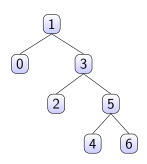
Data Structures Trees III

CS284

Overview of a Binary Search Tree

- ► Empty
- ► Node(i, lt, rt)
 - It and rt are binary search trees and
 - i is greater than all values in It
 - i is less than all values in rt



Interface SearchTree<E>

```
public interface SearchTree<E extends Comparable<E>>> {
    // false if the item was already in the tree.
   boolean add(E item):
   boolean contains (E target);
    // If not found null is returned.
    E find(E target);
    // If not found null is returned.
    E delete (E target);
    // true if the object was in the tree, false otherwise
   boolean remove(E target);
```

BinarySearchTree Class

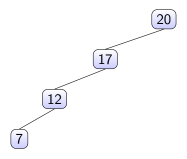
Recursive Algorithm for Searching a Binary Search Tree

Search a BST for a target key

```
let rec find key = function
  | Empty -> false
  | Node(i,lt,rt) when key=i -> true
  | Node(i,lt,rt) ->
    if (key<i)
    then find key lt
    else find key rt</pre>
```

Performance

- ▶ Search in a BST is generally $\mathcal{O}(\log n)$
- ▶ If a tree is not very full, performance will be worse
- ▶ Searching a BST with only left subtrees, for example, is $\mathcal{O}(n)$



Implementing the find Method

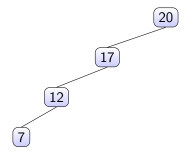
```
public E find(E target)
    { return find(root, target); }
private E find(Node<E> localRoot, E target) {
    if (localRoot == null)
        { return null; }
    // Compare target with data field at the root.
    int compResult = target.compareTo(localRoot.data);
    if (compResult == 0) {
        return localRoot.data;
    } else if (compResult < 0) {
        return find(localRoot.left, target);
    } else {
        return find(localRoot.right, target);
```

Insert key into a Binary Search Tree t - Tree Expressions

```
let rec add key = function
    Empty -> Node(key, Empty, Empty)
  | Node(i,lt,rt) when key=i -> failwith("Node already present")
  | Node(i,lt,rt) ->
      if (key<i)
      then Node (i, add key lt, rt)
      else Node (i, lt, add key rt)
   10
                   18
                                      Insert 11
                                      Insert 17
      12
                        28
             15
```

Performance

▶ Insertion is $\mathcal{O}(n)$



► Could be better if tree were "balanced"

Insertion into a Binary Search Tree

Defined using two operations (the second is the helper):

```
public boolean add(E item)
```

private Node<E> add(Node<E> localRoot, E item)

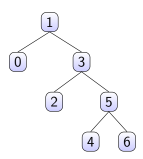
```
public boolean add(E item) {
    root = add(root, item);
    return addReturn;
}
```

Insertion into a Binary Search Tree

```
private Node<E> add(Node<E> localRoot, E item) {
   if (localRoot == null) {
       // item is not in the tree, insert it.
       addReturn = true;
       return new Node<E>(item);
   } else if (item.compareTo(localRoot.data) == 0) {
       // item is equal to localRoot.data
       addReturn = false:
       return localRoot:
   } else if (item.compareTo(localRoot.data) < 0) {</pre>
       // item is less than localRoot.data
       localRoot.left = add(localRoot.left, item);
       return localRoot:
   } else {
       // item is greater than localRoot.data
       localRoot.right = add(localRoot.right, item);
       return localRoot;
```

$Specifying {\tt find_max}$

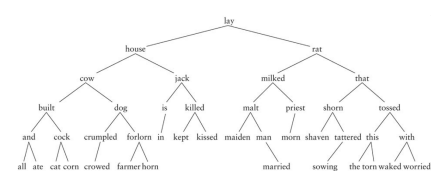
```
let rec find_max = function
| Empty -> failwith("Tree is empty")
| Node(i,lt,Empty) -> i
| Node(i,lt,rt) -> find_max rt;;
```



