

# **Python Iterators**

Stéphane Vialette

LIGM, Université Paris-Est Marne-la-Vallée

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# Introducing iterators

## Description

- Python supports a concept of iteration over containers.
- This is implemented using two distinct methods; these are used to allow user-defined classes to support iteration.

### `container.__iter__()`

Return an iterator object. If a container supports different types of iteration, additional methods can be provided to specifically request iterators for those iteration types. (An example of an object supporting multiple forms of iteration would be a tree structure which supports both breadth-first and depth-first traversal.)

# Introducing iterators

`iterator.__iter__()`

Return the iterator object itself. This is required to allow both containers and iterators to be used with the `for` and `in` statements.

`iterator.next()`

Return the next item from the container. If there are no further items, raise the `StopIteration` exception.

# Fibonacci

## Example

```
class Fibonacci(object):
    def __init__(self):
        self.fn2 = 1 # "f_{n-2}"
        self.fn1 = 1 # "f_{n-1}"
    def next(self):
        # next() is the heart of any iterator
        # to the use of the following tuple to not only save lines of
        # code but also to insure that only the old values of self.fn1 and
        # self.fn2 are used in assigning the new values
        (self.fn1, self.fn2, oldfn2) = (self.fn1+self.fn2, self.fn1, self.fn2)
        return oldfn2
    def __iter__(self):
        return self

fibonacci = Fibonacci()
for i in fibonacci: # print 1 1 2 3 5 8 13 21
    print i,
    if i > 20:
        break
```

# The `iter` function

## Example

```
In [1]: iter
```

```
Out[1]: <built-in function iter>
```

```
In [2]: it = iter(range(2))
```

```
In [3]: it
```

```
Out[3]: <listiterator object at 0x84513ac>
```

```
In [4]: it.next()
```

```
Out[4]: 0
```

```
In [5]: it.next()
```

```
Out[5]: 1
```

```
In [6]: it.next()
```

---

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

```
.../Python/Cours/iterator/src/<ipython console> in <module>()
```

```
StopIteration:
```

# The iter function

## Example

```
# You know understand what is happening in this innocent loop
#
# for i in range(10):
#     print i

it = iter(range(10))
while True:
    try:
        i = it.next()
        print i
    except:
        raise StopIteration
```

# Tree traversal

## Example

```
class Tree(object):
    def __init__(self, label, left_tree = None, right_tree = None):
        self.label = label
        self.left_tree = left_tree
        self.right_tree = right_tree

tree = Tree('a',
            Tree('b'),
            Tree('c',
                  Tree('d'),
                  Tree('e',
                        Tree('f'),
                        Tree('g'))))
```

# Tree traversal

## Example

```
class Tree(object):
    ...
    class TreeIterator(object):
        def __init__(self, tree):
            self.stack = [tree]
        def __iter__(self):
            return self
        def next(self):
            if not self.stack:
                raise StopIteration
            tree = self.stack.pop(-1)
            if tree.right_tree is not None:
                self.stack.append(tree.right_tree)
            if tree.left_tree is not None:
                self.stack.append(tree.left_tree)
            return tree
        def __iter__(self):
            return Tree.TreeIterator(self)
```

# Tree traversal

## Example

```
class TreeIterator(object):
    def __init__(self, tree):
        self.stack = [tree]
    def __iter__(self):
        return self

class InOrder(TreeIterator):
    def next(self):
        if not self.stack:
            raise StopIteration
        tree = self.stack.pop(-1)
        if tree.right_tree() is not None:
            self.__stack.append(tree.right_tree)
        if tree.left_tree is not None:
            self.__stack.append(tree.left_tree)
        return tree
```

# Substring iterator

## Base class

```
class SubstringIterator(object):
    "Iterator over all non-empty substrings of a string"
    def __init__(self, seq):
        self.seq = seq
        self.indices = self.valid_indices()
    def valid_indices(self):
        return [(i, j)
                for i in range(len(self.seq))
                for j in range(1, len(self.seq)+1)
                if i < j]
    def __iter__(self):
        return self
    def next(self):
        try:
            i, j = self.indices.pop()
            return self.seq[i:j]
        except IndexError:
            raise StopIteration
```

