

Chapter 17. Iterators, Generators, and Classic Coroutines

When I see patterns in my programs, I consider it a sign of trouble. The shape of a program should reflect only the problem it needs to solve. Any other regularity in the code is a sign, to me at least, that I'm using abstractions that aren't powerful enough—often that I'm generating by hand the expansions of some macro that I need to write.

—Paul Graham, Lisp hacker and venture capitalist¹

Iteration is fundamental to data processing: programs apply computations to data series, from pixels to nucleotides. If the data doesn't fit in memory, we need to fetch the items *lazily*—one at a time and on demand. That's what an iterator does. This chapter shows how the *Iterator* design pattern is built into the Python language so you never need to code it by hand.

Every standard collection in Python is *iterable*. An *iterable* is an object that provides an *iterator*, which Python uses to support operations like:

- `for` loops
- List, dict, and set comprehensions
- Unpacking assignments
- Construction of collection instances

This chapter covers the following topics:

- How Python uses the `iter()` built-in function to handle iterable objects
- How to implement the classic Iterator pattern in Python
- How the classic Iterator pattern can be replaced by a generator function or generator expression
- How a generator function works in detail, with line-by-line descriptions
- Leveraging the general-purpose generator functions in the standard library
- Using `yield from` expressions to combine generators
- Why generators and classic coroutines look alike but are used in very different ways and should not be mixed

What's New in This Chapter

“[Subgenerators with `yield from`](#)” grew from one to six pages. It now includes simpler experiments demonstrating the behavior of generators with `yield from`, and an example of traversing a tree data structure, developed step-by-step.

New sections explain the type hints for `Iterable`, `Iterator`, and `Generator` types.

The last major section of this chapter, “[Classic Coroutines](#)”, is a 9-page introduction to a topic that filled a 40-page chapter in the first edition. I updated and moved the “[Classic Coroutines](#)” chapter to a [post in the companion website](#) because it was the most challenging chapter for readers, but its subject matter is less relevant after Python 3.5 introduced native coroutines—which we’ll study in [Chapter 21](#).

We’ll get started studying how the `iter()` built-in function makes sequences iterable.

A Sequence of Words

We’ll start our exploration of iterables by implementing a `Sentence` class: you give its constructor a string with some text, and then you can iterate word by word. The first version will implement the sequence protocol, and it’s iterable because all sequences are iterable—as we’ve seen since [Chapter 1](#). Now we’ll see exactly why.

[Example 17-1](#) shows a `Sentence` class that extracts words from a text by index.

Example 17-1. sentence.py: a `Sentence` as a sequence of words

```
import re
import reprlib

RE_WORD = re.compile(r'\w+')

class Sentence:

    def __init__(self, text):
        self.text = text
        self.words = RE_WORD.findall(text) ❶
```

```

def __getitem__(self, index):
    return self.words[index] ❷

def __len__(self): ❸
    return len(self.words)

def __repr__(self):
    return 'Sentence(%s)' % reprlib.repr(self.text)
❹

```

- ❶ .findall returns a list with all nonoverlapping matches of the regular expression, as a list of strings.
- ❷ self.words holds the result of .findall, so we simply return the word at the given index.
- ❸ To complete the sequence protocol, we implement __len__ although it is not needed to make an iterable.
- ❹ reprlib.repr is a utility function to generate abbreviated string representations of data structures that can be very large.²

By default, reprlib.repr limits the generated string to 30 characters. See the console session in [Example 17-2](#) to see how Sentence is used.

Example 17-2. Testing iteration on a Sentence instance

```

>>> s = Sentence('"The time has come," the Walrus said,') ❶
>>> s
Sentence('"The time ha... Walrus said,') ❷
>>> for word in s: ❸
...     print(word)
The
time
has
come
the
Walrus
said
>>> list(s) ❹
['The', 'time', 'has', 'come', 'the', 'Walrus', 'said']

```

- ❶ A sentence is created from a string.
- ❷

Note the output of `__repr__` using ... generated by
`reprlib.repr`.

- ❸ `Sentence` instances are iterable; we'll see why in a moment.
- ❹ Being iterable, `Sentence` objects can be used as input to build lists and other iterable types.

In the following pages, we'll develop other `Sentence` classes that pass the tests in [Example 17-2](#). However, the implementation in [Example 17-1](#) is different from the others because it's also a sequence, so you can get words by index:

```
>>> s[0]
'The'
>>> s[5]
'Walrus'
>>> s[-1]
'said'
```

Python programmers know that sequences are iterable. Now we'll see precisely why.

Why Sequences Are Iterable: The `iter` Function

Whenever Python needs to iterate over an object `x`, it automatically calls `iter(x)`.

The `iter` built-in function:

1. Checks whether the object implements `__iter__`, and calls that to obtain an iterator.
2. If `__iter__` is not implemented, but `__getitem__` is, then `iter()` creates an iterator that tries to fetch items by index, starting from 0 (zero).
3. If that fails, Python raises `TypeError`, usually saying '`C`' object is not iterable, where `C` is the class of the target object.

That is why all Python sequences are iterable: by definition, they all implement `__getitem__`. In fact, the standard sequences also implement `__iter__`, and yours should too, because iteration via `__getitem__` exists for backward compatibility and may be gone in the future—all

though it is not deprecated as of Python 3.10, and I doubt it will ever be removed.

As mentioned in “[Python Digs Sequences](#)”, this is an extreme form of duck typing: an object is considered iterable not only when it implements the special method `__iter__`, but also when it implements `__getitem__`. Take a look:

```
>>> class Spam:
...     def __getitem__(self, i):
...         print('->', i)
...         raise IndexError()
...
>>> spam_can = Spam()
>>> iter(spam_can)
<iterator object at 0x10a878f70>
>>> list(spam_can)
-> 0
[]
>>> from collections import abc
>>> isinstance(spam_can, abc.Iterable)
False
```

If a class provides `__getitem__`, the `iter()` built-in accepts an instance of that class as iterable and builds an iterator from the instance. Python’s iteration machinery will call `__getitem__` with indexes starting from 0, and will take an `IndexError` as a signal that there are no more items.

Note that although `spam_can` is iterable (its `__getitem__` could provide items), it is not recognized as such by an `isinstance` against `abc.Iterable`.

In the goose-typing approach, the definition for an iterable is simpler but not as flexible: an object is considered iterable if it implements the `__iter__` method. No subclassing or registration is required, because `abc.Iterable` implements the `__subclasshook__`, as seen in “[Structural Typing with ABCs](#)”. Here is a demonstration:

```
>>> class GooseSpam:
...     def __iter__(self):
...         pass
...
>>> from collections import abc
>>> issubclass(GooseSpam, abc.Iterable)
True
```

```
>>> goose_spam_can = GooseSpam()  
>>> isinstance(goose_spam_can, abc.Iterable)  
True
```

TIP

As of Python 3.10, the most accurate way to check whether an object `x` is iterable is to call `iter(x)` and handle a `TypeError` exception if it isn't. This is more accurate than using `isinstance(x, abc.Iterable)`, because `iter(x)` also considers the legacy `__getitem__` method, while the `Iterable` ABC does not.

Explicitly checking whether an object is iterable may not be worthwhile if right after the check you are going to iterate over the object. After all, when the iteration is attempted on a noniterable, the exception Python raises is clear enough: `TypeError: 'C' object is not iterable`. If you can do better than just raising `TypeError`, then do so in a `try/except` block instead of doing an explicit check. The explicit check may make sense if you are holding on to the object to iterate over it later; in this case, catching the error early makes debugging easier.

The `iter()` built-in is more often used by Python itself than by our own code. There's a second way we can use it, but it's not widely known.

Using `iter` with a Callable

We can call `iter()` with two arguments to create an iterator from a function or any callable object. In this usage, the first argument must be a callable to be invoked repeatedly (with no arguments) to produce values, and the second argument is a [sentinel](#): a marker value which, when returned by the callable, causes the iterator to raise `StopIteration` instead of yielding the sentinel.

The following example shows how to use `iter` to roll a six-sided die until a `1` is rolled:

```
>>> def d6():  
...     return randint(1, 6)  
...  
>>> d6_iter = iter(d6, 1)  
>>> d6_iter  
<callable_iterator object at 0x10a245270>  
>>> for roll in d6_iter:  
...     print(roll)  
...  
...
```

```
4  
3  
6  
3
```

Note that the `iter` function here returns a `callable_iterator`. The `for` loop in the example may run for a very long time, but it will never display `1`, because that is the sentinel value. As usual with iterators, the `d6_iter` object in the example becomes useless once exhausted. To start over, we must rebuild the iterator by invoking `iter()` again.

The [documentation for `iter`](#) includes the following explanation and example code:

One useful application of the second form of `iter()` is to build a block-reader. For example, reading fixed-width blocks from a binary database file until the end of file is reached:

```
from functools import partial

with open('mydata.db', 'rb') as f:
    read64 = partial(f.read, 64)
    for block in iter(read64, b''):
        process_block(block)
```

For clarity, I've added the `read64` assignment, which is not in the [original example](#). The `partial()` function is necessary because the callable given to `iter()` must not require arguments. In the example, an empty `bytes` object is the sentinel, because that's what `f.read` returns when there are no more bytes to read.

The next section details the relationship between iterables and iterators.

Iterables Versus Iterators

From the explanation in [“Why Sequences Are Iterable: The `iter` Function”](#) we can extrapolate a definition:

iterable

Any object from which the `iter` built-in function can obtain an iterator. Objects implementing an `__iter__` method returning an `iterator` are iterable. Sequences are always iterable, as are objects

implementing a `__getitem__` method that accepts 0-based indexes.

It's important to be clear about the relationship between iterables and iterators: Python obtains iterators from iterables.

Here is a simple `for` loop iterating over a `str`. The `str` 'ABC' is the iterable here. You don't see it, but there is an iterator behind the curtain:

```
>>> s = 'ABC'  
>>> for char in s:  
...     print(char)  
...  
A  
B  
C
```

If there was no `for` statement and we had to emulate the `for` machinery by hand with a `while` loop, this is what we'd have to write:

```
>>> s = 'ABC'  
>>> it = iter(s)    ❶  
>>> while True:  
...     try:  
...         print(next(it)) ❷  
...     except StopIteration: ❸  
...         del it    ❹  
...         break    ❺  
...  
A  
B  
C
```

- ❶ Build an iterator `it` from the iterable.
- ❷ Repeatedly call `next` on the iterator to obtain the next item.
- ❸ The iterator raises `StopIteration` when there are no further items.
- ❹ Release reference to `it` —the iterator object is discarded.
- ❺ Exit the loop.

`StopIteration` signals that the iterator is exhausted. This exception is handled internally by the `iter()` built-in that is part of the logic of `for` loops and other iteration contexts like list comprehensions, iterable unpacking, etc.

Python's standard interface for an iterator has two methods:

`__next__`

Returns the next item in the series, raising `StopIteration` if there are no more.

`__iter__`

Returns `self`; this allows iterators to be used where an iterable is expected, for example, in a `for` loop.

That interface is formalized in the `collections.abc.Iterator ABC`, which declares the `__next__` abstract method, and subclasses `Iterable`—where the abstract `__iter__` method is declared. See [Figure 17-1](#).

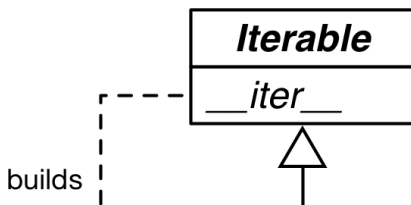


Figure 17-1. The `Iterable` and `Iterator` ABCs. Methods in italic are abstract. A concrete `Iterable.__iter__` should return a new `Iterator` instance. A concrete `Iterator` must implement `__next__`. The `Iterator.__iter__` method just returns the instance itself.

