

Iterators and generators



- Python makes good use of iterators
- And has a special kind of generator function that is powerful and useful
- We'll look at what both are
- And why they are useful
- See Norman Matloff's excellent <u>tutorial</u> on python iterators and generators from which some of this material is borrowed

Files are iterators	
<pre>>>> f = open("myfile.txt") >>> for I in f.readlines(): print len 9 21</pre>	(I) readlines() returns a list of the lines in file
35 43 >>> f = open("myfile.txt") >>> for I in f: print len(I)	A file is a iterator, producing new values as needed
 Q	
21	
35	
43	



Like sequences, but...

- Iterators are like sequences (lists, tuples), but...
- The entire sequence is not manifested
- Items produced one at a time when and as needed
- The sequence can be infinite (e.g., all positive integers)
- You can create your own iterators if you write a function to generate the next item









More tricks • The list function materializes an iterator's values as a list >>> list(fibnum20()) [1, 1, 2, 3, 5, 8, 13 • sum(), max(), min() know about iterators >>> sum(fibnum20()) 33 >>> max(fibnum20()) 1

itertools

- The itertools library module has some useful tools for working with iterators
- islice() is like slice but works with streams produced by iterators
 >> from itertools import *
 >> list(islice(fibnum(), 6))
 - [1, 1, 2, 3, 5, 8]
 - >>> list(islice(fibnum(), 6, 10))
 - [13, 21, 34, 55]
- See also imap, ifilter, ...

Python generators



- Python generators generate iterators
- They are more powerful and convenient
- Write a regular function and instead of calling return to produce a value, call yield instead
- When another value is needed, the generator function picks up where it left off
- Raise the <u>StopIteration</u> exception or call return when you are done

$\begin{array}{llllllllllllllllllllllllllllllllllll$	Generator example	
	def gy(): x = 2 y = 3 yield x,y,x+y z = 12 yield z/x yield z/y return	<pre>>>> from gen import * >>> g = gy() >>> g.next() (2, 3, 5) >>> g.next() 6 >>> g.next() 4 >>> g.next() Traceback (most recent call last): File "<stdin>", line 1, in <module> StopIteration >>></module></stdin></pre>

Generator example: fib()

def fib(): fn2 = 1 fn1 = 1 while True: (fn1,fn2,oldfn2) = (fn1+fn2,fn1,fn2) yield oldfn2

http://cs.umbc.edu/courses/331/fall10/code/python/itgen/gen.py

Generator example: getword()

def getword(fl): for line in fl: for word in line.split(): yield word return Remembers stack, too

def inorder(tree): if tree: for x in inorder(tree.left): yield x yield tree.dat for x in inorder(tree.right): yield x

http://cs.umbc.edu/courses/331/fall10/code/python/itgen/gen.py