Introduction 2.0

• At PyCon'2008 (Chicago), I gave this tutorial on generators that you are about to see
• About 80 people attended
• Afterwards, there were more than 15000 downloads of my presentation slides
• Clearly there was some interest
• This is a revised version...
An Introduction

- Generators are cool!
- But what are they?
- And what are they good for?
- That's what this tutorial is about

About Me

- I'm a long-time Pythonista
- First started using Python with version 1.3
- Author: Python Essential Reference
- Responsible for a number of open source Python-related packages (Swig, PLY, etc.)
My Story

My addiction to generators started innocently enough. I was just a happy Python programmer working away in my secret lair when I got "the call." A call to sort through 1.5 Terabytes of C++ source code (~800 weekly snapshots of a million line application). That's when I discovered the os.walk() function. This was interesting I thought...

Back Story

• I started using generators on a more day-to-day basis and found them to be wicked cool
• One of Python's most powerful features!
• Yet, they still seem rather exotic
• In my experience, most Python programmers view them as kind of a weird fringe feature
• This is unfortunate.
Python Books Suck!

- Let's take a look at ... my book

**Generators and yield**

If a function uses the `yield` keyword, it defines an object known as a generator. A generator is a function that produces values for use in iteration. For example:

```python
def count(n):
    print "starting to count"
    i = 0
    while i < n:
        yield i
    i += 1
    return
```

- Whoa! Counting.... that's so useful.
- Almost as useful as sequences of Fibonacci numbers, random numbers, and squares

Our Mission

- Some more practical uses of generators
- Focus is "systems programming"
- Which loosely includes files, file systems, parsing, networking, threads, etc.
- My goal: To provide some more compelling examples of using generators
- I'd like to plant some seeds and inspire tool builders
Support Files

- Files used in this tutorial are available here:
  
  http://www.dabeaz.com/generators-uk/

- Go there to follow along with the examples

Disclaimer

- This isn't meant to be an exhaustive tutorial on generators and related theory
- Will be looking at a series of examples
- I don't know if the code I've written is the "best" way to solve any of these problems.
- Let's have a discussion
Performance Disclosure

• There are some later performance numbers
• Python 2.5.1 on OS X 10.4.11
• All tests were conducted on the following:
  • Mac Pro 2x2.66 Ghz Dual-Core Xeon
  • 3 Gbytes RAM
  • WDC WD2500JS-41SGB0 Disk (250G)
• Timings are 3-run average of 'time' command

Part I

Introduction to Iterators and Generators
Iteration

• As you know, Python has a "for" statement

• You use it to loop over a collection of items

```python
>>> for x in [1,4,5,10]:
    ...     print x,
    ...
1 4 5 10
>>> And, as you have probably noticed, you can iterate over many different kinds of objects (not just lists)
```

Iterating over a Dict

• If you loop over a dictionary you get keys

```python
>>> prices = { 'GOOG' : 490.10,
...            'AAPL' : 145.23,
...            'YHOO' : 21.71 }
...
>>> for key in prices:
    ...     print key
    ... YHOO
    ... GOOG
    ... AAPL
>>> ```
Iterating over a String

• If you loop over a string, you get characters

```python
>>> s = "Yow!"
>>> for c in s:
...     print c
...
Y
o
w!
>>> 
```

Iterating over a File

• If you loop over a file you get lines

```python
>>> for line in open("real.txt"):
...     print line,
...
Real Programmers write in FORTRAN
```

Maybe they do now,
in this decadent era of
Lite beer, hand calculators, and "user-friendly" software
but back in the Good Old Days,
when the term "software" sounded funny
and Real Computers were made out of drums and vacuum tubes
Real Programmers wrote in machine code.
Not FORTRAN. Not RATFOR. Not, even, assembly language.
Machine Code.
Raw, unadorned, inscrutable hexadecimal numbers.
Directly.
Consuming Iterables

• Many functions consume an "iterable" object

• Reductions:
  \[ \text{sum}(s), \text{min}(s), \text{max}(s) \]

• Constructors
  \[ \text{list}(s), \text{tuple}(s), \text{set}(s), \text{dict}(s) \]

• in operator
  \[ \text{item in } s \]

• Many others in the library

Iteration Protocol

• The reason why you can iterate over different objects is that there is a specific protocol

```python
>>> items = [1, 4, 5]
>>> it = iter(items)
>>> it.next()
1
>>> it.next()
4
>>> it.next()
5
>>> it.next()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
```
Iteration Protocol

- An inside look at the for statement
  
  ```python
  for x in obj:
    # statements
  ```

- Underneath the covers
  
  ```python
  _iter = iter(obj)  # Get iterator object
  while 1:
    try:
      x = _iter.next()  # Get next item
    except StopIteration:  # No more items
      break
    # statements
  ...
  ```

- Any object that supports iter() and next() is said to be "iterable."

Supporting Iteration

- User-defined objects can support iteration

- Example: Counting down...
  
  ```python
  >>> for x in countdown(10):
    ...    print x,
    ...
  10 9 8 7 6 5 4 3 2 1
  >>>
  ```

- To do this, you just have to make the object implement `__iter__()` and `next()`
Supporting Iteration

• Sample implementation

class countdown(object):
    def __init__(self, start):
        self.count = start
    def __iter__(self):
        return self
    def next(self):
        if self.count <= 0:
            raise StopIteration
        r = self.count
        self.count -= 1
        return r

Iteration Example

• Example use:

    >>> c = countdown(5)
    >>> for i in c:
    ...     print i,
    ...
    5 4 3 2 1
    >>>
Iteration Commentary

- There are many subtle details involving the design of iterators for various objects
- However, we're not going to cover that
- This isn't a tutorial on "iterators"
- We're talking about generators...

Generators

- A generator is a function that produces a sequence of results instead of a single value

