



Ruth

Anderson

dcjones

Daniel

Jones

kainby87

HyeIn Kim

# CSE 332: Data Abstractions Lecture 6: Dictionaries; Binary Search Trees

Ruth Anderson Winter 2013

#### **Announcements**

- Project 1 phase B due Tues Jan 22th, 11pm via catalyst
- Homework 1 due NOW!!
- Homework 2 due Friday Jan 25th at beginning of class
- No class on Monday Jan 21th

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# Today

- Dictionaries
- Trees

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insert ( rea, Ruth Anderson)

find (kainby87)

#### Where we are

Studying the absolutely essential ADTs of computer science and classic data structures for implementing them

ADTs so far:

1. Stack:  ${\tt push}, {\tt pop}, {\tt isEmpty}, \dots$ 

2. Queue: enqueue, dequeue, isEmpty, ...

3. Priority queue: insert, deleteMin, ...

- 4. Dictionary (a.k.a. Map): associate keys with values
  - probably the most common, way more than priority queue

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# The Dictionary (a.k.a. Map) ADT

#### Data:

- set of (key, value) pairs
- keys must be comparable

# Operations:

- insert(key,val):
  - places (key,val) in map (If key already used, overwrites existing entry)
- find(key):
   returns val associated with key
- delete(key)

We will tend to emphasize the keys, but don't forget about the stored values! 1/18/2013

Comparison: Set ADT vs. Dictionary ADT

The Set ADT is like a Dictionary without any values

- A key is present or not (no repeats)

For find, insert, delete, there is little difference

- In dictionary, values are "just along for the ride"
- So same data-structure ideas work for dictionaries and sets
  - Java HashSet implemented using a HashMap, for instance

Set ADT may have other important operations

- union, intersection, is\_subset, etc.
- Notice these are binary operators on sets
- We will want different data structures to implement these operators

#### A Modest Few Uses for Dictionaries

Any time you want to store information according to some key and be able to retrieve it efficiently – a dictionary is the ADT to use!

- Lots of programs do that!

Networks: router tablesOperating systems: page tablesCompilers: symbol tables

Databases: dictionaries with other nice properties
 Search: inverted indexes, phone directories, ...

Biology: genome maps

• ...

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# Simple implementations

For dictionary with n key/value pairs

insert find delete

- Unsorted linked-list
- Unsorted array
- · Sorted linked list
- Sorted array

We'll see a Binary Search Tree (BST) probably does better, but not in the worst case unless we keep it balanced

8/2013

# Simple implementations

For dictionary with *n* key/value pairs

•	Unsorted linked-list	insert O(1)*	find <i>O</i> ( <i>n</i> )	O(n)
•	Unsorted array	O(1)*	O( <i>n</i> )	O( <i>n</i> )
•	Sorted linked list	O(n)	O(n)	O(n)
	Sorted array	O(n)	O(log n)	O(n)

We'll see a Binary Search Tree (BST) probably does better, but not in the worst case unless we keep it balanced

\*Note: If we do not allow duplicates values to be inserted, we would need to do O(n) work to check for a key's existence before insertion

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# Lazy Deletion (e.g. in a sorted array)

_			_ `						•	_
	10	12	24	30	41	42	44	45	50	
	<b>V</b>	×	>	<b>✓</b>	>	<b>V</b>	×	>	<b>V</b>	

A general technique for making delete as fast as find:

- Instead of actually removing the item just mark it deleted

#### Plusses:

- Simpler
- Can do removals later in batches
- If re-added soon thereafter, just unmark the deletion

# Minuses:

- Extra space for the "is-it-deleted" flag
- Data structure full of deleted nodes wastes space
- find  $O(\log m)$  time where m is data-structure size (m >= n)
- May complicate other operations

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#### Better Dictionary data structures

Will spend the next several lectures looking at dictionaries with three different data structures

- 1. AVL trees
  - Binary search trees with guaranteed balancing
- 2. B-Trees
  - Also always balanced, but different and shallower
  - B!=Binary; B-Trees generally have large branching factor
- 3. Hashtables
  - Not tree-like at all

Skipping: Other balanced trees (red-black, splay)

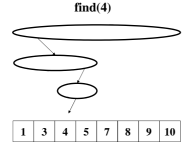
# Why Trees?

Trees offer speed ups because of their branching factors

• Binary Search Trees are structured forms of binary search

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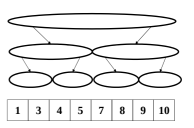
# Binary Search



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# Binary Search Tree

Our goal is the performance of binary search in a tree representation



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# Why Trees?