# Substring iterator

## Testing

```
In [1]: from substringit import SubstringIterator
```

```
In [2]: for f in SubstringIterator("abcd"):
```

```
...:     print f,
```

```
...:
```

```
d cd c bcd bc b abcd abc ab a
```

```
In [3]: print " ".join([f for f in SubstringIterator("abcd")])
```

```
-----> print(" ".join([f for f in SubstringIterator("abcd")]))
```

```
d cd c bcd bc b abcd abc ab a
```

```
In [4]: print " ".join([f for f in SubstringIterator("")])
```

```
-----> print(" ".join([f for f in SubstringIterator("")]))
```

```
In [5]:
```

# Substring iterator

## Prefix and suffix

```
class PrefixIterator(SubstringIterator):
    "Iterator over all non-empty prefixes of a string"
    def valid_indices(self):
        return [(0, j) for j in range(len(self.seq)+1)]

class SuffixIterator(SubstringIterator):
    "Iterator over all non-empty suffixes of a string"
    def valid_indices(self):
        return [(i, len(self.seq)+1) for i in range(len(self.seq))]
```

# Substring iterator

## Prefix and suffix

```
In [1]: from substringit import *
```

```
In [2]: print " ".join([f for f in PrefixIterator("abcd")])
-----> print(" ".join([f for f in PrefixIterator("abcd")]))
abcd abc ab a
```

```
In [3]: print " ".join([f for f in SuffixIterator("abcd")])
-----> print(" ".join([f for f in SuffixIterator("abcd")]))
d cd bcd abcd
```

```
In [4]:
```

# Distinct iterator

## One (non-efficient) implementation

```
class DistinctIterator(object):
    """
    Iterate over all distinct values of an iterator
    """

    def __init__(self, it):
        self.it = it
        self.seen = []

    def __iter__(self):
        return self

    def next(self):
        while True:
            v = self.it.next()
            if v not in self.seen:
                self.seen.append(v)
            return v
```

# Distinct iterator

## Testing

```
In [1]: from substringit import *
```

```
In [2]: print " ".join([f for f in SubstringIterator("aaaaa")])
-----> print(" ".join([f for f in SubstringIterator("aaaaa")]))
a aa a aaa aa a aaaa aaa aa a aaaaa aaaa aaa aa a
```

```
In [3]: print " ".join([f for f in DistinctIterator(SubstringIterator("aaaaa"))])
-----> print(" ".join([f for f in DistinctIterator(SubstringIterator("aaaaa"))]))
a aa aaa aaaa aaaaa
```

```
In [4]: print " ".join([f for f in DistinctIterator(PrefixIterator("aaaaa"))])
-----> print(" ".join([f for f in DistinctIterator(PrefixIterator("aaaaa"))]))
aaaaa aaaa aaa aa a
```

```
In [5]: print " ".join([f for f in DistinctIterator(SuffixIterator("aaaaa"))])
-----> print(" ".join([f for f in DistinctIterator(SuffixIterator("aaaaa"))]))
a aa aaa aaaa aaaaa
```

# Predicate iterator

## One implementation

```
class PredicateIterator(object):
    """
    Iterate over all values of an iterator for which
    a predicate hold
    """
    def __init__(self, it, p):
        self.values = [v for v in it if p(v)]
    def __iter__(self):
        return iter(self.values)
```

# Predicate iterator

## Testing

```
In [1]: from substringit import *
```

```
In [2]: print " ".join([f for f in PredicateIterator(SubstringIterator("ababa"),
                                                       lambda _: True)])
```

```
a ba b aba ab a baba bab ba b ababa abab aba ab a
```

```
In [3]: print " ".join([f for f in PredicateIterator(SubstringIterator("ababa"),
                                                       lambda _: False)])
```

```
In [4]: print " ".join([f for f in PredicateIterator(SubstringIterator("ababa"),
                                                       lambda x: 'a' in x)])
```

```
a ba aba ab a baba bab ba ababa abab aba ab a
```

```
In [5]: print " ".join([f for f in PredicateIterator(SubstringIterator("ababa"),
                                                       lambda x: len(x) == 2)])
```

```
ba ab ba ab
```

# Predicate iterator

## Testing

```
In [1]: from substringit import *

In [2]: it = PredicateIterator(SubstringIterator("ababa"),
                             lambda x: 'a' in x)

In [3]: print " ".join([f for f in DistinctIterator(it)])

AttributeError Traceback (most recent call last)
.../Python/Cours/iterator/src/<ipython console> in <module>()
.../Cours/iterator/src/substringit_complete.pyc in next(self)
    34     def next(self):
    35         while True:
--> 36             v = self.it.next()
    37             if v not in self.seen:
    38                 self.seen.append(v)

AttributeError: 'PredicateIterator' object has no attribute 'next'
```

