Search Trees

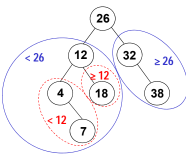
Computer Science S-111
Harvard University

David G. Sullivan, Ph.D.

Binary Search Trees

k

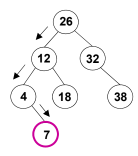
- Search-tree property: for each node k (k is the key):
 - all nodes in k's left subtree are < k
 - all nodes in k's right subtree are >= k
- Our earlier binary-tree example is a search tree:



- With a search tree, an inorder traversal visits the nodes in order!
 - in order of increasing key values

Searching for an Item in a Binary Search Tree

- Algorithm for searching for an item with a key k:
 if k == the root node's key, you're done
 else if k < the root node's key, search the left subtree
 else search the right subtree
- Example: search for 7



Implementing Binary-Tree Search

```
public class LinkedTree { // Nodes have keys that are ints
   private Node root;
                                          // "wrapper method"
    public LLList search(int key) {
        Node n = searchTree(root, key); // get Node for key
        if (n == null) {
            return null;
                             // no such key
        } else {
            return n.data; // return list of values for key
    }
    private static Node searchTree(Node root, int key) {
        if (
                                                      two base cases
        } else if (
                                   ) {
                                                      (order matters!)
        } else if (
                                   ) {
                                                          two
        } else {
                                                      recursive cases
        }
```

Inserting an Item in a Binary Search Tree

- public void insert(int key, Object data)
 will add a new (key, data) pair to the tree
- Example 1: a search tree containing student records
 - key = the student's ID number (an integer)
 - data = a string with the rest of the student record
 - · we want to be able to write client code that looks like this:

```
LinkedTree students = new LinkedTree();
students.insert(23, "Jill Jones, sophomore, comp sci");
students.insert(45, "Al Zhang, junior, english");
```

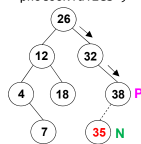
- Example 2: a search tree containing scrabble words
 - key = a scrabble score (an integer)
 - data = a word with that scrabble score

```
LinkedTree tree = new LinkedTree();
tree.insert(4, "lost");
```

Inserting an Item in a Binary Search Tree (cont.)

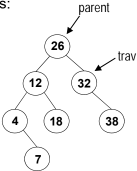
- To insert an item (k, d), we start by searching for k.
- If we find a node with key k, we add d to the list of data values for that node.
 - example: tree.insert(4, "sail")
- If we don't find k, the last node seen in the search becomes the parent P of the new node N.
 - if k < P's key, make N the left child of P
 - else make N the right child of P
- Special case: if the tree is empty, make the new node the root of the tree.
- Important: The resulting tree is still a search tree!

example:
tree.insert(35,
 "photooxidizes")



Implementing Binary-Tree Insertion

- We'll implement part of the insert() method together.
- We'll use iteration rather than recursion.
- Our method will use two references/pointers:
 - trav: performs the traversal down to the point of insertion
 - · parent: stays one behind trav
 - like the trail reference that we sometimes use when traversing a linked list



```
Implementing Binary-Tree Insertion
                                                         parent
public void insert(int key, Object data) {
                                              insert 35:
                                                            trav
    Node parent = null;
                                                     26
    Node trav = root;
    while (trav != null) {
        if (trav.key == key) {
                                                         32
                                                  12
            trav.data.addItem(data, 0);
            return;
        // what should go here?
    Node newNode = new Node(key, data);
    if (root == null) {
                         // the tree was empty
        root = newNode;
    } else if (key < parent.key) {</pre>
        parent.left = newNode;
    } else {
        parent.right = newNode;
```

Deleting Items from a Binary Search Tree

- Three cases for deleting a node x
- Case 1: x has no children.
 Remove x from the tree by setting its parent's reference to null.

ex: delete 4

12

32

12

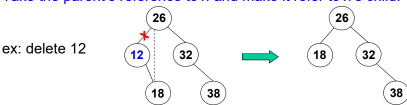
32

4

18

38

Case 2: x has one child.
 Take the parent's reference to x and make it refer to x's child.



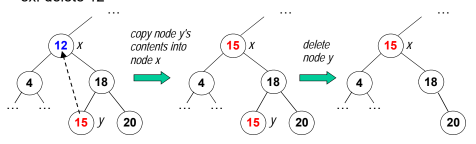
Deleting Items from a Binary Search Tree (cont.)

