Lecture #9: Operations on Sequences

Another Higher-Order Operator: reduce

• We've seen a generalized way to accumulate a result in homework:

```
def accumulate(combiner, start, n, term):
    total, k = start, 1
    while k <= n:
        total, k = combiner(total, term(k)), k + 1
    return total</pre>
```

where term is a function.

• For sequences, the function is more conventionally named *reduce*:

```
def reduce_rlist(f, seq, start):
    """Assuming 'f' is a binary function and 'seq' an
    n-element rlist containing (e1, ..., en), returns
        f(...(f(f(start, e1), e2), ...), en)
    ('start' if n is 0)."""

if _____: return _____
else: return _____
```

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Reduce, implemented

• First, recursively.

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• Iterative version?

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Reduce, implemented (II)

• Recursive:

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Filtering

- Reduce and map unconditionally apply their function arguments to elements of a list. They are essentially loops.
- The analog of applying an if statement to items in a list is called filtering:

```
def filter_rlist(cond, seq):
    """The rlist consisting of the subsequence of
    rlist 'seq' for which the 1-argument function 'cond'
    returns a true value."""

if _____: return _____
elif ____: return _____
else: return _____
```

Filtering Implemented

- Oops! Not tail-recursive. Iteration is problematic (again).
- In fact, until we get to talking about mutable recursive lists, we won't be able to do it iteratively without creating an extra list along the way.

Reversing a List?

- As is often the case, you can easily get a recursive program about rlists by considering how first and rest are related to the result.
- For example:

- Why does this work?
- Why is it a horrendously bad implementation?

Counting the Cost

- Each execution of extend_rlist creates an entirely new bunch of tuples to represent the items in the left argument.
- \bullet So, the last item in the list gets copied N-1 times, if N is the length of the list. Second-to-last N-2 times, etc.
- \bullet Thus, time to reverse is at least proportional $(N-1)+(N-2)+\ldots+1=(N^2-N)/2$, which seems excessive.

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A Tail-Recursive Reverse

- To make this tail-recursive, we must carry along the list we will eventually return as an argument, adding as we go.
- I claim this will do it:

```
def reverse_rlist(seq):
    def prepend_reverse(reversed_part, seq):
        """Returns the rlist consisting of the reverse of
        rlist 'seq' followed by rlist reversed_part."""
        if _____:
            return reversed_part
        else:
            return ______
```

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A Tail-Recursive Reverse (Filled In)

 At each step, add the next item from the sequence to the front of the reversed part (which contains the items that originally preceded it):

• Iterative?

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An Iterative Reverse

```
• The tail-recursive version:
```

```
def reverse_rlist(seq):
     def prepend_reverse(reversed_part, seq):
          if seq == empty_rlist:
               return reversed_part
          else:
               return prepend_reverse(make_rlist(first(seq),
                                                  reversed_part),
                                       rest(seq))
     return prepend_reverse(empty_rlist, seq)
• is easily made into a loop:
 def reverse_rlist(seq):
     reversed_part = empty_rlist
     while seq != empty_rlist:
          reversed_part, seq = \
             make_rlist(first(seq), reversed_part), rest(seq)
     return reversed_part
```

Filtering Done Tail-Recursively (Reversed)

It's not too difficult to come up with a tail-recursive (and then immediately, an iterative) version of filter_rlist, as long as you don't mind getting the reverse of the desired result!

```
def filter_rlist_reverse(cond, seq):
    """The rlist consisting of the subsequence of rlist 'seq' for
    which the 1-argument function 'cond' returns a true value, in
    reverse."""

def prepend_filter(filtered_part, seq):
    """The rlist consisting of the subsequence of rlist 'seq'
    for which 'cond' returns a true value, in reverse,
        prepended to filtered_part."""
    if _____: return _____
    elif ____: return _____
    else:        return _____
    return prepend_filter(empty_rlist, seq)
```

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Filtering Done Tail-Recursively (Reversed)

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An Iterative, Unreversed Filter

- We can apply reverse_rlist to get the actual result we want.
- So the final result looks like this:

```
def filter_rlist(cond, seq):
    """The rlist consisting of the subsequence of rlist 'seq' for
    which the 1-argument function 'cond' returns a true value."""

filtered_part = empty_rlist
    while _____:
        if _____:
        else:
        return _____
```

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An Iterative, Unreversed Filter (Filled In)

- We can apply reverse_rlist to get the actual result we want.
- So the final result looks like this:

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Python's Sequences

- Rlists are known elsewhere as linked lists: they are sequences with a particular choice of interface that emphasizes their recursive structure.
- Python has a much different approach to sequences built into its standard data structures, one that emphasizes their iterative characteristics.
- There are several different kinds of sequence embodied in the standard types: tuples, lists, ranges, iterators, and generators. We'll start with the first two, which are run-of-the mill data structures.

Sequence Features

- For this part of the course, where we emphasize computation by construction rather than modification, the interesting characteris- tics include:
 - Explicit Construction:

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Sequence Iteration

• We can write compacter and clearer versions of while loops:

```
t = (2, 0, 9, 10, 11)
s = 0
for x in t:
    s += x
>>> print(s)
32
```

• Iteration over numbers is really the same, conceptually:

```
s = 0
for i in range(1, 10):
    s += i
>>> print(s)
45
```

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Sequences as Conventional Interfaces

- Python 3 defines map, reduce, and filter on sequences just as we did on rlists.
- So to compute the sum of the even Fibonacci numbers among the first 12 numbers of that sequence, we could proceed like this:

• ... or:

reduce(add, filter(iseven, map(fib, range(12))))

• Why is this important? Sequences are amenable to parallelization.

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An aside: Streams in Unix

- Many Unix utilities operate on *streams of characters*, which are sequences.
- With the help of pipes, one can do amazing things. One of my favorites:

```
tr -c -s '[:alpha:]' '[\n*]' < FILE | \
sort | \
uniq -c | \
sort -n -r -k 1,1 | \
sed 20q</pre>
```

which prints the 20 most frequently occuring words in \it{FILE} , with their frequencies, most frequent first.

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