The source code for `collections.abc.Iterator` is in [Example 17-3](#).

Example 17-3. `abc.Iterator` class; extracted from
[Lib/ collections abc.py](#)

```
class Iterator(Iterable):
    __slots__ = ()
    @abstractmethod
    def __next__(self):
        'Return the next item from the iterator. When exhausted, raise StopItera-
```

```

        raise StopIteration

    def __iter__(self):
        return self

    @classmethod
    def __subclasshook__(cls, C): ❶
        if cls is Iterator:
            return _check_methods(C, '__iter__', '__next__') ❷
        return NotImplemented

```

- ❶ `__subclasshook__` supports structural type checks with `isinstance` and `issubclass`. We saw it in [“Structural Typing with ABCs”](#).
- ❷ `_check_methods` traverses the `__mro__` of the class to check whether the methods are implemented in its base classes. It's defined in that same `Lib/_collections_abc.py` module. If the methods are implemented, the `C` class will be recognized as a virtual subclass of `Iterator`. In other words, `issubclass(C, Iterable)` will return `True`.

WARNING

The `Iterator` ABC abstract method is `it.__next__()` in Python 3 and `it.next()` in Python 2. As usual, you should avoid calling special methods directly. Just use the `next(it)`: this built-in function does the right thing in Python 2 and 3—which is useful for those migrating codebases from 2 to 3.

The [Lib/types.py](#) module source code in Python 3.9 has a comment that says:

```

# Iterators in Python aren't a matter of type but of protocol. A large
# and changing number of builtin types implement *some* flavor of
# iterator. Don't check the type! Use hasattr to check for both
# "__iter__" and "__next__" attributes instead.

```

In fact, that's exactly what the `__subclasshook__` method of the `abc.Iterator` ABC does.

TIP

Given the advice from *Lib/types.py* and the logic implemented in *Lib/_collections_abc.py*, the best way to check if an object `x` is an iterator is to call `isinstance(x, abc.Iterator)`. Thanks to `Iterator.__subclasshook__`, this test works even if the class of `x` is not a real or virtual subclass of `Iterator`.

Back to our `Sentence` class from [Example 17-1](#), you can clearly see how the iterator is built by `iter()` and consumed by `next()` using the Python console:

```
>>> s3 = Sentence('Life of Brian') ❶
>>> it = iter(s3)    ❷
>>> it    # doctest: +ELLIPSIS
<iterator object at 0x...>
>>> next(it) ❸
'Life'
>>> next(it)
'of'
>>> next(it)
'Brian'
>>> next(it) ❹
Traceback (most recent call last):
...
StopIteration
>>> list(it) ❺
[]
>>> list(iter(s3)) ❻
['Life', 'of', 'Brian']
```

- ❶ Create a sentence `s3` with three words.
- ❷ Obtain an iterator from `s3`.
- ❸ `next(it)` fetches the next word.
- ❹ There are no more words, so the iterator raises a `StopIteration` exception.
- ❺ Once exhausted, an iterator will always raise `StopIteration`, which makes it look like it's empty.
- ❻ To go over the sentence again, a new iterator must be built.

Because the only methods required of an iterator are `__next__` and `__iter__`, there is no way to check whether there are remaining items, other than to call `next()` and catch `StopIteration`. Also, it's not possible to "reset" an iterator. If you need to start over, you need to call `iter()` on the iterable that built the iterator in the first place. Calling `iter()` on the iterator itself won't help either, because—as mentioned—`Iterator.__iter__` is implemented by returning `self`, so this will not reset a depleted iterator.

That minimal interface is sensible, because in reality not all iterators are resettable. For example, if an iterator is reading packets from the network, there's no way to rewind it.³

The first version of `Sentence` from [Example 17-1](#) was iterable thanks to the special treatment the `iter()` built-in gives to sequences. Next, we will implement `Sentence` variations that implement `__iter__` to return iterators.

Sentence Classes with `__iter__`

The next variations of `Sentence` implement the standard iterable protocol, first by implementing the Iterator design pattern, and then with generator functions.

Sentence Take #2: A Classic Iterator

The next `Sentence` implementation follows the blueprint of the classic Iterator design pattern from the *Design Patterns* book. Note that it is not idiomatic Python, as the next refactorings will make very clear. But it is useful to show the distinction between an iterable collection and an iterator that works with it.

The `Sentence` class in [Example 17-4](#) is iterable because it implements the `__iter__` special method, which builds and returns a `SentenceIterator`. That's how an iterable and an iterator are related.

Example 17-4. sentence_iter.py: Sentence implemented using the Iterator pattern

```
import re
import reprlib

RE_WORD = re.compile(r'\w+')
```

```

class Sentence:

    def __init__(self, text):
        self.text = text
        self.words = RE_WORD.findall(text)

    def __repr__(self):
        return f'Sentence({reprlib.repr(self.text)})'

    def __iter__(self): ❶
        return SentenceIterator(self.words) ❷

class SentenceIterator:

    def __init__(self, words):
        self.words = words ❸
        self.index = 0 ❹

    def __next__(self):
        try:
            word = self.words[self.index] ❺
        except IndexError:
            raise StopIteration() ❻
        self.index += 1 ❽
        return word ❾

    def __iter__(self): ❾
        return self

```

- ❶ The `__iter__` method is the only addition to the previous `Sentence` implementation. This version has no `__getitem__`, to make it clear that the class is iterable because it implements `__iter__`.
- ❷ `__iter__` fulfills the iterable protocol by instantiating and returning an iterator.
- ❸ `SentenceIterator` holds a reference to the list of words.
- ❹ `self.index` determines the next word to fetch.
- ❺ Get the word at `self.index`.
- ❻ If there is no word at `self.index`, raise `StopIteration`.

❷ Increment `self.index`.

❸ Return the word.

❹ Implement `self.__iter__`.

The code in [Example 17-4](#) passes the tests in [Example 17-2](#).

Note that implementing `__iter__` in `SentenceIterator` is not actually needed for this example to work, but it is the right thing to do: iterators are supposed to implement both `__next__` and `__iter__`, and doing so makes our iterator pass the `issubclass(SentenceIterator, abc.Iterator)` test. If we had subclassed `SentenceIterator` from `abc.Iterator`, we'd inherit the concrete `abc.Iterator.__iter__` method.

That is a lot of work (for us spoiled Python programmers, anyway). Note how most code in `SentenceIterator` deals with managing the internal state of the iterator. Soon we'll see how to avoid that bookkeeping. But first, a brief detour to address an implementation shortcut that may be tempting, but is just wrong.

Don't Make the Iterable an Iterator for Itself

A common cause of errors in building iterables and iterators is to confuse the two. To be clear: iterables have an `__iter__` method that instantiates a new iterator every time. Iterators implement a `__next__` method that returns individual items, and an `__iter__` method that returns `self`.

Therefore, iterators are also iterable, but iterables are not iterators.

It may be tempting to implement `__next__` in addition to `__iter__` in the `Sentence` class, making each `Sentence` instance at the same time an iterable and iterator over itself. But this is rarely a good idea. It's also a common antipattern, according to Alex Martelli who has a lot of experience reviewing Python code at Google.

The “Applicability” section about the Iterator design pattern in the *Design Patterns* book says:

- to access an aggregate object's contents without exposing its internal representation.
- to support multiple traversals of aggregate objects.
- to provide a uniform interface for traversing different aggregate structures (that is, to support polymorphic iteration).

To “support multiple traversals,” it must be possible to obtain multiple independent iterators from the same iterable instance, and each iterator must keep its own internal state, so a proper implementation of the pattern requires each call to `iter(my_iterable)` to create a new, independent, iterator. That is why we need the `SentenceIterator` class in this example.

Now that the classic Iterator pattern is properly demonstrated, we can let it go. Python incorporated the `yield` keyword from Barbara Liskov’s [CLU language](#), so we don’t need to “generate by hand” the code to implement iterators.

The next sections present more idiomatic versions of `Sentence`.

Sentence Take #3: A Generator Function

A Pythonic implementation of the same functionality uses a generator, avoiding all the work to implement the `SentenceIterator` class. A proper explanation of the generator comes right after [Example 17-5](#).

Example 17-5. sentence_gen.py: Sentence implemented using a generator

```
import re
import reprlib

RE_WORD = re.compile(r'\w+')

class Sentence:

    def __init__(self, text):
        self.text = text
        self.words = RE_WORD.findall(text)

    def __repr__(self):
        return 'Sentence(%s)' % reprlib.repr(self.text)
```

```
def __iter__(self):
    for word in self.words: ❶
        yield word ❷
   ❸

# done! ❹
```

❶ Iterate over `self.words`.

❷ Yield the current `word`.

❸ Explicit `return` is not necessary; the function can just “fall through” and return automatically. Either way, a generator function doesn’t raise `StopIteration`: it simply exits when it’s done producing values.⁴

❹ No need for a separate iterator class!

Here again we have a different implementation of `Sentence` that passes the tests in [Example 17-2](#).

Back in the `Sentence` code in [Example 17-4](#), `__iter__` called the `SentenceIterator` constructor to build an iterator and return it. Now the iterator in [Example 17-5](#) is in fact a generator object, built automatically when the `__iter__` method is called, because `__iter__` here is a generator function.

A full explanation of generators follows.

How a Generator Works

Any Python function that has the `yield` keyword in its body is a generator function: a function which, when called, returns a generator object. In other words, a generator function is a generator factory.

TIP

The only syntax distinguishing a plain function from a generator function is the fact that the latter has a `yield` keyword somewhere in its body. Some argued that a new keyword like `gen` should be used instead of `def` to declare generator functions, but Guido did not agree. His arguments are in [PEP 255 — Simple Generators](#).⁵

[Example 17-6](#) shows the behavior of a simple generator function.⁶

Example 17-6. A generator function that yields three numbers

```
>>> def gen_123():
...     yield 1 ❶
...     yield 2
...     yield 3
...
>>> gen_123  # doctest: +ELLIPSIS
<function gen_123 at 0x...> ❷
>>> gen_123()  # doctest: +ELLIPSIS
<generator object gen_123 at 0x...> ❸
>>> for i in gen_123(): ❹
...     print(i)
1
2
3
>>> g = gen_123() ❺
>>> next(g) ❻
1
>>> next(g)
2
>>> next(g)
3
>>> next(g) ❾
Traceback (most recent call last):
...
StopIteration
```

- ❶ The body of a generator function often has `yield` inside a loop, but not necessarily; here I just repeat `yield` three times.
- ❷ Looking closely, we see `gen_123` is a function object.
- ❸ But when invoked, `gen_123()` returns a generator object.
- ❹ Generator objects implement the `Iterator` interface, so they are also iterable.
- ❺ We assign this new generator object to `g`, so we can experiment with it.
- ❻ Because `g` is an iterator, calling `next(g)` fetches the next item produced by `yield`.
- ❼ When the generator function returns, the generator object raises `StopIteration`.

A generator function builds a generator object that wraps the body of the function. When we invoke `next()` on the generator object, execution advances to the next `yield` in the function body, and the `next()` call evaluates to the value yielded when the function body is suspended. Finally, the enclosing generator object created by Python raises `StopIteration` when the function body returns, in accordance with the `Iterator` protocol.

TIP

I find it helpful to be rigorous when talking about values obtained from a generator. It's confusing to say a generator "returns" values. Functions return values. Calling a generator function returns a generator. A generator yields values. A generator doesn't "return" values in the usual way: the `return` statement in the body of a generator function causes `StopIteration` to be raised by the generator object. If you `return x` in the generator, the caller can retrieve the value of `x` from the `StopIteration` exception, but usually that is done automatically using the `yield from` syntax, as we'll see in "[Returning a Value from a Coroutine](#)".

[Example 17-7](#) makes the interaction between a `for` loop and the body of the function more explicit.

