

Ordered Maps

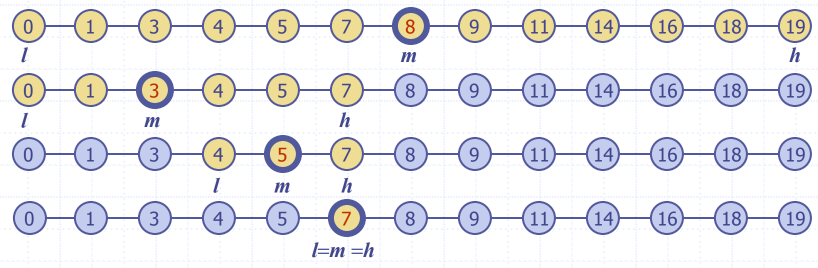


- Keys are assumed to come from a total order.
- Items are stored in order by their keys
- This allows us to support nearest neighbor queries:
 - Item with largest key less than or equal to k
 - Item with smallest key greater than or equal to k

Binary Search



- Binary search can perform nearest neighbor queries on an ordered map that is implemented with an array, sorted by key
 - similar to the high-low children's game
 - at each step, the number of candidate items is halved
 - terminates after O(log n) steps
- Example: find(7)



Search Tables



- A search table is an ordered map implemented by means of a sorted sequence
 - We store the items in an array-based sequence, sorted by key
 - We use an external comparator for the keys
- Performance:
 - Searches take $O(\log n)$ time, using binary search
 - Inserting a new item takes O(n) time, since in the worst case we have to shift n/2 items to make room for the new item
 - Removing an item takes O(n) time, since in the worst case we have to shift n/2 items to compact the items after the removal
- The lookup table is effective only for ordered maps of small size or for maps on which searches are the most common operations, while insertions and removals are rarely performed (e.g., credit card authorizations)



Sorted Map Operations

Standard Map methods:

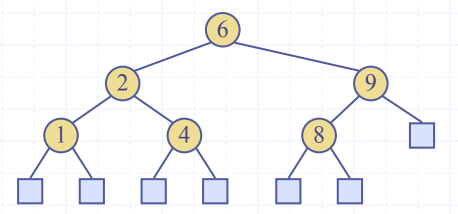
M[k]: Return the value v associated with key k in map M, if one exists; otherwise raise a KeyError; implemented with __getitem __ method.

- M[k] = v: Associate value v with key k in map M, replacing the existing value if the map already contains an item with key equal to k; implemented with __setitem__ method.
- del M[k]: Remove from map M the item with key equal to k; if M has no such item, then raise a KeyError; implemented with __delitem__ method.
- The sorted map ADT includes additional functionality, guaranteeing that an iteration reports keys in sorted order, and supporting additional searches such as find_gt(k) and find_range(start, stop).

Binary Search Trees

- A binary search tree is a binary tree storing keys (or key-value items) at its nodes and satisfying the following property:
 - Let u, v, and w be three nodes such that u is in the left subtree of v and w is in the right subtree of v. We have key(u) <= key(v) >= key(w)
- External nodes do not store items, instead we consider them as None

 An inorder traversal of a binary search trees visits the keys in increasing order



