## CS 61A Lecture 9

Friday, September 14

## The Sequence Abstraction

red, orange, yellow, green, blue, indigo, violet. $0,1,2,3,4,5$.

There isn't just one sequence type (in Python or in general)
This abstraction is a collection of behaviors:

Length. A sequence has a finite length.
Element selection. A sequence has an element corresponding to any non-negative integer index less than its length, starting at 0 for the first element.

The sequence abstraction is shared among several types.

## Tuples are Sequences

(Demo)

## Box-and-Pointer Notation



## The Closure Property of Data Types

- A method for combining data values satisfies the closure property if:
- The result of combination can itself be combined using the same method.
- Closure is the key to power in any means of combination because it permits us to create hierarchical structures.
- Hierarchical structures are made up of parts, which themselves are made up of parts, and so on.

Tuples can contain tuples as elements

## Recursive Lists

## Constructor:

```
def rlist(first, rest):
    """Return a recursive list from its first element and the rest."""
```

Selectors:

```
def first(s):
    """Return the first element of a recursive list s."""
```

def rest(s):
"""Return the rest of the elements of a recursive list s."""

Behavior condition(s):
If a recursive list s is constructed from a first element $f$ and a recursive list $r$, then

- first(s) returns f, and
- rest(s) returns r, which is a recursive list.


## Implementing Recursive Lists with Pairs

$$
1,2,3,4
$$



## Implementing the Sequence Abstraction

```
def len_rlist(s):
    """"Return the length of recursive list s.""""
    length = 0
    while s != empty_rlist:
        s, length = rest(s), length + 1
    return length
def getitem_rlist(s, i):
    """Return the element at index i of recursive list s.""""
    while i > 0:
        s, i = rest(s), i - 1
    return first(s)
```

Length. A sequence has a finite length.
Element selection. A sequence has an element corresponding to any non-negative integer index less than its length, starting at 0 for the first element.

## Environment Diagram for getitem_rlist



## Sequence Iteration

(Demo)

```
def count(s, value):
    total = 0
    forselem:in s:
    Name bound in the first frame
        of the current environment
    if elem == value:
    total = total + 1
    return total
```


## For Statement Execution Procedure

```
for <name> in <expression>:
    <suite>
```

1. Evaluate the header <expression>, which must yield an iterable value.
2. For each element in that sequence, in order:
A. Bind <name> to that element in the local environment.
B. Execute the <suite>.

## Sequence Unpacking in For Statements

```
>>> pairs = (1, (1, 2), (2, 2), (2, 3), (4, 4))}\begin{array}{c}{\mathrm{ A sequence of}}\\{\mathrm{ fixed-length sequences }}
>>> same_count = 0
```

A name for each element in a fixed-length sequence

Each name is bound to a value, as in multiple assignment

```
>>> forix, y in pairs:
\[
\text { same_count = same_count + } 1
\]
>>> same_count

\section*{The Range Type}

A range is a sequence of consecutive integers.*


Length: ending value - starting value
(Demo)
Element selection: starting value + index

* Ranges can actually represent more general integer sequences.

\section*{Membership \& Slicing}

The Python sequence abstraction has two more behaviors!

Membership.
```

>>> digits = (1, 8, 2, 8)
>>> 2 in digits
True
>>> 1828 not in digits
True

```

\section*{Slicing.}
```

>>> digits[0:2]
(1, 8)
>>> digits[1:]
(8, 2, 8)

```
```