Example 17-7. A generator function that prints messages when it runs

```
>>> def gen_AB():
...     print('start')
...     yield 'A'          ❶
...     print('continue')
...     yield 'B'          ❷
...     print('end.')      ❸
...
>>> for c in gen_AB():        ❹
...     print('-->', c)       ❺
...
start      ❻
--> A      ❼
continue   ❽
--> B      ❾
end.       ❿
>>>      ❾
```

❶ The first implicit call to `next()` in the `for` loop at ❹ will print '`start`' and stop at the first `yield`, producing the value '`A`'.

- ❷ The second implicit call to `next()` in the `for` loop will print '`continue`' and stop at the second `yield`, producing the value '`B`'.
- ❸ The third call to `next()` will print '`end.`' and fall through the end of the function body, causing the generator object to raise `StopIteration`.
- ❹ To iterate, the `for` machinery does the equivalent of `g = iter(gen_AB())` to get a generator object, and then `next(g)` at each iteration.
- ❺ The loop prints `-->` and the value returned by `next(g)`. This output will appear only after the output of the `print` calls inside the generator function.
- ❻ The text `start` comes from `print('start')` in the generator body.
- ❼ `yield 'A'` in the generator body yields the value `A` consumed by the `for` loop, which gets assigned to the `c` variable and results in the output `--> A`.
- ❽ Iteration continues with a second call to `next(g)`, advancing the generator body from `yield 'A'` to `yield 'B'`. The text `continue` is output by the second `print` in the generator body.
- ❾ `yield 'B'` yields the value `B` consumed by the `for` loop, which gets assigned to the `c` loop variable, so the loop prints `--> B`.
- ❿ Iteration continues with a third call to `next(it)`, advancing to the end of the body of the function. The text `end.` appears in the output because of the third `print` in the generator body.
- ⓫ When the generator function runs to the end, the generator object raises `StopIteration`. The `for` loop machinery catches that exception, and the loop terminates cleanly.

Now hopefully it's clear how `Sentence.__iter__` in [Example 17-5](#) works: `__iter__` is a generator function which, when called, builds a generator object that implements the `Iterator` interface, so the `SentenceIterator` class is no longer needed.

That second version of `Sentence` is more concise than the first, but it's not as lazy as it could be. Nowadays, laziness is considered a good trait, at

least in programming languages and APIs. A lazy implementation postpones producing values to the last possible moment. This saves memory and may avoid wasting CPU cycles, too.

We'll build lazy `Sentence` classes next.

Lazy Sentences

The final variations of `Sentence` are lazy, taking advantage of a lazy function from the `re` module.

Sentence Take #4: Lazy Generator

The `Iterator` interface is designed to be lazy: `next(my_iterator)` yields one item at a time. The opposite of lazy is eager: lazy evaluation and eager evaluation are technical terms in programming language theory.

Our `Sentence` implementations so far have not been lazy because the `__init__` eagerly builds a list of all words in the text, binding it to the `self.words` attribute. This requires processing the entire text, and the list may use as much memory as the text itself (probably more; it depends on how many nonword characters are in the text). Most of this work will be in vain if the user only iterates over the first couple of words. If you wonder, “Is there a lazy way of doing this in Python?” the answer is often “Yes.”

The `re.finditer` function is a lazy version of `re.findall`. Instead of a list, `re.finditer` returns a generator yielding `re.MatchObject` instances on demand. If there are many matches, `re.finditer` saves a lot of memory. Using it, our third version of `Sentence` is now lazy: it only reads the next word from the text when it is needed. The code is in

[Example 17-8.](#)

Example 17-8. sentence_gen2.py: Sentence implemented using a generator function calling the `re.finditer` generator function

```
import re
import reprlib

RE_WORD = re.compile(r'\w+')

class Sentence:
    def __init__(self, text):
        self.text = text
        self.words = self.findall()

    def __getitem__(self, index):
        return self.words[index]

    def __len__(self):
        return len(self.words)

    def __repr__(self):
        return f'<{self.__class__.__name__} {self.text!r}>'
```

```

def __init__(self, text):
    self.text = text ❶

def __repr__(self):
    return f'Sentence({reprlib.repr(self.text)})'

def __iter__(self):
    for match in RE_WORD.finditer(self.text): ❷
        yield match.group() ❸

```

❶ No need to have a `words` list.

❷ `finditer` builds an iterator over the matches of `RE_WORD` on `self.text`, yielding `MatchObject` instances.

❸ `match.group()` extracts the matched text from the `MatchObject` instance.

Generators are a great shortcut, but the code can be made even more concise with a generator expression.

Sentence Take #5: Lazy Generator Expression

We can replace simple generator functions like the one in the previous `Sentence` class ([Example 17-8](#)) with a generator expression. As a list comprehension builds lists, a generator expression builds generator objects. [Example 17-9](#) contrasts their behavior.

Example 17-9. The `gen_AB` generator function is used by a list comprehension, then by a generator expression

```

>>> def gen_AB(): ❶
...     print('start')
...     yield 'A'
...     print('continue')
...     yield 'B'
...     print('end.')
...
>>> res1 = [x*3 for x in gen_AB()] ❷
start
continue
end.

>>> for i in res1: ❸
...     print('-->', i)
...

```

```
--> AAA
--> BBB
>>> res2 = (x*3 for x in gen_AB()) ❸
>>> res2
<generator object <genexpr> at 0x10063c240>
>>> for i in res2: ❹
...     print('--->', i)
...
start      ❺
--> AAA
continue
--> BBB
end.
```

- ❶ This is the same `gen_AB` function from [Example 17-7](#).
- ❷ The list comprehension eagerly iterates over the items yielded by the generator object returned by `gen_AB()`: 'A' and 'B'. Note the output in the next lines: `start`, `continue`, `end`.
- ❸ This `for` loop iterates over the `res1` list built by the list comprehension.
- ❹ The generator expression returns `res2`, a generator object. The generator is not consumed here.
- ❺ Only when the `for` loop iterates over `res2`, this generator gets items from `gen_AB`. Each iteration of the `for` loop implicitly calls `next(res2)`, which in turn calls `next()` on the generator object returned by `gen_AB()`, advancing it to the next `yield`.
- ❻ Note how the output of `gen_AB()` interleaves with the output of the `print` in the `for` loop.

We can use a generator expression to further reduce the code in the `Sentence` class. See [Example 17-10](#).

Example 17-10. sentence_genexp.py: Sentence implemented using a generator expression

```
import re
import reprlib

RE_WORD = re.compile(r'\w+')
```

```

class Sentence:

    def __init__(self, text):
        self.text = text

    def __repr__(self):
        return f'Sentence({reprlib.repr(self.text)})'

    def __iter__(self):
        return (match.group() for match in RE_WORD.finditer(self.text))

```

The only difference from [Example 17-8](#) is the `__iter__` method, which here is not a generator function (it has no `yield`) but uses a generator expression to build a generator and then returns it. The end result is the same: the caller of `__iter__` gets a generator object.

Generator expressions are syntactic sugar: they can always be replaced by generator functions, but sometimes are more convenient. The next section is about generator expression usage.

When to Use Generator Expressions

I used several generator expressions when implementing the `Vector` class in [Example 12-16](#). Each of these methods has a generator expression: `__eq__`, `__hash__`, `__abs__`, `angle`, `angles`, `format`, `__add__`, and `__mul__`. In all those methods, a list comprehension would also work, at the cost of using more memory to store the intermediate list values.

In [Example 17-10](#), we saw that a generator expression is a syntactic shortcut to create a generator without defining and calling a function. On the other hand, generator functions are more flexible: we can code complex logic with multiple statements, and we can even use them as *coroutines*, as we'll see in [“Classic Coroutines”](#).

For the simpler cases, a generator expression is easier to read at a glance, as the `Vector` example shows.

My rule of thumb in choosing the syntax to use is simple: if the generator expression spans more than a couple of lines, I prefer to code a generator function for the sake of readability.

SYNTAX TIP

When a generator expression is passed as the single argument to a function or constructor, you don't need to write a set of parentheses for the function call and another to enclose the generator expression. A single pair will do, like in the `Vector` call from the `__mul__` method in [Example 12-16](#), reproduced here:

```
def __mul__(self, scalar):
    if isinstance(scalar, numbers.Real):
        return Vector(n * scalar for n in self)
    else:
        return NotImplemented
```

However, if there are more function arguments after the generator expression, you need to enclose it in parentheses to avoid a `SyntaxError`.

The `Sentence` examples we've seen demonstrate generators playing the role of the classic Iterator pattern: retrieving items from a collection. But we can also use generators to yield values independent of a data source. The next section shows an example.

But first, a short discussion on the overlapping concepts of *iterator* and *generator*.

CONTRASTING ITERATORS AND GENERATORS

In the official Python documentation and codebase, the terminology around iterators and generators is inconsistent and evolving. I've adopted the following definitions:

iterator

General term for any object that implements a `__next__` method. Iterators are designed to produce data that is consumed by the client code, i.e., the code that drives the iterator via a `for` loop or other iterative feature, or by explicitly calling `next(it)` on the iterator—although this explicit usage is much less common. In practice, most iterators we use in Python are *generators*.

generator

An iterator built by the Python compiler. To create a generator, we don't implement `__next__`. Instead, we use the `yield` keyword to make a *generator function*, which is a factory of *generator objects*. A *generator expression* is another way to build a generator object. Generator objects provide `__next__`, so they are iterators. Since Python 3.5, we also have *asynchronous generators* declared with `async def`. We'll study them in [Chapter 21, “Asynchronous Programming”](#).

The [Python Glossary](#) recently introduced the term [*generator iterator*](#) to refer to generator objects built by generator functions, while the entry for [*generator expression*](#) says it returns an “iterator.”

But the objects returned in both cases are generator objects, according to Python:

```
>>> def g():
...     yield 0
...
>>> g()
<generator object g at 0x10e6fb290>
>>> ge = (c for c in 'XYZ')
>>> ge
<generator object <genexpr> at 0x10e936ce0>
>>> type(g()), type(ge)
(<class 'generator'>, <class 'generator'>)
```

The classic Iterator pattern is all about traversal: navigating some data structure. But a standard interface based on a method to fetch the next item in a series is also useful when the items are produced on the fly, instead of retrieved from a collection. For example, the `range` built-in generates a bounded arithmetic progression (AP) of integers. What if you need to generate an AP of numbers of any type, not only integers?

[Example 17-11](#) shows a few console tests of an `ArithmeticProgression` class we will see in a moment. The signature of the constructor in [Example 17-11](#) is

`ArithmeticProgression(begin, step[, end])`. The complete signature of the `range` built-in is `range(start, stop[, step])`. I chose to implement a different signature because the `step` is mandatory but `end` is optional in an arithmetic progression. I also changed the argument names from `start/stop` to `begin/end` to make it clear that I opted for a different signature. In each test in [Example 17-11](#), I call `list()` on the result to inspect the generated values.

[Example 17-11. Demonstration of an `ArithmeticProgression` class](#)

```
>>> ap = ArithmeticProgression(0, 1, 3)
>>> list(ap)
[0, 1, 2]
>>> ap = ArithmeticProgression(1, .5, 3)
>>> list(ap)
[1.0, 1.5, 2.0, 2.5]
>>> ap = ArithmeticProgression(0, 1/3, 1)
>>> list(ap)
[0.0, 0.3333333333333333, 0.6666666666666666]
>>> from fractions import Fraction
>>> ap = ArithmeticProgression(0, Fraction(1, 3), 1)
>>> list(ap)
[Fraction(0, 1), Fraction(1, 3), Fraction(2, 3)]
>>> from decimal import Decimal
>>> ap = ArithmeticProgression(0, Decimal('.1'), .3)
>>> list(ap)
[Decimal('0'), Decimal('0.1'), Decimal('0.2')]
```

Note that the type of the numbers in the resulting arithmetic progression follows the type of `begin + step`, according to the numeric coercion rules of Python arithmetic. In [Example 17-11](#), you see lists of `int`, `float`, `Fraction`, and `Decimal` numbers. [Example 17-12](#) lists the implementation of the `ArithmeticProgression` class.

