Maps and Dictionaries



Maps



- A map is a searchable collection of items that are key-value pairs
- The main operations of a map are for searching, inserting, and deleting items
- Multiple items with the same key are not allowed
- Applications:
 - address book
 - student-record database

Dictionaries

- Python's dict class is arguably the most significant data structure in the language.
 - It represents an abstraction known as a dictionary in which unique keys are mapped to associated values.
- Here, we use the term "dictionary" when specifically discussing Python's dict class, and the term "map" when discussing the more general notion of the abstract data type.

The Map ADT (Using **dict** Syntax)



- M[k]: Return the value v associated with key k in map M, if one exists; otherwise raise a KeyError. In Python, this is implemented with the special method __getitem __.
- 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. In Python, this is implemented with the special method __setitem__.
- del M[k]: Remove from map M the item with key equal to k; if M has no such item, then raise a KeyError. In Python, this is implemented with the special method __delitem__.
 - len(M): Return the number of items in map M. In Python, this is implemented with the special method __len__.
 - iter(M): The default iteration for a map generates a sequence of keys in the map. In Python, this is implemented with the special method __iter__, and it allows loops of the form, for k in M.

More Map Operations

k in M: Return True if the map contains an item with key k. In Python, this is implemented with the special __contains__ method.

M.get(k, d=None): Return M[k] if key k exists in the map; otherwise return default value d. This provides a form to query M[k] without risk of a KeyError.

M.setdefault(k, d): If key k exists in the map, simply return M[k]; if key k does not exist, set M[k] = d and return that value.

M.pop(k, d=None): Remove the item associated with key k from the map and return its associated value v. If key k is not in the map, return default value d (or raise KeyError if parameter d is None).

A Few More Map Operations

M.popitem(): Remove an arbitrary key-value pair from the map, and return a (k,v) tuple representing the removed pair. If map is empty, raise a KeyError.

M.clear(): Remove all key-value pairs from the map.

M.keys(): Return a set-like view of all keys of M.

M.values(): Return a set-like view of all values of M.

M.items(): Return a set-like view of (k,v) tuples for all entries of M.

M.update(M2): Assign M[k] = v for every (k,v) pair in map M2.

M == M2: Return True if maps M and M2 have identical key-value associations.

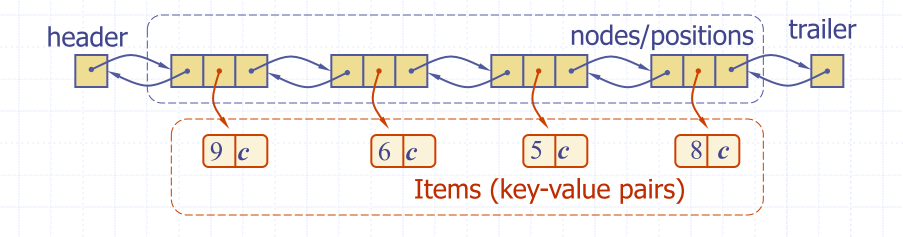
M != M2: Return True if maps M and M2 do not have identical key-value associations.