Trees offer speed ups because of their branching factors

Binary Search Trees are structured forms of binary search

Even a basic BST is fairly good

	Insert	Find	Delete
Worse-Case	O(n)	O(n)	O(n)
Average-Case	O(log n)	O(log n)	O(log n)

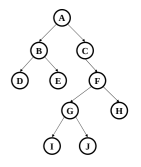
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# Binary Trees

- · Binary tree is empty or
  - a root (with data)
  - a left subtree (maybe empty)
  - a right subtree (maybe empty)
- Representation:



 For a dictionary, data will include a key and a value



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# Binary Tree: Some Numbers

Recall: height of a tree = longest path from root to leaf (count # of edges)

For binary tree of height h:

- max # of leaves:
- max # of nodes:
- min # of leaves:
- min # of nodes:

Binary Trees: Some Numbers

Recall: height of a tree = longest path from root to leaf (count edges)

For binary tree of height h:

– max # of leaves:

 $2^h$ 

– max # of nodes:

 $2^{(h+1)} - 1$ 

- min # of leaves:

1 . 1

- min # of nodes: h+1

For n nodes, we cannot do better than  $O(\log n)$  height, and we want to avoid O(n) height

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# Calculating height

What is the height of a tree with root root?

```
int treeHeight(Node root) {
     ???
```

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# Calculating height

What is the height of a tree with root r?

Running time for tree with n nodes: O(n) – single pass over tree

Note: non-recursive is painful – need your own stack of pending nodes; much easier to use recursion's call stack

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#### Tree Traversals

A traversal is an order for visiting all the nodes of a tree

• Pre-order: root, left subtree, right subtree

In-order: left subtree, root, right subtree

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Post-order: left subtree, right subtree, root

(an expression tree)

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#### Tree Traversals

A traversal is an order for visiting all the nodes of a tree

- Pre-order: root, left subtree, right subtree
   + \* 2 4 5
- *In-order*: left subtree, root, right subtree 2\*4+5
- Post-order. left subtree, right subtree, root
   2 4 \* 5 +



(an expression tree)

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#### More on traversals

void inOrdertraversal(Node t){
 if(t != null) {
 traverse(t.left);
 process(t.element);
 traverse(t.right);
 }
}

Sometimes order doesn't matter

Example: sum all elements

Sometimes order matters

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- Example: print tree with parent above indented children (pre-order)
- Example: evaluate an expression tree (post-order)

C F G

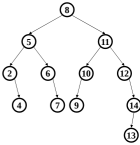
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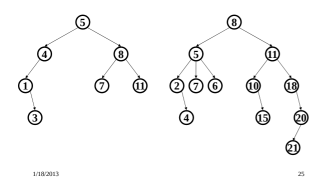
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Binary Search Tree

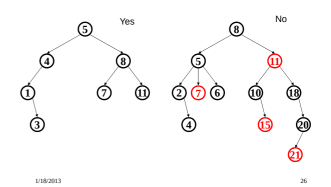
- Structural property ("binary")
  - each node has ≤ 2 children
  - result: keeps operations simple
- · Order property
  - all keys in left subtree smaller than node's key
  - all keys in right subtree larger than node's key
  - result: easy to find any given key



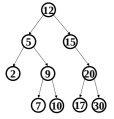
## Are these BSTs?



#### Are these BSTs?

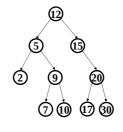


# Find in BST, Recursive



```
Data find(Key key, Node root){
  if(root == null)
    return null;
  if(key < root.key)
    return find(key,root.left);
  if(key > root.key)
    return find(key,root.right);
  return root.data;
}
```

Find in BST, Iterative



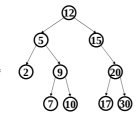
```
Data find(Key key, Node root){
  while(root != null
    && root.key != key) {
    if(key < root.key)
      root = root.left;
    else(key > root.key)
      root = root.right;
  }
  if(root == null)
      return null;
  return root.data;
}
```

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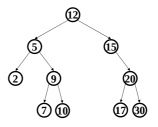
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# Other "finding operations"

- Find *minimum* node
- Find maximum node
- Find predecessor of a non-leaf
- Find successor of a non-leaf
- Find predecessor of a leaf
- Find successor of a leaf



Insert in BST



insert(13)
insert(8)
insert(31)

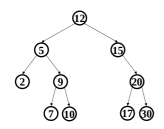
(New) insertions happen only at leaves – easy!

- 1. Find
- 2. Create a new node

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# Deletion in BST



Why might deletion be harder than insertion?