Search

- To search for a key k, we trace a downward path starting at the root
- The next node visited depends on the comparison of k with the key of the current node
- If we reach a leaf, the key is not found
- Example: find(4):
 - Call TreeSearch(4,root)
- The algorithms for nearest neighbor queries are similar

```
Algorithm TreeSearch(T, p, k):

if k == p.key() then

return p {successful search}

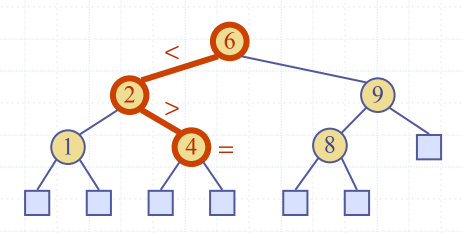
else if k < p.key() and T.left(p) is not None then

return TreeSearch(T, T.left(p), k) {recur on left subtree}

else if k > p.key() and T.right(p) is not None then

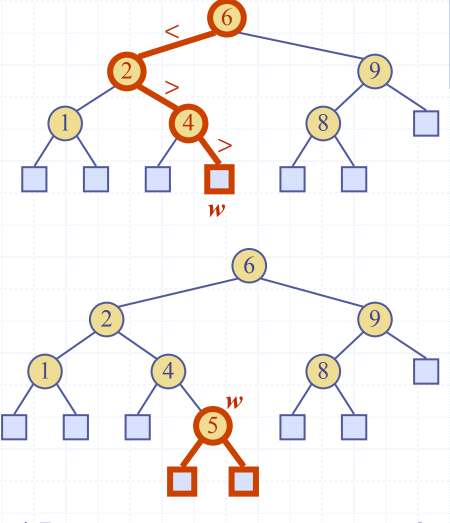
return TreeSearch(T, T.right(p), k) {recur on right subtree}

return p {unsuccessful search}
```



Insertion

- To perform operation
 put(k, o), we search for key k (using TreeSearch)
- Assume k is not already in the tree, and let w be the (None) leaf reached by the search
- We insert k at node w and expand w into an internal node
- Example: insert 5

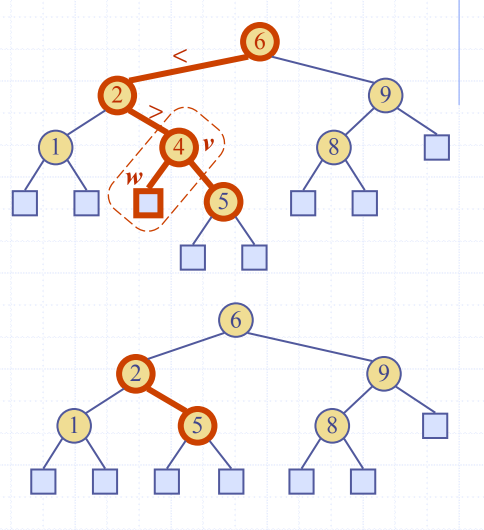


Insertion Pseudo-code

```
Algorithm TreeInsert(T, k, v):
    Input: A search key k to be associated with value v
    p = TreeSearch(T,T.root(),k)
    if k == p.key() then
        Set p's value to v
    else if k < p.key() then
        add node with item (k,v) as left child of p
    else
        add node with item (k,v) as right child of p</pre>
```

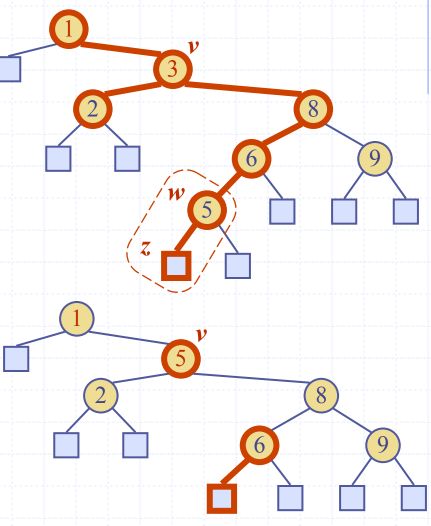
Deletion

- To perform operation remove(k), we search for key k
- Assume key k is in the tree,
 and let v be the node storing
 k
- If node v has a (None) leaf child w, we remove v and w from the tree with operation removeExternal(w), which removes w and its parent
- Example: remove 4



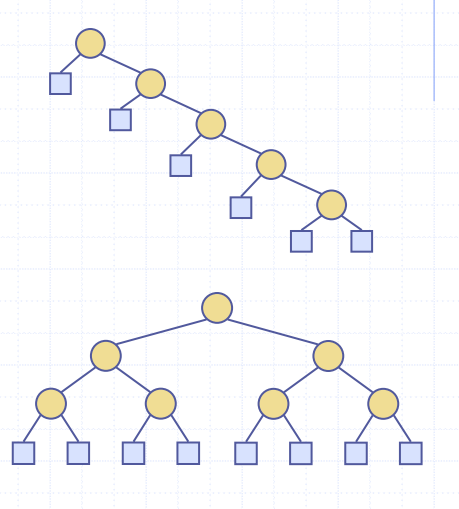
Deletion (cont.)