Example

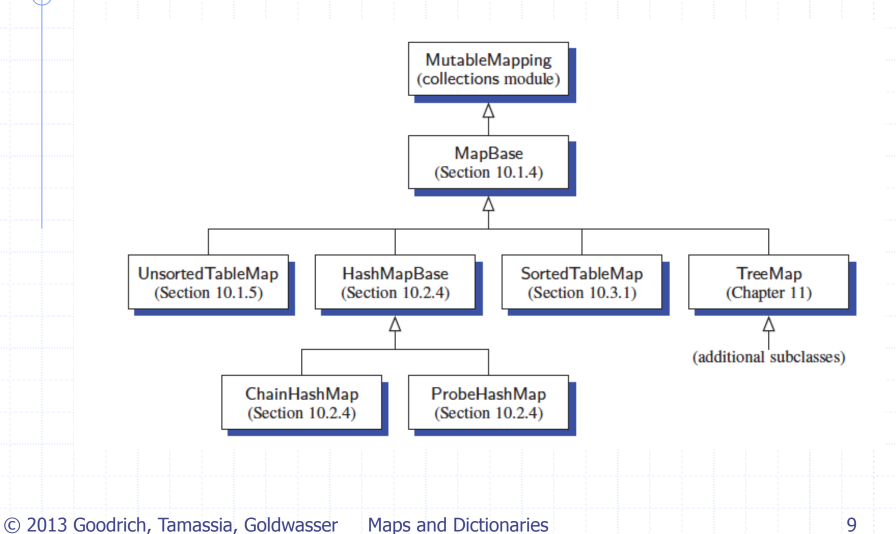
Operation	Return Value	Мар
len(M)	0	{ }
M['K'] = 2	_	{'K': 2}
M['B'] = 4	_	{'K': 2, 'B': 4}
M['U'] = 2	_	{'K': 2, 'B': 4, 'U': 2}
M['V'] = 8	_	{'K': 2, 'B': 4, 'U': 2, 'V': 8}
M['K'] = 9	_	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
M['B']	4	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
M['X']	KeyError	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
M.get('F')	None	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
M.get('F', 5)	5	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
M.get('K', 5)	9	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
len(M)	4	{'K': 9, 'B': 4, 'U': 2, 'V': 8}
del M['V']	_	{'K': 9, 'B': 4, 'U': 2}
M.pop('K')	9	{'B': 4, 'U': 2}
M.keys()	'B', 'U'	{'B': 4, 'U': 2}
M.values()	4, 2	{'B': 4, 'U': 2}
M.items()	('B', 4), ('U', 2)	{'B': 4, 'U': 2}
M.setdefault('B', 1)	4	{'B': 4, 'U': 2}
M.setdefault('A', 1)	1	{'A': 1, 'B': 4, 'U': 2}
M.popitem()	('B', 4)	{'A': 1, 'U': 2}

A Simple List-Based Map

- We can efficiently implement a map using an unsorted list
 - We store the items of the map in a list S (based on a doubly-linked list), in arbitrary order



Our MapBase Class



The Map Abstract Class

```
import collections
class Map( collections.MutableMapping ):
    #nested Item class
    class Item:
        _slots__ = '_key', '_value'
      def __init__( self, k, v ):
            self. key = k
            self. value = v
      def __eq_ ( self, other ):
            return self. key == other. key
       def __ne__( self, other ):
            return not( self == other )
      def __lt__( self, other ):
            return self._key < other._key</pre>
                Maps and Dictionaries
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```

An Unsorted List Implementation

```
def delitem ( self, k ):
                                       for j in range( len( self. T )
                                           if k == self. T[j]. key:
                                              self. T.pop( j )
class UnsortedListMap( Map ):
                                              return
   def init ( self ):
                                      return False
       self. T = []
                                   def len (self):
   def getitem ( self, k ):
                                       return len( self. T )
       for item in self. T:
           if k == item. key: def iter ( self ):
               return item._value
                                       for item in self. T:
                                           yield item. key
       return False
   def setitem ( self, k, v ):
       for item in self. T:
           if k == item. key:
               item. value = v
              return
       #no match
       self. T.append( self. Item( k, v ) )
                            Maps and Dictionaries
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```

Performance of a List-Based Map

- Performance:
 - Inserting an item takes O(1) time since we can insert the new item at the beginning or at the end of the unsorted list
 - HOWEVER: since inserting in a map invokes first a search of the key, the insertion operation takes O(n)
 - Searching for or removing an item takes O(n) time, since in the worst case (the item is not found) we traverse the entire list look for an item with the given key
- The unsorted list implementation is effective only for maps of small size or for maps in which insertions are the most common operations, while searches and removals are rarely performed (e.g., historical record of logins to a workstation)

