## CSSE 230 Day 13 Balanced Trees

## Announcements

- Displayable Binary Tree project was due 8 AM
- Written Assignment 5 due Friday 8 AM
- Doublets Milestone 1 also due next Friday 8 AM
- Aim for earlier; Milestone 1 is considerably less than the halfway point of code for the project.

Today's Agenda (a lot of it may spill over into Monday)

- Leftover Questions from Exam 1?
- Doublets: what's it all about?
- Meet your Doublets partner
- Another induction example
- Recap: The need for balanced trees
- Analysis of worst case for height-balanced (AVL) trees
- AVL tree balance after insert


## Doublets: What's it all about?

Welcome to Doublets, a game of "verbal torture." these!
Enter starting word: flour
Enter ending word: bread
Enter chain manager (s: stack, q: queue, x : exit): $s$
Chain: [flour, floor, flood, blood, bloom, gloom, groom, broom, brood, broad, bread]
Length: 11
Candidates: 16
Max size: 6
Enter starting word: wet
Enter ending word: dry
Enter chain manager (s: stack, q: queue, x: exit): q
Chain: [wet, set, sat, say, day, dry]
Length: 6
Candidates: 82651
Max size: 847047
Enter starting word: whe
Enter ending word: rye
The word "oat" is not valid. Please try again.
Enter starting word: owner
Enter ending word: bribe
Enter chain manager (s: stack, q: queue, x: exit): $s$
No doublet chain exists from owner to bribe.
Enter starting word: C
Enter chain manager (s: stack, q: queue, x : exit): $\boldsymbol{x}$ Goodbye!

StackChainManager: depth-first search QueueChainManager: breadth-first search PriorityQueueChainManager: First extend the chain that ends with a word that is closest to the ending word.

A Link is the collection of all words that can be reached from a given word in one step. I.e. all words that can be made from the given word by substituting a single letter.

A Chain is a sequence of words (no duplicates) such that each word can be made from the one before it by a single letter substitution.

A ChainManager stores a collection of chains, and tries to extend one at a time, with a goal of extending to the ending word.

## Doublets pairs, repositories: Section 2

## Section 1: please see link from schedule page

```
csse230-201330-doublets31,bowmasbt,ryanjm
csse230-201330-doublets32,earlda,Ilewelsd
csse230-201330-doublets33,evansda,saslavns
csse230-201330-doublets34,gollivam,yeomanms, romogi
csse230-201330-doublets35,heidlapt,kowalsdj
csse230-201330-doublets36,jacksokb,schneimd
csse230-201330-doublets37,jungckjp,havenscs
csse230-201330-doublets38,lid,caoc
csse230-201330-doublets39,rockwotj,kanherp
csse230-201330-doublets40,lis,wuj
csse230-201330-doublets41,wadema,cookmj
```

> Meet your partner, exchange contact info, plan when you can meet again.

There will be inclass work time on day 14.

## Another induction example (we'll use this result)

- Recall our definition of the Fibonacci numbers:
- $F_{0}=0, F_{1}=1, F_{n+2}=F_{n+1}+F_{n}$
- An exercise from the textbook
7.8 Prove by induction the formula

$$
F_{N}=\frac{1}{\sqrt{5}}\left(\left(\frac{(1+\sqrt{5})}{2}\right)^{N}-\left(\frac{1-\sqrt{5}}{2}\right)^{N}\right)
$$

Recall: How to show that property $\mathrm{P}(\mathrm{n})$ is true for all $\mathrm{n} \geq \mathrm{n}_{0}$ :
(1) Show the base cases) directly
(2) Show that if $P(j)$ is true for all $j$ with $n_{0} \leq j<k$, then $P(k)$ is true also

Details of step 2:
a. Write down the induction assumption for this specific problem
b. Write down what you need to show
c. Show it, using the induction assumption

Review: The number of nodes in a tree with height $h(T)$ is bounded

$N(T) \geq h(T)+1 \quad N(T) \leq 2^{h(T)+1}-1$

Review: Therefore the height of a tree with $N(T)$ nodes is also bounded


We want to keep trees balanced so that the run run time of BST algorithms is minimized

- BST algorithms are $\mathrm{O}(\mathrm{h}(\mathrm{T})$ )
- Minimum value of $h(T)$ is $\lceil\log (N(T)+1)\rceil-1$
- Can we rearrange the tree after an insertion to guarantee that $h(T)$ is always minimized?


## But keeping complete balance is too expensive!

- Height of the tree can vary from $\log \mathrm{N}$ to N
- Where would J go in this tree?
- What if we keep the tree perfectly balanced?
- so height is always proportional to $\log \mathrm{N}$
- What does it take to balance that tree?
- Keeping completely balanced is too expensive:
- $\mathrm{O}(\mathrm{N})$ to rebalance after insertion or deletion



## Height-Balanced Trees have subtrees

 whose heights differ by at most 1

More precisely, a binary tree T is height balanced if

T is empty, or if
$\mid$ height $\left(T_{L}\right)$ - height $\left(T_{R}\right) \mid \leq 1$, and
$T_{L}$ and $T_{R}$ are both height balanced.

## What is the tallest height-balanced tree with N nodes?

Is it taller than a completely balanced tree?

- Consider the dual concept: find the minimum number of nodes for height $h$.

A binary search tree $\mathbf{T}$ is height balanced if
T is empty, or if
$\mid$ height $\left(T_{L}\right)$ - height $\left(T_{R}\right) \mid \leq 1$, and
$T_{L}$ and $T_{R}$ are both height balanced. maintains balance using "rotations"

- Named for authors of original paper, Adelson-Velskii and Landis (1962).
- Max. height of an AVL tree with N nodes is: $H<1.44 \log (N+2)-1.328=O(\log N)$

Our goal is to rebalance an AVL tree

- Why?
- Worst cases for BST operations are $\mathbf{O}(\mathrm{h}(\mathrm{T})$ ) - find, insert, and delete
- $\mathrm{h}(\mathrm{T})$ can vary from $\mathrm{O}(\log \mathrm{N})$ to $\mathrm{O}(\mathrm{N})$
- Height of a height-balanced tree is $\mathbf{O}(\log \mathrm{N})$
- So if we can rebalance after insert or delete in $\mathrm{O}(\log \mathrm{N})$, then all operations are $\mathrm{O}(\log \mathrm{N})$

AVL nodes are just like BinaryNodes, but also have an extra "balance code"

or


Different representations for $/=1$ :

- Just two bits in a low-level language
- Enum in a higher-level language


## AVL Tree (Re)balancing Act

- Assume tree is height-balanced before insertion
- Insert as usual for a BST
- Move up from the newly inserted node to the lowest "unbalanced" node (if any) - Use the balance code to detect unbalance how?
- Do appropriate rotation to balance the sub-tree rooted at this unbalanced node

Four types of rotations are required to remove different cases of tree imbalances

- For example, a single left rotation:


We'll pick up here next class...