- We consider the case where the key k to be removed is stored at a node v whose children are both internal
 - we find the internal node w that follows v in an inorder traversal
 - we copy key(w) into node v
 - we remove node w and its left child z (which must be a leaf) by means of operation removeExternal(z)
- Example: remove 3



Performance

- Consider an ordered map with n items implemented by means of a binary search tree of height h
 - the space used is O(n)
 - Search and update methods take O(h) time
- The height h is O(n) in the worst case and $O(\log n)$ in the best case



Python Implementation

```
class TreeMap(LinkedBinaryTree, MapBase):
      """Sorted map implementation using a binary search tree."""
               ----- override Position class -
      class Position(LinkedBinaryTree.Position):
        def key(self):
          """Return key of map<sup>1</sup>s key-value pair."""
          return self.element()._key
10
        def value(self):
11
          """Return value of map's key-value pair."""
12
          return self.element()._value
13
14
              ----- nonpublic utilities
15
      def _subtree_search(self, p, k):
       """Return Position of pls subtree having key k, or last node searched."""
16
17
       if k == p.key():
                                                            # found match
18
          return p
19
        elif k < p.key():
                                                            # search left subtree
20
          if self.left(p) is not None:
21
            return self._subtree_search(self.left(p), k)
22
        else:
                                                            # search right subtree
23
          if self.right(p) is not None:
24
            return self._subtree_search(self.right(p), k)
25
                                                            # unsucessful search
        return p
26
27
      def _subtree_first_position(self, p):
28
       """Return Position of first item in subtree rooted at p."""
29
        walk = p
30
        while self.left(walk) is not None:
                                                            # keep walking left
31
          walk = self.left(walk)
32
        return walk
33
34
      def _subtree_last_position(self, p):
35
       """Return Position of last item in subtree rooted at p."""
36
        walk = p
37
        while self.right(walk) is not None:
                                                            # keep walking right
38
          walk = self.right(walk)
        return walk
                                                                                                                                13
```

Python Implementation, Part 2

```
40
      def first(self):
        """Return the first Position in the tree (or None if empty)."""
41
42
        return self._subtree_first_position(self.root()) if len(self) > 0 else None
43
44
      def last(self):
45
        """Return the last Position in the tree (or None if empty)."""
46
        return self._subtree_last_position(self.root()) if len(self) > 0 else None
47
48
      def before(self, p):
49
        """Return the Position just before p in the natural order.
50
51
        Return None if p is the first position.
52
53
        self._validate(p)
                                               # inherited from LinkedBinaryTree
54
        if self.left(p):
55
          return self._subtree_last_position(self.left(p))
56
57
          # walk upward
58
          walk = p
          above = self.parent(walk)
60
          while above is not None and walk == self.left(above):
61
            walk = above
62
            above = self.parent(walk)
63
          return above
65
      def after(self, p):
66
        """Return the Position just after p in the natural order.
67
68
        Return None if p is the last position.
69
70
        # symmetric to before(p)
71
72
      def find_position(self, k):
73
        """Return position with key k, or else neighbor (or None if empty)."""
74
        if self.is_empty():
75
          return None
76
77
          p = self._subtree_search(self.root(), k)
          self._rebalance_access(p)
                                               # hook for balanced tree subclasses
          return p
```