[Example 17-12. The `ArithmeticProgression` class](#)

```

class ArithmeticProgression:

    def __init__(self, begin, step, end=None): ❶
        self.begin = begin
        self.step = step
        self.end = end # None -> "infinite" series

    def __iter__(self):
        result_type = type(self.begin + self.step) ❷
        result = result_type(self.begin) ❸
        forever = self.end is None ❹
        index = 0
        while forever or result < self.end: ❺
            yield result ❻
            index += 1
            result = self.begin + self.step * index
❽

```

- ❶ `__init__` requires two arguments: `begin` and `step`; `end` is optional, if it's `None`, the series will be unbounded.
- ❷ Get the type of adding `self.begin` and `self.step`. For example, if one is `int` and the other is `float`, `result_type` will be `float`.
- ❸ This line makes a `result` with the same numeric value of `self.begin`, but coerced to the type of the subsequent additions.⁷
- ❹ For readability, the `forever` flag will be `True` if the `self.end` attribute is `None`, resulting in an unbounded series.
- ❺ This loop runs `forever` or until the result matches or exceeds `self.end`. When this loop exits, so does the function.
- ❻ The current `result` is produced.
- ❼ The next potential result is calculated. It may never be yielded, because the `while` loop may terminate.

In the last line of [Example 17-12](#), instead of adding `self.step` to the previous `result` each time around the loop, I opted to ignore the previous `result` and each new `result` by adding `self.begin` to `self.step` multiplied by `index`. This avoids the cumulative effect of floating-point errors after successive additions. These simple experiments make the difference clear:

```
>>> 100 * 1.1
110.00000000000001
>>> sum(1.1 for _ in range(100))
109.9999999999982
>>> 1000 * 1.1
1100.0
>>> sum(1.1 for _ in range(1000))
1100.0000000000086
```

The `ArithmeticProgression` class from [Example 17-12](#) works as intended, and is another example of using a generator function to implement the `__iter__` special method. However, if the whole point of a class is to build a generator by implementing `__iter__`, we can replace the class with a generator function. A generator function is, after all, a generator factory.

[Example 17-13](#) shows a generator function called `aritprog_gen` that does the same job as `ArithmeticProgression` but with less code. The tests in [Example 17-11](#) all pass if you just call `aritprog_gen` instead of `ArithmeticProgression`.⁸

Example 17-13. The `aritprog_gen` generator function

```
def aritprog_gen(begin, step, end=None):
    result = type(begin + step)(begin)
    forever = end is None
    index = 0
    while forever or result < end:
        yield result
        index += 1
        result = begin + step * index
```

[Example 17-13](#) is elegant, but always remember: there are plenty of ready-to-use generators in the standard library, and the next section will show a shorter implementation using the `itertools` module.

Arithmetic Progression with `itertools`

The `itertools` module in Python 3.10 has 20 generator functions that can be combined in a variety of interesting ways.

For example, the `itertools.count` function returns a generator that yields numbers. Without arguments, it yields a series of integers starting with `0`. But you can provide optional `start` and `step` values to achieve a result similar to our `aritprog_gen` functions:

```
>>> import itertools
>>> gen = itertools.count(1, .5)
>>> next(gen)
1
>>> next(gen)
1.5
>>> next(gen)
2.0
>>> next(gen)
2.5
```

WARNING

`itertools.count` never stops, so if you call `list(count())`, Python will try to build a `list` that would fill all the memory chips ever made. In practice, your machine will become very grumpy long before the call fails.

On the other hand, there is the `itertools.takewhile` function: it returns a generator that consumes another generator and stops when a given predicate evaluates to `False`. So we can combine the two and write this:

```
>>> gen = itertools.takewhile(lambda n: n < 3, itertools.count(1, .5))
>>> list(gen)
[1, 1.5, 2.0, 2.5]
```

Leveraging `takewhile` and `count`, [Example 17-14](#) is even more concise.

Example 17-14. aritprog_v3.py: this works like the previous aritprog_gen functions

```
import itertools

def aritprog_gen(begin, step, end=None):
    first = type(begin + step)(begin)
    ap_gen = itertools.count(first, step)
    if end is None:
        return ap_gen
    return itertools.takewhile(lambda n: n < end, ap_gen)
```

Note that `aritprog_gen` in [Example 17-14](#) is not a generator function: it has no `yield` in its body. But it returns a generator, just as a generator function does.

However, recall that `itertools.count` adds the `step` repeatedly, so the floating-point series it produces are not as precise as [Example 17-13](#).

The point of [Example 17-14](#) is: when implementing generators, know what is available in the standard library, otherwise there's a good chance you'll reinvent the wheel. That's why the next section covers several ready-to-use generator functions.

Generator Functions in the Standard Library

The standard library provides many generators, from plain-text file objects providing line-by-line iteration, to the awesome `os.walk` function, which yields filenames while traversing a directory tree, making recursive filesystem searches as simple as a `for` loop.

The `os.walk` generator function is impressive, but in this section I want to focus on general-purpose functions that take arbitrary iterables as arguments and return generators that yield selected, computed, or rearranged items. In the following tables, I summarize two dozen of them, from the built-in, `itertools`, and `functools` modules. For convenience, I grouped them by high-level functionality, regardless of where they are defined.

The first group contains the filtering generator functions: they yield a subset of items produced by the input iterable, without changing the items themselves. Like `takewhile`, most functions listed in [Table 17-1](#) take a `predicate`, which is a one-argument Boolean function that will be applied to each item in the input to determine whether the item is included in the output.

Table 17-1. Filtering generator functions

Module	Function	Description
itertools ools	compress(it, selector_it)	Consumes two iterables in parallel; yields items from <code>it</code> whenever the corresponding item in <code>selector_it</code> is truthy
itertools ools	dropwhile(predicate, it)	Consumes <code>it</code> , skipping items while <code>predicate</code> computes truthy, then yields every remaining item (no further checks are made)
(built-in)	filter(predicate, iterable)	Applies <code>predicate</code> to each item of <code>iterable</code> , yielding the item if <code>predicate(item)</code> is truthy; if <code>predicate</code> is <code>None</code> , only truthy items are yielded
itertools ools	filterfalse(predicate, it)	Same as <code>filter</code> , with the predicate logic negated: yields items whenever <code>predicate</code> computes falsy
itertools ools	islice(it, stop) or islice(it, start, stop, step=1)	Yields items from a slice of <code>it</code> , similar to <code>s[:stop]</code> or <code>s[start:stop:step]</code> except <code>it</code> can be any iterable, and the operation is lazy
itertools ools	takewhile(predicate, it)	Yields items while <code>predicate</code> computes truthy, then stops and no further checks are made

The console listing in [Example 17-15](#) shows the use of all the functions in [Table 17-1](#).

Example 17-15. Filtering generator functions examples

```
>>> def vowel(c):
...     return c.lower() in 'aeiou'
...
>>> list(filter(vowel, 'Aardvark'))
['A', 'a', 'a']
>>> import itertools
```

```

>>> list(itertools.filterfalse(vowel, 'Aardvark'))
['r', 'd', 'v', 'r', 'k']
>>> list(itertools.dropwhile(vowel, 'Aardvark'))
['r', 'd', 'v', 'a', 'r', 'k']
>>> list(itertools.takewhile(vowel, 'Aardvark'))
['A', 'a']
>>> list(itertools.compress('Aardvark', (1, 0, 1, 1, 0, 1)))
['A', 'r', 'd', 'a']
>>> list(itertools.islice('Aardvark', 4))
['A', 'a', 'r', 'd']
>>> list(itertools.islice('Aardvark', 4, 7))
['v', 'a', 'r']
>>> list(itertools.islice('Aardvark', 1, 7, 2))
['a', 'd', 'a']

```

The next group contains the mapping generators: they yield items computed from each individual item in the input iterable—or iterables, in the case of `map` and `starmap`.⁹ The generators in [Table 17-2](#) yield one result per item in the input iterables. If the input comes from more than one iterable, the output stops as soon as the first input iterable is exhausted.

Table 17-2. Mapping generator functions

Module	Function	Description
itertools	accumulate(it, [func])	Yields accumulated sums; if <code>func</code> is provided, yields the result of applying it to the first pair of items, then to the first result and next item, etc.
(built-in)	enumerate(iterable, start=0)	Yields 2-tuples of the form <code>(index, item)</code> , where <code>index</code> is counted from <code>start</code> , and <code>item</code> is taken from the iterable
(built-in)	map(func, it1, [it2, ..., itN])	Applies <code>func</code> to each item of <code>it</code> , yielding the result; if <code>N</code> iterables are given, <code>func</code> must take <code>N</code> arguments and the iterables will be consumed in parallel
itertools	starmap(func, it)	Applies <code>func</code> to each item of <code>it</code> , yielding the result; the input iterable should yield iterable items <code>iit</code> , and <code>func</code> is applied as <code>func(*iit)</code>

[Example 17-16](#) demonstrates some uses of `itertools.accumulate`.

Example 17-16. `itertools.accumulate` generator function examples

```
>>> sample = [5, 4, 2, 8, 7, 6, 3, 0, 9, 1]
>>> import itertools
>>> list(itertools.accumulate(sample)) ❶
[5, 9, 11, 19, 26, 32, 35, 35, 44, 45]
>>> list(itertools.accumulate(sample, min)) ❷
[5, 4, 2, 2, 2, 2, 0, 0, 0]
>>> list(itertools.accumulate(sample, max)) ❸
[5, 5, 5, 8, 8, 8, 8, 9, 9]
>>> import operator
>>> list(itertools.accumulate(sample, operator.mul)) ❹
[5, 20, 40, 320, 2240, 13440, 40320, 0, 0, 0]
>>> list(itertools.accumulate(range(1, 11), operator.mul))
[1, 2, 6, 24, 120, 720, 5040, 40320, 362880, 3628800]
❺
```

- ❶ Running sum.
- ❷ Running minimum.
- ❸ Running maximum.
- ❹ Running product.
- ❺ Factorials from `1!` to `10!`.

The remaining functions of [Table 17-2](#) are shown in [Example 17-17](#).

Example 17-17. Mapping generator function examples

```
>>> list(enumerate('albatroz', 1)) ❶
[(1, 'a'), (2, 'l'), (3, 'b'), (4, 'a'), (5, 't'), (6, 'r'), (7, 'o'), (8, 'z')]
>>> import operator
>>> list(map(operator.mul, range(11), range(11))) ❷
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
>>> list(map(operator.mul, range(11), [2, 4, 8])) ❸
[0, 4, 16]
>>> list(map(lambda a, b: (a, b), range(11), [2, 4, 8])) ❹
[(0, 2), (1, 4), (2, 8)]
>>> import itertools
>>> list(itertools.starmap(operator.mul, enumerate('albatroz', 1))) ❺
['a', 'll', 'bbb', 'aaaa', 'ttttt', 'rrrrrr', 'oooooooo', 'zzzzzzzz']
>>> sample = [5, 4, 2, 8, 7, 6, 3, 0, 9, 1]
```

```
>>> list(itertools.starmap(lambda a, b: b / a,
...     enumerate(itertools.accumulate(sample), 1))) ❶
[5.0, 4.5, 3.6666666666666665, 4.75, 5.2, 5.333333333333333,
5.0, 4.375, 4.8888888888889, 4.5]
```

- ❶ Number the letters in the word, starting from 1.
- ❷ Squares of integers from 0 to 10.
- ❸ Multiplying numbers from two iterables in parallel: results stop when the shortest iterable ends.
- ❹ This is what the `zip` built-in function does.
- ❺ Repeat each letter in the word according to its place in it, starting from 1.
- ❻ Running average.

