Notes on Binary Search Trees

Geoffrey Matthews

May 9, 2018

Search Trees

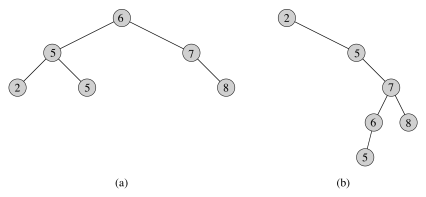
- ▶ Data structures that support many dynamic-set operations.
- Dictionaries and priority queues.
- Basic operations take time proportional to height of the tree.
 - ▶ Best case: $\Theta(\lg n)$
 - ▶ Worst case: $\Theta(n)$
- Different types of search trees:
 - binary search trees
 - red-black trees
 - B-trees
- Only assume a comparison operator on keys.
 - Hash tables assume a key we can hash well.

Binary search trees

- Many dynamic-set operations in O(h) time, where h = height of tree.
- We represent a binary tree by a linked data structure where each node is an object.
- T.root points to the root of the tree T.
- Each node contains the attributes:
 - key (and possibly other satellite data).
 - left: points to left child.
 - right: points to right child.
 - p: points to parent. T.root.p = NIL

Binary search tree property

- ▶ If y is in the left subtree of x, then $y.key \le x.key$
- ▶ If y is in the right subtree of x, then $y.key \ge x.key$

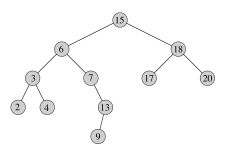


Frequently we assume keys are unique.

Inorder-Tree-Walk

INORDER-TREE-WALK(x)

- 1 if $x \neq = NIL$
- 2 INORDER-TREE-WALK(x. left)
- 3 print x. key
- 4 INORDER-TREE-WALK(x.right)



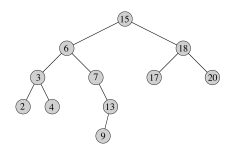
- Correctness follows from binary search tree property.
- ▶ Time: $\Theta(n)$, because we visit and print each node once.
 - Formal proof in book.



Tree-Search

Tree-Search(x, k)

- 1 **if** x == NIL or k == x. key
- 2 return x
- 3 **if** x < x. key
- 4 **return** Tree-Search(x. left, k)
- 5 else return Tree-Search(x.right, k)



- The algorithm has a single recursion on a downward path from the root.
- ► Time: *O*(*h*) where *h* is the height of the tree.

Iterative version

```
Tree-Search(x, k)
  if x == NIL or k == x. key
        return x
  if x < x. key
        return Tree-Search(x. left, k)
  else return Tree-Search(x. right, k)
ITERATIVE-TREE-SEARCH(x, k)
   while x \neq = NIL and k \neq = x. key
       if x < x. key
            x = x. left
        else x = x. right
5
   return x
```

▶ Tail recursion is easy to eliminate.



Minimum and maximum

Tree-Minimum(x)

- 1 while x. left $\neq = NIL$
- 2 x = x. left
- 3 **return** *x*

Tree-Minimum-Rec(x)

- 1 **if** x. left == NIL
 - 2 return x
- 3 **return** Tree-Minimum-Rec(x. *left*)

Tree-Maximum(x)

- 1 while x. right $\neq =$ NIL
- 2 x = x.right
- 3 **return** x

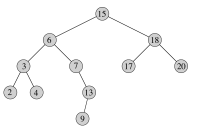
Tree-Maximum-Rec(x)

- 1 **if** x. right == NIL
- 2 return x
- 3 **return** Tree-Minimum-Rec(x. right)

- Both procedures trace a path from root to leaf.
- ► O(h)