```python
def countdown(n):
    while n > 0:
        yield n
        n -= 1
>>> for i in countdown(5):
    ...     print i,
    ...
5 4 3 2 1
>>>```

- Instead of returning a value, you generate a series of values (using the yield statement)
Generators

• Behavior is quite different than normal func

• Calling a generator function creates an generator object. However, it does not start running the function.

```python
def countdown(n):
    print "Counting down from", n
    while n > 0:
        yield n
        n -= 1
```

```bash
>>> x = countdown(10)
```

```python
<generator object at 0x58490>
```

Notice that no output was produced

```bash
x
```

```python
<generator object at 0x58490>
```

Generator Functions

• The function only executes on next()

```bash
>>> x = countdown(10)
```

```python
<generator object at 0x58490>
```

```python
>>> x.next()
```

```
Counting down from 10
10
```

```bash
>>> x.next()
```

```
9
```

```bash
>>> x.next()
```

```
8
```

yield produces a value, but suspends the function

x

Function resumes on next call to next()
Generator Functions

• When the generator returns, iteration stops

```python
>>> x.next()
1
>>> x.next()
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
StopIteration
```
Generators vs. Iterators

• A generator function is slightly different than an object that supports iteration

• A generator is a one-time operation. You can iterate over the generated data once, but if you want to do it again, you have to call the generator function again.

• This is different than a list (which you can iterate over as many times as you want)

Generator Expressions

• A generated version of a list comprehension

```python
>>> a = [1,2,3,4]
>>> b = (2*x for x in a)
>>> b
<generator object at 0x58760>
>>> for i in b: print b,
... 2 4 6 8
```  

• This loops over a sequence of items and applies an operation to each item

• However, results are produced one at a time using a generator
Generator Expressions

• Important differences from a list comp.
  • Does not construct a list.
  • Only useful purpose is iteration
  • Once consumed, can't be reused

• Example:
  >>> a = [1, 2, 3, 4]
  >>> b = [2*x for x in a]
  >>> b
  [2, 4, 6, 8]
  >>> c = (2*x for x in a)
  <generator object at 0x58760>
  >>>

Generator Expressions

• General syntax

(expression for i in s if condition)

• What it means

for i in s:
    if condition:
        yield expression
A Note on Syntax

- The parens on a generator expression can dropped if used as a single function argument
- Example:

```
sum(x*x for x in s)
```

Generator expression

Interlude

- We now have two basic building blocks
- Generator functions:
  ```python
def countdown(n):
    while n > 0:
      yield n
    n -= 1
  ```
- Generator expressions
  ```python
  squares = (x*x for x in s)
  ```
- In both cases, we get an object that generates values (which are typically consumed in a for loop)
Part 2
Processing Data Files

(Show me your Web Server Logs)

Programming Problem

Find out how many bytes of data were transferred by summing up the last column of data in this Apache web server log

81.107.39.38 - ... "GET /ply/ HTTP/1.1" 200 7587
81.107.39.38 - ... "GET /favicon.ico HTTP/1.1" 404 133
81.107.39.38 - ... "GET /ply/bookplug.gif HTTP/1.1" 200 23903
81.107.39.38 - ... "GET /ply/ply.html HTTP/1.1" 200 97238
81.107.39.38 - ... "GET /ply/example.html HTTP/1.1" 200 2359
66.249.72.134 - ... "GET /index.html HTTP/1.1" 200 4447

Oh yeah, and the log file might be huge (Gbytes)
The Log File

• Each line of the log looks like this:
  81.107.39.38 - ... "GET /ply/ply.html HTTP/1.1" 200 97238

• The number of bytes is the last column
  bytestr = line.rsplit(None,1)[1]

• It's either a number or a missing value (-)
  81.107.39.38 - ... "GET /ply/ HTTP/1.1" 304 -

• Converting the value
  if bytestr != '-':
    bytes = int(bytestr)

A Non-Generator Soln

• Just do a simple for-loop
  
  wwwlog = open("access-log")
  total = 0
  for line in wwwlog:
    bytestr = line.rsplit(None,1)[1]
    if bytestr != '-':
      total += int(bytestr)
  
  print "Total", total

• We read line-by-line and just update a sum

• However, that's so 90s...
A Generator Solution

• Let's use some generator expressions

```python
wwwlog = open("access-log")
bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)
bytes = (int(x) for x in bytecolumn if x != ' -')

print "Total", sum(bytes)
```

• Whoa! That's different!
  • Less code
  • A completely different programming style

Generators as a Pipeline

• To understand the solution, think of it as a data processing pipeline

```
access-log  wwwlog  bytecolumn  bytes  sum()  total
```

• Each step is defined by iteration/generation

```python
wwwlog = open("access-log")
bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)
bytes = (int(x) for x in bytecolumn if x != ' -')

print "Total", sum(bytes)
```
Being Declarative

• At each step of the pipeline, we declare an operation that will be applied to the entire input stream

```
access-log ➔ wwwlog ➔ bytecolumn ➔ bytes ➔ sum() ➔ total
```

bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)

This operation gets applied to every line of the log file

Being Declarative

• Instead of focusing on the problem at a line-by-line level, you just break it down into big operations that operate on the whole file

