## 61A Lecture 30

Monday, November 18

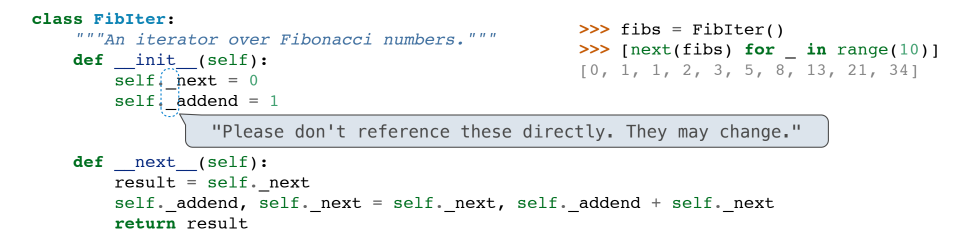
## Announcements

Homework 9 due Tuesday 11/19 @ 11:59pm
Project 4 due Thursday 11/21 @ 11:59pm
Extra reader office hours in 405 Soda this week
Monday: 5pm-6:30pm
Tuesday: 6pm-7:30pm
Wednesday: 5:30pm-7pm
Thursday: 5:30pm-7pm

**Information Hiding** 

#### Attributes for Internal Use

An attribute name that starts with one underscore is not meant to be referenced externally.



This naming convention is not enforced, but is typically respected.

A programmer who designs and maintains a public module may change internal-use names.

Starting a name with two underscores enforces restricted access from outside the class.

#### Names in Local Scope

A name bound in a local frame is not accessible to other environments, except those that extend the frame.

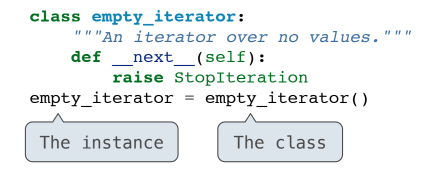
```
def fib_generator():
    """A generator function for Fibonacci numbers.
    >>> fibs = fib_generator()
    There is no way to access values bound
    to "previous" and "current" externally
    [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
    """
    yield 0
    previous, current = 0, 1
    while True:
        yield current
        previous, current = current, previous + current
```

## **Singleton Objects**

A singleton class is a class that only ever has one instance.

NoneType, the class of None, is a singleton class. None is its only instance.

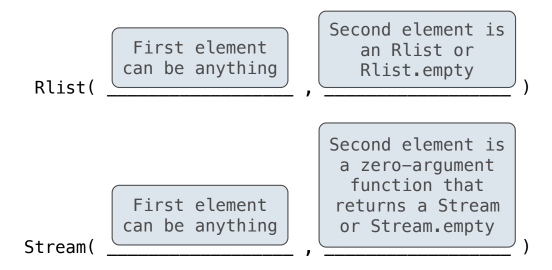
For user-defined singletons, some programmers re-bind the class name to the instance.



Streams

Streams are Lazy Recursive Lists

A stream is a recursive list, but the rest of the list is computed on demand.



Once created, Streams and Rlists can be used interchangeably using first and rest methods.

(Demo)

#### **Integer Stream**

An integer stream is a stream of consecutive integers.

An integer stream starting at first is constructed from first and a function compute\_rest that returns the integer stream starting at first+1.

```
def integer_stream(first=1):
    """Return a stream of consecutive integers, starting with first.
    >>> s = integer_stream(3)
    >>> s.first
    3
    >>> s.rest.first
    4
    """"
    def compute_rest():
        return integer_stream(first+1)
    return Stream(first, compute_rest)
```

(Demo)

# **Stream Processing**

(Demo)

**Stream Implementation** 

**Stream Implementation** 

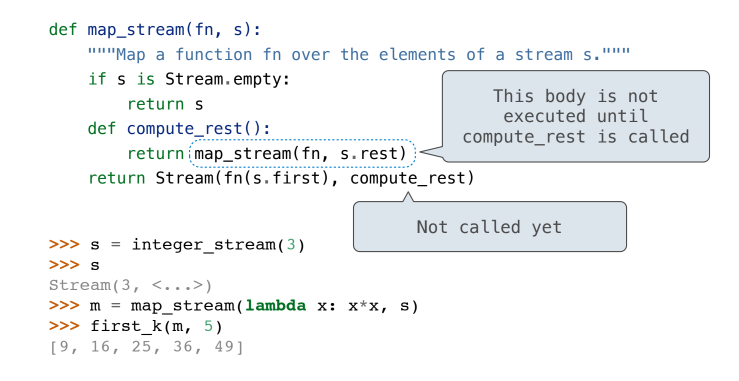
A stream is a recursive list with an *explicit* first element and a rest-of-the-list that is computed lazily.

```
class Stream:
    """A lazily computed recursive list."""
    class empty:
        def __repr__(self):
           return 'Stream.empty'
    empty = empty()
    def __init__(self, first, compute_rest=lambda: Stream.empty):
        assert callable(compute_rest), 'compute_rest must be callable.'
        self.first = first
        self. compute rest = compute rest
    @property
    def rest(self):
        """Return the rest of the stream, computing it if necessary."""
        if self._compute_rest is not None:
            self. rest = self. compute rest()
            self. compute rest = None
        return self._rest
```

**Higher-Order Functions on Streams** 

#### Mapping a Function over a Stream

Mapping a function over a stream applies a function only to the first element right away. The rest is computed lazily.



#### Filtering a Stream

When filtering a stream, processing continues until an element is kept in the output.

```
def filter_stream(fn, s):
    """Filter stream s with predicate function fn."""
    if s is Stream.empty:
        return s
    def compute_rest():
        return filter_stream(fn, s.rest)
    if fn(s.first):
        return Stream(s.first, compute_rest)
    else:
        return compute_rest()
        Actually compute the rest
```

#### A Stream of Primes

The stream of integers not divisible by any k <= n is:
 The stream of integers not divisible by any k < n,
 Filtered to remove any element divisible by n.
 This recurrence is called the Sieve of Eratosthenes.</pre>

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

(Demo)