Unsorted List Implementation (Performances 50,000 keys)

```
djmaya2-iro-61:Maps major$ python UnsortedListMap.py
UnsortedListMap unit testing...
Insertion of 50000 keys in 46.3809711933136 seconds.
Access to 50000 keys in 101.96852087974548 seconds.
End of testing.
djmaya2-iro-61:Maps major$
```

```
class SortedListMap( Map ):
   def init ( self ):
       self. T = []
   def len ( self ):
        return len( self. T )
   def getitem ( self, k ):
        j = self. find index(k, 0, len(self._T) - 1)
        if j == len( self. T ) or self. T[j]. key != k:
           return False
        return self. T[j]. value
   def setitem ( self, k, v ):
        j = self. find index(k, 0, len(self. T) - 1)
        if j < len(self. T) and self. T[j]. key == k:
           self. T[j]. value = v
        else:
           self. T.insert( j, self. Item( k, v ) )
   def delitem ( self, k ):
        i = self. find index(k, 0, len(self._T) - 1)
        if j == len( self. T ) or self._T[j]._key != k:
           return False
        self. T.pop( j )
                  Maps and Dictionaries
```

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```
def _find_index( self, k, low, high ):
     Binary search
     Return the index of the leftmost item with key >= k
         return j such that:
             T[low:j] have key < k
             T[j:high+1] have key >= k
    if high < low:</pre>
        return high + 1
    else:
        mid = (low + high) // 2
        if k == self. T[mid]. key:
            return mid
        elif k < self. T[mid]._key:</pre>
            return self. find index( k, low, mid - 1 )
        else:
            return self. find index( k, mid + 1, high )
```

```
def iter ( self ):
    for item in self. T:
        yield item. key
def reversed ( self ):
    for item in reversed( self. T ):
        yield item. key
def find min( self ):
    if len( self. T ) > 0:
        return (self. T[0]. key, self. T[0]. value)
    else:
        return None
def find max( self ):
    if len( self. T ) > 0:
        return (self._T[-1]._key,self._T[-1]._value)
    else:
        return None
```

```
def find ge( self, k ):
    #return (key,value) where key >= k
    j = self. find index(k, 0, len(self. T) - 1)
    if j < len( self. T ):</pre>
        return (self. T[j]. key, self. T[j]. value)
    else:
        return None
def find le( self, k ):
    #return (key,value) where key <= k</pre>
    j = self. find index( k, 0, len( self. T) - 1)
    if j > 0:
        return (self. T[j-1]. key, self. T[j-1]. value)
    else:
        return None
def find gt( self, k ):
    #return (key, value) where key > k
    j = self. find index(k, 0, len(self. T) - 1)
    if j < len( self. T ) and self. T[j]. key == k:</pre>
        j += 1
    if j < len( self. T ):</pre>
        return (self. T[j]. key, self. T[j]. value)
    else:
        return None
def find lt( self, k ):
    #return (key, value) where key < k</pre>
    j = self. find index( k, 0, len( self. T) - 1)
    if j > 0:
        return (self._T[j-1]._key,self._T[j-1]._value)
    else:
                      Maps and Dictionaries
        return None
```

Performance of a Sorted List Map

Performance:

- Inserting and removing an item takes *O*(n) time since we need to shift the elements, and this despite the fast binary search to find a key in O(log n) time.
- The sorted list implementation is effective for maps of large size and for maps in which searching is the most common operation.

```
def find_range( self, start, stop ):
    #iterate (key,value) where start <= key < stop
    if start is None:
        j = 0
    else:
        j = self._find_index( start, 0, len( self._T ) - 1 )
    while j < len( self._T ) and (stop is None or self._T[j]._key < stop):
        yield (self.T[j]._key,self._T[j]._value)
        j += 1</pre>
```

Sorted List Implementation (Performances 50,000 keys)

```
djmaya2-iro-61:Maps major$ python SortedListMap.py
UnsortedListMap unit testing...
Insertion of 50000 keys in 0.864854097366333 seconds.
Access to 50000 keys in 1.08042311668396 seconds.
End of testing.
djmaya2-iro-61:Maps major$
```

500,000 keys:

```
djmaya2-iro-61:Maps major$ python SortedListMap.py
UnsortedListMap unit testing...
Insertion of 500000 keys in 25.50286102294922 seconds.
Access to 500000 keys in 12.194592952728271 seconds.
End of testing.
djmaya2-iro-61:Maps major$
```

Sorted Implementation

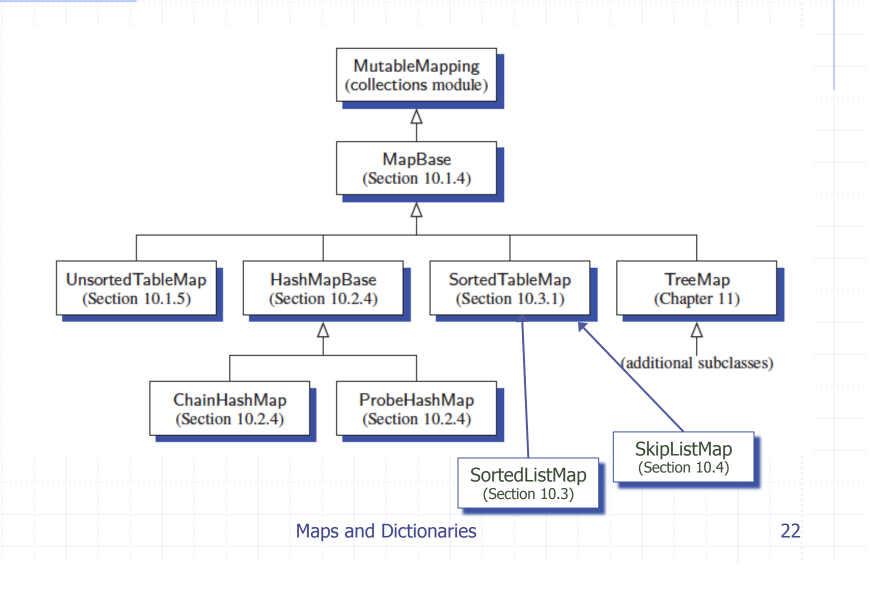
A sorted list implementation is nice!

The binary search in O(log n)

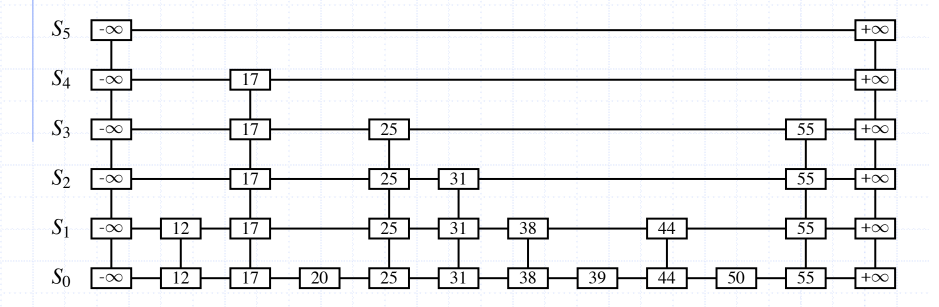
However, the update methods are in O(n) time

Can we do better?

SkipLists implement the SortedMap



SkipList of 10 elements



SkipListNode

```
class SkipListNode:
    _slots__ = '_elem', '_prev', '_next', '_belo', '_abov'
   def init ( self, elem, prev = None, next = None, belo = None, abov = None ):
        self. elem = elem
        self. prev = prev
        self. next = next
       self. belo = belo
       self. abov = abov
   def str ( self ):
       return "(" + str( self._elem ) + ")"
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```

SkipList Constructor

```
from SkipListNode import SkipListNode
from Coin import Coin
FACE
           = True
TAILS
           = False
class SkipList():
    def init ( self, MIN VALUE = -9999999999, MAX VALUE = 999999999 ):
          self._MIN_VALUE = _MIN_VALUE
          self. MAX VALUE = MAX VALUE
          self. coin = Coin()
          self. height = 1
          self. count = 0
          sentinel lr = SkipListNode( self. MAX VALUE )
          sentinel ll = SkipListNode( self. MIN VALUE, None, sentinel lr, None, None )
          sentinel lr. prev = sentinel ll
          sentinel ul = SkipListNode( self. MIN VALUE, None, None, sentinel 11, None )
          sentinel ur = SkipListNode( self. MAX VALUE, sentinel ul, None, sentinel lr, None )
          sentinel ul. next = sentinel ur
          sentinel 11. abov = sentinel ul
          sentinel lr. abov = sentinel ur
          self. start = sentinel ul
```