Next, we have the group of merging generators—all of these yield items from multiple input iterables. `chain` and `chain.from_iterable` consume the input iterables sequentially (one after the other), while `product`, `zip`, and `zip_longest` consume the input iterables in parallel. See [Table 17-3](#).

Table 17-3. Generator functions that merge multiple input iterables

Module	Function	Description
itertools ools	chain(i t1, ..., itN)	Yields all items from <code>it1</code> , then from <code>it2</code> , etc., seamlessly
itertools ools	chain.f rom_ite rable(i t)	Yields all items from each iterable produced by <code>it</code> , one after the other, seamlessly; <code>it</code> will be an iterable where the items are also iterables, for example, a list of tuples
itertools ools	product (it1, ..., itN, repeat= 1)	Cartesian product: yields N-tuples made by combining items from each input iterable, like nested <code>for</code> loops could produce; <code>rep eat</code> allows the input iterables to be consumed more than once
(built-in)	zip(it 1, ..., i tN, str ict=False)	Yields N-tuples built from items taken from the iterables in parallel, silently stopping when the first iterable is exhausted, unless <code>strict=True</code> is given ^a
itertools ools	zip_lon gest(it 1, ..., i tN, fil lvalue= None)	Yields N-tuples built from items taken from the iterables in parallel, stopping only when the last iterable is exhausted, filling the blanks with the <code>fillvalue</code>

^a The `strict` keyword-only argument is new in Python 3.10. When `strict=True`, `ValueError` is raised if any iterable has a different length. The default is `False`, for backward compatibility.

[Example 17-18](#) shows the use of the `itertools.chain` and `zip` generator functions and their siblings. Recall that the `zip` function is named after the zip fastener or zipper (no relation to compression). Both `zip` and `itertools.zip_longest` were introduced in [“The Awesome zip”](#).

Example 17-18. Merging generator function examples

```

>>> list(itertools.chain('ABC', range(2))) ❶
['A', 'B', 'C', 0, 1]
>>> list(itertools.chain(enumerate('ABC'))) ❷
[(0, 'A'), (1, 'B'), (2, 'C')]
>>> list(itertools.chain.from_iterable(enumerate('ABC'))) ❸
[0, 'A', 1, 'B', 2, 'C']
>>> list(zip('ABC', range(5), [10, 20, 30, 40])) ❹
[('A', 0, 10), ('B', 1, 20), ('C', 2, 30)]
>>> list(itertools.zip_longest('ABC', range(5))) ❺
[('A', 0), ('B', 1), ('C', 2), (None, 3), (None, 4)]
>>> list(itertools.zip_longest('ABC', range(5), fillvalue='?')) ❻
[('A', 0), ('B', 1), ('C', 2), ('?', 3), ('?', 4)]

```

- ❶ `chain` is usually called with two or more iterables.
- ❷ `chain` does nothing useful when called with a single iterable.
- ❸ But `chain.from_iterable` takes each item from the iterable, and chains them in sequence, as long as each item is itself iterable.
- ❹ Any number of iterables can be consumed by `zip` in parallel, but the generator always stops as soon as the first iterable ends. In Python ≥ 3.10 , if the `strict=True` argument is given and an iterable ends before the others, `ValueError` is raised.
- ❺ `itertools.zip_longest` works like `zip`, except it consumes all input iterables to the end, padding output tuples with `None`, as needed.
- ❻ The `fillvalue` keyword argument specifies a custom padding value.

The `itertools.product` generator is a lazy way of computing Cartesian products, which we built using list comprehensions with more than one `for` clause in [“Cartesian Products”](#). Generator expressions with multiple `for` clauses can also be used to produce Cartesian products lazily. [Example 17-19](#) demonstrates `itertools.product`.

Example 17-19. `itertools.product` generator function examples

```

>>> list(itertools.product('ABC', range(2))) ❶
[('A', 0), ('A', 1), ('B', 0), ('B', 1), ('C', 0), ('C', 1)]
>>> suits = 'spades hearts diamonds clubs'.split()
>>> list(itertools.product('AK', suits)) ❷
[('A', 'spades'), ('A', 'hearts'), ('A', 'diamonds'), ('A', 'clubs'),
 ('K', 'spades'), ('K', 'hearts'), ('K', 'diamonds'), ('K', 'clubs')]

```

```

('K', 'spades'), ('K', 'hearts'), ('K', 'diamonds'), ('K', 'clubs')]
>>> list(itertools.product('ABC')) ❸
[('A',), ('B',), ('C',)]
>>> list(itertools.product('ABC', repeat=2)) ❹
[('A', 'A'), ('A', 'B'), ('A', 'C'), ('B', 'A'), ('B', 'B'),
 ('B', 'C'), ('C', 'A'), ('C', 'B'), ('C', 'C')]
>>> list(itertools.product(range(2), repeat=3))
[(0, 0, 0), (0, 0, 1), (0, 1, 0), (0, 1, 1), (1, 0, 0),
 (1, 0, 1), (1, 1, 0), (1, 1, 1)]
>>> rows = itertools.product('AB', range(2), repeat=2)
>>> for row in rows: print(row)

...
('A', 0, 'A', 0)
('A', 0, 'A', 1)
('A', 0, 'B', 0)
('A', 0, 'B', 1)
('A', 1, 'A', 0)
('A', 1, 'A', 1)
('A', 1, 'B', 0)
('A', 1, 'B', 1)
('B', 0, 'A', 0)
('B', 0, 'A', 1)
('B', 0, 'B', 0)
('B', 0, 'B', 1)
('B', 1, 'A', 0)
('B', 1, 'A', 1)
('B', 1, 'B', 0)
('B', 1, 'B', 1)

```

- ❶ The Cartesian product of a `str` with three characters and a `range` with two integers yields six tuples (because `3 * 2` is `6`).
- ❷ The product of two card ranks (`'AK'`) and four suits is a series of eight tuples.
- ❸ Given a single iterable, `product` yields a series of one-tuples—not very useful.
- ❹ The `repeat=N` keyword argument tells the product to consume each input iterable `N` times.

Some generator functions expand the input by yielding more than one value per input item. They are listed in [Table 17-4](#).

Table 17-4. Generator functions that expand each input item into multiple output items

Module	Function	Description
itertools ools	combinations (it, out_len n)	Yields combinations of <code>out_len</code> items from the items yielded by <code>it</code>
itertools ools	combinations _with_replace ment(it, out _len)	Yields combinations of <code>out_len</code> items from the items yielded by <code>it</code> , including combinations with repeated items
itertools ools	count(start= 0, step=1)	Yields numbers starting at <code>start</code> , incremented by <code>step</code> , indefinitely
itertools ools	cycle(it)	Yields items from <code>it</code> , storing a copy of each, then yields the entire sequence repeatedly, indefinitely
itertools ools	pairwise(it)	Yields successive overlapping pairs taken from the input iterable ^a
itertools ools	permutations (it, out_len= None)	Yields permutations of <code>out_len</code> items from the items yielded by <code>it</code> ; by default, <code>out_len</code> is <code>len(list(it))</code>
itertools ools	repeat(item, [times])	Yields the given item repeatedly, indefinitely unless a number of <code>times</code> is given

^a `itertools.pairwise` was added in Python 3.10.

The `count` and `repeat` functions from `itertools` return generators that conjure items out of nothing: neither of them takes an iterable as input. We saw `itertools.count` in “[Arithmetic Progression with itertools](#)”. The `cycle` generator makes a backup of the input iterable and yields its items repeatedly. [Example 17-20](#) illustrates the use of `count`, `cycle`, `pairwise`, and `repeat`.

Example 17-20. `count`, `cycle`, `pairwise`, and `repeat`

```

>>> ct = itertools.count() ❶
>>> next(ct) ❷
0
>>> next(ct), next(ct), next(ct) ❸
(1, 2, 3)
>>> list(itertools.islice(itertools.count(1, .3), 3)) ❹
[1, 1.3, 1.6]
>>> cy = itertools.cycle('ABC') ❺
>>> next(cy)
'A'
>>> list(itertools.islice(cy, 7)) ❻
['B', 'C', 'A', 'B', 'C', 'A', 'B']
>>> list(itertools.pairwise(range(7))) ❼
[(0, 1), (1, 2), (2, 3), (3, 4), (4, 5), (5, 6)]
>>> rp = itertools.repeat(7) ❽
>>> next(rp), next(rp)
(7, 7)
>>> list(itertools.repeat(8, 4)) ❾
[8, 8, 8, 8]
>>> list(map(operator.mul, range(11), itertools.repeat(5))) ❿
[0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50]

```

- ❶ Build a `count` generator `ct`.
- ❷ Retrieve the first item from `ct`.
- ❸ I can't build a `list` from `ct`, because `ct` never stops, so I fetch the next three items.
- ❹ I can build a `list` from a `count` generator if it is limited by `islice` or `takewhile`.
- ❺ Build a `cycle` generator from '`ABC`' and fetch its first item, '`A`'.
- ❻ A `list` can only be built if limited by `islice`; the next seven items are retrieved here.
- ❼ For each item in the input, `pairwise` yields a 2-tuple with that item and the next—if there is a next item. Available in Python \geq 3.10.
- ❽ Build a `repeat` generator that will yield the number `7` forever.
- ❾ A `repeat` generator can be limited by passing the `times` argument: here the number `8` will be produced `4` times.

- ⑩ A common use of `repeat`: providing a fixed argument in `map`; here it provides the 5 multiplier.

The `combinations`, `combinations_with_replacement`, and `permutations` generator functions—together with `product`—are called the *combinatorics generators* in the [itertools documentation page](#). There is a close relationship between `itertools.product` and the remaining *combinatoric* functions as well, as [Example 17-21](#) shows.

Example 17-21. Combinatorial generator functions yield multiple values per input item

```
>>> list(itertools.combinations('ABC', 2)) ❶
[('A', 'B'), ('A', 'C'), ('B', 'C')]
>>> list(itertools.combinations_with_replacement('ABC', 2)) ❷
[('A', 'A'), ('A', 'B'), ('A', 'C'), ('B', 'B'), ('B', 'C'), ('C', 'C')]
>>> list(itertools.permutations('ABC', 2)) ❸
[('A', 'B'), ('A', 'C'), ('B', 'A'), ('B', 'C'), ('C', 'A'), ('C', 'B')]
>>> list(itertools.product('ABC', repeat=2)) ❹
[('A', 'A'), ('A', 'B'), ('A', 'C'), ('B', 'A'), ('B', 'B'), ('B', 'C'),
 ('C', 'A'), ('C', 'B'), ('C', 'C')]
```

- ❶ All combinations of `len() == 2` from the items in 'ABC'; item ordering in the generated tuples is irrelevant (they could be sets).
- ❷ All combinations of `len() == 2` from the items in 'ABC', including combinations with repeated items.
- ❸ All permutations of `len() == 2` from the items in 'ABC'; item ordering in the generated tuples is relevant.
- ❹ Cartesian product from 'ABC' and 'ABC' (that's the effect of `repeat=2`).

The last group of generator functions we'll cover in this section are designed to yield all items in the input iterables, but rearranged in some way. Here are two functions that return multiple generators:

`itertools.groupby` and `itertools.tee`. The other generator function in this group, the `reversed` built-in, is the only one covered in this section that does not accept any iterable as input, but only sequences. This makes sense: because `reversed` will yield the items from last to first, it only works with a sequence with a known length. But it avoids the cost of making a reversed copy of the sequence by yielding each item as needed. I put the `itertools.product` function together with the *merging* generators in [Table 17-3](#) because they all consume more than one iter-

able, while the generators in [Table 17-5](#) all accept at most one input iterable.