• This is very much a "declarative" style

• The key: Think big...
Iteration is the Glue

- The glue that holds the pipeline together is the iteration that occurs in each step

```python
wwwlog = open("access-log")
bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)
bytes = (int(x) for x in bytecolumn if x != '-')
print "Total", sum(bytes)
```

- The calculation is being driven by the last step
- The sum() function is consuming values being pulled through the pipeline (via .next() calls)

Performance

- Surely, this generator approach has all sorts of fancy-dancy magic that is slow.
- Let's check it out on a 1.3Gb log file...

```
% ls -1 big-access-log
-rw-r--r-- beazley 1303238000 Feb 29 08:06 big-access-log
```
Performance Contest

```python
wwnlog = open("big-access-log")
total = 0
for line in wwwlog:
    bytestr = line.rsplit(None,1)[1]
    if bytestr != '-':
        total += int(bytestr)

print "Total", total
```

```python
wwnlog     = open("big-access-log")
bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)
bytes      = (int(x) for x in bytecolumn if x != '-')

print "Total", sum(bytes)
```

Time
27.20

Time
25.96

Commentary

- Not only was it not slow, it was 5% faster
- And it was less code
- And it was relatively easy to read
- And frankly, I like it a whole better...

"Back in the old days, we used AWK for this and we liked it. Oh, yeah, and get off my lawn!"
Performance Contest

```python
wwwlog = open("access-log")
bytecolumn = (line.rsplit(None,1)[1] for line in wwwlog)
bytes = (int(x) for x in bytecolumn if x != '-')

print "Total", sum(bytes)

% awk '{ total += $NF } END { print total }' big-access-log
```

| Time | 25.96 |

Note: extracting the last column might not be awk’s strong point

| Time | 37.33 |

Food for Thought

- At no point in our generator solution did we ever create large temporary lists
- Thus, not only is that solution faster, it can be applied to enormous data files
- It's competitive with traditional tools
More Thoughts

• The generator solution was based on the concept of pipelining data between different components
• What if you had more advanced kinds of components to work with?
• Perhaps you could perform different kinds of processing by just plugging various pipeline components together

This Sounds Familiar

• The Unix philosophy
• Have a collection of useful system utils
• Can hook these up to files or each other
• Perform complex tasks by piping data
You have hundreds of web server logs scattered across various directories. In addition, some of the logs are compressed. Modify the last program so that you can easily read all of these logs.

foo/
    access-log-012007.gz
    access-log-022007.gz
    access-log-032007.gz
    ...
    access-log-012008

bar/
    access-log-092007.bz2
    ...
    access-log-022008
os.walk()

- A very useful function for searching the file system

```python
import os

for path, dirlist, filelist in os.walk(topdir):
    # path     :  Current directory
    # dirlist  :  List of subdirectories
    # filelist :  List of files
...

- This utilizes generators to recursively walk through the file system
```

find

- Generate all filenames in a directory tree that match a given filename pattern

```python
import os
import fnmatch

def gen_find(filepat,top):
    for path, dirlist, filelist in os.walk(top):
        for name in fnmatch.filter(filelist,filepat):
            yield os.path.join(path,name)

- Examples

```pyfiles = gen_find("*.py","/")
logs    = gen_find("access-log*","/usr/www/")
```
Performance Contest

```python
pyfiles = gen_find("*.py", "/")
for name in pyfiles:
    print name
```

Wall Clock Time

```
% find / -name '/*.py'
```

Wall Clock Time

```
Performed on a 750GB file system containing about 140000 .py files
```

A File Opener

- Open a sequence of filenames
  ```python
  import gzip, bz2
  def gen_open(filenames):
      for name in filenames:
          if name.endswith(".gz"):
              yield gzip.open(name)
          elif name.endswith(".bz2"):
              yield bz2.BZ2File(name)
          else:
              yield open(name)
  ```

- This is interesting.... it takes a sequence of filenames as input and yields a sequence of open file objects
cat

- Concatenate items from one or more source into a single sequence of items

```python
def gen_cat(sources):
    for s in sources:
        for item in s:
            yield item
```

- Example:

```python
lognames = gen_find("access-log*", "/usr/www")
logfiles = gen_open(lognames)
loglines = gen_cat(logfiles)
```

grep

- Generate a sequence of lines that contain a given regular expression

```python
import re

def gen_grep(pat, lines):
    patc = re.compile(pat)
    for line in lines:
        if patc.search(line):
            yield line
```

- Example:

```python
lognames = gen_find("access-log*", "/usr/www")
logfiles = gen_open(lognames)
loglines = gen_cat(logfiles)
patlines = gen_grep(pat, loglines)
```
Example

- Find out how many bytes transferred for a specific pattern in a whole directory of logs

```python
pat = r"somepattern"
logdir = "some/dir/"

filenames = gen_find("access-log*",logdir)
logfiles = gen_open(filenames)
loglines = gen_cat(logfiles)
patlines = gen_grep(pat,loglines)
bytecolumn = (line.rsplit(None,1)[1] for line in patlines)
bytes = (int(x) for x in bytecolumn if x != '-')

