61A Lecture 21

Friday, March 13

Announcements

- Project 3 is due Thursday 10/23 @ 11:59pm
 - Please submit two ways: the normal way and using python3 ok --submit!
 - You can view your ok submission on the ok website: http://ok.cs61a.org
- Midterm 2 is on Thursday 3/19 7pm-9pm
 - Review session on Tuesday 3/17 5pm-6:30pm in 2050 VLSB
 - ■HKN review session on Sunday 3/15 12-3pm in 10 Evans
 - •Conflict form submissions are due Friday 3/13!
 - 1 2-sided sheet of hand-written notes created by you + 2 official study guides
 - Same exam location as midterm 1. See http://cs61a.org/exams/midterm2.html
 - •Today's lecture contains the last of the Midterm 2 material (Monday is just examples)
- •No lecture next Wednesday 3/18
- •No discussion sections next Thursday 3/19 or Friday 3/20
- Lecture next Friday 3/20 is a video (but a great one)



Sets

One more built-in Python container type

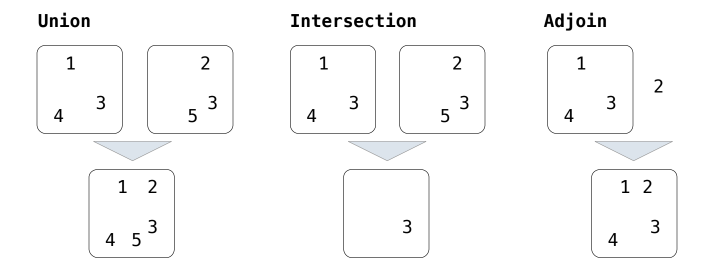
- Set literals are enclosed in braces
- Duplicate elements are removed on construction
- Sets are unordered, just like dictionary entries

```
>>> s = {3, 2, 1, 4, 4}
>>> s
{1, 2, 3, 4}
>>> 3 in s
True
>>> len(s)
4
>>> s.union({1, 5})
{1, 2, 3, 4, 5}
>>> s.intersection({6, 5, 4, 3})
{3, 4}
```

Implementing Sets

What we should be able to do with a set:

- Membership testing: Is a value an element of a set?
- Union: Return a set with all elements in set1 or set2
- Intersection: Return a set with any elements in set1 and set2
- Adjoin: Return a set with all elements in s and a value v



Sets as Unordered Sequences

Sets as Unordered Sequences

Proposal 1: A set is represented by a linked list that contains no duplicate items.

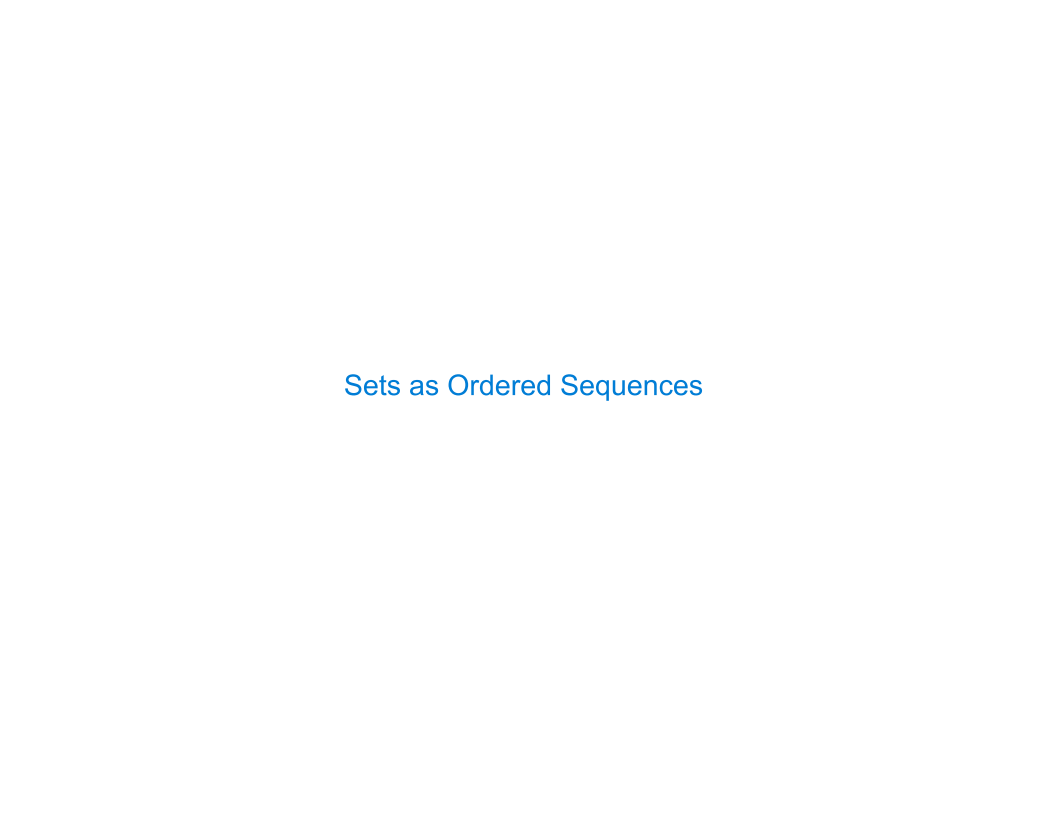
```
def empty(s):
                                                                     \Theta(1)
    return s is Link.empty
def set contains(s, v):
                                                           Time depends on whether
    """Return whether set s contains value v.
                                                            & where v appears in s
    >>> s = Link(1, Link(2, Link(3)))
                                                                     \Theta(n)
    >>> set contains(s, 2)
                                                              Assuming v either
    True
                                                             does not appear in s
                                                                      or
    if empty(s):
                                                            appears in a uniformly
        return False
                                                         distributed random location
    elif s.first == v:
        return True
    else:
        return set_contains(s.rest, v)
                                                                    (Demo)
```

