

# CSCI48 Intro. to Computer Science

## Lecture 10: BST Recursive Delete, Efficiency of Algorithms

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BSTs 10-1

## Last week

- ❖ BST
  - Insert (and trace)
  - Iterative delete
- ❖ Today
  - More on BST
    - Recursive delete
  - Efficiency

BST 10-2

## Last week

- ❖ **BST Delete**
  - Locate the node to be deleted and its parent
    - current and parent\_of\_current
  - **Case 1:** The current node has no left child:
    - Simply connect the parent with the right child of the current node.

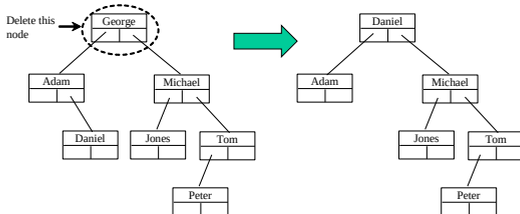
BST 10-3

## Last week

- ❖ **BST Delete**
  - **Case 2:** The current node has a left child:
    - Locate the right\_most and parent\_of\_right\_most
    - Replace the element value in the current node with the one in the right\_most node,
    - Connect the parent\_of\_right\_most node with the left child of the right\_most node.

BST 10-4

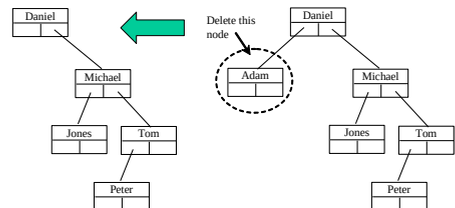
## Examples



Case 1 or 2? 2

5

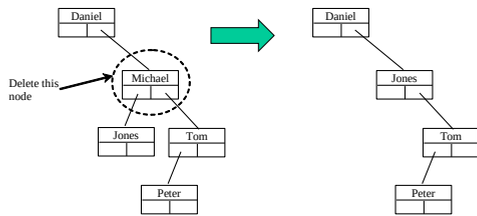
## Examples



Case 1 or 2? 1

6

## Examples



Case I or 2? 2

7

## bst delete

- First locate the nodes that contain the element and its parent. Call them current and parent.

```
parent = None
current = root
```

```
while current is not None and current.data != data:
```

```
    if data < current.data:
        parent = current
        current = current.left
```

```
    elif data > current.data:
        parent = current
        current = current.right
```

```
    else: pass # Element is in the tree pointed at by current
```

```
if current is None: return False # Element is not in the tree
```

8

## Case I: bst delete

```
# Case 1: current has no left child
```

```
if current.left is None:
```

```
    # Connect the parent with the right child of the
    # current node
    # Special case, assume the node being deleted is at
    # root
```

```
    if parent is None:
        current = current.right
```

```
    else:
```

```
        # Identify if parent left or parent right should
        # be connected
```

```
        if data < parent.data:
            parent.left = current.right
```

```
        else:
            parent.right = current.right
```

```
else:
```

```
    # Case 2: The current node has a left child
```

9

## Case II: bst delete

```
# Locate the rightmost node in the left subtree of
# the current node and also its parent
parent_of_right_most = current
right_most = current.left
```

```
while right_most.right is not None:
    parent_of_right_most = right_most
    right_most = right_most.right # Keep going to the right
```

```
# Replace the element in current by the element in rightMost
current.element = right_most.element
```

```
# Eliminate rightmost node
```

```
if parent_of_right_most.right == right_most:
    parent_of_right_most.right = right_most.left
```

```
else:
```

```
    # Special case: parent_of_right_most == current
    parent_of_right_most.left = right_most.left
```

```
return True # Element deleted successfully
```

10

## Exercise

- In Slides 3 and 4,
  - replace every *left* with *right*, every *right* with *left*, and also *largest* with *smallest*.
- and, implement the method.

### Next Topic:

- A recursive method for BST delete.

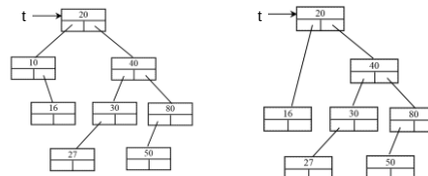
11

## bst\_del\_rec

- Let's define it as deleting a node (if exists) from the BST and returning the resulting BST

### Example:

- `t = bst_del_rec(t, 10)`
- deletes 10 from BST `t` and returns the reference to the tree



BST 10-12

## bst\_del\_rec(tree, data)

### ❖ Base case

- If the tree is none return none

```
if not tree:  
    return None
```

### ❖ Recursive case I

- If data is less than tree data, delete it from left child

```
if data < tree.data:  
    tree.left = bst_del_rec(tree.left, data)
```

### ❖ Recursive case II

```
if data > tree.data:  
    tree.right = bst_del_rec(tree.right, data)
```

BST 10-13

## bst\_del\_rec(tree, data)

- ❖ What does it mean if none of the above if's have been true?