print "Total", sum(bytes)
```

Important Concept

- Generators decouple iteration from the code that uses the results of the iteration
- In the last example, we're performing a calculation on a sequence of lines
- It doesn't matter where or how those lines are generated
- Thus, we can plug any number of components together up front as long as they eventually produce a line sequence
Part 4
Parsing and Processing Data

Programming Problem

Web server logs consist of different columns of data. Parse each line into a useful data structure that allows us to easily inspect the different fields.

81.107.39.38 -- [24/Feb/2008:00:08:59 -0600] "GET ..." 200 7587

host referrer user [datetime] "request" status bytes
Parsing with Regex

• Let's route the lines through a regex parser

    logpats = r'((\S+) (\S+) (\S+) \[(.*?)\]) '
    \r"((\S+) (\S+) (\S+) (\S+))'

    logpat = re.compile(logpats)

    groups = (logpat.match(line) for line in loglines)
    tuples = (g.groups() for g in groups if g)

• This generates a sequence of tuples

    ('71.201.176.194', '-', '-', '26/Feb/2008:10:30:08 -0600',
    'GET', '/ply/ply.html', 'HTTP/1.1', '200', '97238')

Tuple Commentary

• I generally don't like data processing on tuples

    ('71.201.176.194', '-', '-', '26/Feb/2008:10:30:08 -0600',
    'GET', '/ply/ply.html', 'HTTP/1.1', '200', '97238')

• First, they are immutable--so you can't modify

• Second, to extract specific fields, you have to remember the column number--which is annoying if there are a lot of columns

• Third, existing code breaks if you change the number of fields
### Tuples to Dictionaries

- Let's turn tuples into dictionaries

```python
colnames = ('host', 'referrer', 'user', 'datetime', 'method', 'request', 'proto', 'status', 'bytes')
log = (dict(zip(colnames, t)) for t in tuples)
```

- This generates a sequence of named fields

```python
{ 'status' : '200',
  'proto' : 'HTTP/1.1',
  'referrer': '-',
  'request' : '/ply/ply.html',
  'bytes'   : '97238',
  'datetime': '24/Feb/2008:00:08:59 -0600',
  'host'    : '140.180.132.213',
  'user'    : '-',
  'method'  : 'GET'}
```

### Field Conversion

- You might want to map specific dictionary fields through a conversion function (e.g., int(), float())

```python
def field_map(dictseq, name, func):
    for d in dictseq:
        d[name] = func(d[name])
    yield d
```

- Example: Convert a few field values

```python
log = field_map(log, "status", int)
log = field_map(log, "bytes",
              lambda s: int(s) if s != '-' else 0)
```
Field Conversion

• Creates dictionaries of converted values

```python
{'status': 200,
 'proto': 'HTTP/1.1',
 'referrer': '-',
 'request': '/ply/ply.html',
 'datetime': '24/Feb/2008:00:08:59 -0600',
 'bytes': 97238,
 'host': '140.180.132.213',
 'user': '-',
 'method': 'GET'}
```

• Again, this is just one big processing pipeline

The Code So Far

```python
lognames = gen_find("access-log*","www")
logfiles = gen_open(lognames)
loglines = gen_cat(logfiles)
groups = (logpat.match(line) for line in loglines)
tuples = (g.groups() for g in groups if g)

colnames = ('host','referrer','user','datetime','method','request','proto','status','bytes')

log = (dict(zip(colnames,t)) for t in tuples)
log = field_map(log,"bytes",lambda s: int(s) if s != '-' else 0)
log = field_map(log,"status",int)
```
Getting Organized

• As a processing pipeline grows, certain parts of it may be useful components on their own

![Diagram of pipeline stages]

- generate lines from a set of files in a directory
- Parse a sequence of lines from Apache server logs into a sequence of dictionaries

• A series of pipeline stages can be easily encapsulated by a normal Python function

```python
def lines_from_dir(filepat, dirname):
    names   = gen_find(filepat,dirname)
    files   = gen_open(names)
    lines   = gen_cat(files)
    return lines
```

This is now a general purpose component that can be used as a single element in other pipelines

Packaging

• Example: multiple pipeline stages inside a function

```python
def lines_from_dir(filepat, dirname):
    names   = gen_find(filepat,dirname)
    files   = gen_open(names)
    lines   = gen_cat(files)
    return lines
```

This is now a general purpose component that can be used as a single element in other pipelines
Packaging

- Example: Parse an Apache log into dicts

```python
def apache_log(lines):
    groups = (logpat.match(line) for line in lines)
    tuples = (g.groups() for g in groups if g)
    colnames = ('host', 'referrer', 'user', 'datetime', 'method',
                'request', 'proto', 'status', 'bytes')
    log = (dict(zip(colnames, t)) for t in tuples)
    log = field_map(log, "bytes",
                    lambda s: int(s) if s != '-' else 0)
    log = field_map(log, "status", int)
    return log
```

Example Use

- It's easy

```python
lines = lines_from_dir("access-log*","www")
log = apache_log(lines)

for r in log:
    print r
```

- Different components have been subdivided according to the data that they process
Food for Thought

- When creating pipeline components, it's critical to focus on the inputs and outputs.
- You will get the most flexibility when you use a standard set of datatypes.
- Is it simpler to have a bunch of components that all operate on dictionaries or to have components that require inputs/outputs to be different kinds of user-defined instances?

A Query Language

- Now that we have our log, let's do some queries.
- Find the set of all documents that 404
  
  ```python
  stat404 = set(r['request'] for r in log
              if r['status'] == 404)
  ```
- Print all requests that transfer over a megabyte
  
  ```python
  large = (r for r in log
            if r['bytes'] > 1000000)
  ```

  for r in large:
    print r['request'], r['bytes']
A Query Language

- Find the largest data transfer
  
  ```python
  print "%d %s" % max((r['bytes'], r['request'])
  for r in log)
  ```

- Collect all unique host IP addresses
  
  ```python
  hosts = set(r['host'] for r in log)
  ```

- Find the number of downloads of a file
  
  ```python
  sum(1 for r in log
  if r['request'] == '/ply/ply-2.3.tar.gz')
  ```

A Query Language

- Find out who has been hitting robots.txt
  
  ```python
  addrs = set(r['host'] for r in log
  if 'robots.txt' in r['request'])
  ```