Table 17-5. Rearranging generator functions

Module	Function	Description
itertools ools	groupby (it, ke y=None)	Yields 2-tuples of the form <code>(key, group)</code> , where <code>key</code> is the grouping criterion and <code>g roup</code> is a generator yielding the items in the group
(built-in)	reverse d(seq)	Yields items from <code>seq</code> in reverse order, from last to first; <code>seq</code> must be a sequence or implement the <code>__reversed__</code> special method
itertools ools	tee(it, n=2)	Yields a tuple of n generators, each yielding the items of the input iterable independently

[Example 17-22](#) demonstrates the use of `itertools.groupby` and the reversed built-in. Note that `itertools.groupby` assumes that the input iterable is sorted by the grouping criterion, or at least that the items are clustered by that criterion—even if not completely sorted. Tech reviewer Miroslav Šedivý suggested this use case: you can sort the `datetime` objects chronologically, then `groupby weekday` to get a group of Monday data, followed by Tuesday data, etc., and then by Monday (of the next week) again, and so on.

Example 17-22. `itertools.groupby`

```
>>> list(itertools.groupby('LLLLAAGGG')) ❶
[('L', <itertools._grouper object at 0x102227cc0>),
 ('A', <itertools._grouper object at 0x102227b38>),
 ('G', <itertools._grouper object at 0x102227b70>)]
>>> for char, group in itertools.groupby('LLLLAAAGG'): ❷
...     print(char, '->', list(group))
...
L -> ['L', 'L', 'L', 'L']
A -> ['A', 'A',]
G -> ['G', 'G', 'G']
>>> animals = ['duck', 'eagle', 'rat', 'giraffe', 'bear',
...             'bat', 'dolphin', 'shark', 'lion']
>>> animals.sort(key=len) ❸
```

```

>>> animals
['rat', 'bat', 'duck', 'bear', 'lion', 'eagle', 'shark',
'giraffe', 'dolphin']

>>> for length, group in itertools.groupby(animals, len): ❸
...     print(length, '->', list(group))
...
3 -> ['rat', 'bat']
4 -> ['duck', 'bear', 'lion']
5 -> ['eagle', 'shark']
7 -> ['giraffe', 'dolphin']

>>> for length, group in itertools.groupby(reversed(animals), len): ❹
...     print(length, '->', list(group))
...
7 -> ['dolphin', 'giraffe']
5 -> ['shark', 'eagle']
4 -> ['lion', 'bear', 'duck']
3 -> ['bat', 'rat']

>>>

```

- ❶ `groupby` yields tuples of `(key, group_generator)`.
- ❷ Handling `groupby` generators involves nested iteration: in this case, the outer `for` loop and the inner `list` constructor.
- ❸ Sort `animals` by length.
- ❹ Again, loop over the `key` and `group` pair, to display the `key` and expand the `group` into a `list`.
- ❺ Here the `reverse` generator iterates over `animals` from right to left.

The last of the generator functions in this group is `itertools.tee`, which has a unique behavior: it yields multiple generators from a single input iterable, each yielding every item from the input. Those generators can be consumed independently, as shown in [Example 17-23](#).

Example 17-23. `itertools.tee` yields multiple generators, each yielding every item of the input generator

```

>>> list(itertools.tee('ABC'))
[<itertools._tee object at 0x10222abc8>, <itertools._tee object at 0x10222ac08>]
>>> g1, g2 = itertools.tee('ABC')
>>> next(g1)
'A'
>>> next(g2)
'A'

```

```
>>> next(g2)
'B'
>>> list(g1)
['B', 'C']
>>> list(g2)
['C']
>>> list(zip(*itertools.tee('ABC')))
[('A', 'A'), ('B', 'B'), ('C', 'C')]
```

Note that several examples in this section used combinations of generator functions. This is a great feature of these functions: because they take generators as arguments and return generators, they can be combined in many different ways.

Now we'll review another group of iterable-savvy functions in the standard library.

Iterable Reducing Functions

The functions in [Table 17-6](#) all take an iterable and return a single result. They are known as “reducing,” “folding,” or “accumulating” functions. We can implement every one of the built-ins listed here with

`functools.reduce`, but they exist as built-ins because they address some common use cases more easily. A longer explanation about `functools.reduce` appeared in [“Vector Take #4: Hashing and a Faster `==`”](#).

In the case of `all` and `any`, there is an important optimization `functools.reduce` does not support: `all` and `any` short-circuit—i.e., they stop consuming the iterator as soon as the result is determined. See the last test with `any` in [Example 17-24](#).

Table 17-6. Built-in functions that read iterables and return single values

Module	Function	Description
(built-in)	<code>all(it)</code>	Returns <code>True</code> if all items in <code>it</code> are truthy, otherwise <code>False</code> ; <code>all([])</code> returns <code>True</code>
(built-in)	<code>any(it)</code>	Returns <code>True</code> if any item in <code>it</code> is truthy, otherwise <code>False</code> ; <code>any([])</code> returns <code>False</code>
(built-in)	<code>max(it, [key=], [default], [t=])</code>	Returns the maximum value of the items in <code>it</code> . ^a <code>key</code> is an ordering function, as in <code>sorted</code> ; <code>default</code> is returned if the iterable is empty
(built-in)	<code>min(it, [key=], [default], [t=])</code>	Returns the minimum value of the items in <code>it</code> . ^b <code>key</code> is an ordering function, as in <code>sorted</code> ; <code>default</code> is returned if the iterable is empty
functools	<code>reduce(func, it, [initial])</code>	Returns the result of applying <code>func</code> to the first pair of items, then to that result and the third item, and so on; if given, <code>initial</code> forms the initial pair with the first item
(built-in)	<code>sum(it, start=0)</code>	The sum of all items in <code>it</code> , with the optional <code>start</code> value added (use <code>math.fsum</code> for better precision when adding floats)

a May also be called as `max(arg1, arg2, ..., [key=?])`, in which case the maximum among the arguments is returned.

b May also be called as `min(arg1, arg2, ..., [key=?])`, in which case the minimum among the arguments is returned.

The operation of `all` and `any` is exemplified in [Example 17-24](#).

Example 17-24. Results of `all` and `any` for some sequences

```
>>> all([1, 2, 3])
True
>>> all([1, 0, 3])
False
>>> all([])
True
```

```
>>> any([1, 2, 3])
True
>>> any([1, 0, 3])
True
>>> any([0, 0.0])
False
>>> any([])
False
>>> g = (n for n in [0, 0.0, 7, 8])
>>> any(g) ❶
True
>>> next(g) ❷
8
```

❶ `any` iterated over `g` until `g` yielded `7`; then `any` stopped and returned `True`.

❷ That's why `8` was still remaining.

Another built-in that takes an iterable and returns something else is `sorted`. Unlike `reversed`, which is a generator function, `sorted` builds and returns a new `list`. After all, every single item of the input iterable must be read so they can be sorted, and the sorting happens in a `list`, therefore `sorted` just returns that `list` after it's done. I mention `sorted` here because it does consume an arbitrary iterable.

Of course, `sorted` and the reducing functions only work with iterables that eventually stop. Otherwise, they will keep on collecting items and never return a result.

NOTE

If you've gotten this far, you've seen the most important and useful content of this chapter. The remaining sections cover advanced generator features that most of us don't see or need very often, such as the `yield from` construct and classic coroutines.

There are also sections about type hinting iterables, iterators, and classic coroutines.

The `yield from` syntax provides a new way of combining generators. That's next.

Subgenerators with `yield from`

The `yield from` expression syntax was introduced in Python 3.3 to allow a generator to delegate work to a subgenerator.

Before `yield from` was introduced, we used a `for` loop when a generator needed to yield values produced from another generator:

```
>>> def sub_gen():
...     yield 1.1
...     yield 1.2
...
>>> def gen():
...     yield 1
...     for i in sub_gen():
...         yield i
...     yield 2
...
>>> for x in gen():
...     print(x)
...
1
1.1
1.2
2
```

We can get the same result using `yield from`, as you can see in [Example 17-25](#).

Example 17-25. Test-driving `yield from`

```
>>> def sub_gen():
...     yield 1.1
...     yield 1.2
...
>>> def gen():
...     yield 1
...     yield from sub_gen()
...     yield 2
...
>>> for x in gen():
...     print(x)
...
1
1.1
1.2
2
```

In [Example 17-25](#), the `for` loop is the *client code*, `gen` is the *delegating generator*, and `sub_gen` is the *subgenerator*. Note that `yield from` pauses `gen`, and `sub_gen` takes over until it is exhausted. The values yielded by `sub_gen` pass through `gen` directly to the client `for` loop. Meanwhile, `gen` is suspended and cannot see the values passing through it. Only when `sub_gen` is done, `gen` resumes.

When the subgenerator contains a `return` statement with a value, that value can be captured in the delegating generator by using `yield from` as part of an expression. [Example 17-26](#) demonstrates.

Example 17-26. `yield from` gets the return value of the subgenerator

```
>>> def sub_gen():
...     yield 1.1
...     yield 1.2
...     return 'Done!'
...
>>> def gen():
...     yield 1
...     result = yield from sub_gen()
...     print('<--', result)
...     yield 2
...
>>> for x in gen():
...     print(x)
...
1
1.1
1.2
<-- Done!
2
```

Now that we've seen the basics of `yield from`, let's study a couple of simple but practical examples of its use.

Reinventing chain

We saw in [Table 17-3](#) that `itertools` provides a `chain` generator that yields items from several iterables, iterating over the first, then the second, and so on up to the last. This is a homemade implementation of `chain` with nested `for` loops in Python.¹⁰

```
>>> def chain(*iterables):
...     for it in iterables:
```

```
...         for i in it:
...             yield i
...
>>> s = 'ABC'
>>> r = range(3)
>>> list(chain(s, r))
['A', 'B', 'C', 0, 1, 2]
```

The `chain` generator in the preceding code is delegating to each iterable `it` in turn, by driving each `it` in the inner `for` loop. That inner loop can be replaced with a `yield from` expression, as shown in the next console listing:

```
>>> def chain(*iterables):
...     for i in iterables:
...         yield from i
...
>>> list(chain(s, t))
['A', 'B', 'C', 0, 1, 2]
```

The use of `yield from` in this example is correct, and the code reads better, but it seems like syntactic sugar with little real gain. Now let's develop a more interesting example.

Traversing a Tree

In this section, we'll see `yield from` in a script to traverse a tree structure. I will build it in baby steps.

The tree structure for this example is Python's [exception hierarchy](#). But the pattern can be adapted to show a directory tree or any other tree structure.

Starting from `BaseException` at level zero, the exception hierarchy is five levels deep as of Python 3.10. Our first baby step is to show level zero.

Given a root class, the `tree` generator in [Example 17-27](#) yields its name and stops.

Example 17-27. `tree/step0/tree.py`: yield the name of the root class and stop

```
def tree(cls):
    yield cls.__name__
```

```

def display(cls):
    for cls_name in tree(cls):
        print(cls_name)

if __name__ == '__main__':
    display(BaseException)

```

The output of [Example 17-27](#) is just one line:

```
BaseException
```

The next baby step takes us to level 1. The `tree` generator will yield the name of the root class and the names of each direct subclass. The names of the subclasses are indented to reveal the hierarchy. This is the output we want:

```

$ python3 tree.py
BaseException
    Exception
    GeneratorExit
    SystemExit
    KeyboardInterrupt

```

[Example 17-28](#) produces that output.

Example 17-28. `tree/step1/tree.py`: yield the name of root class and direct subclasses

```

def tree(cls):
    yield cls.__name__, 0                                ❶
    for sub_cls in cls.__subclasses__():
        yield sub_cls.__name__, 1                         ❷
                                                ❸

def display(cls):
    for cls_name, level in tree(cls):
        indent = ' ' * 4 * level                      ❹
        print(f'{indent}{cls_name}')

if __name__ == '__main__':
    display(BaseException)

```

- ❶ To support the indented output, yield the name of the class and its level in the hierarchy.
- ❷ Use the `__subclasses__` special method to get a list of subclasses.
- ❸ Yield name of subclass and level 1.
- ❹ Build indentation string of 4 spaces times `level`. At level zero, this will be an empty string.

