### Lecture #12: Mutable Data

# Using Mutability For Construction: map\_rlist Revisited

- Even if we never change a data structure once it is constructed, mutation may be useful *during* its construction.
- Example: constructing a recursive list. In lecture #9, I said that iterative construction of the result of map\_rlist was not as easy as for getitem\_rlist, compared to recursive version.
- But it's reasonably easy if we mutate items during construction:

### map\_rlist Illustrated

```
L = make_rlist(-1,
def map_rlist(f, s):
                                                    make_rlist(-2,
    """The rlist of values F(x) for each
                                                      make_rlist(-3)))
    x in rlist S (in the same order.)"""
                                              Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s))))
        last, s = rest(last), rest(s)
    return result
```



# map\_rlist Illustrated (II)

```
def map_rlist(f, s):
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))  (=
        s = rest(s)
        while not isempty(s):
            set_rest(last,
                make_rlist(f(first(s))))
        last, s = rest(last), rest(s)
    return result
```



### map\_rlist Illustrated (III)

```
L = make_rlist(-1,
def map_rlist(f, s):
                                                     make_rlist(-2,
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
                                              Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s) \leftarrow
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s))))
        last, s = rest(last), rest(s)
    return result
```



# map\_rlist Illustrated (IV)

```
L = make_rlist(-1,
def map_rlist(f, s):
                                                   make_rlist(-2,
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
                                             Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s)))) 
        last, s = rest(last), rest(s)
    return result
```



# map\_rlist Illustrated (V)

```
L = make_rlist(-1,
def map_rlist(f, s):
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
                                             Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s))))
        last, s = rest(last), rest(s) 
    return result
```



make\_rlist(-2,

# map\_rlist Illustrated (VI)

```
L = make_rlist(-1,
def map_rlist(f, s):
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
                                             Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s)))) 
        last, s = rest(last), rest(s)
    return result
```



make\_rlist(-2,

### map\_rlist Illustrated (VII)

```
L = make_rlist(-1,
def map_rlist(f, s):
    """The rlist of values F(x) for each
    x in rlist S (in the same order.)"""
                                             Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s))))
        last, s = rest(last), rest(s) 
    return result
```



make\_rlist(-2,

# map\_rlist Illustrated (VIII)

```
L = make_rlist(-1,
def map_rlist(f, s):
                                                    make_rlist(-2,
    """The rlist of values F(x) for each
                                                      make_rlist(-3)))
    x in rlist S (in the same order.)"""
                                              Q = map_rlist(abs, L)
    if (isempty(s)):
        return s
    result = last = make_rlist(f(first(s)))
    s = rest(s)
    while not isempty(s):
        set_rest(last,
                 make_rlist(f(first(s))))
        last, s = rest(last), rest(s)
    return result
```



- In building Q, we modified rlists we had previously created,...
- ... but map\_rlist is non-destructive; the original list is intact.

 $\Leftarrow$ 

### Immutable and Mutable Data as Functions

- We've seen functions as immutable data items.
- For example, in lecture #8, we defined

```
def cons(left, right):
    return lambda which: left if which else right
def left(pair): return pair(True)
def right(pair): return pair(False)
```

• Can one do set\_left and set\_right with this representation?

# **Mutation By Assignment?**

#### • Why not use assignment?

```
def cons(left, right):
    def data(which, value=None):
        if which == 0: return left
        elif which == 1: return right
        elif which == 2: left = value
        else: right = value
        return data
def left(pair): return pair(0)
def right(pair): return pair(1)
def set_left(pair, v): return pair(2, v)
def set_right(pair, v): return pair(3, v)
```

• This does not work. Why not?

# Assignment Up Until Now

- By default, an assignment in Python (including = and for . . . in), binds a name in the current environment frame.
- Not always what you want. E.g.,

```
def cons(left, right):
    def data(which, value=None):
        if which == 0: return left
        elif which == 1: return right
        elif which == 2: left = value Doesn't work
        else: right = value Doesn't work
        return data
A = cons(1, 2)
A(2, 4) # Try to assign 4 to left
```

• The attempt to assign to left creates a new local (uninitialized) variable on each call to A, which vanishes when the call returns.