  ```python
  import socket
  for addr in addrs:
    try:
      print socket.gethostbyaddr(addr)[0]
    except socket.herror:
      print addr
  ```
Performance Study

- Sadly, the last example doesn’t run so fast on a huge input file (53 minutes on the 1.3GB log)
- But, the beauty of generators is that you can plug filters in at almost any stage
  
  ```python
  lines = lines_from_dir("big-access-log",".")
  lines = (line for line in lines if 'robots.txt' in line)
  log = apache_log(lines)
  addrs = set(r['host'] for r in log)
  ...
  ```
- That version takes 93 seconds

Some Thoughts

- I like the idea of using generator expressions as a pipeline query language
- You can write simple filters, extract data, etc.
- You you pass dictionaries/objects through the pipeline, it becomes quite powerful
- Feels similar to writing SQL queries
Question

• Have you ever used 'tail -f' in Unix?

  % tail -f logfile
  ...
  ... lines of output ...
  ...

• This prints the lines written to the end of a file
• The "standard" way to watch a log file
• I used this all of the time when working on scientific simulations ten years ago...
Infinite Sequences

- Tailing a log file results in an "infinite" stream
- It constantly watches the file and yields lines as soon as new data is written
- But you don't know how much data will actually be written (in advance)
- And log files can often be enormous

```
import time
def follow(thefile):
    thefile.seek(0, 2)  # Go to the end of the file
    while True:
        line = thefile.readline()
        if not line:
            time.sleep(0.1)  # Sleep briefly
            continue
        yield line
```

Tailing a File

- A Python version of 'tail -f'
  Idea : Seek to the end of the file and repeatedly try to read new lines. If new data is written to the file, we'll pick it up.
Example

• Using our follow function

```python
logfile = open("access-log")
loglines = follow(logfile)

for line in loglines:
    print line,
```

• This produces the same output as 'tail -f'

Example

• Turn the real-time log file into records

```python
logfile = open("access-log")
loglines = follow(logfile)
log      = apache_log(loglines)

• Print out all 404 requests as they happen

```python
r404  = (r for r in log if r['status'] == 404)
for r in r404:
    print r['host'],r['datetime'],r['request']
```
Commentary

• We just plugged this new input scheme onto the front of our processing pipeline

• Everything else still works, with one caveat—functions that consume an entire iterable won't terminate (min, max, sum, set, etc.)

• Nevertheless, we can easily write processing steps that operate on an infinite data stream

Part 6

Feeding the Pipeline
Feeding Generators

• In order to feed a generator processing pipeline, you need to have an input source

• So far, we have looked at two file-based inputs

• Reading a file
  \[\text{lines} = \text{open}(\text{filename})\]

• Tailing a file
  \[\text{lines} = \text{follow}((\text{open}(\text{filename}))\]

A Thought

• There is no rule that says you have to generate pipeline data from a file.

• Or that the input data has to be a string

• Or that it has to be turned into a dictionary

• Remember: All Python objects are "first-class"

• Which means that all objects are fair-game for use in a generator pipeline
Generating Connections

• Generate a sequence of TCP connections

```python
import socket
def receive_connections(addr):
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
    s.bind(addr)
    s.listen(5)
    while True:
        client = s.accept()
        yield client
```

• Example:

```python
for c,a in receive_connections(('',9000)):
    c.send("Hello World\n")
    c.close()
```

Generating Messages

• Receive a sequence of UDP messages

```python
import socket
def receive_messages(addr,maxsize):
    s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
    s.bind(addr)
    while True:
        msg = s.recvfrom(maxsize)
        yield msg
```

• Example:

```python
for msg, addr in receive_messages(('',10000),1024):
    print msg, "from", addr
```
Multiple Processes

• Can you extend a processing pipeline across processes and machines?
Pickler/Unpickler

- Turn a generated sequence into pickled objects

```python
def gen_pickle(source, protocol=pickle.HIGHEST_PROTOCOL):
    for item in source:
        yield pickle.dumps(item, protocol)

def gen_unpickle(infile):
    while True:
        try:
            item = pickle.load(infile)
            yield item
        except EOFError:
            return
```

- Now, attach these to a pipe or socket

Sender/Receiver

- Example: Sender

```python
def sendto(source, addr):
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.connect(addr)
    for pitem in gen_pickle(source):
        s.sendall(pitem)
    s.close()
```

- Example: Receiver

```python
def receivefrom(addr):
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
    s.bind(addr)
    s.listen(5)
    c, a = s.accept()
    for item in gen_unpickle(c.makefile()):
        yield item
    c.close()
```
Example Use

• Example: Read log lines and parse into records

```python
# netprod.py
lines = follow(open("access-log"))
log = apache_log(lines)
sendto(log,('',15000))
```

• Example: Pick up the log on another machine

```python
# netcons.py
for r in receivefrom('','',15000):
    print r
```

Generators and Threads

• Processing pipelines sometimes come up in the context of thread programming

• Producer/consumer problems

```
Thread 1
Producer

Thread 2
Consumer
```

• Question: Can generator pipelines be integrated with thread programming?
Multiple Threads

• For example, can a generator pipeline span multiple threads?