Python Implementation, Part 3

```
80
       def find_min(self):
81
         """ Return (key, value) pair with minimum key (or None if empty)."""
82
         if self.is_empty():
83
           return None
84
         else:
85
           p = self.first()
 86
           return (p.key(), p.value())
87
88
       def find_ge(self, k):
89
         """Return (key, value) pair with least key greater than or equal to k.
90
91
         Return None if there does not exist such a key.
92
93
         if self.is_empty():
94
           return None
95
         else:
96
           p = self.find_position(k)
                                                        # may not find exact match
97
           if p.key() < k:
                                                        # p's key is too small
98
             p = self.after(p)
99
           return (p.key(), p.value()) if p is not None else None
100
101
       def find_range(self, start, stop):
102
         """Iterate all (key,value) pairs such that start <= key < stop.
103
104
         If start is None, iteration begins with minimum key of map.
105
         If stop is None, iteration continues through the maximum key of map.
106
107
         if not self.is_empty():
108
           if start is None:
109
              p = self.first()
110
           else:
111
              # we initialize p with logic similar to find_ge
112
              p = self.find_position(start)
             if p.key( ) < start:</pre>
113
114
                p = self.after(p)
115
            while p is not None and (stop is None or p.key() < stop):
              yield (p.key(), p.value())
116
117
             p = self.after(p)
```

Python Implementation, Part 4

```
118
       def __getitem__(self, k):
         """Return value associated with key k (raise KeyError if not found)."""
119
120
         if self.is_empty():
           raise KeyError('Key Error: ' + repr(k))
121
122
123
           p = self._subtree_search(self.root(), k)
           self._rebalance_access(p)
                                               # hook for balanced tree subclasses
124
125
           if k != p.key():
126
              raise KeyError('Key Error: ' + repr(k))
127
           return p.value()
128
129
       def __setitem__(self, k, v):
130
         """Assign value v to key k, overwriting existing value if present."""
131
         if self.is_empty():
132
           leaf = self.\_add\_root(self.\_ltem(k,v))
                                                          # from LinkedBinaryTree
133
134
           p = self._subtree_search(self.root(), k)
           if p.key() == k:
135
              p.element()._value = v
                                                # replace existing item's value
136
                                                # hook for balanced tree subclasses
              self._rebalance_access(p)
137
138
              return
139
            else:
140
              item = self.\_Item(k,v)
141
              if p.key() < k:
               leaf = self._add_right(p, item) # inherited from LinkedBinaryTree
142
143
              else:
144
                leaf = self.\_add\_left(p, item)
                                               # inherited from LinkedBinaryTree
         self._rebalance_insert(leaf)
                                                # hook for balanced tree subclasses
145
146
147
       def __iter__(self):
         """Generate an iteration of all keys in the map in order."""
148
149
         p = self.first()
         while p is not None:
150
           yield p.key()
151
152
           p = self.after(p)
```

Python Implementation, end

```
def delete(self, p):
153
         """Remove the item at given Position."""
154
155
         self._validate(p)
                                               # inherited from LinkedBinaryTree
156
         if self.left(p) and self.right(p):
                                               # p has two children
           replacement = self.\_subtree\_last\_position(self.left(p))
157
158
           self._replace(p, replacement.element())
                                                         # from LinkedBinaryTree
159
           p = replacement
160
         # now p has at most one child
161
         parent = self.parent(p)
162
         self._delete(p)
                                               # inherited from LinkedBinaryTree
163
         self._rebalance_delete(parent)
                                               # if root deleted, parent is None
164
165
       def __delitem __(self, k):
         """Remove item associated with key k (raise KeyError if not found)."""
166
167
         if not self.is_empty():
           p = self._subtree_search(self.root(), k)
168
           if k == p.key():
169
170
             self.delete(p)
                                               # rely on positional version
                                               # successful deletion complete
171
             return
           self._rebalance_access(p)
                                               # hook for balanced tree subclasses
172
173
         raise KeyError('Key Error: ' + repr(k))
```