In [Example 17-29](#), I refactor `tree` to separate the special case of the root class from the subclasses, which are now handled in the `sub_tree` generator. At `yield from`, the `tree` generator is suspended, and `sub_tree` takes over yielding values.

Example 17-29. tree/step2/tree.py: `tree` yields the root class name, then delegates to `sub_tree`

```
def tree(cls):
    yield cls.__name__, 0
    yield from sub_tree(cls)                                ❶

def sub_tree(cls):
    for sub_cls in cls.__subclasses__():
        yield sub_cls.__name__, 1                          ❷

def display(cls):
    for cls_name, level in tree(cls):                   ❸
        indent = ' ' * 4 * level
        print(f'{indent}{cls_name}')

if __name__ == '__main__':
    display(BaseException)
```

- ❶ Delegate to `sub_tree` to yield the names of the subclasses.
- ❷ Yield the name of each subclass and level 1. Because of the `yield from sub_tree(cls)` inside `tree`, these values bypass the `tree` generator function completely...
- ❸ ... and are received directly here.

In keeping with the baby steps method, I'll write the simplest code I can imagine to reach level 2. For [depth-first](#) tree traversal, after yielding each node in level 1, I want to yield the children of that node in level 2, before resuming level 1. A nested `for` loop takes care of that, as in [Example 17-30](#).

Example 17-30. `tree/step3/tree.py`: `sub_tree` traverses levels 1 and 2 depth-first

```
def tree(cls):
    yield cls.__name__, 0
    yield from sub_tree(cls)

def sub_tree(cls):
    for sub_cls in cls.__subclasses__():
        yield sub_cls.__name__, 1
        for sub_sub_cls in sub_cls.__subclasses__():
            yield sub_sub_cls.__name__, 2

def display(cls):
    for cls_name, level in tree(cls):
        indent = ' ' * 4 * level
        print(f'{indent}{cls_name}')

if __name__ == '__main__':
    display(BaseException)
```

This is the result of running `step3/tree.py` from [Example 17-30](#):

```
$ python3 tree.py
BaseException
Exception
TypeError
StopAsyncIteration
StopIteration
ImportError
 OSError
EOFError
RuntimeError
NameError
AttributeError
SyntaxError
LookupError
ValueError
AssertionError
```

```
ArithmeticError
SystemError
ReferenceError
MemoryError
BufferError
Warning
GeneratorExit
SystemExit
KeyboardInterrupt
```

You may already know where this is going, but I will stick to baby steps one more time: let's reach level 3 by adding yet another nested `for` loop. The rest of the program is unchanged, so [Example 17-31](#) shows only the `sub_tree` generator.

Example 17-31. `sub_tree` generator from *tree/step4/tree.py*

```
def sub_tree(cls):
    for sub_cls in cls.__subclasses__():
        yield sub_cls.__name__, 1
        for sub_sub_cls in sub_cls.__subclasses__():
            yield sub_sub_cls.__name__, 2
            for sub_sub_sub_cls in sub_sub_cls.__subclasses__():
                yield sub_sub_sub_cls.__name__, 3
```

There is a clear pattern in [Example 17-31](#). We do a `for` loop to get the subclasses of level N . Each time around the loop, we yield a subclass of level N , then start another `for` loop to visit level $N+1$.

In [“Reinventing chain”](#), we saw how we can replace a nested `for` loop driving a generator with `yield from` on the same generator. We can apply that idea here, if we make `sub_tree` accept a `level` parameter, and `yield from` it recursively, passing the current subclass as the new root class with the next level number. See [Example 17-32](#).

Example 17-32. *tree/step5/tree.py*: recursive `sub_tree` goes as far as memory allows

```
def tree(cls):
    yield cls.__name__, 0
    yield from sub_tree(cls, 1)

def sub_tree(cls, level):
    for sub_cls in cls.__subclasses__():
        yield sub_cls.__name__, level
```

```

        yield from sub_tree(sub_cls, level+1)

def display(cls):
    for cls_name, level in tree(cls):
        indent = ' ' * 4 * level
        print(f'{indent}{cls_name}')

if __name__ == '__main__':
    display(BaseException)

```

[Example 17-32](#) can traverse trees of any depth, limited only by Python's recursion limit. The default limit allows 1,000 pending functions.

Any good tutorial about recursion will stress the importance of having a base case to avoid infinite recursion. A base case is a conditional branch that returns without making a recursive call. The base case is often implemented with an `if` statement. In [Example 17-32](#), `sub_tree` has no `if`, but there is an implicit conditional in the `for` loop: if `cls.__subclasses__()` returns an empty list, the body of the loop is not executed, therefore no recursive call happens. The base case is when the `cls` class has no subclasses. In that case, `sub_tree` yields nothing. It just returns.

[Example 17-32](#) works as intended, but we can make it more concise by recalling the pattern we observed when we reached level 3 ([Example 17-31](#)): we yield a subclass with level N , then start a nested for loop to visit level $N+1$. In [Example 17-32](#) we replaced that nested loop with `yield from`. Now we can merge `tree` and `sub_tree` into a single generator. [Example 17-33](#) is the last step for this example.

Example 17-33. tree/step6/tree.py: recursive calls of `tree` pass an incremented `level` argument

```

def tree(cls, level=0):
    yield cls.__name__, level
    for sub_cls in cls.__subclasses__():
        yield from tree(sub_cls, level+1)

def display(cls):
    for cls_name, level in tree(cls):
        indent = ' ' * 4 * level
        print(f'{indent}{cls_name}')

```

```
if __name__ == '__main__':
    display(BaseException)
```

At the start of “[Subgenerators with `yield from`](#)”, we saw how `yield from` connects the subgenerator directly to the client code, bypassing the delegating generator. That connection becomes really important when generators are used as coroutines and not only produce but also consume values from the client code, as we’ll see in “[Classic Coroutines](#)”.

After this first encounter with `yield from`, let’s turn to type hinting iterables and iterators.

Generic Iterable Types

Python’s standard library has many functions that accept iterable arguments. In your code, such functions can be annotated like the `zip_replace` function we saw in [Example 8-15](#), using `collections.abc.Iterable` (or `typing.Iterable` if you must support Python 3.8 or earlier, as explained in “[Legacy Support and Deprecated Collection Types](#)”). See [Example 17-34](#).

Example 17-34. `replacer.py` returns an iterator of tuples of strings

```
from collections.abc import Iterable

FromTo = tuple[str, str] ❶

def zip_replace(text: str, changes: Iterable[FromTo]) -> str: ❷
    for from_, to in changes:
        text = text.replace(from_, to)
    return text
```

- ❶ Define type alias; not required, but makes the next type hint more readable. Starting with Python 3.10, `FromTo` should have a type hint of `typing.TypeAlias` to clarify the reason for this line:
`FromTo: TypeAlias = tuple[str, str].`

- ❷ Annotate `changes` to accept an `Iterable` of `FromTo` tuples.

Iterator types don’t appear as often as `Iterable` types, but they are also simple to write. [Example 17-35](#) shows the familiar Fibonacci generator, annotated.

Example 17-35. *fibo_gen.py*: fibonacci returns a generator of integers

```
from collections.abc import Iterator

def fibonacci() -> Iterator[int]:
    a, b = 0, 1
    while True:
        yield a
        a, b = b, a + b
```

Note that the type `Iterator` is used for generators coded as functions with `yield`, as well as iterators written “by hand” as classes with `__next__`. There is also a `collections.abc.Generator` type (and the corresponding deprecated `typing.Generator`) that we can use to annotate generator objects, but it is needlessly verbose for generators used as iterators.

Example 17-36, when checked with Mypy, reveals that the `Iterator` type is really a simplified special case of the `Generator` type.

Example 17-36. *itergentype.py*: two ways to annotate iterators

```
from collections.abc import Iterator
from keyword import kwlist
from typing import TYPE_CHECKING

short_kw = (k for k in kwlist if len(k) < 5) ❶

if TYPE_CHECKING:
    reveal_type(short_kw) ❷

long_kw: Iterator[str] = (k for k in kwlist if len(k) >= 4) ❸

if TYPE_CHECKING: ❹
    reveal_type(long_kw)
```

❶ Generator expression that yields Python keywords with less than 5 characters.

❷ Mypy infers: `typing.Generator[builtins.str*, None, None]`.¹¹

❸ This also yields strings, but I added an explicit type hint.

❹ Revealed type: `typing.Iterator[builtins.str]`.

`abc.Iterator[str]` is *consistent-with* `abc.Generator[str, None, None]`, therefore Mypy issues no errors for type checking in [Example 17-36](#).

`Iterator[T]` is a shortcut for `Generator[T, None, None]`. Both annotations mean “a generator that yields items of type `T`, but that does not consume or return values.” Generators able to consume and return values are coroutines, our next topic.

Classic Coroutines

NOTE

[PEP 342—Coroutines via Enhanced Generators](#) introduced the `.send()` and other features that made it possible to use generators as coroutines. PEP 342 uses the word “coroutine” with the same meaning I am using here.

It is unfortunate that Python’s official documentation and standard library now use inconsistent terminology to refer to generators used as coroutines, forcing me to adopt the “classic coroutine” qualifier to contrast with the newer “native coroutine” objects.

After Python 3.5 came out, the trend is to use “coroutine” as a synonym for “native coroutine.” But PEP 342 is not deprecated, and classic coroutines still work as originally designed, although they are no longer supported by `asyncio`.

Understanding classic coroutines in Python is confusing because they are actually generators used in a different way. So let’s step back and consider another feature of Python that can be used in two ways.

We saw in [“Tuples Are Not Just Immutable Lists”](#) that we can use `tuple` instances as records or as immutable sequences. When used as a record, a tuple is expected to have a specific number of items, and each item may have a different type. When used as immutable lists, a tuple can have any length, and all items are expected to have the same type. That’s why there are two different ways to annotate tuples with type hints:

```
# A city record with name, country, and population:  
city: tuple[str, str, int]  
  
# An immutable sequence of domain names:  
domains: tuple[str, ...]
```

Something similar happens with generators. They are commonly used as iterators, but they can also be used as coroutines. A *Coroutine* is really a generator function, created with the `yield` keyword in its body. And a *Coroutine object* is physically a generator object. Despite sharing the same underlying implementation in C, the use cases of generators and coroutines in Python are so different that there are two ways to type hint them:

```
# The `readings` variable can be bound to an iterator
# or generator object that yields `float` items:
readings: Iterator[float]

# The `sim_taxi` variable can be bound to a coroutine
# representing a taxi cab in a discrete event simulation.
# It yields events, receives `float` timestamps, and returns
# the number of trips made during the simulation:
sim_taxi: Generator[Event, float, int]
```

Adding to the confusion, the `typing` module authors decided to name that type `Generator`, when in fact it describes the API of a generator object intended to be used as a coroutine, while generators are more often used as simple iterators.

The [typing documentation](#) describes the formal type parameters of `Generator` like this:

```
Generator[YieldType, SendType, ReturnType]
```

The `SendType` is only relevant when the generator is used as a coroutine. That type parameter is the type of `x` in the call `gen.send(x)`. It is an error to call `.send()` on a generator that was coded to behave as an iterator instead of a coroutine. Likewise, `ReturnType` is only meaningful to annotate a coroutine, because iterators don't return values like regular functions. The only sensible operation on a generator used as an iterator is to call `next(it)` directly or indirectly via `for` loops and other forms of iteration. The `YieldType` is the type of the value returned by a call to `next(it)`.