Thread 1

Thread 2

• Yes, if you connect them with a Queue object

Generators and Queues

• Feed a generated sequence into a queue

```python
# genqueue.py
def sendto_queue(source, thequeue):
    for item in source:
        thequeue.put(item)
    thequeue.put(StopIteration)
```

• Generate items received on a queue

```python
def genfrom_queue(thequeue):
    while True:
        item = thequeue.get()
        if item is StopIteration: break
        yield item
```

• Note: Using StopIteration as a sentinel
Here is a consumer function

```python
# A consumer. Prints out 404 records.
def print_r404(log_q):
    log = genfrom_queue(log_q)
    r404 = (r for r in log if r['status'] == 404)
    for r in r404:
        print r['host'], r['datetime'], r['request']
```

This function will be launched in its own thread

Using a Queue object as the input source

Launching the consumer

```python
import threading, Queue
log_q = Queue.Queue()
r404_thr = threading.Thread(target=print_r404,
                             args=(log_q,))
r404_thr.start()
```

Code that feeds the consumer

```python
lines = follow(open("access-log"))
log   = apache_log(lines)
sendto_queue(log, log_q)
```
The Story So Far

• You can use generators to set up pipelines
• You can extend the pipeline over the network
• You can extend it between threads
• However, it's still just a pipeline (there is one input and one output).
• Can you do more than that?
Multiple Sources

- Can a processing pipeline be fed by multiple sources---for example, multiple generators?

```
for item in sources:
    # Process item
```

Concatenation

- Concatenate one source after another (reprise)

```
def gen_cat(sources):
    for s in sources:
        for item in s:
            yield item
```

- This generates one big sequence
- Consumes each generator one at a time
- But only works if generators terminate
- So, you wouldn't use this for real-time streams
Parallel Iteration

• Zipping multiple generators together

```python
import itertools
z = itertools.izip(s1, s2, s3)
```

• This one is only marginally useful
• Requires generators to go lock-step
• Terminates when any input ends

Multiplexing

• Feed a pipeline from multiple generators in real-time--producing values as they arrive

• Example use

```python
log1 = follow(open("foo/access-log"))
log2 = follow(open("bar/access-log"))
lines = multiplex([log1, log2])
```

• There is no way to poll a generator
• And only one for-loop executes at a time
Multiplexing

• You can multiplex if you use threads and you use the tools we’ve developed so far

• Idea:

```
# genmultiplex.py

import threading, Queue
from genqueue import *
from gencat import *

def multiplex(sources):
    in_q = Queue.Queue()
    consumers = []
    for src in sources:
        thr = threading.Thread(target=sendto_queue,
                                args=(src,in_q))
        thr.start()
    consumers.append(genfrom_queue(in_q))
    return gen_cat(consumers)

• Note: This is the trickiest example so far...
```
Multiplexing

- Each input source is wrapped by a thread which runs the generator and dumps the items into a shared queue

```
+----+       +----+       +----+       
|    |       |    |       |    |       
| source1 | source2 | source3 |
|        |        |        |
| sendto_queue | sendto_queue | sendto_queue |
|        |        |        |
| in_q  |       |       | queue |
|        |       |       |      |
```

- For each source, we create a consumer of queue data

```
consumers = [genfrom_queue, genfrom_queue, genfrom_queue]
```

- Now, just concatenate the consumers together

```
get_cat(consumers)
```

- Each time a producer terminates, we move to the next consumer (until there are no more)
Broadcasting

• Can you broadcast to multiple consumers?

```
generator

consumer1  consumer2  consumer3
```

• Consume a generator and send to consumers

```
def broadcast(source, consumers):
    for item in source:
        for c in consumers:
            c.send(item)
```

• It works, but now the control-flow is unusual

• The broadcast loop is what runs the program

• Consumers run by having items sent to them
Consumers

- To create a consumer, define an object with a send() method on it

```python
class Consumer(object):
    def send(self, item):
        print self, "got", item
```

- Example:

```python
c1 = Consumer()
c2 = Consumer()
c3 = Consumer()

lines = follow(open("access-log"))
broadcast(lines, [c1, c2, c3])
```

Network Consumer

- Example:

```python
import socket, pickle
class NetConsumer(object):
    def __init__(self, addr):
        self.s = socket.socket(socket.AF_INET,
                                socket.SOCK_STREAM)

        self.s.connect(addr)
    def send(self, item):
        pitem = pickle.dumps(item)
        self.s.sendall(pitem)
    def close(self):
        self.s.close()

- This will route items across the network
```
Network Consumer

• Example Usage:

```python
class Stat404(NetConsumer):
    def send(self, item):
        if item['status'] == 404:
            NetConsumer.send(self, item)

lines = follow(open("access-log"))
log = apache_log(lines)

stat404 = Stat404(("somehost", 15000))
broadcast(log, [stat404])
```

• The 404 entries will go elsewhere...

Commentary

• Once you start broadcasting, consumers can't follow the same programming model as before

• Only one for-loop can run the pipeline.

