# DATA C88C

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1 Iterators

#### 1.1 Introduction

An **iterable** is a data type which contains a collection of values which can be processed one by one sequentially. Some examples of iterables we've seen include lists, tuples, strings, and dictionaries. In general, any object that can be iterated over in a **for** loop can be considered an iterable.

Often we want to access the elements of an iterable, one at a time. We find ourselves writing lst[0], lst[1], lst[2], and so on. It would be more convenient if there was an object that could do this for us, so that we don't have to keep track of the indices.

This is where **iterators** come in. Given an iterable, we can call the **iter** function on that iterable to return a new iterator object. Each time we call **next** on the iterator object, it gives us one element at a time, just like we wanted. Each iterator keeps track of its position within the iterable. Calling the **next** function on an iterator will give the current value in the iterable and move the iterator's position to the next value.

In this way, the relationship between an iterable and an iterator is analogous to the relationship between a book and a bookmark - an iterable contains the data that is being iterated over, and an iterator keeps track of your position within that data.

Once an iterator has returned all the values in an iterable, subsequent calls to **next** on that iterable will result in a StopIteration exception. In order to be able to access the values in the iterable a second time, you would have to create a second iterator.

Here is an example of using an iterator:

```
>>> lst = [5, 6, 7]
>>> lst_iterator = iter(lst)
>>> next(lst_iterator)
5
>>> next(lst_iterator)
6
>>> lst_iterator_2 = iter(lst)
>>> next(lst_iterator_2)
5
>>> next(lst_iterator)
7
>>> next(lst_iterator)
7
>>> next(lst_iterator)
StopIteration
```

Notice that lst\_iterator and lst\_iterator\_2 each go through the list separately. At the time of creating lst\_iterator\_2, even though lst\_iterator has gone through 5 and 6, lst\_iterator\_2 restarts at the beginning with 5.

# 1.2 Iterators in For Loops

We have already been using iterables to go through the elements of a sequence. This happens all the time in for loops. For example:

```
>>> for n in [1, 2, 3]:
... print(n)
1
2
3
```

This works because the for loop implicitly creates an iterator using the **iter** method. Python then repeatedly calls **next** repeatedly on the iterator, until it raises StopIteration. In other words, the loop above is (basically) equivalent to:

```
iterator = iter([1, 2, 3])
try:
    while True:
        n = next(iterator)
        print(n)
except StopIteration:
    pass
```

# 1.3 Writing an Iterator Class

As a reminder, an **iterator** is an object that tracks the position in a sequence of values in order to provide sequential access. It returns elements one at a time and is only good for one pass through the sequence. The following is an example of a class that implements Python's iterator interface using two special methods \_\_next\_\_ and \_\_iter\_\_. This iterator calculates all of the natural numbers one-by-one, starting from zero:

```
class Naturals:
    def __init__(self):
        self.current = 0

    def __next__(self):
        result = self.current
        self.current += 1
        return result

    def __iter__(self):
        return self
```

The \_\_iter\_\_ method returns an iterator object. If a class implements both a \_\_next\_\_ method and an \_\_iter\_\_ method, its \_\_iter\_\_ method can simply return self as the class itself is an iterator.

The \_\_next\_\_ method checks if it has any values left in the sequence; if it does, it computes the next element. To return the next value in the sequence, the \_\_next\_\_ method keeps track of its current position in the sequence. In the Naturals class, we use self. current to save the position.

If there are no more values left to compute, the \_\_next\_\_ method must raise an exception called StopIteration. This signals the end of the sequence. The \_\_next\_\_ method defined in the Naturals class above does not raise StopIteration because there is no "last natural number".

Python has built-in functions called **next** and **iter** that call \_\_next\_\_ and \_\_iter\_\_ respectively. This is how we could use the Naturals iterator:

```
>>> nats = Naturals()
>>> next(nats)
0
>>> next(nats)
1
>>> next(nats)
2
```

#### 1.4 Questions

1. What would Python display? If a StopIteration Exception occurs, write StopIteration, and if another error occurs, write Error.

