

Tree Terminology
$M$ is the root of this tree
G is the root of the left subtree of $\mathbf{M}$
B, $H, J, N$, and $S$ are leaves
$\mathbf{N}$ is the left child of $\mathbf{P} ; \mathbf{S}$ is the right child
$\mathbf{P}$ is the parent of $\mathbf{N}$
$M$ and $G$ are ancestors of $D$
$\mathbf{P}, \mathrm{N}$, and S are descendants of W
Node $\mathbf{J}$ 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 ...?

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) excep 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



## 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
        datum = x; TreeCell<T> rgt) {
        left = lft;
        right = rgt;
    }
    more methods: getDatum, setDatum,
    getLeft, setLeft, getRight, setRight
}
```

... new TreeCell<String>("hello") ...

## Applications of Trees

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



## Searching in a Binary Tree

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)

$\square$ If the tree data are ordered - in any subtree, - All left descendents of node come before node

- All right descendents of node come offer node

This makes it much faster to search
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

## $\square$ 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 colendar order

$\square$ 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 extra wasted space for the used)
$\square$ BST works great if data arrives in random order


## Printing Contents of BST

| $\square$ Because of the ordering rules for a BST, it's easy to print the items in alphabetical order <br> $\square$ Recursively print everything in the left subtree <br> $\square$ Print the node <br> $\square$ Recursively print everything in the right subtree | ```/** * alphabetical 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



Things to Think About
$\square$ What if we want to delete data from a BST?
$\square$ A BST works great as long as it's balanced - How can we keep it balanced?


```
W/determine if a node is a leaf
public static boolean isLeaf(TreeCell node) {
    return (node != null) && (node.left == null)
    } && (node.right == null);
}
//compute height of tree using postorder traversal
public static int height(TreeCell node) {
    blic static int height(TreeCell node) {
    if (node == null) return -1;
    return 1 + Math.max(height(node.left),
        height(node.right));
}
//compute number of nodes using postorder traversal
public static int nNodes(TreeCell node) {
    return 1 + nNodes(node.left) + nNodes(node.right);
```

\}

## Some Useful Methods



## 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



## 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"

```
#24250010000 3 3110
M,
%N
*)
```



```
\7% 68 00110111 15 111010101001111
<<
%
origina size 11904320
```

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

