

# **Python Generators and Generator Expressions**

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# Outline

- 1 Generators
- 2 Generators and classes
- 3 Generator Expressions
- 4 Refactoring example

# Introducing generators

## Description

- **Generators** are a simple and powerful tool for creating iterators.
- They are written like regular functions but use the `yield` statement whenever they want to return data.
- Each time `next()` is called, the generator resumes where it left-off (it remembers all the data values and which statement was last executed)

## Example

```
def reverse_gen(data):
    for index in range(len(data)-1, -1, -1):
        yield data[index]
```

# Introducing generators

## Example

```
def reverse_gen(data):
    for index in range(len(data)-1, -1, -1):
        yield data[index]
```

## Example

```
In [1]: for char in reverse_gen('abcd'):
...:     print char
...:
```

```
d
```

```
c
```

```
b
```

```
a
```

```
In [2]:
```

# Introducing generators

## Example

```
In [1]: def gen():
...:     print "gen: 1"
...:     yield 1
...:     print "gen: 2"
...:     yield 2
...:     return
In [2]: my_gen = gen()
In [3]: my_gen
Out[3]: <generator object gen at 0x86eda54>
In [4]: my_gen.next()
gen: 1
Out[4]: 1
In [5]: my_gen.next()
gen: 2
Out[5]: 2
In [6]: my_gen.next()
```

---

**StopIteration** Traceback (most recent call last)

# Introducing generators

## Example

```
In [1]: def gen():
    ...:     yield 1
    ...:     yield 2
    ...:     return
    ...:
In [2]: my_gen = gen()
In [3]: for val in my_gen:
    ...:     print val
    ...:
1
2
In [4]: for val in gen():
    ...:     print val
    ...:
1
2
In [5]:
```

# Fibonacci

## Example

```
# f_n = f_{n-1} + f_{n-2}
def fib():
    fn2 = 1 # "f_{n-2}"
    fn1 = 1 # "f_{n-1}"
    while True:
        (fn1, fn2, oldfn2) = (fn1+fn2, fn1, fn2)
        yield oldfn2

genexpr = (val for val in fib())
for val in genexpr: # print 1 1 2 3 5 8 13
    if val > 20:
        break
    else:
        print val,
```

# Representing infinite sequences

## Example

```
# a generator for 1, 2, ...
def infseq():
    i = 1
    while True:
        yield i
        i = i+1

# This series converges to PI
def pi_series():
    sum, i, j = 0, 1.0, 1
    while(1):
        sum = sum + j/i
        yield 4*sum
        i, j = i + 2, j*-1
```

# A convenient function that return the first $n$ integers

## Example

```
def pi_series():
    sum, i, j = 0, 1.0, 1
    while(1):
        sum = sum + j/i
        yield 4*sum
        i, j = i + 2, j*-1

def firstn(g, n):
    for i in range(n):
        yield g.next()

print list(firstn(pi_series(), 8))
[4.0, 2.666666666666667, 3.466666666666668,
 2.8952380952380956, 3.3396825396825403,
 2.9760461760461765, 3.2837384837384844,
 3.0170718170718178]
```

# The Eratosthenes sieve

## Example

```
def intsfrom(i):
    while True:
        yield i
        i = i + 1

def exclude_multiples(n, ints):
    for i in ints:
        if (i % n):
            yield i

def sieve(ints):
    while True:
        prime = ints.next()
        yield prime
        ints = exclude_multiples(prime, ints)
```

# The Eratosthenes sieve

## Example

```
In [1]: import erastothene
```

```
In [2]: def firstn(g, n):
....:     for i in range(n):
....:         yield g.next()
....:
```

```
In [3]: list(firstn(erastothene.sieve(erastothene.intsfrom(2)), 10))
Out[3]: [2, 3, 5, 7, 11, 13, 17, 19, 23, 29]
```

```
In [4]: list(firstn(erastothene.sieve(erastothene.intsfrom(2)), 15))
Out[4]: [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47]
```

```
In [5]:
```

# Syracuse serie

## Algorithm

- Take any natural number  $n$ .
- If  $n$  is even, divide it by 2 to get  $n/2$ ,
- if  $n$  is odd multiply it by 3 and add 1 to obtain  $3n + 1$ .
- Repeat the process indefinitely.

## Conjecture

No matter what number you start with, you will always eventually reach 1.

