

Lecture #11: Sequences

Announcements

- HKN review session for Midterm 1 in 145 Dwinelle from 5-8 PM TONIGHT.
- Rooms for midterm to be assigned by login. Please watch website and Piazza.
- Please watch Piazza for news about TA review session on Monday.
- Alternative exams will be given in the labs on Wednesday.
- No labs next week. Also no Wednesday lecture.

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Sequences

- The term *sequence* refers generally to a data structure consisting of an *indexed collection of values*.
- That is, there is a first, second, third value (which CS types call #0, #1, #2, etc).
- A sequence may be *finite* (with a length) or *infinite*.
- As an object, it may be *mutable* (elements can change) or *immutable*.
- There are numerous alternative interfaces (i.e., sets of operations) for manipulating it.
- And, of course, numerous alternative implementations.
- Today: immutable, finite sequences, recursively defined.

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A Recursive Definition

- A possible definition: A sequence consists of
 - An empty sequence, or
 - A first element and a sequence consisting of the rest of the elements of the sequence other than the first (its *tail*).
 - The definition is clearly recursive ("a sequence consists of ... and a sequence ..."), so let's call it an *rlist* for now.
 - Suggests the following ADT interface:
- ```
The empty rlist (unique).
empty_rlist = ...
def rlist(first, rest = empty_rlist):
 """A recursive list, r, such that first(R) is FIRST and
 rest(R) is REST, which must be an rlist."""
def first(r):
 """The first item in R."""
def rest(r):
 """The tail of R: the sequence consisting of items 1, 2,...,
 renumbered from 0."""
```

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## Implementation With Pairs

- An obvious implementation uses two-element tuples (pairs). The result is called a *linked list*.

```
empty_rlist = None
def rlist(first, rest = empty_rlist):
 return first, rest
def first(r):
 return r[0]
def rest(r):
 return r[1]
```

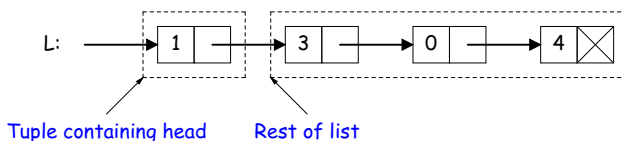
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## Box-and-Pointer Diagrams for Linked Lists

- Diagrammatically, one gets structures like this:

```
The sequence 1, 3, 0, 4
L = rlist(1, rlist(3, rlist(0, rlist(4, empty_rlist))))
```



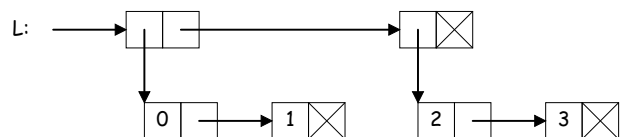
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## Adding Dimensions

Our *rlists* can contain anything, including other *rlists*:

```
The sequence containing sequences (0, 1) and (2, 3)
L = rlist(rlist(0, rlist(1, empty_list)),
 rlist(rlist(2, rlist(3, empty_list)),
 empty_rlist))
```



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## Recursive Lists vs. Python Tuples

- In Python, tuples are not limited to pairs.
- Could have used (1, 3, 0, 4) or ((0, 1), (2, 3)).
- But there are advantages to **rlists**:
  - For tuples, **rest(L)** corresponds to **L[1:]**.
  - The time and space required for this operation increases linearly with the length of **L**.
  - But **rest(L)** on an **rlist** takes constant time and no additional space.
- On the other hand,
  - Computing the length or the *k*th element of an **rlist** takes time proportional to the length of the sequence,
  - But for tuples, these are constant-time operations.

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## From Recursive Structure to Recursive Algorithm

- The cases in the recursive definition of list often suggest a recursive approach to implementing functions on them.
- Example: length of an **rlist**:

```
def len_rlist(s):
 """The length of rlist S."""
 if s == empty_rlist:
 return 0
 else:
 return 1 + len_rlist(rest(s))
```

# A sequence is:  
# Empty or...  
# A first element and  
# the rest of the list
- **Q:** Why do we know the comment is accurate?
- **A:** Recursive thinking: Because we assume the comment is accurate! (For "smaller" arguments, that is).
- Not tail recursive: can't directly make **len\_rlist** iterative.