• However, you can feed an existing pipeline if you're willing to run it in a different thread or in a different process
Consumer Thread

- Example: Routing items to a separate thread

```python
import Queue, threading
from genqueue import genfrom_queue

class ConsumerThread(threading.Thread):
    def __init__(self,target):
        threading.Thread.__init__(self)
        self.setDaemon(True)
        self.in_q = Queue.Queue()
        self.target = target
    def send(self,item):
        self.in_q.put(item)
    def run(self):
        self.target(genfrom_queue(self.in_q))
```

- Sample usage (building on earlier code)

```python
def find_404(log):
    for r in (r for r in log if r['status'] == 404):
        print r['status'], r['datetime'], r['request']

def bytes_transferred(log):
    total = 0
    for r in log:
        total += r['bytes']
        print "Total bytes", total

c1 = ConsumerThread(find_404)
c1.start()
c2 = ConsumerThread(bytes_transferred)
c2.start()

lines = follow(open("access-log"))  # Follow a log
log = apache_log(lines)              # Turn into records
broadcast(log,[c1,c2])             # Broadcast to consumers
Part 9
Various Programming Tricks (And Debugging)

Putting it all Together

- This data processing pipeline idea is powerful
- But, it's also potentially mind-boggling
- Especially when you have dozens of pipeline stages, broadcasting, multiplexing, etc.
- Let's look at a few useful tricks
Creating Generators

• Any single-argument function is easy to turn into a generator function

```python
def generate(func):
    def gen_func(s):
        for item in s:
            yield func(item)
    return gen_func
```

• Example:

```python
gen_sqrt = generate(math.sqrt)
for x in gen_sqrt(xrange(100)):
    print x
```

Debug Tracing

• A debugging function that will print items going through a generator

```python
def trace(source):
    for item in source:
        print item
        yield item
```

• This can easily be placed around any generator

```python
lines = follow(open("access-log"))
log = trace(apache_log(lines))

r404 = trace(r for r in log if r['status'] == 404)
```

• Note: Might consider logging module for this
Recording the Last Item

- Store the last item generated in the generator

```python
class storelast(object):
    def __init__(self, source):
        self.source = source
    def next(self):
        item = self.source.next()
        self.last = item
        return item
    def __iter__(self):
        return self

- This can be easily wrapped around a generator

```python
lines = storelast(follow(open("access-log")))
log = apache_log(lines)

for r in log:
    print r
print lines.last
```

Shutting Down

- Generators can be shut down using .close()

```python
import time
def follow(thefile):
    thefile.seek(0,2)  # Go to the end of the file
    while True:
        line = thefile.readline()
        if not line:
            time.sleep(0.1)  # Sleep briefly
            continue
        yield line

- Example:

```python
lines = follow(open("access-log"))
for i, line in enumerate(lines):
    print line,
    if i == 10: lines.close()
Shutting Down

• In the generator, GeneratorExit is raised

```python
import time
def follow(thefile):
    thefile.seek(0,2)      # Go to the end of the file
    try:
        while True:
            line = thefile.readline()
            if not line:
                time.sleep(0.1)    # Sleep briefly
                continue
            yield line
    except GeneratorExit:
        print "Follow: Shutting down"
```

• This allows for resource cleanup (if needed)

Ignoring Shutdown

• Question: Can you ignore GeneratorExit?

```python
import time
def follow(thefile):
    thefile.seek(0,2)      # Go to the end of the file
    while True:
        try:
            line = thefile.readline()
            if not line:
                time.sleep(0.1)    # Sleep briefly
                continue
            yield line
        except GeneratorExit:
            print "Forget about it"
```

• Answer: No. You'll get a RuntimeError
Shutdown and Threads

• Question: Can a thread shutdown a generator running in a different thread?

```python
lines = follow(open("foo/test.log"))

def sleep_and_close(s):
    time.sleep(s)
    lines.close()

threading.Thread(target=sleep_and_close, args=(30,)).start()

for line in lines:
    print line,
```

Separate threads cannot call .close()

Output:

```
Exception in thread Thread-1:
Traceback (most recent call last):
  File "/Library/Frameworks/Python.framework/Versions/2.5/lib/python2.5/threading.py", line 460, in __bootstrap
    self.run()
  File "/Library/Frameworks/Python.framework/Versions/2.5/lib/python2.5/threading.py", line 440, in run
    self.__target(*self.__args, **self.__kwargs)
File "genfollow.py", line 31, in sleep_and_close
    lines.close()
ValueError: generator already executing
```
Shutdown and Signals

- Can you shutdown a generator with a signal?

```python
import signal
def sigusr1(signo, frame):
    print "Closing it down"
    lines.close()

signal.signal(signal.SIGUSR1, sigusr1)
lines = follow(open("access-log"))
for line in lines:
    print line,
```

- From the command line

```bash
% kill -USR1 pid
```

- This also fails:

```
Traceback (most recent call last):
  File "genfollow.py", line 35, in <module>
    for line in lines:
  File "genfollow.py", line 8, in follow
    time.sleep(0.1)
  File "genfollow.py", line 30, in sigusr1
    lines.close()
ValueError: generator already executing
```

- Sigh.
Shutdown

- The only way to externally shutdown a generator would be to instrument with a flag or some kind of check

```python
def follow(thefile, shutdown=None):
    thefile.seek(0,2)
    while True:
        if shutdown and shutdown.isSet(): break
        line = thefile.readline()
        if not line:
            time.sleep(0.1)
            continue
        yield line
```

Example:

```python
import threading, signal

shutdown = threading.Event()
def sigusr1(signo,frame):
    print "Closing it down"
    shutdown.set()
signal.signal(signal.SIGUSR1, sigusr1)

lines = follow(open("access-log"), shutdown)
for line in lines:
    print line,
```
Incremental Parsing

Generators are a useful way to incrementally parse almost any kind of data

```
# genrecord.py
import struct

def gen_records(record_format, thefile):
    record_size = struct.calcsize(record_format)
    while True:
        raw_record = thefile.read(record_size)
        if not raw_record:
            break
        yield struct.unpack(record_format, raw_record)
```

This function sweeps through a file and generates a sequence of unpacked records
Incremental Parsing