# Syracuse

## Example

```
def syracuse(n):
    while True:
        n = (3*n + 1) if n % 2 else (n / 2)
        yield n

def firstn(g, n):
    for i in range(n):
        yield g.next()
```

# Syracuse

## Example

```
In [1]: from syracuse import syracuse, firstn
```

```
In [2]: print list(firstn(syracuse(20), 10))
[10, 5, 16, 8, 4, 2, 1, 4, 2, 1]
```

```
In [3]: import itertools as it
```

```
In [4]: print list(it.takewhile(lambda x : x != 1, syracuse(20)))
[10, 5, 16, 8, 4, 2]
```

```
In [5]: print list(it.takewhile(lambda x : x != 1, syracuse(25)))
[76, 38, 19, 58, 29, 88, 44, 22, 11, 34, 17, 52, 26, 13, 40,
 20, 10, 5, 16, 8, 4, 2]
```

```
In [6]:
```

# Recursive generators

## Example

```
def gen1():
    a = gen2()
    for i in a:
        yield i
    yield 'gen1'

def gen2():
    a = gen3()
    for i in a:
        yield i
    yield 'gen2'

def gen3():
    for i in xrange(3):
        yield i
    yield 'gen3'

for i in gen1():
    print i
```

# Recursive generators

## Example

```
barbalala:src krtek> python recursive_generators.py
0
1
2
gen3
gen2
gen1
barbalala:src krtek>
```

# Tree traversal

## Example

```
class BinTree(object):
    def __init__(self, data, left = None, right = None):
        self.data = data
        self.left = left
        self.right = right

    def __str__(self):
        fmt = '(%d%s%s)'
        return fmt % (self.data,
                      ', ' + str(self.left) if self.left is not None else '',
                      ', ' + str(self.right) if self.right is not None else '')

def inorder_traversal(tree):
    if tree is not None:
        for t in inorder_traversal(tree.left):
            yield t
        yield tree
        for t in inorder_traversal(tree.right):
            yield t
```

# Tree traversal

## Example

```
from tree import BinTree, inorder_traversal

t = BinTree(1,
            BinTree(2, BinTree(3), BinTree(4)),
            BinTree(5, BinTree(6), BinTree(7)))

# (1, (2, (3), (4)), (5, (6), (7)))
print t

# 3, 2, 4, 1, 6, 5, 7
print ', '.join(str(node.data) for node in inorder_traversal(t))
```

# range vs. xrange

Python code

```
def xrange(start, stop=None, step=1):
    if stop is None:
        start, stop = 0, start
    while step > 0 and start < stop or step < 0 and start > stop:
        yield start
        start += step
```

# Chain of generators

## Example

```
def change_value():
    for step in range(1, 10):
        yield step

def create_box(steps):
    for step in steps:
        yield (' ').join( str(step) for i in range(2 * step - 1))

def create_pyramid(height):
    boxes = create_box(change_value())
    for step, box in enumerate(boxes):
        if step == height:
            break
        else:
            l = (height-step) * 2
            print ('').join(' ' for i in range(l)) + box
```

# Chain of generators

## Example

```
In [1]: import pyramid
```

```
In [2]: pyramid.create_pyramid(9)
```

```
    1  
    2 2 2  
    3 3 3 3 3  
    4 4 4 4 4 4 4  
    5 5 5 5 5 5 5 5 5  
    6 6 6 6 6 6 6 6 6 6  
    7 7 7 7 7 7 7 7 7 7 7  
    8 8 8 8 8 8 8 8 8 8 8 8  
    9 9 9 9 9 9 9 9 9 9 9 9 9
```

```
In [3]:
```

# Power sets

## Example

```
def powerset(seq):
    """
    Returns all the subsets of this set.
    """
    if len(seq) <= 1:
        yield seq
        if len(seq) == 1:
            yield []
    else:
        for item in powerset(seq[1:]):
            yield [seq[0]] + item
            yield item
```

# Power sets

## Example

```
In [1]: import powerset
```

```
In [2]: for i in range(4):
...:     print range(i), ':', list(powerset.powerset(range(i)))
...:
[] : [[]]
[0] : [[0], []]
[0, 1] : [[0, 1], [1], [0], []]
[0, 1, 2] : [[0, 1, 2], [1, 2], [0, 2], [2], [0, 1], [1], [0], []]
```

```
In [3]:
```

# A generator that follows lines written to a real-time log file

## Example

```
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

if __name__ == '__main__':
    logfile = open("access-log")
    for line in follow(logfile):
        print line,
```

# Using generators to set up a simple processing pipeline

## Example

```
def grep(pattern, lines):
    for line in lines:
        if pattern in line:
            yield line

if __name__ == '__main__':
    from follow import follow

    # Set up a processing pipe : tail -f / grep python
    logfile = open("access-log")
    loglines = follow(logfile)
    pylines = grep("python", loglines)

    # Pull results out of the processing pipeline
    for line in pylines:
        print line,
```