### The nonlocal Declaration

• To fix this problem, we introduce a new declaration: nonlocal:

- The effect of nonlocal is that all references left and right immediately within data refer to the ordinary local variable or parameter in the *smallest enclosing function definition*, rather than to any local variable in data.
- [Any nonlocal declarations in functions enclosing data would have no effect.]

### **Global Declaration**

- nonlocal does not refer to *global variables*—those defined outside of any function.
- Instead, Python has a global declaration that marks names assigned in the function as referring to variables in the global scope.
- These variables need not previously exist, and must not already be local in the function.

# Details

• Neither global nor nonlocal affects variables in more deeply nested functions:

# More on Building Objects With State

- The term *state* applied to an object or system refers to the current information content of that object or system.
- Include values of attributes and, in the case of functions, the values of variables in the environment frames they link to.
- Some objects are *immutable*, e.g., integers, booleans, floats, strings, and tuples that contain only immutable objects. Their state does not vary over time, and so objects with identical state may be substituted freely.
- Other objects in Python are (at least partially) *mutable*, and substituting one object for another with identical state may not work as expected if you incorrectly expect that both objects will continue to have the same value.
- Have just seen that we can build mutable objects from functions.

# Mutable Objects With Functions (continued)

#### • How about dice?

```
import time
def make_dice(sides = 6, seed = None):
    """A new 'sides'-sided die."""
    if seed == None:
         seed = int(time.time() * 100000)
    a, c, m = 25214903917, 11, 2**48 # From Java
    def die():
        nonlocal seed
        seed = (a*seed + c) \% m
        return seed % sides + 1
    return die
>>> d = make_dice(6, 10002)
>>> d()
6
>>> d()
5
```

### Truth: We Don't Usually Do It This Way!

- Usually, if we want an object with mutable state, we use one of Python's mutable object types,
- Let's look at a couple of standard ones.

# **Tuples and Lists**

- Python tuples are a kind of function, mapping non-negative integers (indices) in a finite range to values.
- One cannot change the value at a given index, but can only create a new tuple:

```
>>> A = B = (1, 2, 3, 4, 5, 6)
>>> A[2] = 42; A[6:] = [7, 8] # Illegal
>>> B = A[:2] + (42,) + A[3:] + (7, 8)
>>> A
(1, 2, 3, 4, 5, 6)
>>> B
(1, 2, 42, 4, 5, 6, 7, 8)
```

• Lists are a kind of *mutable function*, where the value at an index may be changed, and new items added.

```
>>> A = B = [1, 2, 3, 4, 5, 6]
>>> A[2] = 42; A[6:] = [7, 8]
>>> A
[1, 2, 42, 4, 5, 6, 7, 8]
>>> B
[1, 2, 42, 4, 5, 6, 7, 8]
```

## Dictionaries

- Dictionaries (type dict) are mutable mappings from one set of values (called keys) to another.
- Constructors:

```
>>> {} A new, empty dictionary
>>> { 'brian': 29, 'erik': 27, 'zack': 18, 'dana': 25 }
{'brian': 29, 'erik': 27, 'dana': 25, 'zack': 18}
>>> L = ('aardvark', 'axolotl', 'gnu', 'hartebeest', 'wombat')
>>> successors = { L[i-1] : L[i] for i in range(1, len(L)) }
>>> successors
{'aardvark': 'axolotl', 'hartebeest': 'wombat',
    'axolotl': 'gnu', 'gnu': 'hartebeest'}
```

• Queries:

```
>>> len(successors)
4
>>> 'gnu' in successors
True
>>> 'wombat' in successors
False
```

