CS61B Lecture #21: Tree Searching
Divide and Conquer

- Much (most?) computation is devoted to finding things in response to various forms of query.
- Linear search for response can be expensive, especially when data set is too large for primary memory.
- Preferable to have criteria for dividing data to be searched into pieces recursively.
- We saw the figure for $\lg N$ algorithms: at 1 $\mu$sec per comparison, could process $10^{300000}$ items in 1 sec.
- Tree is a natural framework for the representation:
Binary Search Trees

Binary Search Property:

- Tree nodes contain *keys*, and possibly other data.
- All nodes in left subtree of node have *smaller* keys.
- All nodes in right subtree of node have *larger* keys.
- “Smaller” means any complete transitive, anti-symmetric ordering on keys:
  - exactly one of \( x < y \) and \( y < x \) true.
  - \( x < y \) and \( y < z \) imply \( x < z \).
  - (To simplify, won’t allow duplicate keys this semester).
- E.g., in dictionary database, node label would be \((\text{word, definition})\): \text{word} is the key.
- For concreteness here, we’ll just use the standard Java convention of calling .compareTo.
Finding

• Searching for 50 and 49:

```java
/** Node in T containing L, or null if none */
static BST find(BST T, Key L) {
    if (T == null)
        return T;
    if (L.compareTo(T.label()) == 0)
        return T;
    else if (L.compareTo(T.label()) < 0)
        return find(T.left(), L);
    else
        return find(T.right(), L);
}
```

• Dashed boxes show which node labels we look at.

• Number looked at proportional to height of tree.
**Inserting**

- **Inserting 27**

```java
/** Insert L in T, replacing existing * value if present, and returning * new tree. */
static BST insert(BST T, Key L) {
    if (T == null)
        return new BST(L);
    if (L.compareTo(T.label()) == 0)
        T.setLabel(L);
    else if (L.compareTo(T.label()) < 0)
        T.setLeft(insert(T.left(), L));
    else
        T.setRight(insert(T.right(), L));
    return T;
}
```

- Starred edges are set (to themselves, unless initially null).
- Again, time proportional to height.
Deletion

Initial

Remove 27

formerly contained 42

Remove 25

Remove 42
Deletion Algorithm

/** Remove L from T, returning new tree. */
static BST remove(BST T, Key L) {
    if (T == null)
        return null;
    if (L.compareTo(T.label()) == 0) {
        if (T.left() == null)
            return T.right();
        else if (T.right() == null)
            return T.left();
        else {
            Key smallest = minVal(T.right()); // ??
            T.setRight(remove(T.right(), smallest));
            T.setLabel(smallest);
        }
    } else if (L.compareTo(T.label()) < 0)
        T.setLeft(remove(T.left(), L));
    else
        T.setRight(remove(T.right(), L));
    return T;
}
More Than Two Choices: Quadtrees

- Want to *index* information about 2D locations so that items can be retrieved by position.
- **Quadtrees** do so using standard data-structuring trick: *Divide and Conquer*.
- Idea: divide (2D) space into four *quadrants*, and store items in the appropriate quadrant. Repeat this recursively with each quadrant that contains more than one item.
- Original definition: a quadtree is either
  - Empty, or
  - An item at some position \((x, y)\), called the root, plus
  - four quadtrees, each containing only items that are northwest, northeast, southwest, and southeast of \((x, y)\).
- Big idea is that if you are looking for point \((x', y')\) and the root is not the point you are looking for, you can narrow down which of the four subtrees of the root to look in by comparing coordinates \((x, y)\) with \((x', y')\).
Classical Quadtree: Example

A

B

C

D

E

A

B

C

D

E

A

B

C

D

E
**Point-region (PR) Quadtrees**

- If we use a Quadtree to track moving objects, it may be useful to be able to *delete* items from a tree: when an object moves, the subtree that it goes in may change.

- Difficult to do with the classical data structure above, so we'll define instead:

- A quadtree consists of a bounding rectangle, $B$ and either
  - Zero up to a small number of items that lie in that rectangle, or
  - Four quadtrees whose bounding rectangles are the four quadrants of $B$ (all of equal size).

- A completely empty quadtree can have an arbitrary bounding rectangle, or you can wait for the first point to be inserted.
Example of PR Quadtree

(≤ 2 points per leaf)
Navigating PR Quadtrees

- To find an item at \((x, y)\) in quadtree \(T\),
  1. If \((x, y)\) is outside the bounding rectangle of \(T\), or \(T\) is empty, then \((x, y)\) is not in \(T\).
  2. Otherwise, if \(T\) contains a small set of items, then \((x, y)\) is in \(T\) iff it is among these items.
  3. Otherwise, \(T\) consists of four quadtrees. Recursively look for \((x, y)\) in each (however, step #1 above will cause all but one of these bounding boxes to reject the point immediately).

- Similar procedure works when looking for all items within some rectangle, \(R\):
  1. If \(R\) does not intersect the bounding rectangle of \(T\), or \(T\) is empty, then there are no items in \(R\).
  2. Otherwise, if \(T\) contains a set of items, return those that are in \(R\), if any.
  3. Otherwise, \(T\) consists of four quadtrees. Recursively look for points in \(R\) in each one of them.
Insertion into PR Quadtrees

Various cases for inserting a new point $N$, assuming maximum occupancy of a region is 2, showing initial state $\Rightarrow$ final state.