Successor and predecessor

- Assume all keys are distinct.
- ▶ The successor of a node x is the node y such that
 - y. key is the smallest key > x. key.
- We can find successor without looking at keys.
- ▶ If x has the largest key, its successor is NIL.
- Two cases:
 - 1. If node x has a non-empty right subtree, return its minimum.
 - 2. Otherwise, move up the tree until the first right turn.



```
1 if x. right \neq = NIL

2 return TREE-MINIMUM(x. right)

3 y = x. p

4 while y \neq = NIL and x == y. right

5 x = y

6 y = y. p
```

Tree-Successor(x)

return y

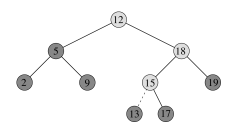
- ► Can also move up until parent key ≥ child key, but that uses keys.
- ► TREE-PREDECESSOR similar. Both are O(h).



Tree insert

TREE-INSERT(T, z)y = NILx = T.rootwhile $x \neq NIL$ y = xif z. key < x . key x = x.leftelse x = x.rightz.p = yif y == NILT.root = z. // tree T was empty **elseif** z. key < y. keyv.left = z

else y.right = z



- ► Trace downward path, maintaining parent pointer.
- ▶ Don't need parent pointer if we use a "null structure" for empty leaves.

Recursive tree insert

```
TREE-INSERT-REC(T, z)

1 T.root = Node-Insert(T.root, z)

Node-Insert(x, z)

1 if x == NIL

2 return z

3 z.p = x

4 if z.key < x.key

5 x.left = Node-Insert(x.left, z)

6 else

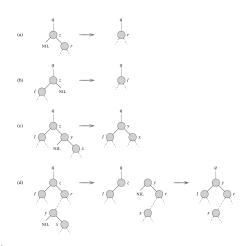
7 x.right = Node-Insert(x.right, z)

8 return x
```

Deletion

To delete node z from tree T:

- (a) If z has no children, just remove it.
- (b) If z has just one child, then make that child take z's position in the tree.
- (c) If z has two children, then
 - Find z's successor y.
 - y must be in z's right subtree and have no left child.
 - y. key must be the smallest key in z's right subtree.
 - y can therefore replace z at z's position in the tree.
 - Deleting y's node from the tree is easy because it has only one child.
 - z's right subtree (now without y) becomes y's right subtree.
 - z's left child becomes y's left child.



TRANSPLANT and TREE-DELETE

TRANSPLANT(T, u, v) replaces the subtree at u with the subtree at v.

```
TRANSPLANT(T, u, v)

1 if u.p == NIL

2 T.root = v

3 elseif u == u.p.left

4 u.p.left = v

5 else u.p.right = v

6 if v \neq = NIL

7 v.p = u.p
```

```
Tree-Delete (T, z)
    if z, left == NIL.
         TRANSPLANT(T, z, z. right)
 3 elseif z. right == NIL
         Transplant (T, z, z. left)
    else
         y = \text{Tree-Minimum}(z. right)
 6
         if y.p \neq = z
 8
              TRANSPLANT(T, y, y. right)
 9
             y.right = z.right
10
             y.right.p = y
11
         Transplant(T, z, y)
12
         v.left = z.left
13
         y.left.p = y
```

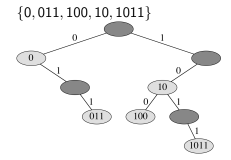
Theorem 12.4

The expected height of a randomly built binary search tree on n distinct keys is $O(\lg n)$.

Proof in text.

▶ Red-black trees and B-trees actively maintain a $O(\lg n)$ height in worst case.

Problem 12-2, Radix trees



- ▶ $a = a_0 a_1 \dots a_p$ is lexicographically less than $b = b_0 b_1 \dots b_q$:
 - 1. there exists and integer j, where $0 \le j \le \min(p, q)$, such that $a_i = b_i$ for all i = 0, 1, ..., j 1 and $a_j < b_j$, or
 - 2. p < q and $a_i = b_i$ for all i = 0, 1, ..., p.
- Show that a set S of bit strings can be sorted lexicographically in $\Theta(n)$ time, where n is the sum of the lengths of the strings in S.