# **Dictionary Selection and Mutation**

#### • Selection and Mutation

```
>>> ages = { 'brian' : 29, 'erik': 27, 'zack': 18, 'dana': 25 }
>>> ages['erik']
27
>>> ages['paul']
...
KeyError: 'paul'
>>> ages.get('paul', "?") # Supply default value
'?'
```

#### • Mutation:

```
>>> ages['erik'] += 1; ages['john'] = 56
ages
{'brian': 29, 'john': 56, 'erik': 28, 'dana': 25, 'zack': 18}
```

# **Dictionary Keys**

- Unlike sequences, ordering is not defined.
- Keys must typically have immutable types that contain only immutable data [can you guess why?] that have a \_\_hash\_\_ method. Take CS61B to find out what's going on here.
- When converted into a sequence, get the sequence of keys:

```
>>> ages = { 'brian' : 29, 'erik': 27, 'zack': 18, 'dana': 25 }
>>> list(ages)
['brian', 'erik', 'dana', 'zack']
>>> for name in ages: print(ages[name], end=",")
29, 27, 25, 18,
```

### A Dictionary Problem

# A Dictionary Problem (II)

for \_\_\_\_\_:

return \_\_\_\_\_

# A Dictionary Problem (III)

return result

for \_\_\_\_\_:

# A Dictionary Problem (IV)

return result

# A Dictionary Problem (V)

```
def frequencies(L):
    """A dictionary giving, for each w in L, the number of times w
    appears in L.
    >>> frequencies(['the', 'name', 'of', 'the', 'name', 'of', 'the',
                     'song'])
    . . .
    {'of': 2, 'the': 3, 'name': 2, 'song': 1}
    11 11 11
    result = {}
    for w in L:
        result[w] = result.get(w, 0) + 1
    return result
Challenge: Do this in one line (I used 51 characters, including the
return).
```

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# Using Only Keys

• Suppose that all we need are the keys (values are irrelevant):

```
def is_duplicate(L):
    """True iff L contains a duplicated item."""
    items = {}
    for x in L:
        if x in items: return True
        items[x] = True  # Or any value
    return False

def common.keys(D0, D1):
    """Return dictionary containing the keys common to D0 and D1."""
    result = {}
    for x in D0:
        if x in D1: result[x] = True
    return result
```

• These dictionaries function as *sets* of values.

### Sets

Rather than force us to use dictionaries like this ("wasting" the values), Python supplies *sets*:

```
>>> rainbow = {'Red', 'Orange', 'Yellow', 'Green', 'Blue', 'Indigo', 'Violet'}
>>> nothing = set() # Empty set (sorry; {} was already taken)
>>> from_list = set([1, 2, 3]) # Same as { 1, 2, 3 }
>>> A = { -2, -1, 0, 1, 2, 3, 4, 5 }
>>> B = \{0, 2, 4, 6, 8\}
>>> A.add(-3) # Mutable
>>> A | B # Union
{0, 1, 2, 3, 4, 5, 6, 8, -2, -3, -1} # Order undefined
>>> A & B # Intersection
\{0, 2, 4\}
>>> A - B # Set difference
\{1, 3, 5, -1, -3, -2\}
>>> A ^ B # Symmetric difference
\{1, 3, 5, 6, 8, -1, -3, -2\}
>>> 1 in B # Membership ( 1 \in B )
False
>>> A |= { 42 } # Updating assignment (also \&, -, etc.)
>>> A
\{0, 1, 2, 3, 4, 5, 42, -2, -3, -1\}
```

# Using Sets

• Can improve on previous use of dictionaries:

```
def is_duplicate(L):
    """True iff L contains a duplicated item."""
    return len(L) != len(set(L))
def common_keys(D0, D1):
    """Return set containing the keys common to D0 and D1."""
    return D0.keys() & D1.keys()
```

 When a dictionary is iterated over in a for loop, or turned into a list or set, the values it provides are its keys, so we can write the last line above as

```
return set(D0) & set(D1)
```