointed by the root pointer exists then the function checks if the key that it stores is less than the specified key. If so, the function is called for the node's right child. The recursive calls stop because of two reasons. The first one is that the root parameter becomes an empty pointer. That means that there is no node that stores the specified key and the function returns NULL (8th line). The second reason is that the node doesn't have a key that is less than or greater than the specified one and it means there is only one possibility—the node stores the specified key and the function returns its address and exits.

#### Searching In BST — a Specified Key

Iterative Version

```
struct tree_node *find node(struct tree_node *root, int key)
   {
       while(root) {
            if(root->key == key)
                return root;
           if(root->key > key)
                root = root->left child;
            else
                root = root->right child;
       }
10
       return root;
11
```

#### Searching In BST — a Specified Key

Iterative Version

The prototype of the iterative form of the find\_node() function is the same as for the recursive version. The tree is traversed with the use of the while loop, which repeats itself as long as the root parameter has a value different than NULL. The value of the parameter is changed inside the loop. If the key stored in the currently visited node is equal to the specified key (4th line) then the function returns the address of that node and exits (line no. 5). If the key stored by the node is greater than the specified key (line no. 6) then the address of the left child of the currently visited node is assigned to the root pointer (7th line). If even this condition is not satisfied then the address of the right child of that node is assigned to the root pointer. If the while loop stops because the condition in the 3rd line is not met then it means that there is no node in the tree that stores the specified key. In such a case the function returns NULL value and exits (11th line).

The operation of removing a single node from the BST deletes a node with the specified key. While implementing such an operation the following cases should be considered:

- the node storing the specified key doesn't exist no action needs to be taken,
- the node has no children it can be deleted, but the NULL value has to be assigned to the left\_child or right\_child pointer field of its parent, depending which one points to the node,
- the node has only one child before the node is removed, the address of its child has to be assigned to the pointer field of its parent that points to the node, just like in the previous case,
- the node has two children it's the most complicated case; the node cannot be simply removed; another node should be found in the BST that could be removed instead.

In the last case the other node can be the predecessor or successor of the node originally to be removed. The predecessor is the node that stores the greatest key from all the keys smaller than or equal to the key stored in the original node. The successor is the node that stores the smallest key from all keys greater than the key stored in the original node. The predecessor is also the rightmost node in the left subtree of the original node and the successor is the leftmost node in the right subtree of the original node. Before the successor or predecessor will be removed the data from that node should be assigned to the original node.

The operation implemented in this lecture chooses the predecessor of the node with two children to be removed. The description of its implementation starts with the presentation of a function that isolates (i.e. finds and unlinks) the predecessor from the tree. Then the function that handles all four cases introduced in the previous slide is explained.

The isolate\_predecessor() Function

The isolate\_predecessor() Function

The function returns the address of the predecessor of the BST node effectively pointed by the root parameter, which is a pointer to a pointer. It should be invoked only from within the function that deletes a BST node and then and only then if the node has two children. The function takes one argument. It is the address of the left\_child field of the original node, that stores the address of its left child (which is also the root of its left subtree). In the while loop (lines no. 3 and 4) the function traverses the left subtree taking its rightmost branch until it finds the rightmost node of the subtree. Please note, how the root pointer to a pointer is used inside the loop. In each iteration the address of the pointer field which stores the address of the right child of the currently visited node is assigned to the pointer. The loop stops when the node is located that has no right child. Validating in the 3rd line if the expression \*root doesn't evaluate to null is redundant.

#### The isolate\_predecessor() Function

After the predecessor of the node to be removed is found the function stores its address in a local pointer named predecessor. Then, after checking that the predecessor exists (6th line), which is also redundant, the function assigns the address stored in its left child field to the variable pointed by the root pointer. It is necessary for two reasons. The predecessor doesn't have a right child, but it still may have a left child. If such a child exists then its address has to be stored in the pointer field of the predecessor's parent that points to the predecessor. Otherwise the left child and possibly the whole subtree associated with that node could be lost. If the left child doesn't exist then the predecessor's left\_child field stores the NULL value, which should be assigned to the pointer field of the predecessor's parent that points to the predecessor, after the latter is unlinked from the tree. The statement in the 7th line handles both cases. After the predecessor is unlinked, the function returns its address and exits (8th line). 24/39

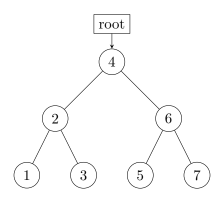
```
void delete_node(struct tree_node **root, int key)
         while(*root && (*root)->key!=key) {
 3
             if((*root)->key>key)
                 root = &(*root)->left child;
             if((*root)->key<key)</pre>
                 root = &(*root)->right child;
         if(*root) {
9
10
             struct tree node *node = *root;
             if(!node->left child)
11
                 *root = (*root)->right_child;
12
             else if(!node->right child)
13
                 *root = (*root)->left_child;
14
             else {
15
                 node = isolate_predecessor(&(*root)->left_child);
16
                 (*root)->key = node->key;
17
                 (*root)->value = node->value;
18
19
             free(node);
20
21
22
```

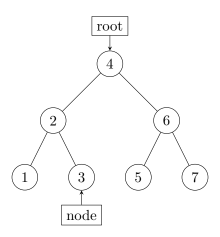
The delete node() function returns no value but it has a pointer to a pointer parameter. It allows the function to change the value stored in the root pointer or the pointer fields of the BST nodes. By the second parameter is passed the key that identifies the node for removal. In the while loop (3rd to 8th line) the tree is traversed in order to locate the node. The find\_node() function cannot be applied for this task because not only the address of the node is required but also the address of the variable or field that stores the address. This is enabled by the pointer to a pointer. Inside the while loop it is verified if the \*root expression doesn't evaluate to NULL (3rd line). The loop can stop when the node that is looked for is found or when there are no BST nodes left to traverse. The latter also happens when the function is invoked for an empty BST. The next steps depend on whether the \*root expression points to an existing BST node or not. This is tested in the 9th line of the function.