SkipList len, str, and iter

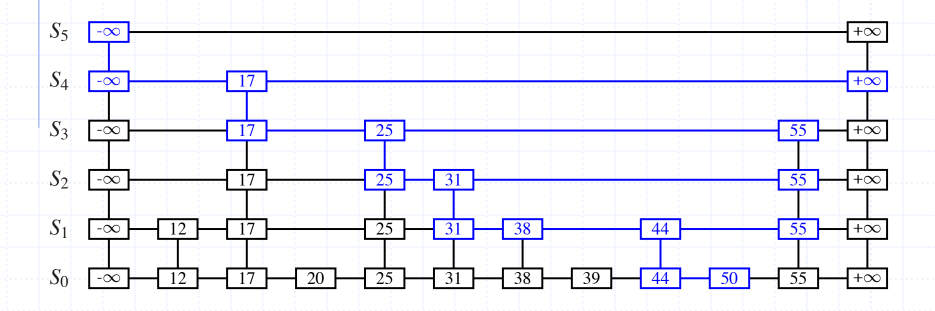
```
#return the number of elements in List
def len (self):
      return self. count
#convert a SkipList into a string:
# elements listed between brackets
# separated by commas.
def str ( self ):
   tower = self. start
      pp = "SkipList of height " + str( self. height ) + ":\n"
      for level in range( self. height, -1, -1 ):
        p = tower
        pp += "level " + str( level ) + " [" + str( p. elem )
       p = p. next
        while not( p is None ):
                pp += "," + str( p._elem )
               p = p. next
        tower = tower. belo
        pp += "] \n"
      return pp
def iter ( self ):
      tower = self. start
      while not( tower. belo is None ):
       tower = tower. belo
      tower = tower. next
      while not( tower. next is None ):
                yield tower. elem
                tower = tower. next
                      Maps and Dictionaries
```

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SkipList Min & Max

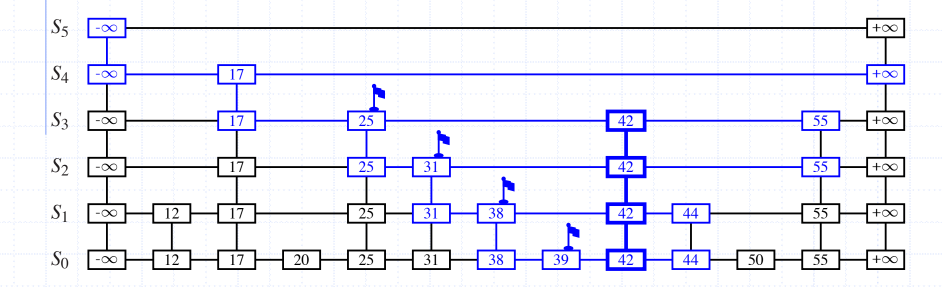
```
def Min( self ):
    if self. count == 0:
        return False
    tower = self. start
    while not( tower. belo is None ):
        tower = tower. belo
    return tower._next. elem
def Max( self ):
    if self. count == 0:
        return False
    tower = self. start
   while not( tower. belo is None ):
        tower = tower. belo
    tower = tower. next
   while not( tower. next is None ):
            tower = tower. next
    return tower. prev. elem()
```

SkipSearch...



SkipSearch

SkipInsert...



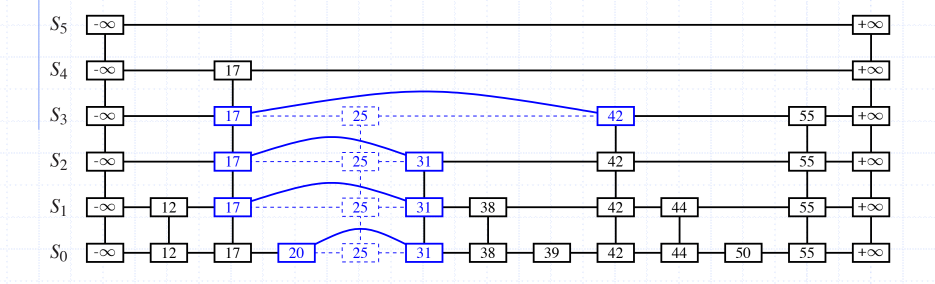
SkipInsert...

```
#insert element
def SkipInsert( self, element ):
    p = self.SkipSearch( element )
    if p. elem == element:
        p. elem = element
        return p
    q = self.insertAfterAbove( p, None, element )
    i = 0
    coin flip = self. coin.flip()
    while coin flip == FACE:
        i += 1
        if i >= self. height:
            self.increaseHeight()
        while p. abov is None:
            p = p. prev
        p = p. abov
        q = self.insertAfterAbove( p, q, element )
        coin flip = self. coin.flip()
    self. count += 1
    return q
```