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## Tail Recursion (Again)

- But a slight modification makes iteration possible:

```
def len_rlist(s):
 def len(sofar, s):
 """Return SOFAR + the length of rlist S."""
 if s == empty_rlist:
 return sofar
 else:
 return len(sofar + 1, rest(s))
 len(0, s)
```
- We simply return the value of the recursive call to **len** directly, so this version is **tail recursive**, and can become a loop:

```
def len_rlist(s):
 sofar = 0
 while s != empty_rlist:
 sofar, s = sofar+1, rest(s)
 return sofar
```

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## Another Example: Selection

- Want to extract item #*k* from an **rlist** (number from 0).
- Recursively:

```
def getitem_rlist(s, k):
 """Return the element at index K of recursive list S.
 Assumes K >= 0.
 >>> getitem_rlist(rlist(2, rlist(3, rlist(4))), 1)
 3"""
 if k == 0:
 return first(s)
 else:
 return getitem_rlist(rest(s), k-1)
```

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## Iterative getitem\_rlist

- From the previous version:

```
def getitem_rlist(s, k):
 if k == 0:
 return first(s)
 else:
 return getitem_rlist(rest(s), k-1)
```
- Can transform into an iterative version:

```
def getitem_rlist(s, k):
 """Return the element at index K of recursive list S.
 Assumes K >= 0."""
 while k != 0:
 s, k = rest(s), k-1
 return first(s)
```

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## Applying to All Elements

- Given an **rlist**, I'd like to create the list of the squares of its elements:

```
def square_rlist(s):
 """The list of squares of the elements of rlist S."""
 if s == empty_rlist:
 return empty_rlist
 else:
 return rlist(first(s)**2, square_rlist(rest(s)))
```

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## On to Higher Orders!

```
def map_rlist(f, s):
 """The list of values F(x) for each element x of S in order."""
 if s == empty_rlist:
 return empty_rlist
 else:
 return rlist(f(first(s)), map_rlist(f, rest(s)))
```

- So `square_rlist(L)` is `map_rlist(lambda x:x**2, L)`.
- [Python 3 produces a different kind of result from its `map` function; we'll get to it.]
- Iterative version difficult here!

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## Extending rlists

- Joining two lists together is called "appending" in most languages. Python uses "append" to mean "add an item," and uses the term "extend" for joining lists.

```
def extend_rlist(left, right):
 """The sequence of items of rlist 'left'
 followed by the items of 'right'."""
 if left == empty_rlist:
 return right
 else:
 return rlist(first(left), extend_rlist(rest(left), right))
```

- Again, iterative version is difficult.

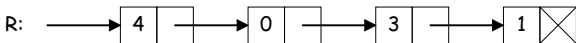
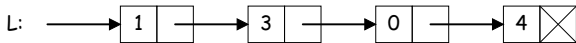
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## Reversing

- Given a sequence represented by an `rlist L`, how can I create the reverse sequence, `reverse_rlist(L)`?

```
L = rlist(1, rlist(3, rlist(0, rlist(4, empty_rlist))))
R = reverse_rlist(L)
```



- What is the reverse of `empty_rlist`? `empty_rlist`.
- Given an `rlist L`, what is the relationship between `first(L)`, `rest(L)`, and `R=reverse_rlist(L)`?

```
R = extend_rlist(reverse_rlist(rest(L)),
 rlist(first(L), empty_rlist))
```

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## Iterative Reversing

- The iterative version of `rlist_reverse` is actually not bad.
- Rlists are most conveniently build from the end (because a tuple, once created, can't be changed).
- The *last* item of a reversed list is the *first* item of the original list.
- This leads to the following tail recursion:

```
def reverse_rlist(L):
 def reverse_extend(to_do, already_done):
 """The result of extending ALREADY_DONE with
 the reverse of TO_DO."""
 if to_do == empty_rlist:
 return already_done
 else:
 return reverse_extend(rest(to_do),
 rlist(first(to_do), already_done))
 return reverse_extend(L, empty_rlist)
```

- Iterative version?

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