Friday, October 22

Implementing Sets

The interface for sets

- 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
- Adjunction: Return a set with all elements in $s$ and a value $v$

Intersection
Adjunction


| 1 | 2 |
| :--- | :--- |
| 4 | $5^{3}$ |



Review: Order of Growth

For a set operation that takes "linear" time, we say that
$\boldsymbol{n}$ : size of the set
$\boldsymbol{R}(\boldsymbol{n}):$ number of steps required to perform the operation

$$
R(n)=\Theta(n)
$$

which means that there are positive constants $k_{1}$ and $k_{2}$ such that

$$
k_{1} \cdot n \leq R(n) \leq k_{2} \cdot n
$$

for sufficiently large values of $\boldsymbol{n}$.

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

$$
\begin{aligned}
& \text { >>> } s=\{3,2,1,4,4\} \\
& \ggg s \\
& \{1,2,3,4\} \\
& \ggg 3 \text { in } s \\
& \text { True } \\
& \ggg \text { len(s) } \\
& 4 \\
& \ggg s . \text { union }(\{1,5\}) \\
& \{1,2,3,4,5\} \\
& \ggg \\
& \{3,4\}
\end{aligned}
$$

Sets as Unordered Sequences

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

```
def empty(s):
        return s is Rlist.empty
def set_contains(s, v):
        if empty(s):
            return False
        elif s.first == v:
            return True
        return set_contains(s.rest, v)
```


## Demo

Sets as Unordered Sequences
Time order of growth

```
def adjoin_set(s, v):
    if set_contains(s, v):
        return s
    return Rlist(v, s)
```

def intersect_set(set1, set2):
$\mathrm{f}=$ lambda v : set_contains(set2, v)
return filter_rlist(set1, f)
$\Theta(n)$
The size of the set

def union_set(set1, set2):
$\Theta\left(n^{2}\right)$
$\mathrm{f}=$ lambda v : not set_contains(set2, v)
set1_not_set2 = filter_rlist(set1, f)
return extend_rlist(set1_not_set2, set2)

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

```
def set_contains2(s, v):
    if empty(s) or s.first > v:
            return False
    elif s.first == v:
            return True
    return set_contains2(s.rest, v)
```

                Order of growth? \(\Theta(n)\)
    Tree Sets

Proposal 3: A set is represented as a Tree. Each entry is: - Larger than all entries in its left branch and

- Smaller than all entries in its right branch


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## Set Intersection Using Ordered Sequences

This algorithm assumes that elements are in order.

```
def intersect_set2(set1, set2):
        if empty(set1) or empty(set2):
            return Rlist.empty
        e1, e2 = set1.first, set2.first
        if e1 == e2:
            rest = intersect_set2(set1.rest, set2.rest)
            return Rlist(e1, rest)
        elif e1 < e2:
            return intersect_set2(set1.rest, set2)
        elif e2 < e1:
            return intersect_set2(set1, set2.rest)
```


## Membership in Tree Sets

Set membership tests traverse the tree

- The element is either in the left or right sub-branch
- By focusing on one branch, we reduce the set by about half

```
def set_contains3(s, v):
    if s is None:
        return False
    elif s.entry == v:
        return True
    elif s.entry < v:
        return set_contains3(s.right, v)
    elif s.entry > v:
        return set_contains3(s.left, v)
```



Order of growth?

## What Did I Leave Out?

## Sets as ordered sequences:

- Adjoining an element to a set - Union of two sets

Sets as binary trees:

- Intersection of two sets
- Union of two sets

That's homework 8!

No lecture on Wednesday
Midterm 2 tomorrow, 7pm-9pm Good luck!