SkipInsert

```
def increaseHeight( self ):
    old sentinel 1 = self. start
    old_sentinel_r = self._start._next
    new sentinel l = SkipListNode( self. MIN VALUE, None, None, old sentinel l, None )
    new_sentinel_r = SkipListNode( self._MAX_VALUE, new_sentinel_1, None, old_sentinel_r, None )
    new sentinel 1. next = new sentinel r
    old sentinel 1. abov = new sentinel 1
    old sentinel r. abov = new sentinel r
    self. height += 1
    self._start = new sentinel 1
def insertAfterAbove( self, p, q, element ):
    newnode = SkipListNode( element, p, p. next, q, None )
    p._next._prev = newnode
    p. next = newnode
    if not( q is None ):
        q. abov = newnode
    return newnode
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```

SkipRemove...



SkipRemove

```
#remove element
def SkipRemove( self, element ):
    p = self.SkipSearch( element )
    if p._elem == element:
        tower = p
        while not( tower is None ):
        tower._prev._next = tower._next
        tower._next._prev = tower._prev
        tower = tower._abov
        return p
    return False
```

SkipListMap...

```
class SkipListMap( Map ):
   def __init__( self, _MIN_VALUE, _MAX_VALUE ):
        self. T = SkipList( Map. Item( MIN VALUE, None ), Map. Item( MAX VALUE, None ) )
   def _ str_ ( self ):
        return str( self. T )
   def len ( self ):
        return len( self. T )
   def getitem ( self, k ):
        p = self._T.SkipSearch( self._Item( k ) )
        if p. elem. key != k:
           return False
        return p. elem. value
   def setitem ( self, k, v ):
        self. T.SkipInsert( self. Item( k, v ) )
   def delitem ( self, k ):
        p = self. T.SkipRemove( self. Item( k ) )
       if p is None:
            return False
       return p. elem. value
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```

SkipListMap...

```
def iter ( self ):
    for item in self. T:
        yield item. key
def reversed ( self ):
    for item in reversed( self. T ):
        yield item. key
def pop( self, k ):
    p = self. T.SkipRemove( self. Item( k ) )
    if p is None:
        return False
    return p. elem. value
def find min( self ):
    if len( self. T ) > 0:
        return (self. T.Min(). value)
    else:
        return None
def find max( self ):
    if len( self. T ) > 0:
        return (self. T.Max(). value)
    else:
        return None
       Maps and Dictionaries
                                                    36
```

SkipListMap...

```
def find_ge( self, k ):
        #return (key,value) where key >= k
       p = self. T.SkipSearch( Map. Item( k ) )
       p = p.elem. next
       if p. next is None:
            return None
       return (p._elem._key,p._elem._value)
   def find le( self, k ):
        #return (key,value) where key <= k</pre>
       p = self. T.SkipSearch( Map. Item( k ) )
        if p. prev is None:
            return None
        return (p._elem._key,p._elem._value)
   def find gt( self, k ):
        #return (key,value) where key > k
       p = self. T.SkipSearch( Map. Item( k ) )
       if p. next is None or p. next. next is None:
            return None
       p = p. next
       return (p._elem._key,p._elem._value)
   def find lt( self, k ):
        #return (key, value) where key < k</pre>
       p = self. T.SkipSearch( Map. Item( k ) )
        if p. prev is None or p. prev. prev is None:
            return None
        if p. elem. k == k:
           p = p. prev
       return (p._elem._key,p._elem._value)
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                                                    37
```

SkipListMap

```
def find_range( self, start, stop ):
    #iterate (key,value) where start <= key < stop
    if start is None:
        start = self._T.Min()
    p = self._T.SkipSearch( Map._Item( start ) )
    while not( p._belo is None ):
        p = p._belo
    while not( p._next is None ) and ( p._elem._key < stop ):
        yield (p._elem._key,p._elem._value)
        p = p._next</pre>
```

Sort vs. Skip List Implementation (Performances)

Data structure	Insertion (sec.)	Search (sec.)
Sorted List		
50,000	0.86	1.08
500,000	25.50	12.19
Skip List		
50,000	1.36	1.53
500,000	17.09	18.30

Maxima Set

Life is full of trade-offs!

