Generators in Python

Square Processing

Let's say you need to do something with square numbers.

```
def fetch_squares(max_root):
    squares = []
    for n in range(max_root):
        squares.append(n**2)
    return squares

MAX = 5
for square in fetch_squares(MAX):
    do_something_with(square)
```

This works. But....

Maximum MAX

What if MAX is not 5, but 10,000,000? Or 10,000,000,000? Or more?

What if you aren't doing arithmetic to get each element, but making a truly expensive calculation? Or making an API call? Or reading from a database?

Now your program has to wait... to create and populate a huge list... before the second for-loop can even START.

Lazily Looping

The solution is to create an iterator to start with, which lazily computes each value just as it's needed. Then each cycle through the loop happens just in time.

The Iterator Protocol

Here's how you do it in Python:

```
class Squares:
    def __init__(self, max root):
        self.max_root = max_root
        self.root = 0
   def iter (self):
        return self
   def next (self):
        if self.root == self.max root:
            raise StopIteration
        value = self.root ** 2
        self.root += 1
        return value
for square in Squares(5):
   print(square)
```

There's got to be a better way

Good news. There's a better way.

It's called the **generator**. You're going to love it!

- Sidesteps potential memory bottlenecks, to greatly improve scalability and performance
- Improves real-time responsiveness of the application
- Can be chained together in clear, composable code patterns for better readability and easier code reuse
- · Provides unique, valuable mechanisms of encapsulation. Concisely expressive and powerfully effective coding
- A key building block of the async services in Python 3

Yield for Awesomeness

A generator looks just like a regular function, except it uses the yield keyword instead of return.

Generator Functions & Objects

The function with yield is called a generator function.

The object it returns is called a **generator object**.

Pop quiz

Create a new file called gensquares.py. Type this in and run it:

```
def gen_squares(max_root):
    for n in range(max_root):
        yield n ** 2
squares = gen_squares(5)
for square in squares: print(square)
```

It should print:

```
0
1
4
9
16
```

When done, give a thumbs up, comment out the for loop, and replace it with print(next(squares)) repeated several times. What does that do?

The next() thing

```
>>> squares = gen squares(5)
>>> next(squares)
0
>>> next(squares)
>>> next(squares)
>>> next(squares)
>>> next(squares)
16
>>> next(squares)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
StopIteration
```

Future-proofing "next"

```
def gen_up_to(limit):
    n = 0
   while n <= limit:
       yield n
       n += 1
it = gen up to(10)
# Works in Python 3 only
it. next ()
# Works in Python 2 only
it.next()
# Works in Python 2, 3, 4, ...
next(it)
# next() also lets you supply a default value
next(it, None)
```

Multiple Yields

You can have more than one yield statement.

Lab: Generators

Lab file: generators/generators.py

- In labs/py3 for 3.x; labs/py2 for 2.7
- When you are done, give a thumbs up...
- ... and then do generators/generators_extra.py

NOTE: If the test fails saying it sees <class 'generator'>, but expected <type 'generator'> - or the other way around - check your Python version.

Scalable Generators

Here's another way to implement myitems:

Same output. But ... is there a problem hiding here?

Iterator Protocol

Any object in Python can be an iterator. It just needs to define proper iter and next methods.

```
class Squares:
   def init (self, max root):
        self.max root = max_root
        self.root = 0
   def iter (self):
        return self
   def next (self):
        if self.root == self.max_root:
           raise StopIteration
       value = self.root ** 2
        self.root += 1
        return value
for square in Squares(5):
   print(square)
```

We call this the *iterator protocol*.

Dictionary Views & Iteration

Here's a Python 3 dictionary:

What is returned by .items()?

A dictionary view object.

Quacks like a dictionary view if it supports three things:

- len(view) returns the number of items
- view is iterable
- (key, value) in view returns True if that pair is in the dictionary; else, False.

Iterable Views

A view is iterable, so you can use it in a for loop:

Dynamically updates

A view dynamically updates, even if the source dictionary changes:

```
>>> items = calories.items()
>>> len(items)
4
>>> calories['orange'] = 50
>>> len(items)
5
>>> ('orange', 50) in items
True
```

Other methods

There are two other methods on dictionaries, called .keys() and .values(). They also return views.

```
>>> foods = calories.keys()
>>> counts = calories.values()
>>> 'yogurt' in foods
False
>>> 100 in counts
False
>>> calories['yogurt'] = 100
>>> 'yogurt' in foods
True
>>> 100 in counts
```

Benefits

Views improve over regular iterators:

- Are iterable, so can spawn multiple iterators
- Let you pass dict contents to caller and know it won't be modified
- Support extra services, like len() and (key, val) in view

And of course, views are more scalable & performant than a list of (key, value) pairs.

What about Python 2?

All the above was for Python 3. Here's how it works in 2:

- calories.items() returns a list of (key, value) tuples.
 - So if it has 100,000 entries...
- iteritems(): returns an iterator over the key-value tuples
- viewitems(): which returned a view

iteritems is basically obsoleted by viewitems, but most people don't realize this yet.

Obsolete methods

```
In Python 3, what used to be called viewitems() was renamed items(), and the old items() and iteritems() went away. If you still need an actual list in Python 3, you can just say list(calories.items())
```