- **We have located the tree node to be deleted**

- ❖ What next?

- ❖ **There are two cases to consider ...**

### ❖ Case I:

- If the tree node does not have a left child,
  - return the right child

```
if tree.left is None:  
    return tree.right
```

BST 10-14

## bst\_del\_rec

- ❖ Recall examples for case I:

BST 10-15

## bst\_del\_rec(tree, data)

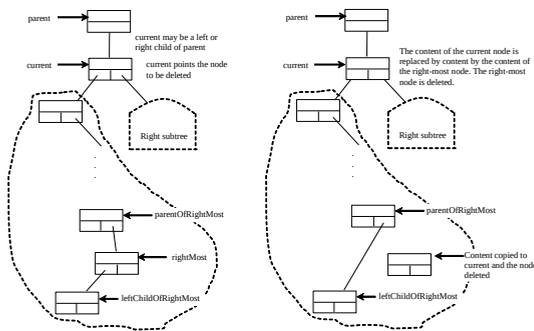
### ❖ Case II:

- If the tree node does have a left child,
  - find the largest node of the left child
  - replace the tree node data with the largest just found
  - delete the largest

```
if tree.left is not None:  
    largest = findmax(tree.left)  
    tree.data = largest.data  
    tree.left = bst_del_rec(tree.left, largest.data)  
    return tree
```

BST 10-16

## Case 2 (diagram)



17

## bst\_del\_rec

- ❖ Recall examples for case II:

BST 10-18

## bst\_del\_rec(tree, data)

```
#putting everything together
# base case
if not tree:
    return None
# recursive case I
elif data < tree.data:
    tree.left = bst_del_rec(tree.left, data)
# recursive case II
elif data > tree.data:
    tree.right = bst_del_rec(tree.right, data)
# left child is empty
elif tree.left is None:
    return tree.right
# left child is not empty
else:
    largest = findmax(tree.left)
    tree.data = largest.data
    tree.left = bst_del_rec(tree.left, largest.data)
    return tree

# helper
def findmax(tree):
    return tree if not tree.right else findmax(tree.right)
```

BST 10-19

## Efficiency of algorithms

- ❖ BST: iterative delete vs. recursive delete?
  - Extra memory?
    - Constant vs. in order of height of tree
    - $O(1)$  vs.  $O(\lg n)$  if balanced or  $O(n)$  otherwise
  - Time?
    - Although both in order of height of tree, the latter requires more work
- ❖ **Fibonacci**: iteration vs. recursion?
  - Extra memory?
    - $O(1)$  vs.  $O(n)$
  - Time?
    - $O(n)$  vs.  $O(2^n)$  !!

Efficiency 10-20

## Efficiency of algorithms

$n$	$\lg n$	$n$	$n \lg n$	$n^2$	$2^n$	$n!$
10	$3 \times 10^{-11}$ s	$10^{-10}$ s	$3 \times 10^{-10}$ s	$10^{-9}$ s	$10^{-8}$ s	$3 \times 10^{-7}$ s
$10^2$	$7 \times 10^{-11}$ s	$10^{-9}$ s	$7 \times 10^{-9}$ s	$10^{-7}$ s	$4 \times 10^{11}$ yr	*
$10^3$	$1.0 \times 10^{-10}$ s	$10^{-8}$ s	$1 \times 10^{-7}$ s	$10^{-5}$ s	*	*
$10^4$	$1.3 \times 10^{-10}$ s	$10^{-7}$ s	$1 \times 10^{-6}$ s	$10^{-3}$ s	*	*
$10^5$	$1.7 \times 10^{-10}$ s	$10^{-6}$ s	$2 \times 10^{-5}$ s	0.1 s	*	*
$10^6$	$2 \times 10^{-10}$ s	$10^{-5}$ s	$2 \times 10^{-4}$ s	0.17 min	*	*

Efficiency 10-21

## Recursive vs iterative

- ❖ Recursive functions impose a loop
- ❖ The loop is implicit and the compiler/interpreter (here, Python) takes care of it
- ❖ This comes at a price: time & memory
- ❖ The price may be negligible in many cases
  
- ❖ **After all, no recursive function is more efficient than its iterative equivalent**

Efficiency 22

## Recursive vs iterative cont'ed

- ❖ Every recursive function can be written iteratively (by explicit loops)
  - may require stacks too
- ❖ yet, when the nature of a problem is recursive, writing it iteratively can be
  - time consuming, and
  - less readable
  
- ❖ **So, recursion is a very powerful technique for problems that are naturally recursive**

Efficiency 23