Time order of growth

Sets as Unordered Sequences

```
def adjoin set(s, v):
                                                                         \Theta(n)
    if set_contains(s, v):
        return s
    else:
                                                                  The size of the set
        return Link(v, s)
def intersect set(set1, set2):
    in set2 = lambda v: set contains(set2, v)
                                                                         \Theta(n^2)
    return keep if(set1, in set2)
              Need a new version defined
                                                                        If sets are
                  for Link instances
                                                                       the same size
def union set(set1, set2):
    not in set2 = lambda v: not set contains(set2, v)
                                                                         \Theta(n^2)
    set1 not set2 = keep if(set1, not in set2)
    return extend(set1 not set2, set2)
              Need a new version defined
                                                                        (Demo)
                  for Link instances
```

Time order of growth



Sets as Ordered Sequences

Parts of the program that	Assume that sets are	Using
Use sets to contain values	Unordered collections	<pre>empty, set_contains, adjoin_set, intersect_set, union_set</pre>
Implement set operations	Ordered linked lists	first, rest, <, >, ==

Different parts of a program may make different assumptions about data

Sets as Ordered Sequences

Proposal 2: A set is represented by a linked list with unique elements that is
ordered from least to greatest

```
def intersect_set(set1, set2):
    if empty(set1) or empty(set2):
        return Link.empty
    else:
        e1, e2 = set1.first, set2.first
        if e1 == e2:
            return Link(e1, intersect_set(set1.rest, set2.rest))
        elif e1 < e2:
            return intersect_set(set1.rest, set2)
        elif e2 < e1:
            return intersect_set(set1, set2.rest)

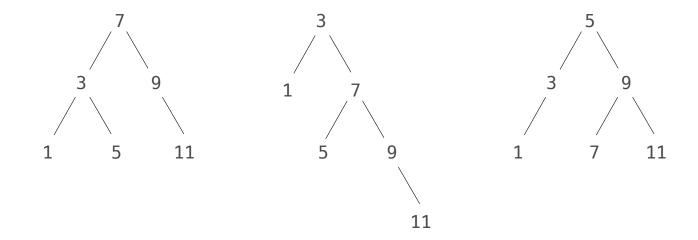
Order of growth? \Theta(n)
```

Sets as Binary Search Trees

Binary Search Trees

Proposal 3: A set is represented as a Tree with two branches. Each entry is:

- Larger than all entries in its left branch and
- Smaller than all entries in its right branch

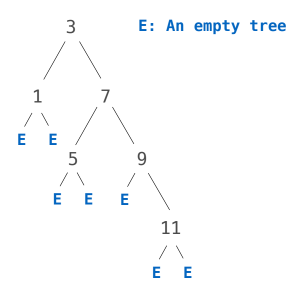


Binary Tree Class

A binary tree is a tree that has a left branch and a right branch

Idea: Fill the place of a missing left branch with an empty tree

Idea 2: An instance of BinaryTree
always has exactly two branches



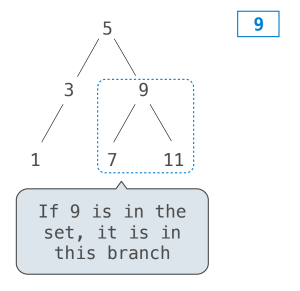
```
class BinaryTree(Tree):
    empty = Tree(None)
    empty.is_empty = True
    def init (self, entry, left=empty, right=empty):
        Tree.__init__(self, entry, (left, right))
        self.is empty = False
    @property
    def left(self):
        return self.branches[0]
    @property
    def right(self):
        return self.branches[1]
Bin = BinaryTree
t = Bin(3, Bin(1),
           Bin(7, Bin(5),
                  Bin(9, Bin.empty,
                         Bin(11))))
```

Membership in Binary Search Trees

```
set_contains traverses the tree
```

- If the element is not the entry, it can only be in either the left or right branch
- *By focusing on one branch, we reduce the set by about half with each recursive call

```
def set_contains(s, v):
    if s.is_empty:
        return False
    elif s.entry == v:
        return True
    elif s.entry < v:
        return set_contains(s.right, v)
    elif s.entry > v:
        return set_contains(s.left, v)
```



Order of growth?

 $\Theta(h)$ on average

 $\Theta(\log n)$ on average for a balanced tree

Adjoining to a Tree Set