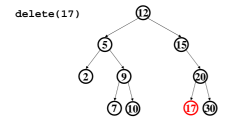
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#### Deletion

- Removing an item disrupts the tree structure
- · Basic idea:
  - find the node to be removed,
  - Remove it
  - "fix" the tree so that it is still a binary search tree
- Three cases:
  - node has no children (leaf)
  - node has one child
  - node has two children

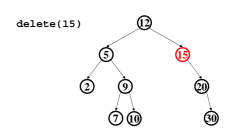
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# Deletion - The Leaf Case



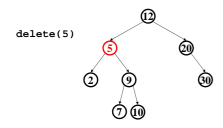
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# Deletion - The One Child Case



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# Deletion - The Two Child Case



What can we replace 5 with?

Deletion - The Two Child Case

Idea: Replace the deleted node with a value guaranteed to be between the two child subtrees

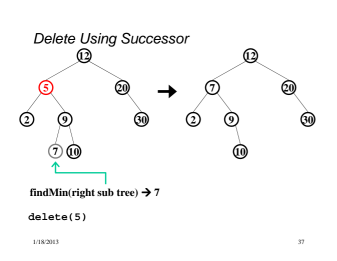
#### Options:

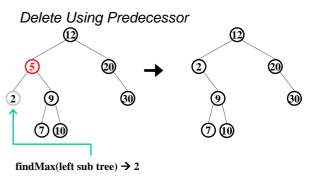
- successor from right subtree: findMin(node.right)
- predecessor from left subtree: findMax(node.left)
  - These are the easy cases of predecessor/successor

Now delete the original node containing successor or predecessor

• Leaf or one child case – easy cases of delete!

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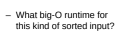
delete(5)

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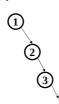
# BuildTree for BST

- We had buildHeap, so let's consider buildTree
- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST

- If inserted in given order, what is the tree?



 Is inserting in the reverse order any better?



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# BuildTree for BST

- We had buildHeap, so let's consider buildTree
- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST

– If inserted in given order, what is the tree?

1)

– What big-O runtime for this kind of sorted input?

O(n²) Not a happy place

 Is inserting in the reverse order any better?

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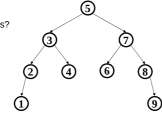
# BuildTree for BST

- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST
- What we if could somehow re-arrange them
  - median first, then left median, right median, etc.

 $-\ 5,\,3,\,7,\,2,\,1,\,4,\,8,\,6,\,9$ 

– What tree does that give us?

- What big-O runtime?



BuildTree for BST

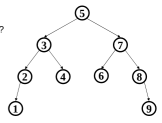
- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST
- What we if could somehow re-arrange them
  - $\,-\,$  median first, then left median, right median, etc.

 $-\; 5, \, 3, \, 7, \, 2, \, 1, \, 4, \, 8, \, 6, \, 9$ 

– What tree does that give us?

– What big-O runtime?

O(n log n), definitely better



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# Give up on BuildTree for BST

The median trick will guarantee a O(n log n) build time, but it is not worth the effort.

#### Why?

- Subsequent inserts and deletes will eventually transform the carefully balanced tree into the dreaded list
- Then everything will have the O(n) performance of a linked list

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#### Balanced BST

#### Observation

- BST: the shallower the better!
- For a BST with *n* nodes inserted in arbitrary order
  - Average height is O(log n) see text for proof
  - Worst case height is O(n)
- Simple cases such as inserting in key order lead to the worst-case scenario

Solution: Require a Balance Condition that

- . ensures depth is always  $O(\log n)$  strong enough!
- 2. is easy to maintain

– not too strong!

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# Potential Balance Conditions

- Left and right subtrees of the *root*have equal number of nodes
- 2. Left and right subtrees of the *root* have equal *height*

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#### Potential Balance Conditions

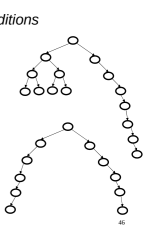
Left and right subtrees of the *root*have equal number of nodes

Too weak! Height mismatch example:

2. Left and right subtrees of the *root* have equal *height* 

Too weak!
Double chain example:

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### Potential Balance Conditions

- 3. Left and right subtrees of every node have equal number of nodes
- 4. Left and right subtrees of every node have equal *height*

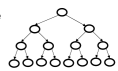
### Potential Balance Conditions

3. Left and right subtrees of every node have equal number of nodes

Too strong! Only perfect trees (2<sup>n</sup> – 1 nodes)

 Left and right subtrees of every node have equal height

Too strong! Only perfect trees (2<sup>n</sup> – 1 nodes)



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# The AVL Balance Condition

Left and right subtrees of every node have heights differing by at most 1

Definition: balance(node) = height(node.left) - height(node.right)

AVL property: for every node x,  $-1 \le balance(x) \le 1$ 

- Ensures small depth
  - Will prove this by showing that an AVL tree of height h must have a number of nodes exponential in h
- Easy (well, efficient) to maintain
  - Using single and double rotations