Trees & Heaps
Week 12
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Tree:
non-recursive definition

- **Tree**: set of nodes and *directed* edges
  - **root**: one node is distinguished as the root
  - Every node (except root) has exactly exactly one edge coming into it.
  - Every node can have any number of edges going out of it (zero or more).
- **Parent**: source node of directed edge
- **Child**: terminal node of directed edge
- **Binary Tree**: a tree in which no node can have more than two children.

Tree Traversals: examples

- **Preorder**: print node value, process left tree, then right
  \[ ++ \ a \ b \ c \ ++ \ d \ e \ f \ g \]
- **Postorder**: process left tree, then right, then print node value
  \[ a \ b \ c \ ++ \ d \ e \ f \ g \ ** \]
- **Inorder**: process left tree, print node value, then process right tree
  \[ a+b*c+d+e+f*g \]

Binary Trees: implementation

- Structure with a data value, and a pointer to the left subtree and another to the right subtree.

```c
struct TreeNode {
  int value;  // the data
  TreeNode *left;  // left subtree
  TreeNode *right;  // right subtree
};
TreeNode *root;
```
- Like a linked list, but two “next” pointers.
- There is also a special pointer to the root node of the tree (like head for a list).
Binary Search Trees

- A special kind of binary tree, used for efficient searching, insertion, and deletion.

  - **Binary Search Tree property:**
    For every node X in the tree:
    - All the values in the **left** subtree are **smaller** than the value at X.
    - All the values in the **right** subtree are **larger** than the value at X.

- Not all binary trees are binary search trees
- An inorder traversal of a BST shows the values in sorted order

Binary Search Trees: operations

- **insert(x)**
- **remove(x)** (or delete)
- **isEmpty()** (returns bool)
  - if the root is NULL
- **find(x)** (or search, returns bool)
- **findMin()** (returns <type>)
  - Smallest element is found by always taking the left branch.
- **findMax()** (returns <type>)
  - Largest element is found by always taking the right branch.

BST: find(x)

Algorithm:
- if we are searching for 15 we are done.
- If we are searching for a key < 15, then we should search in the left subtree.
- If we are searching for a key > 15, then we should search in the right subtree.

```cpp
bool IntBinaryTree::searchNode(int num) {
    TreeNode *p = root;
    while (p) {
        if (p->value == num)
            return true;
        else if (num < p->value)
            p = p->left;
        else
            p = p->right;
    }
    return false;
}
```

- Can also be defined recursively
**BST: insert(x)**

- Algorithm is similar to find(x)
- If x is found, do nothing (no duplicates in tree)
- If x is not found, add a new node with x in place of the last empty subtree that was searched.

Inserting 13:

```
BST: insert(x)
void IntBinaryTree::insert(TreeNode *&nodePtr, int num)
{
  if (nodePtr == NULL) {
    // Create a new node and store num in it,
    // making nodePtr point to it
    nodePtr = new TreeNode;
    nodePtr->value = num;
    nodePtr->left = nodePtr->right = NULL;
  }
  else if (num < nodePtr->value)
    insert(nodePtr->left, num); // Search the left branch
  else if (num > nodePtr->value)
    insert(nodePtr->right, num); // Search the right branch
  // else nodePt->value == num, do nothing, no duplicates
}
```

**BST: remove(x)**

- Algorithm is starts with finding(x)
- If x is not found, do nothing
- If x is found, remove node carefully.
  - Must remain a binary search tree (smallers on left, biggers on right).
  - The algorithm is described here in the lecture, the code is in the book (and on class website in BinaryTree.zip)

**Case 1: Node is a leaf**
- Can be removed without violating BST property

**Case 2: Node has one child**
- Make parent pointer bypass the Node and point to that child

Figure 4.24: Deletion of a node (4) with one child, before and after

Does not matter if the child is the left or right child of deleted node
**BST: remove(x)**

- **Case 3:** Node has 2 children
  - Find minimum node in right subtree
    --cannot have left subtree, or it's not the minimum
  - Move original node’s left subtree to be the left subtree of this node.
  - Make original node’s parent pointer bypass the original node and point to right subtree.

**Binary heap data structure**

- A binary heap is a special kind of binary tree
  - has a restricted structure (must be complete)
  - has an ordering property (parent value is smaller than child values)
  - NOT a Binary Search Tree!
- Used in the following applications
  - Priority queue implementation: supports enqueue and deleteMin operations in O(log N)
  - Heap sort: another O(N log N) sorting algorithm.

**Binary Heap: structure property**

- **Complete binary tree:** a tree that is completely filled
  - every level except the last is completely filled.
  - the bottom level is filled left to right (the leaves are as far left as possible).

**Complete Binary Trees**

- A complete binary tree can be easily stored in an array
  - place the root in position 1 (for convenience)
Complete Binary Trees
Properties

- In the array representation:
  - put root at location 1
  - use an int variable (size) to store number of nodes
  - for a node at position i:
    - left child at position \(2i\) (if \(2i \leq\) size, else i is leaf)
    - right child at position \(2i+1\) (if \(2i+1 \leq\) size, else i is leaf)
    - parent is in position \(\lfloor i/2 \rfloor\) (or use integer division)
- There is a heap implementation on the class website in Heap.zip

Binary Heap: ordering property

- In a heap, if X is a parent of Y, value(X) is less than or equal to value(Y).
  - the minimum value of the heap is always at the root.

Heap: insert(x)

- First: add a node to tree.
  - must be placed at next available location, size+1, in order to maintain a complete tree.
- Next: maintain the ordering property:
  - if x doesn’t have a parent: done
  - if x is greater than its parent: done
  - else swap with parent, repeat
- Called “percolate up” or “reheap up”
- preserves ordering property
Heap: deleteMin()

- Minimum is at the root, removing it leaves a hole.
  - The last element in the tree must be relocated.
- First: move last element up to the root
- Next: maintain the ordering property, start with root:
  - if no children, do nothing.
  - if one child, swap with parent if it’s smaller than the parent.
  - if both children are greater than the parent: done
  - otherwise, swap the smaller of the two children with the parent, and repeat on that child.
- Called “percolate down” or “reheap down”
- preserves ordering property

Figure 21.10 Creation of the hole at the root
Figure 21.11 The next two steps in the deleteMin operation
Figure 21.12 The last two steps in the deleteMin operation