# Generators and classes

## Example

```
class EvenNumbers(object):
    def __init__(self, n = 0):
        self.n = n if n % 2 == 0 else n + 1
    def __call__(self):
        while True:
            yield self.n
            self.n = self.n + 2
g = EvenNumbers(5)
# <__main__.EvenNumbers object at 0x10220a590>
print g
# <generator object __call__ at 0x1021f2cd0>
print g()
# 6 8 10 12 14 16
for x in g():
    print x,
    if x > 15:
        import sys
        sys.exit(0)
```

# Generators and classes

## Example

```
class EvenNumbers(object):
    def __init__(self, n = 0):
        self.n = n if n % 2 == 0 else n + 1
    def __iter__(self):
        return self()
    def __call__(self):
        while True:
            yield self.n
            self.n = self.n + 2
g = EvenNumbers(5)
# <__main__.EvenNumbers object at 0x105dd6610>
print g
# <generator object __call__ at 0x105dbebe0>
print iter(g)
# 6 8 10 12 14 16
for x in EvenNumbers(5):
    print x,
    if x > 15:
        import sys
        sys.exit(0)
```

# Generators and classes

## Example

```
import random
import time

def sensor_temp(init_temp = 0):
    temp = init_temp
    while True:
        yield temp
        p = random.uniform(0, 1)
        temp = (temp - 1) if p <= .05 else (temp if p <= .95 else (temp + 1))

class HighTempDetector(object):
    def __init__(self, sensor, high_temp = 50):
        self.sensor = sensor
        self.high_temp = high_temp
    def __iter__(self):
        return self()
    def __call__(self):
        for temp in self.sensor:
            if temp >= self.high_temp:
                yield time.clock(), temp
```

# Introducing generator expressions

## Description

- Generator expressions extend naturally from list comprehensions.
- Instead of building a list with values, they return a generator that yields after processing each item.
- Generator expressions are much more memory efficient by performing lazy evaluation.

```
# List comprehension
```

```
[expr for item_var in iterable if cond_expr]
```

```
# Generator expression
```

```
(expr for item_var in iterable if cond_expr)
```

# yield and generator expression

## Using yield

```
def generator(x, y):
    for i in xrange(x):
        for j in xrange(y):
            yield(i, j)
```

## Using generator expression

```
def generator(x, y):
    return ((i, j) for i in xrange(x) for j in xrange(y))
```

# Let's sum the squares of the numbers up to 100

Using a loop

```
def sum_of_square():
    total = 0
    for num in range(1, 101):
        total += num * num
    return total
```

Using a list comprehension

```
total = sum([num * num for num in range(1, 101)])
```

Using a generator expression

```
total = sum(num * num for num in xrange(1, 101))
```

# Billions

## Why do I need generator expressions?

- If we were summing the squares of several billion integers, we'd run out of memory with list comprehensions,

```
total = sum([num * num for num in range(1, 10000001)])
```

- but generator expressions have no problem.

```
total = sum(num * num for num in range(1, 10000001))
```

- This does take time, though!

# Dealing with large files: Refactoring example

## Example

```
def longest_line_in_file(filename):
    f = open(filename, 'r')
    longest_line = 0
    while True:
        line_len = len(f.readline().strip())
        if not line_len:
            break
        if line_len > longest_line:
            longest_line = line_len
    f.close()
    return longest_line
```

# Dealing with large files: Refactoring example

## Example

```
def longest_line_in_file(finename):
    f = open(finename, 'r')
    all_lines = f.readlines()
    f.close()
    longest_line = 0
    for line in all_lines:
        line_len = len(line.strip())
        if line_len > longest_line:
            longest_line = line_len
    return longest_line
```

# Dealing with large files: Refactoring example

## Example

```
def longest_line_in_file(finename):
    f = open(finename, 'r')
    all_lines = [line.strip() for line in f.readlines()]
    f.close()
    longest_line = 0
    for line in all_lines:
        line_len = len(line)
        if line_len > longest_line:
            longest_line = line_len
    return longest_line
```

# Dealing with large files: Refactoring example

## Example

```
def longest_line_in_file(filename):
    f = open(filename, 'r')
    all_len = [len(line.strip()) for line in f]
    f.close()
    return max(all_len)
```

# Dealing with large files: Refactoring example

## Example

```
def longest_line_in_file(filename):
    f = open(filename, 'r')
    longest_line = max(len(line.strip()) for line in f)
    f.close()
    return longest_line
```