# Subsequence iterator (step by step)

## Right shift

```
In [1]: from operator import rshift
```

```
In [2]: ?rshift
```

Type: builtin\_function\_or\_method  
Base Class: <type 'builtin\_function\_or\_method'>  
String Form: <built-in function rshift>  
Namespace: Interactive  
Docstring:

```
    rshift(a, b) -- Same as a >> b.
```

```
In [3]: print ', '.join(["%d>>%d=%d" % (i, j, i>>j)
                           for i in range(5) for j in range(5) if i > j])
```

```
1>>0=1 2>>0=2 2>>1=1 3>>0=3 3>>1=1 3>>2=0 4>>0=4 4>>1=2 4>>2=1 4>>3=0
```

```
In [4]: 2>>-1
```

---

```
-----  
ValueError Traceback (most recent call last)  
.../Python/Cours/iterator/src/<ipython console> in <module>()  
ValueError: negative shift count
```

# Subsequence iterator (step by step)

## Binary bitwise operation

```
In [1]: for j in range(5):
...:     for i in range(j+1, 5):
...:         print "%d>>%d & 1 = %d : " % (i, j, i>>j & 1),
...:         if (i>>j & 1):
...:             print "True"
...:         else:
...:             print "False"
...:
1>>0 & 1 = 1 : True
2>>0 & 1 = 0 : False
3>>0 & 1 = 1 : True
4>>0 & 1 = 0 : False
2>>1 & 1 = 1 : True
3>>1 & 1 = 1 : True
4>>1 & 1 = 0 : False
3>>2 & 1 = 0 : False
4>>2 & 1 = 1 : True
4>>3 & 1 = 0 : False
```

# Subsequence iterator (step by step)

## Sets

```
In [1]: l = range(5) + range(6)
```

```
In [2]: l
```

```
Out[2]: [0, 1, 2, 3, 4, 0, 1, 2, 3, 4, 5]
```

```
In [3]: s = set(l)
```

```
In [4]: print s
```

```
-----> print(s)
```

```
set([0, 1, 2, 3, 4, 5])
```

```
In [5]: s.add(7)
```

```
In [6]: s
```

```
Out[6]: set([0, 1, 2, 3, 4, 5, 7])
```

```
In [7]: s.remove(2)
```

```
In [8]: s
```

```
Out[8]: set([0, 1, 3, 4, 5, 7])
```

# Subsequence iterator (step by step)

## Sets

```
In [8]: s
```

```
Out[8]: set([0, 1, 3, 4, 5, 7])
```

```
In [9]: e = enumerate(s)
```

```
In [10]: e
```

```
Out[10]: <enumerate object at 0x84d0edc>
```

```
In [11]: for elt in e:  
....:     print elt, "  
....: print
```

```
(0, 0), (1, 1), (2, 3), (3, 4), (4, 5), (5, 7),
```

# Subsequence iterator (step by step)

## Sets

```
In [12]: # enumerate lists
```

```
    print ",".join([str(x) for x in enumerate(range(10))])
```

```
(0, 0),(1, 1),(2, 2),(3, 3),(4, 4),(5, 5),(6, 6),(7, 7),(8, 8),  
(9, 9)
```

```
In [18]: # enumerate dictionaries
```

```
d = dict(a=1, b=3, c=5, d=7)
```

```
In [19]: d
```

```
Out[19]: {'a': 1, 'b': 3, 'c': 5, 'd': 7}
```

```
In [20]: print ",".join([str(x) for x in enumerate(d)])
```

```
(0, 'a'),(1, 'c'),(2, 'b'),(3, 'd')
```

```
In [21]:
```

# Subsequence iterator

## Implementation

```
class SubsequenceIterator(object):
    "Iterate over all non-empty subsequences of a string"
    def __init__(self, seq):
        self.seq = seq
        f = lambda x: [[y for j, y in enumerate(set(x))
                        if (i >> j) & 1]
                       for i in range(2**len(set(x)))]
        self.indices = f(range(len(seq)))
    def __iter__(self):
        return self
    def next(self):
        try:
            indices = self.indices.pop()
            if len(indices) == 0:
                return self.next()
            return ''.join([str(self.seq[i]) for i in indices])
        except IndexError:
            raise StopIteration
```