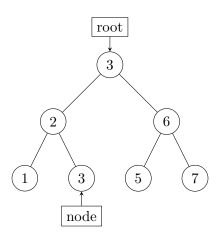
If the expression \*root evaluates to null it means that there is no node that should be removed. Otherwise the function assigns the address of the node pointed by \*root to a local pointer called node (10th line) and then it checks if its left child doesn't exist. If so, then there is a node to be removed with at most one child — the right child still may exist. The address of that child is assigned to the variable pointed by the root parameter. The variable can be a root pointer or a pointer field of the parent of the removed node. The assignment protect the right child, possibly along with a whole subtree associated with it, from being unlinked from the BST. If the right child doesn't exist then the right\_child pointer field stores the NULL value that should be assigned to the variable pointed by root parameter. Hence, the statement in the 12th line is correct even in this case.

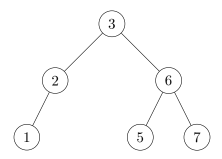
If the left child exists then the function checks if the right child of the removed node doesn't exists. If so, it acts similarly as when the left child doesn't exist, but this time it is certain that the other child exists (the left\_child field stores a value different than NULL) and its address should be assigned to the variable pointed by the root parameter (14th line). Otherwise, the left child would be unlinked from the BST. If both children of the node exists (16th line) then the function calls the isolate\_predecessor() function that finds the predecessor of the node, unlinks it from the tree and returns its address, which is then assigned to the node pointer. Next, the delete node() function copies the data from the predecessor to the node that was originally to be removed (17th and 18th lines). Before the function exits it deallocates the memory allocated to the node pointed by the node pointer. In both previously described cases, the address of the node that should be removed is also assigned to the variable (10th line), so in all three cases the correct node is deleted.

In the next slide is an animation that shows the operation of removing a node with two descendants (it is also the root of the BST).









To test the behaviour of functions that have been defined in this lecture it is necessary to invoke them in the main() function of the program from the previous lecture, somewhere between calling the add\_node() and the removing\_tree\_nodes() functions. The next slides show an example of a code that does it.

Usually the results of find\_minimum() and find\_maximum() functions should be assigned to two different pointers. The content of the nodes should be displayed only after the main() function verifies that both of the pointers store values different than NULL. But another approach can also be taken, which is demonstrated in the previous slide. The main() function checks that the tree is not empty (1st line) before the functions are called. If so, then the functions will return addresses of existing nodes for sure. Please notice, how the functions are invoked (3rd and 5th lines). Both of them return addresses of existing nodes that can be directly used for accessing the value fields of those nodes.

```
int key;
   scanw("%d",&key);
   struct tree_node *result = find_node(root,key);
   if(result) {
        printw("The value associated with the key %d is %c\n",
                                         result->key, result->value);
        refresh():
        getch();
        erase();
        delete node(&root, key);
10
        print keys(root, COLS/2,1,20);
11
        refresh();
12
        getch();
13
14
```

functions will be applied.

The code from the previous slide asks the user to input a key which is then searched in the BST (2nd line). If the key is found by the find node() function then the content of the node that stores it is displayed on the screen (lines no. 5 and 6). Next, the node is deleted from the tree (10th line) and the keys stored in the BST are displayed in a way that shows the shape of the tree (11th line). The program, that is available on the course's web page, uses a macro called **recursive**, which is a marker. If it is defined at the beginning of the program or as a compilation option, then in the compiled program only the recursive functions that implement some of the BST operations will be used. Otherwise, only the iterative

#### Summary

Among the operations that are described in the lecture the most time-consuming is the operation of searching/traversing the BST. The operation is also frequently performed as a part of other operations. The time needed to perform it is proportional to the hight of the tree. In the case of a full binary tree, the hight can be computed with the use of the following formula  $log_2(n)$ , where n is the number of the nodes in the tree. In most cases the keys in the BSTs are randomly dispersed and those data structures have shapes close to the shape of the full binary tree. Hence, the BST is usually a very effective data structure. The possibility of implementing a tree with the use of an array has been mentioned in the first part of the lecture. The example of such an implementation in case of the BST is ... a sorted array. Just as in the BST the keys (and possibly values) form an ascending order starting from left to the right. If the binary search algorithm is applied for searching a key in such an array, then the time complexity of such an operation is the same as for the BST searching.

#### Summary

Using an array allows for implementing other types of trees. An example of such an implementation is presented in the next lecture. Not all BSTs have the same or even similar shape as the full binary tree. The corner cases are BSTs in which nodes with already sorted keys are inserted. Those trees have the same shape as linear lists. The time needed for traversing such trees is directly proportional to the number of their nodes. To prevent such cases the operation of balancing the BST could be applied. The tree that is created with the use of such an operation is called a balanced tree. Examples of such trees are the AVL trees and the red-black trees. They won't be discussed in this lecture.

## Questions



#### THE END

Thank You For Your Attention!