

TREES

Lecture 10
CS2110 – Fall 2013

Readings and Homework

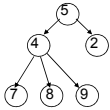
- Textbook, Chapter 23, 24
- Homework: A thought problem (draw pictures!)
 - Suppose you use trees to represent student schedules. For each student there would be a general tree with a root node containing student name and ID. The inner nodes in the tree represent courses, and the leaves represent the times/places where each course meets. Given two such trees, how could you determine whether and where the two students might run into one-another?

Which Oct 10 exam session?

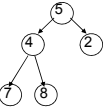
- Spoke to Amy about a conflict? Follow her instructions.
- Your student ID is an even number? 116 Kennedy Hall, "Call" Auditorium. 7:30-9:00pm.
- **Your student ID is an odd number? 116 Kennedy Hall, "Call" Auditorium. 5:30-7:00pm**
 - **Your ID # is odd, but you have a conflict with this earlier time? Contact Amy; with her permission you can come at 7:30-9:00pm.**

Tree Overview

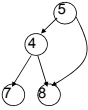
- Tree: recursive data structure (similar to list)
 - Each cell may have zero or more successors (children)
 - Each cell has exactly one predecessor (parent) except the root, which has none
 - All cells are reachable from root
- Binary tree: tree in which each cell can have at most two children: a left child and a right child



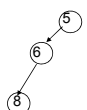
General tree



Binary tree



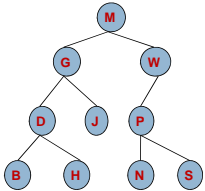
Not a tree



List-like tree

Tree Terminology

- M is the **root** of this tree
- G is the **root** of the **left subtree** of M
- B, H, J, N, and S are **leaves**
- N is the **left child** of P; S is the **right child**
- P is the **parent** of N
- M and G are **ancestors** of D
- P, N, and S are **descendants** of W
- Node J is at **depth 2** (i.e., **depth** = length of path from root = number of edges)
- Node W is at **height 2** (i.e., **height** = length of **longest** path to a leaf)
- A collection of several trees is called a ...?



Class for Binary Tree Cells

```

class TreeCell<T> {
    private T datum;
    private TreeCell<T> left, right;

    public TreeCell(T x) { datum = x; }
    public TreeCell(T x, TreeCell<T> lft, TreeCell<T> rgt) {
        datum = x;
        left = lft;
        right = rgt;
    }
    more methods: getDatum, setDatum, getLeft, setLeft,
                  getRight, setRight
}
... new TreeCell<String>("hello") ...
    
```

Points to left subtree

Points to right subtree

Constructor: datum x, no children

Constructor: datum x and children

Points to left subtree

Points to right subtree

Constructor: datum x, no children

Constructor: datum x and children

Binary versus general tree

- In a binary tree each node has exactly two pointers: to the left subtree and to the right one
 - Of course one or both could be *null*
- In a general tree a node can have any number of child nodes
 - Very useful in some situations ...
 - ... one of which will be our assignments!

Class for General Tree nodes

```

class GTreeCell {
    private Object datum;
    private GTreeCell left;
    private GTreeCell sibling;

    appropriate getter and
    setter methods
}
    
```

General tree

- Parent node points directly only to its leftmost child
- Leftmost child has pointer to next sibling, which points to next sibling, etc.

Tree represented using GTreeCell

Applications of Trees

- Most languages (natural and computer) have a recursive, hierarchical structure
- This structure is *implicit* in ordinary textual representation
- Recursive structure can be made *explicit* by representing sentences in the language as trees: **Abstract Syntax Trees (ASTs)**
- ASTs are easier to optimize, generate code from, etc. than textual representation
- A **parser** converts textual representations to AST

Example

□ Expression grammar:	Text	AST Representation
<ul style="list-style-type: none"> □ $E \rightarrow \text{integer}$ □ $E \rightarrow (E + E)$ 	-34	
□ In textual representation	(2 + 3)	
<ul style="list-style-type: none"> □ Parentheses show hierarchical structure 		
□ In tree representation	((2+3) + (5+7))	
<ul style="list-style-type: none"> □ Hierarchy is explicit in the structure of the tree 		

Recursion on Trees

- Recursive methods can be written to operate on trees in an obvious way
- Base case
 - empty tree
 - leaf node
- Recursive case
 - solve problem on left and right subtrees
 - put solutions together to get solution for full tree

Searching in a Binary Tree

```

/** Return true iff x if the datum in a cell of tree node */
public static boolean treeSearch(Object x, TreeCell node) {
    if (node == null) return false;
    if (node.datum.equals(x)) return true;
    return treeSearch(x, node.left) ||
           treeSearch(x, node.right);
}
    
```

- Analog of linear search in lists: given tree and an object, find out if object is stored in tree
- Easy to write recursively, harder to write iteratively

Binary Search Tree (BST)

13

- If the tree data are ordered – in any subtree,
 - All *left* descendents of node come *before* node
 - All *right* descendents of node come *after* node
- Search is MUCH faster

```

/** Return true iff x is the datum in a cell of tree node.
    Precondition: node is a BST */
public static boolean treeSearch (Object x, TreeCell node) {
    if (node == null) return false;
    if (node.datum.equals(x)) return true;
    if (node.datum.compareTo(x) > 0)
        return treeSearch(x, node.left);
    else return treeSearch(x, node.right);
}
    
```

Building a BST

14

- To insert a new item
 - Pretend to look for the item
 - Put the new node in the place where you fall off the tree
- This can be done using either recursion or iteration
- Example
 - Tree uses *alphabetical order*
 - Months appear for insertion in *calendar order*

What Can Go Wrong?