- Example:

```python
from genrecord import *

f = open("stockdata.bin","rb")
for name, shares, price in gen_records("<8sif",f):
    # Process data
    ...
```

- Tip: Look at xml.etree.ElementTree.iterparse for a neat way to incrementally process large XML documents using generators

yield as print

- Generator functions can use yield like a print statement

- Example:

```python
def print_count(n):
    yield "Hello World\n"
    yield "\n"
    yield "Look at me count to %d\n" % n
    for i in xrange(n):
        yield "   %d\n" % i
    yield "I'm done!\n"
```

- This is useful if you're producing I/O output, but you want flexibility in how it gets handled
yield as print

• Examples of processing the output stream:

```python
# Generate the output
out = print_count(10)

# Turn it into one big string
out_str = "".join(out)

# Write it to a file
f = open("out.txt","w")
for chunk in out:
    f.write(chunk)

# Send it across a network socket
for chunk in out:
    s.sendall(chunk)
```

• This technique of producing output leaves the exact output method unspecified

• So, the code is not hardwired to use files, sockets, or any other specific kind of output

• There is an interesting code-reuse element

• One use of this: WSGI applications
The Final Frontier

- In Python 2.5, generators picked up the ability to receive values using `.send()`

```python
def recv_count():
    try:
        while True:
            n = (yield)  # Yield expression
            print "T-minus", n
    except GeneratorExit:
        print "Kaboom!"
```

- Think of this function as receiving values rather than generating them
Example Use

• Using a receiver

```python
>>> r = recv_count()
>>> r.next()  # Note: must call .next() here
>>> for i in range(5, 0, -1):
...    r.send(i)
...
T-minus 5
T-minus 4
T-minus 3
T-minus 2
T-minus 1
>>> r.close()
Kaboom!
```
Setting up a Coroutine

- To get a co-routine to run properly, you have to ping it with a `.next()` operation first

```python
def recv_count():
    try:
        while True:
            n = (yield)  # Yield expression
            print "T-minus", n
    except GeneratorExit:
        print "Kaboom!"
```

- Example:
  ```python
  r = recv_count()
r.next()
  ```

- This advances it to the first yield--where it will receive its first value

@consumer decorator

- The `.next()` bit can be handled via decoration

```python
def consumer(func):
    def start(*args,**kwargs):
        c = func(*args,**kwargs)
        c.next()
        return c
    return start
```

- Example:
  ```python
  @consumer
def recv_count():
    try:
        while True:
            n = (yield)  # Yield expression
            print "T-minus", n
    except GeneratorExit:
        print "Kaboom!"
  ```
@consumer decorator

• Using the decorated version

```python
>>> r = recv_count()
>>> for i in range(5, 0, -1):
...     r.send(i)
...     T-minus 5
T-minus 4
T-minus 3
T-minus 2
T-minus 1
>>> r.close()
```

Kaboom!

• Don't need the extra .next() step here

Coroutine Pipelines

• Co-routines also set up a processing pipeline

• Instead of being defining by iteration, it's defining by pushing values into the pipeline using .send()

• We already saw some of this with broadcasting
Broadcasting (Reprise)

• Consume a generator and send items to a set of consumers

    def broadcast(source, consumers):
        for item in source:
            for c in consumers:
                c.send(item)

• Notice that send() operation there

• The consumers could be co-routines

Example

@consumer
def find_404():
    while True:
        r = (yield)
        if r['status'] == 404:
            print r['status'], r['datetime'], r['request']

@consumer
def bytes_transferred():
    total = 0
    while True:
        r = (yield)
        total += r['bytes']
        print "Total bytes", total

lines = follow(open("access-log"))
log = apache_log(lines)
broadcast(log, [find_404(), bytes_transferred()])
Discussion

- In last example, multiple consumers
- However, there were no threads
- Further exploration along these lines can take you into co-operative multitasking, concurrent programming without using threads
- But that's an entirely different tutorial!

Wrap Up
The Big Idea

- Generators are an incredibly useful tool for a variety of "systems" related problem
- Power comes from the ability to set up processing pipelines
- Can create components that plugged into the pipeline as reusable pieces
- Can extend the pipeline idea in many directions (networking, threads, co-routines)

Code Reuse

- I like the way that code gets reused with generators
- Small components that just process a data stream
- Personally, I think this is much easier than what you commonly see with OO patterns
Example

- SocketServer Module (Strategy Pattern)

```python
import SocketServer
class HelloHandler(SocketServer.BaseRequestHandler):
    def handle(self):
        self.request.sendall("Hello World\n")

serv = SocketServer.TCPServer(('',8000),HelloHandler)
serv.serve_forever()
```

- A generator version

```python
for c,a in receive_connections(('',8000)):
    c.send("Hello World\n")
    c.close()
```

Pitfalls

- I don't think many programmers really understand generators yet
- Springing this on the uninitiated might cause their head to explode
- Error handling is really tricky because you have lots of components chained together
- Need to pay careful attention to debugging, reliability, and other issues.
Interesting Stuff

• Some links to Python-related pipeline projects

• Kamaelia
  http://kamaelia.sourceforge.net

• python-pipelines (IBM CMS/TSO Pipelines)
  http://code.google.com/p/python-pipelines

• python-pipeline (Unix-like pipelines)
  http://code.google.com/p/python-pipeline

Shameless Plug

• Further details on useful applications of generators and coroutines will be featured in the "Python Essential Reference, 4th Edition"

• Look for it in early 2009
Thanks!

- I hope you got some new ideas from this class
- Please feel free to contact me

http://www.dabeaz.com