Buy a fast but cheap car...

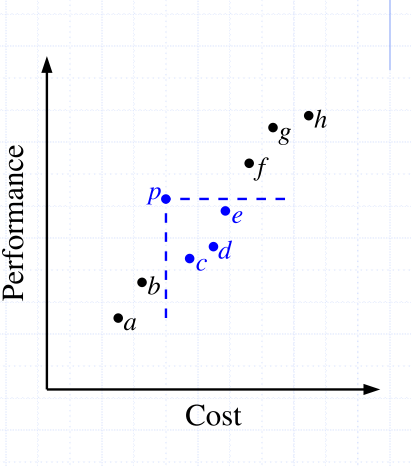
We can model a trade-off problem using (key, value) pairs, i.e. (cost, speed) for cars.

Some cars are strickly better than others:

(20000, 100) is better than (30000, 90)

However, we can't decide for:

(20000, 100) and (30000, 120)



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SortedListMaximaSets

```
class SortedListMaximaSet():
    def init ( self ):
        self. M = SortedListMap()
    def best( self, x ):
        #return (X,Y) with cost <= c</pre>
        return self. M.find le(x)
    def str ( self ):
        return str( self. M )
    def add( self, x, y ):
        other = self. M.find le(x)
        if other is not None and other[1] >= y:
            return
        self. M[x] = y
         other = self. M.find gt( x )
        while other is not None and other[1] <= y:</pre>
            del self. M[other[0]]
            other = self. M.find gt( x )
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```

SkipListMaximaSets

```
class SkipListMaximaSet():
    def init ( self ):
        self. M = SkipListMap(-999999, 999999)
    def best( self, x ):
        #return (X,Y) with cost <= c</pre>
        return self. M.find le( x )
    def str ( self ):
        return str( self. M )
    def add( self, x, y ):
        other = self. M.find le( x )
        if ( other is not None ) and ( other[1] >= y ):
            return
        self. M[x] = y
        other = self. M.find gt( x )
        while ( other is not None ) and ( other[1] <= y ):</pre>
            del self. M[other[0]]
            other = self. M.find gt( x )
            Maps and Dictionaries
                                                       42
```

Sorted vs. Skip List Maxima Sets (Performances 2,000,000 points)

```
djmaya2-iro-61:Maps major$ python SortedListMaximaSet.py
SortedListMaximaSet unit testing...
python SkipListAdd 2000000 XY pairs in 16.913034200668335 seconds.
{(15000, 185)(15004, 197)(15032, 200)}
End of testing.
djmaya2-iro-61:Maps major$ python SkipListMaximaSet.py
SkipListMaximaSet unit testing...
Add 2000000 XY pairs in 27.957228183746338 seconds.
SkipList of height 11:
level 11 [<-999999, None>, <999999, None>]
level 10 [<-999999, None>, <999999, None>]
level 9 [<-999999, None>, <999999, None>]
level 8 [<-999999, None>, <999999, None>]
level 7 [<-999999, None>, <999999, None>]
level 6 [<-999999, None>, <999999, None>]
level 5 [<-999999, None>, <999999, None>]
level 4 [<-999999, None>, <999999, None>]
level 3 [<-999999, None>, <999999, None>]
level 2 [<-999999, None>,<15004,197>,<999999, None>]
level 1 [<-999999, None>,<15001,119>,<15004,197>,<15006,196>,<999999,None>]
level 0 [<-999999, None>,<15000, 185>,<15001, 194>,<15004, 197>,<15006, 200>,<999999, None>]
End of testing.
djmaya2-iro-61:Maps major$
```