**Solution:** It can be helpful to refer back to the iter example on the page 2. Remember that calling iter returns something that you can call next on. The rest of the challenge in this problem is just keeping track of where you currently are in the sequence. Video walkthrough

```
>>> lst = [[1, 2]]
>>> i = iter(lst)
>>> j = iter(next(i))
>>> next(j)

Solution:
1
>>> lst.append(3)
>>> next(i)

Solution:
3
>>> next(j)

Solution:
2
>>> next(i)
```

2. What would Python display? If a StopIteration Exception occurs, write StopIteration, and if another error occurs, write Error.

```
>>> lst = ['data', 88, 'c'] 
>>> next(lst)
```

**Solution:** 

StopIteration

# **Solution:**

Error

```
>>> lst_iter = iter(lst)
>>> next(lst_iter)
```

# **Solution:**

'data'

>>> **next**(lst\_iter)

# **Solution:**

88

>>> next(iter(lst))

# **Solution:**

'data'

>>> [x for x in lst\_iter]

# **Solution:**

['c']

3. Create an iterator that generates the sequence of Fibonacci numbers. The Fibonacci sequence starts with 0 and 1, and then all subsequent numbers are formed by adding the two previous numbers together. The first ten numbers of the Fibonacci sequence are 0, 1, 1, 2, 3, 5, 8, 13, 21, 34.

```
class FibIterator:
    def __init__(self):
```

```
Solution:
    self.current = 0
    self.next = 1
```

```
def ___next___(self):
```

```
Solution:
    old_current = self.current
    self.current = self.next
    self.next = old_current + self.current
    return old_current
```

```
def __iter__(self):
    return self
```

4. Implement an iterator class called Filter. The \_\_init\_\_ method for Filter takes an iterable and a one-argument function fn that either returns True or False. The Filter iterator only contains elements of the iterable for which the predicate function fn returns True. Do not use a generator in your solution.

```
class Filter:
```

```
>>> is even = lambda x: x % 2 == 0
  >>> for elem in Filter(range(5), is_even):
          print(elem)
   0
  2
  >>> all_odd = [2*y-1 for y in range (5)]
  >>> all_odd
  [-1, 1, 3, 5, 7]
  >>> for elem in Filter(all_odd, is_even):
           print(elem) # No elements are even, so nothing is
     printed
  >>> s = Filter(naturals(), is_even)
  >>> next(s)
  >>> next(s)
  def __init__(self, iterable, fn):
Solution:
        self.iterator = iter(iterable)
        self.fn = fn
  def ___iter___(self):
Solution:
    return self
  def __next__(self):
Solution:
    candidate = next(self.iterator)
    while not self.fn(candidate):
```

candidate = next(self.iterator)
return candidate

#### 2.1 Introduction

Generators can be used to create iterators as well. Generators are functions that use a yield statement instead of return. When a generator function is called, the body of the function is not evaluated yet. Instead, a generator object, which is a type of iterator, is created and is the return value of the function call. The elements of this iterator are the yielded values of the function.

```
>>> square = lambda x: x*x
>>> def get_squares(s):
...     for x in s:
...         yield square(x)
>>> square_iter = get_squares([1, 2, 3])
>>> next(square_iter)
1
>>> next(square_iter)
4
>>> next(square_iter)
9
>>> next(square_iter)
StopIteration
```

The yield statement is similar to a return statement. However, while a return statement closes the current frame after the function exits, a yield statement causes the frame to be saved until the next time next is called, which allows the generator to automatically keep track of the iteration state.

Once next is called again, execution resumes where it last stopped and continues until the next yield statement or the end of the function. A generator function can have multiple yield statements.

Including a yield statement in a function automatically tells Python that this function will create a generator. When we call the function, it returns a generator object instead of executing the body. When the generator's next method is called, the body is executed until the next yield statement is executed.

# 2.2 Yielding From an Iterable

When yield from is called on an iterator, it will yield every value from that iterator. It's similar to doing the following:

```
for x in an_iterator:
    yield x
```

yield from can be used in conjunction with other yield and yield from statements.

*Note*: When the list function in Python receives an iterator, it calls the next function on the input until it raises a StopIteration. It puts each of the elements from the calls to next into a new list and returns it.