15

- A BST makes searches very fast, *unless...*
 - Nodes are inserted in alphabetical order
 - In this case, we're basically building a linked list (with some extra wasted space for the *left* fields that aren't being used)
- BST works great if data arrives in random order

Printing Contents of BST

16

Because of the ordering rules for a BST, it's easy to print the items in alphabetical order

- Recursively print left subtree
- Print the node
- Recursively print right subtree

```

/* Print the BST in alpha. order. */
public void show () {
    show(root);
    System.out.println();
}
private static void show(
    TreeNode node) {
    if (node == null) return;
    show(node.lchild);
    System.out.print(node.datum + " ");
    show(node.rchild);
}
    
```

Tree Traversals

17

- "Walking" over whole tree is a tree traversal
 - Done often enough that there are standard names
 - Previous example: inorder traversal
 - Process left subtree
 - Process node
 - Process right subtree
- Note: Can do other processing besides printing

Other standard kinds of traversals

- **Preorder traversal**
 - ◆ Process node
 - ◆ Process left subtree
 - ◆ Process right subtree
- **Postorder traversal**
 - ◆ Process left subtree
 - ◆ Process right subtree
 - ◆ Process node
- **Level-order traversal**
 - ◆ Not recursive uses a queue

Some Useful Methods

18

```

// Return true iff a node is a leaf
public static boolean isLeaf(TreeCell node) {
    return (node != null) && (node.left == null)
        && (node.right == null);
}

//Return the height of a node using postorder traversal
public static int height(TreeCell node) {
    if (node == null) return -1; //empty tree
    if (isLeaf(node)) return 0;
    return 1 + Math.max(height(node.left),
        height(node.right));
}

// Return number of nodes using postorder traversal
public static int nNodes(TreeCell node) {
    if (node == null) return 0;
    return 1 + nNodes(node.left) + nNodes(node.right);
}
    
```

Useful Facts about Binary Trees

- Max number of nodes at depth d : 2^d
- If height of tree is h
 - min number of nodes in tree: $h + 1$
 - Max number of nodes in tree: $2^0 + \dots + 2^h = 2^{h+1} - 1$
- Complete binary tree
 - All levels of tree down to a certain depth are completely filled

depth

0 5

1 4 2

2 7 8 0 4

Height 2, maximum number of nodes

Height 2, minimum number of nodes

Tree with Parent Pointers

- In some applications, it is useful to have trees in which nodes can reference their parents
- Analog of doubly-linked lists

Things to Think About

- What if we want to delete data from a BST?
- A BST works great as long as it's *balanced*
 - How can we keep it balanced? *This turns out to be hard enough to motivate us to create other kinds of trees*

Suffix Trees

- Given a string s , a suffix tree for s is a tree such that
 - each edge has a unique label, which is a nonnull substring of s
 - any two edges out of the same node have labels beginning with different characters
 - the labels along any path from the root to a leaf concatenate together to give a suffix of s
 - all suffixes are represented by some path
 - the leaf of the path is labeled with the index of the first character of the suffix in s
- Suffix trees can be constructed in linear time

Suffix Trees

Suffix Trees

- Useful in string matching algorithms (e.g., longest common substring of 2 strings)
- Most algorithms linear time
- Used in genomics (human genome is ~4GB)

Huffman Trees

Fixed length encoding
 $197*2 + 63*2 + 40*2 + 26*2 = 652$

Huffman encoding
 $197*1 + 63*2 + 40*3 + 26*3 = 521$

Huffman Compression of "Ulysses"

□ 'l'	242125	00100000	3	110
□ 'e'	139496	01100101	3	000
□ 't'	95660	01110100	4	1010
□ 'a'	89651	01100001	4	1000
□ 'o'	88884	01101111	4	0111
□ 'n'	78465	01101110	4	0101
□ 'i'	76505	01101001	4	0100
□ 's'	73186	01110011	4	0011
□ 'h'	68625	01101000	5	11111
□ 'r'	68320	01110010	5	11110
□ 'l'	52657	01101100	5	10111
□ 'u'	32942	01110101	6	111011
□ 'g'	26201	01100111	6	101101
□ 'f'	25248	01100110	6	101100
□ '.'	21361	00101110	6	011010
□ 'p'	20661	01110000	6	011001

26

Huffman Compression of "Ulysses"

...

□ '7'	68	00110111	15	111010101001111
□ 'l'	58	00101111	15	111010101001110
□ 'X'	19	01011000	16	0110000000100011
□ '&'	3	00100110	18	011000000010001010
□ '%'	3	00100101	19	0110000000100010111
□ '+'	2	00101011	19	0110000000100010110

- original size 11904320
- compressed size 6822151
- 42.7% compression

27

BSP Trees

- BSP = Binary Space Partition (not related to BST!)
- Used to render 3D images composed of polygons
- Each node **n** has one polygon **p** as data
- Left subtree of **n** contains all polygons on one side of **p**
- Right subtree of **n** contains all polygons on the other side of **p**
- Order of traversal determines occlusion (hiding)!

Tree Summary

- A tree is a recursive data structure
 - Each cell has 0 or more successors (*children*)
 - Each cell except the root has at exactly one predecessor (*parent*)
 - All cells are reachable from the root
 - A cell with no children is called a *leaf*
- Special case: *binary tree*
 - Binary tree cells have a left and a right child
 - Either or both children can be null
- Trees are useful for exposing the recursive structure of natural language and computer programs