- Case 3: x has two children
 - we can't give both children to the parent. why?
 - instead, we leave x's node where it is, and we replace its key and data with those from another node
 - the replacement must maintain the search-tree inequalities

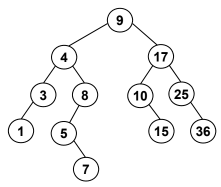
Deleting Items from a Binary Search Tree (cont.)

- Case 3: x has two children (continued):
 - replace x's key and data with those from the smallest node in x's right subtree—call it y
 - we then delete y
 - it will either be a leaf node or will have one right child. why?
 - thus, we can delete it using case 1 or 2

ex: delete 12



Which Node Would Be Used To Replace 9?



- A. 4
- B. **8**
- C. 10
- D. 15
- E. 17

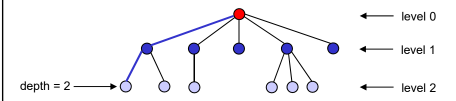
```
Implementing Deletion
                                           delete 26:
                                                     50
public LLList delete(int key) {
                                                        parent
    // Find the node and its parent.
                                                          trav
                                                 15
    Node parent = null;
    Node trav = root;
                                                      26
   while (trav != null && trav.key != key) {
        parent = trav;
        if (key < trav.key) {</pre>
                                                  18
                                                          45
            trav = trav.left;
        } else {
                                                      30
            trav = trav.right;
                                                            35
    }
    // Delete the node (if any) and return the removed items.
    if (trav == null) { // no such key
        return null;
    } else {
        LLList removedData = trav.data;
        deleteNode(trav, parent); // call helper method
        return removedData;
    }
}
```

Implementing Case 3 private void deleteNode(Node toDelete, Node parent) { if (toDelete.left != null && toDelete.right != null) { // Find a replacement - and // the replacement's parent. toDelete Node replaceParent = toDelete; // Get the smallest item 26 // in the right subtree. Node replace = toDelete.right; // what should go here? 18 45 30 // Replace toDelete's key and data 35 // with those of the replacement item. toDelete.key = replace.key; toDelete.data = replace.data; // Recursively delete the replacement // item's old node. It has at most one // child, so we don't have to // worry about infinite recursion. deleteNode(replace, replaceParent); } else {

Implementing Cases 1 and 2

```
private void deleteNode(Node toDelete, Node parent) {
    if (toDelete.left != null && toDelete.right != null) {
    } else {
        Node toDeleteChild;
        if (toDelete.left != null)
                                                            30
             toDeleteChild = toDelete.left;
                                                                      parent
        toDeleteChild = toDelete.right;
// Note: in case 1, toDeleteChild
                                                        18
                                                                 45
        // will have a value of null.
                                                                       toDelete
                                                            30
        if (toDelete == root)
             root = toDeleteChild;
                                                                   35
         else if (toDelete.key < parent.key)</pre>
             parent.left = toDeleteChild;
        else
             parent.right = toDeleteChild;
                                                                toDeleteChild
    }
}
```

Recall: Path, Depth, Level, and Height



- There is exactly one path (one sequence of edges) connecting each node to the root.
- depth of a node = # of edges on the path from it to the root
- Nodes with the same depth form a level of the tree.
- The height of a tree is the maximum depth of its nodes.
 - example: the tree above has a height of 2

Efficiency of a Binary Search Tree

- For a tree containing *n* items, what is the efficiency of any of the traversal algorithms?
 - you process all *n* of the nodes
 - you perform O(1) operations on each of them
- Search, insert, and delete all have the same time complexity.
 - insert is a search followed by O(1) operations
 - · delete involves either:
 - a search followed by O(1) operations (cases 1 and 2)
 - a search partway down the tree for the item, followed by a search further down for its replacement, followed by *O*(1) operations (case 3)

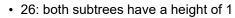
Efficiency of a Binary Search Tree (cont.)

- · Time complexity of searching:
 - · best case:
 - worst case:
 - you have to go all the way down to level h
 before finding the key or realizing it isn't there
 - along the path to level h, you process h + 1 nodes
 - · average case:
- What is the height of a tree containing n items?

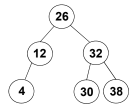
Balanced Trees

• A tree is *balanced* if, for *each* of its nodes, the node's subtrees have the same height or have heights that differ by 1.