Implementing findMax

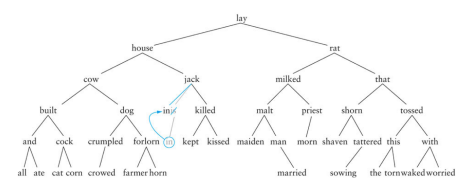
```
private E findMax(Node<E> current) {
   if (current==null) {
      throw new IllegalArgumentException();
   }
   if (current.right=null) {
      return current.data;
   } else {
      return findMax(current.right)
   }
}
```

Removing from a Binary Search Tree



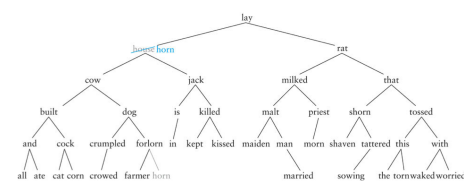
We want to remove "is"

Removing from a Binary Search Tree



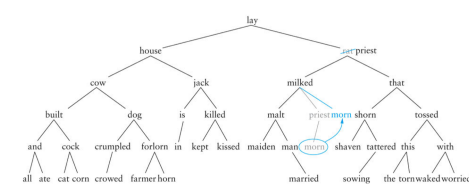
If the item to be removed (eg. "is") has only one child, replace it with this child

Removing from a Binary Search Tree (cont.)



If the item to be removed (eg. "house") has two children, replace it with the largest item in its left subtree – the inorder predecessor

Removing from a Binary Search Tree (cont.)



- The inorder predecessor is not always located at a leaf
- ► Consider removing "rat": its inorder predecessor is "priest" so we have to (recursively!) remove "priest"

```
let rec delete key = function
    Empty -> failwith("Item not in tree")
  | Node(i,lt,rt) when key=i -> join lt rt
  | Node(i,lt,rt) ->
       if kev < i
         then Node(i, delete key lt, rt)
         else Node (i, lt, delete key rt)
and join 1 r =
  match 1, r with
     | Empty, r -> r
     | 1, Empty -> 1
     | 1, r ->
       let m = find max 1
         in Node(m, delete m l, r)
```

```
let rec delete key = function
    Empty -> failwith("Item not in tree")
 | Node(i,lt,rt) when key=i -> join lt rt
  | Node(i,lt,rt) ->
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     | Empty, r -> r
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      1, r ->
         let m = find max 1
         in Node(m, delete m l, r)
```

Implementing the delete Method

Defined using two operations (the second is the helper):

```
public E delete(E target)
```

private Node<E> delete(Node<E> localRoot, E item)

```
public E delete(E target) {
  root = delete(root, target);
  return deleteReturn;
}
```

Implementing the delete Method

```
private Node <E> delete(Node <E> localRoot, E item) {
    if (localRoot == null) { // item is not in the tree.
        deleteReturn = null:
        return localRoot;
    // Search for item to delete.
    int compResult = item.compareTo(localRoot.data);
    if (compResult < 0) {
        // item is smaller than localRoot.data.
        localRoot.left = delete(localRoot.left, item);
        return localRoot:
    } else if (compResult > 0) {
        // item is larger than localRoot.data.
        localRoot.right = delete(localRoot.right, item);
        return localRoot;
    } else { // E == localRoot.data => join
    . . .
```

Implementing the delete Method (cont.)

```
else { // E == localRoot.data
deleteReturn = localRoot.data;
 if (localRoot.left == null) {
     return localRoot.right:
 } else if (localRoot.right == null) {
     return localRoot.left;
 } else { // localRoot has 2 children
     if (localRoot.left.right == null) {
         localRoot.data = localRoot.left.data;
         localRoot.left = localRoot.left.left;
         return localRoot;
     } else {
         localRoot.data = findMax(localRoot.left);
         return localRoot;
```

```
private E findMax(Node<E> parent) {
    // If the right child has no right child,
    // it is the inorder predecessor
    if (parent.right.right=null) {
        E returnValue = parent.right.data;
        parent.right = parent.right.left;
        return returnValue;
    } else {
    return findMax(parent.right)
    }
}
```