# 2.3 Using Generators in a Class

We can make our own classes iterable using the \_\_iter\_\_ method, which returns an iterator object. Because generators are technically iterators, you can implement \_\_iter\_\_ methods using them. For example:

```
class Naturals:
    def __iter__(self):
        current = 0
    while True:
        yield current
        current += 1
```

Naturals's \_\_iter\_\_ method now returns a generator object. The behavior of Naturals is almost the same as before:

```
>>> nats = Naturals()
>>> nats_iterator1 = iter(nats)
>>> next(nats_iterator1)
0
>>> next(nats_iterator1)
1
>>> nats_iterator2 = iter(nats)
>>> next(nats_iterator2)
0
```

In this example, we can iterate over the same object more than once by calling **iter** multiple times. Note that nats is an iterable object and the nats\_iterator's are generators.

# 2.4 Questions

1. What would Python display? If a StopIteration Exception occurs, write StopIteration, or if another error occurs, write Error.

```
Solution:
4
```

>>> list(weird\_gen(3))

```
Solution:
[3, 4]
```

```
>>> def greeter(x):
...     while x % 2 != 0:
...          print('hello!')
...          yield x
...          print('goodbye!')
>>> greeter(5)
```

```
Solution:
<generator object greeter at ...>
```

```
>>> gen = greeter(5)
>>> next(gen)
```

```
Solution:
hello!
5
```

```
>>> next (gen)
```

# Solution: goodbye! hello! 5

2. Implement a generator function called filter(iterable, fn) that only yields elements of iterable for which fn returns True.

```
def filter(iterable, fn):
    """

>>> is_even = lambda x: x % 2 == 0

>>> list(filter(range(5), is_even))
    [0 , 2 , 4]

>>> all_odd = [2*y-1 for y in range (5)]

>>> list(filter(all_odd, is_even))

[]

>>> s = filter(naturals(), is_even)

>>> next(s)

2

>>> next(s)

4

"""
```

```
Solution:
    for elem in iterable:
        if fn(elem):
            yield elem
```

3. Write a generator function gen\_all\_items that takes a list of iterators and yields items from all of them in order.

```
def gen_all_items(lst):
    """

>>> nums = [[1, 2], [3, 4], [[5, 6]]]
>>> num_iters = [iter(lst) for lst in nums]
>>> list(gen_all_items(num_iters))
    [1, 2, 3, 4, [5, 6]]
    """
```

```
Solution:
```

```
for it in lst:
    yield from it
```

The yield from solution is nice and short. But this can also be done with just yield:

```
for it in lst:
    for x in it:
        vield x
```

Notice that this function will not yield out of deep lists. That is, it will keep the brackets around deep lists and yield them together instead of one element at a time.

For an extra challenge, figure out how to yield deep list items! (so the example in the doctest would return [1, 2, 3, 4, 5, 6])

4. Write a generator function combiner that combines two input iterators using a given combiner function. The resulting iterator should have a size equal to the size of the shorter of its two input iterators.

```
def combiner(iterator1, iterator2, combiner):
    """
    >>> from operator import add
    >>> evens = combiner(iter(Naturals()), iter(Naturals()), add)
    >>> next(evens)
    0
    >>> next(evens)
    2
    >>> next(evens)
    4
    """
```

#### **Solution:**

```
while True:
```

```
yield combiner(next(iterator1), next(iterator2))
```

While this is the most compact solution, it may not be immediately obvious that we would arrive at this. It's acceptable to start with the "basic skeleton" of all generators:

#### while True:

```
<do some work here>
yield <something>
<do some other work here>
```

From this, we put in some basic steps:

- We want to fetch the next item from both our iterators.
- Then, we would want to combine them using our combiner function.
- Finally, we want to yield the result (be very careful not to return!).

#### while True:

```
n1 = next(iterator1)
n2 = next(iterator2)
result = combiner(n1, n2)
yield result
```

- 5. What is the result of executing this sequence of commands?
  - >>> nats = iter(Naturals())
  - >>> doubled\_nats = combiner(nats, nats, add)
  - >>> next(doubled\_nats)

#### Solution: 1

>>> **next**(doubled\_nats)

Solution: 5

**Solution:** The same naturals iterator has been fed into combiner twice. So the first yield will get the first two numbers out of naturals, the second yield will the the third and fourth numbers, and so on.

- 0 + 1 = 1
- 2 + 3 = 5

If you expected this to return 0 then 2, think about what would need to be changed in how we use combiner. Also, let's assume we don't want to change the behaviour of the combiner function.

Video walkthrough