• example:



- 12: left subtree has height 0
 right subtree is empty (height = -1)
- 32: both subtrees have a height of 0
- all leaf nodes: both subtrees are empty



- For a balanced tree with n nodes, height = $O(\log n)$
 - each time that you follow an edge down the longest path, you cut the problem size roughly in half!
- Therefore, for a balanced binary search tree, the worst case for search / insert / delete is O(h) = O(log n)
 - the "best" worst-case time complexity

What If the Tree Isn't Balanced?

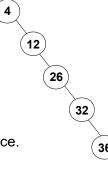
• Extreme case: the tree is equivalent to a linked list

• height = n - 1

 Therefore, for a unbalanced binary search tree, the worst case for search / insert / delete is O(h) = O(n)

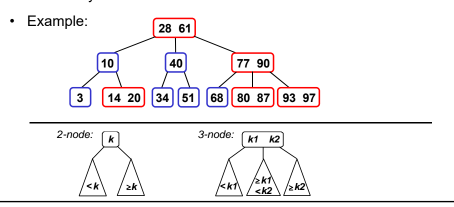
• the "worst" worst-case time complexity

 We'll look next at search-tree variants that take special measures to ensure balance.



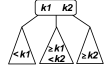
2-3 Trees

- A 2-3 tree is a balanced tree in which:
 - all nodes have equal-height subtrees (perfect balance)
 - · each node is either
 - a 2-node, which contains one data item and 0 or 2 children
 - a 3-node, which contains two data items and 0 or 3 children
 - · the keys form a search tree



Search in 2-3 Trees

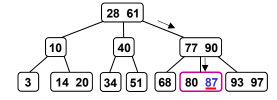
Algorithm for searching for an item with a key k:
 if k == one of the root node's keys, you're done
 else if k < the root node's first key
 search the left subtree
 else if the root is a 3-node and k < its second key
 search the middle subtree



search the right subtree

• Example: search for 87

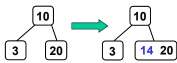
else



Insertion in 2-3 Trees

Algorithm for inserting an item with a key k:
 search for k, but don't stop until you hit a leaf node
 let L be the leaf node at the end of the search
 if L is a 2-node

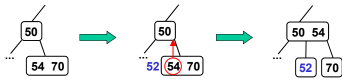
add k to L, making it a 3-node



else if L is a 3-node

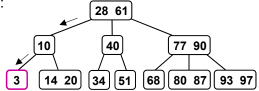
split L into two 2-nodes containing the items with the smallest and largest of: *k*, L's 1st key, L's 2nd key the middle item is "sent up" and inserted in L's parent

example: add 52

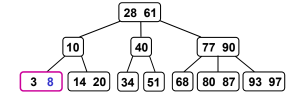


Example 1: Insert 8

· Search for 8:

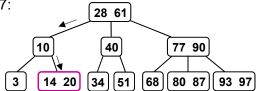


• Add 8 to the leaf node, making it a 3-node:

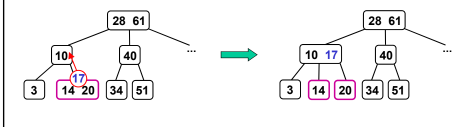


Example 2: Insert 17

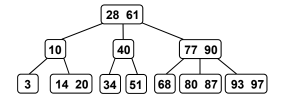
• Search for 17:



• Split the leaf node, and send up the middle of 14, 17, 20 and insert it the leaf node's parent:



Example 3: Insert 92



• In which node will we initially try to insert it?

Example 3: Insert 92

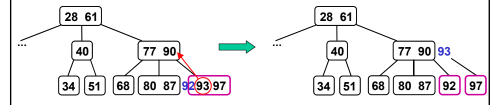
• Search for 92: 28 61 77 90

14 20

• Split the leaf node, and send up the middle of 92, 93, 97 and insert it the leaf node's parent:

[34][51

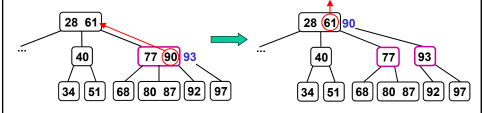
[68][80 87]



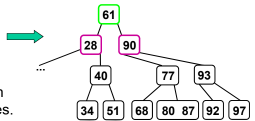
• In this case, the leaf node's parent is also a 3-node, so we need to split is as well...

Example 3 (cont.)

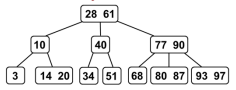
- We split the [77 90] node and we send up the middle of 77, 90, 93:
- We try to insert it in the root node, but the root is also full!



