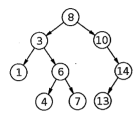
## CompSci 100e Program Design and Analysis II



March 29, 2011

Prof. Rodger

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#### More on Trees

- Focus on binary trees
  - Includes binary search trees
  - Process tree: root (subtree) (subtree)
  - Analyze recursive tree functions
    - · Recurrence relation

#### **Announcements**

- One APT next week BSTCount
  - Will do in class
- Written Assignment lists/trees due March 31
- New assignment Boggle due April 7
  - Will do part of it in lab (last time, and next lab)
- Today
  - More on trees and analysis with trees
  - Recurrence relations

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#### Review: Printing a search tree in order

• When is root printed?

- After left subtree, before right subtree.

```
void visit(TreeNode t) {
   if (t!= null) {
      visit(t.left);
      System.out.println(t.info);
      visit(t.right);
   }
}

Inorder traversal
How long for n nodes? "hippo" "leopard" "pig"
   - O()?
```

#### Tree functions

Compute height of a tree, what is complexity?

- Modify function to compute number of nodes in a tree, does complexity change?
  - What about computing number of leaf nodes?

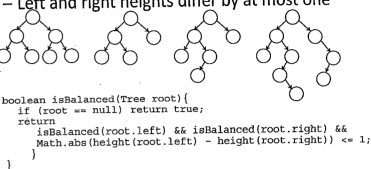
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What is complexity?

- Consider worst case? What does the tree look like?
- Consider average case? Assume trees are "balanced" in analyzing complexity
  - Roughly half the nodes in each subtree
  - Leads to easier analysis
- · How to develop recurrence relation?
  - What is T(n)?
  - What other work is done?
- How to solve recurrence relation formula for recursion
- Plug, expand, plug, expand, find pattern
  - A real proof requires induction to verify correctness

## **Balanced Trees and Complexity**

- · A tree is height-balanced if
  - Left and right subtrees are height-balanced
  - Left and right heights differ by at most one



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#### Solving Recurrence Relation

- Recurrence relation is a formula that models how much time the method takes.
- T(n) the time it takes to solve a problem of size n
- Basis smallest case you know how to solve, such as n=0 or n=1
- If two recursive calls formula might be:
  - T(n) = T(smaller problem) + T(smaller problem) + work to put answer together...
- On the right side, replace T(smaller) by plugging it in to the formula

## Solving Recurrence Relation (cont)

- Continue replacing the T(smaller) values until you see a pattern – use k for the pattern
- Then solve for k with respect to N to get a
   basis case that has a constant value this
   removes the T term from the right hand side
   of the equation and you are left with T(N) = to
   terms of N and can easily compute big-Oh

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## What is average big-Oh for height?

- Write a recurrence relation
- T(0) =
- T(1) =
- T(n) =

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### What is worst case big-Oh for height?

- · Write a recurrence relation
- T(0) =
- T(1) =
- T(n) =

# What is average case big-Oh for is-balanced?

- Write a recurrence relation
- T(1) =
- T(n) =

## Recognizing Recurrences

- · Solve once, re-use in new contexts
  - T must be explicitly identified
  - n must be some measure of size of input/parameter
    - T(n) is for quicksort to run on an n-element array

T(n)	=	T(n/2)	+	0(1)	bin	ary search	0(	)
		T(n-1)			seq	uential search	0(	)
T(n)	=	2T(n/2)	+	0(1)	tre	e traversal	0(	)
		2T(n/2)			qui	cksort	0(	)
		T(n-1)			sele	ection sort	0(	)

Remember the algorithm, re-derive complexity

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#### Recurrences

• If T(n) = T(n-1) + O(1)... where do we see this?

$$T(n) = T(n-1) + O(1)$$
  
true for all X so,  $T(n-1) = T(n-2) + O(1)$   
 $T(n) = [T(n-2) + 1] + 1 = T(n-2) + 2$ 

$$= [T(n-3) + 1] + 2 = T(n-3) + 3$$

• True for 1, 2, so eureka! We see a pattern

$$T(n) = T(n-k) + k$$
, true for all k, let  $n=k$ 

$$T(n) = T(n-n) + n = T(0) + n = n$$

We could solve, we could prove, or remember!

#### **BSTCount APT**

- Given values for a binary search tree, how many unique trees are there?
  - -1 value = one tree
  - 2 values = two trees
  - -3 values = 5 trees
  - N values = ? trees
- Will memoize help?

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