- Then we split the root, which increases the tree's height by 1, but the tree is still balanced.
- This is only case in which the tree's height increases.



Efficiency of 2-3 Trees



- A 2-3 tree containing n items has a height h <= log₂n.
- Thus, search and insertion are both $O(\log n)$.
 - search visits at most h + 1 nodes
 - insertion visits at most 2h + 1 nodes:
 - · starts by going down the full height
 - in the worst case, performs splits all the way back up to the root
- Deletion is tricky you may need to coalesce nodes!
 However, it also has a time complexity of O(log n).
- Thus, we can use 2-3 trees for a O(log n)-time data dictionary!

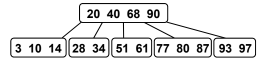
External Storage

- The balanced trees that we've covered don't work well if you
 want to store the data dictionary externally i.e., on disk.
- · Key facts about disks:
 - data is transferred to and from disk in units called blocks, which are typically 4 or 8 KB in size
 - · disk accesses are slow!
 - reading a block takes ~10 milliseconds (10⁻³ sec)
 - vs. reading from memory, which takes ~10 nanoseconds
 - in 10 ms, a modern CPU can perform millions of operations!

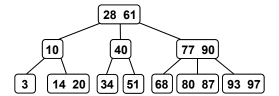
B-Trees

- A B-tree of order m is a tree in which each node has:
 - at most 2*m* entries (and, for internal nodes, 2*m* + 1 children)
 - at least *m* entries (and, for internal nodes, *m* + 1 children)
 - · exception: the root node may have as few as 1 entry
 - a 2-3 tree is essentially a B-tree of order 1
- To minimize the number of disk accesses, we make m as large as possible.
 - · each disk read brings in more items
 - the tree will be shorter (each level has more nodes), and thus searching for an item requires fewer disk reads
- A large value of *m* doesn't make sense for a memory-only tree, because it leads to many key comparisons per node.
- These comparisons are less expensive than accessing the disk, so large values of m make sense for on-disk trees.

Example: a B-Tree of Order 2



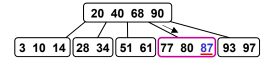
- m = 2: at most 2m = 4 items per node (and at most 5 children) at least m = 2 items per node (and at least 3 children) (except the root, which could have 1 item)
- The above tree holds the same keys this 2-3 tree:



We used the same order of insertion to create both trees:
 51, 3, 40, 77, 20, 10, 34, 28, 61, 80, 68, 93, 90, 97, 87, 14

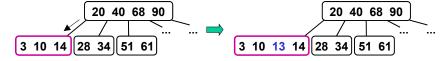
Search in B-Trees

- Similar to search in a 2-3 tree.
- Example: search for 87



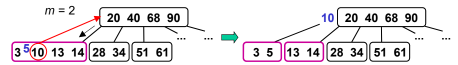
Insertion in B-Trees

- Similar to insertion in a 2-3 tree:
 - search for the key until you reach a leaf node
 - if a leaf node has fewer than 2*m* items, add the item to the leaf node
 - else split the node, dividing up the 2m + 1 items:
 - the smallest *m* items remain in the original node
 - the largest *m* items go in a new node
 - send the middle entry up and insert it (and a pointer to the new node) in the parent
- Example of an insertion without a split: insert 13

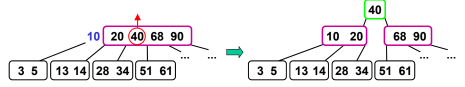


Splits in B-Trees

• Insert 5 into the result of the previous insertion:

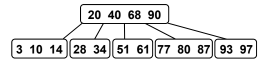


The middle item (the 10) is sent up to the root.
 The root has no room, so it is also split, and a new root is formed:



- Splitting the root increases the tree's height by 1, but the tree is still balanced. This is only way that the tree's height increases.
- When an internal node is split, its 2m + 2 pointers are split evenly between the original node and the new node.

Analysis of B-Trees



- All internal nodes have at least m children (actually, at least m+1).
- Thus, a B-tree with n items has a height <= log_mn, and search and insertion are both O(log_mn).
- As with 2-3 trees, deletion is tricky, but it's still logarithmic.

Search Trees: Conclusions

- Binary search trees can be $O(\log n)$, but they can degenerate to O(n) running time if they are out of balance.
- 2-3 trees and B-trees are *balanced* search trees that guarantee O(log n) performance.
- When data is stored on disk, the most important performance consideration is reducing the number of disk accesses.
- B-trees offer improved performance for on-disk data dictionaries.