The `Generator` type has the same type parameters as [typing.Coroutine](#):

```
Coroutine[YieldType, SendType, ReturnType]
```

The [typing.Coroutine documentation](#) actually says: “The variance and order of type variables correspond to those of `Generator`.” But `typing.Coroutine` (deprecated) and `collections.abc.Coroutine` (generic since Python 3.9) are intended to annotate only native coroutines, not classic coroutines. If you want to use type hints with classic coroutines, you’ll suffer through the confusion of annotating them as `Generator[YieldType, SendType, ReturnType]`.

David Beazley created some of the best talks and most comprehensive workshops about classic coroutines. In his [PyCon 2009 course handout](#), he has a slide titled “Keeping It Straight,” which reads:

- *Generators produce data for iteration*
- *Coroutines are consumers of data*
- *To keep your brain from exploding, don’t mix the two concepts together*
- *Coroutines are not related to iteration*
- *Note: There is a use of having `yield` produce a value in a coroutine, but it’s not tied to iteration.*¹²

Now let’s see how classic coroutines work.

Example: Coroutine to Compute a Running Average

While discussing closures in [Chapter 9](#), we studied objects to compute a running average. [Example 9-7](#) shows a class and [Example 9-13](#) presents a higher-order function returning a function that keeps the `total` and `count` variables across invocations in a closure. [Example 17-37](#) shows how to do the same with a coroutine.¹³

Example 17-37. coroaverager.py: coroutine to compute a running average

```
from collections.abc import Generator

def averager() -> Generator[float, float, None]: ❶
    total = 0.0
    count = 0
    average = 0.0
    while True: ❷
        term = yield average ❸
        total += term
        count += 1
        average = total/count
```

- ❶ This function returns a generator that yields `float` values, accepts `float` values via `.send()`, and does not return a useful value.¹⁴
- ❷ This infinite loop means the coroutine will keep on yielding averages as long as the client code sends values.
- ❸ The `yield` statement here suspends the coroutine, yields a result to the client, and—later—gets a value sent by the caller to the coroutine, starting another iteration of the infinite loop.

In a coroutine, `total` and `count` can be local variables: no instance attributes or closures are needed to keep the context while the coroutine is suspended waiting for the next `.send()`. That's why coroutines are attractive replacements for callbacks in asynchronous programming—they keep local state between activations.

[Example 17-38](#) runs doctests to show the `averager` coroutine in operation.

Example 17-38. `coroaverager.py`: doctest for the running average coroutine in [Example 17-37](#)

```
>>> coro_avg = averager()    ❶
>>> next(coro_avg)    ❷
0.0
>>> coro_avg.send(10)    ❸
10.0
>>> coro_avg.send(30)
20.0
>>> coro_avg.send(5)
15.0
```

- ❶ Create the coroutine object.
- ❷ Start the coroutine. This yields the initial value of `average`: 0.0.
- ❸ Now we are in business: each call to `.send()` yields the current average.

In [Example 17-38](#), the call `next(coro_avg)` makes the coroutine advance to the `yield`, yielding the initial value for `average`. You can also start the coroutine by calling `coro_avg.send(None)`—this is actually what the `next()` built-in does. But you can't send any value other than `None`, because the coroutine can only accept a sent value when it is sus-

pended at a `yield` line. Calling `next()` or `.send(None)` to advance to the first `yield` is known as “priming the coroutine.”

After each activation, the coroutine is suspended precisely at the `yield` keyword, waiting for a value to be sent. The line `coro_avg.send(10)` provides that value, causing the coroutine to activate. The `yield` expression resolves to the value 10, assigning it to the `term` variable. The rest of the loop updates the `total`, `count`, and `average` variables. The next iteration in the `while` loop yields the `average`, and the coroutine is again suspended at the `yield` keyword.

The attentive reader may be anxious to know how the execution of an `averager` instance (e.g., `coro_avg`) may be terminated, because its body is an infinite loop. We don’t usually need to terminate a generator, because it is garbage collected as soon as there are no more valid references to it. If you need to explicitly terminate it, use the `.close()` method, as shown in [Example 17-39](#).

Example 17-39. coroaverager.py: continuing from [Example 17-38](#)

```
>>> coro_avg.send(20) ❶
16.25
>>> coro_avg.close() ❷
>>> coro_avg.close() ❸
>>> coro_avg.send(5) ❹
Traceback (most recent call last):
...
StopIteration
```

- ❶ `coro_avg` is the instance created in [Example 17-38](#).
- ❷ The `.close()` method raises `GeneratorExit` at the suspended `yield` expression. If not handled in the coroutine function, the exception terminates it. `GeneratorExit` is caught by the generator object that wraps the coroutine—that’s why we don’t see it.
- ❸ Calling `.close()` on a previously closed coroutine has no effect.
- ❹ Trying `.send()` on a closed coroutine raises `StopIteration`.

Besides the `.send()` method, [PEP 342—Coroutines via Enhanced Generators](#) also introduced a way for a coroutine to return a value. The next section shows how.

Returning a Value from a Coroutine

We'll now study another coroutine to compute an average. This version will not yield partial results. Instead, it returns a tuple with the number of terms and the average. I've split the listing in two parts: [Example 17-40](#) and [Example 17-41](#).

Example 17-40. coroaverager2.py: top of the file

```
from collections.abc import Generator
from typing import Union, NamedTuple

class Result(NamedTuple): ❶
    count: int # type: ignore ❷
    average: float

class Sentinel: ❸
    def __repr__(self):
        return f'<Sentinel>'

STOP = Sentinel() ❹

SendType = Union[float, Sentinel] ❺
```

- ❶ The `averager2` coroutine in [Example 17-41](#) will return an instance of `Result`.
- ❷ The `Result` is actually a subclass of `tuple`, which has a `.count()` method that I don't need. The `# type: ignore` comment prevents Mypy from complaining about having a `count` field.[15](#)
- ❸ A class to make a sentinel value with a readable `__repr__`.
- ❹ The sentinel value that I'll use to make the coroutine stop collecting data and return a result.
- ❺ I'll use this type alias for the second type parameter of the coroutine `Generator` return type, the `SendType` parameter.

The `SendType` definition also works in Python 3.10, but if you don't need to support earlier versions, it is better to write it like this, after importing `TypeAlias` from `typing`:

```
SendType: TypeAlias = float | Sentinel
```

Using `|` instead of `typing.Union` is so concise and readable that I'd probably not create that type alias, but instead I'd write the signature of `averager2` like this:

```
def averager2(verbose: bool=False) -> Generator[None, float | Sentinel, Result]:
```

Now, let's study the coroutine code itself ([Example 17-41](#)).

Example 17-41. coroaverager2.py: a coroutine that returns a result value

```
def averager2(verbose: bool = False) -> Generator[None, SendType, Result]: ❶
    total = 0.0
    count = 0
    average = 0.0
    while True:
        term = yield ❷
        if verbose:
            print('received:', term)
        if isinstance(term, Sentinel): ❸
            break
        total += term ❹
        count += 1
        average = total / count
    return Result(count, average) ❺
```

- ❶ For this coroutine, the `yield` type is `None` because it does not yield data. It receives data of the `SendType` and returns a `Result` tuple when done.
- ❷ Using `yield` like this only makes sense in coroutines, which are designed to consume data. This yields `None`, but receives a `term` from `.send(term)`.
- ❸ If the `term` is a `Sentinel`, break from the loop. Thanks to this `isinstance` check...
- ❹ ...Mypy allows me to add `term` to the `total` without flagging an error that I can't add a `float` to an object that may be a `float` or a `Sentinel`.
- ❺ This line will be reached only if a `Sentinel` is sent to the coroutine.

Now let's see how we can use this coroutine, starting with a simple example that doesn't actually produce a result ([Example 17-42](#)).

Example 17-42. coroaverager2.py: doctest showing .cancel()

```
>>> coro_avg = averager2()
>>> next(coro_avg)
>>> coro_avg.send(10)   ❶
>>> coro_avg.send(30)
>>> coro_avg.send(6.5)
>>> coro_avg.close()   ❷
```

- ❶ Recall that `averager2` does not yield partial results. It yields `None`, which Python's console omits.
- ❷ Calling `.close()` in this coroutine makes it stop but does not return a result, because the `GeneratorExit` exception is raised at the `yield` line in the coroutine, so the `return` statement is never reached.

Now let's make it work in [Example 17-43](#).

Example 17-43. coroaverager2.py: doctest showing StopIteration with a Result

```
>>> coro_avg = averager2()
>>> next(coro_avg)
>>> coro_avg.send(10)
>>> coro_avg.send(30)
>>> coro_avg.send(6.5)
>>> try:
...     coro_avg.send(STOP)   ❶
... except StopIteration as exc:
...     result = exc.value   ❷
...
>>> result   ❸
Result(count=3, average=15.5)
```

- ❶ Sending the `STOP` sentinel makes the coroutine break from the loop and return a `Result`. The generator object that wraps the coroutine then raises `StopIteration`.
- ❷ The `StopIteration` instance has a `value` attribute bound to the value of the `return` statement that terminated the coroutine.

③ Believe it or not!

This idea of “smuggling” the return value out of the coroutine wrapped in a `StopIteration` exception is a bizarre hack. Nevertheless, this bizarre hack is part of [PEP 342—Coroutines via Enhanced Generators](#), and is documented with the `StopIteration` exception, and in the “[Yield expressions](#)” section of Chapter 6 of [The Python Language Reference](#).

A delegating generator can get the return value of a coroutine directly using the `yield from` syntax, as shown in [Example 17-44](#).

Example 17-44. coroaverager2.py: doctest showing `StopIteration` with a `Result`

```
>>> def compute():
...     res = yield from averager2(True) ❶
...     print('computed:', res) ❷
...     return res ❸
...
>>> comp = compute() ❹
>>> for v in [None, 10, 20, 30, STOP]: ❺
...     try:
...         comp.send(v) ❻
...     except StopIteration as exc: ❼
...         result = exc.value
received: 10
received: 20
received: 30
received: <Sentinel>
computed: Result(count=3, average=20.0)
>>> result ❽
Result(count=3, average=20.0)
```

- ❶ `res` will collect the return value of `averager2`; the `yield from` machinery retrieves the return value when it handles the `StopIteration` exception that marks the termination of the coroutine. When `True`, the `verbose` parameter makes the coroutine print the value received, to make its operation visible.
- ❷ Keep an eye out for the output of this line when this generator runs.
- ❸ Return the result. This will also be wrapped in `StopIteration`.
- ❹ Create the delegating coroutine object.

- ⑤ This loop will drive the delegating coroutine.
- ⑥ First value sent is `None`, to prime the coroutine; last is the sentinel to stop it.
- ⑦ Catch `StopIteration` to fetch the return value of `compute`.
- ⑧ After the lines output by `averager2` and `compute`, we get the `Result` instance.

Even though the examples here don’t do much, the code is hard to follow. Driving the coroutine with `.send()` calls and retrieving results is complicated, except with `yield from`—but we can only use that syntax inside a delegating generator/coroutine, which must ultimately be driven by some nontrivial code, as shown in [Example 17-44](#).

The previous examples show that using coroutines directly is cumbersome and confusing. Add exception handling and the coroutine `.throw()` method, and examples become even more convoluted. I won’t cover `.throw()` in this book because—like `.send()`—it is only useful to drive coroutines “by hand,” but I don’t recommend doing that, unless you are creating a new coroutine-based framework from scratch.

NOTE

If you are interested in deeper coverage of classic coroutines—including the `.throw()` method—please check out [“Classic Coroutines”](#) at the [fluentpython.com](#) companion website. That post includes Python-like pseudocode detailing how `yield from` drives generators and coroutines, as well as a small discrete event simulation demonstrating a form of concurrency using coroutines without an asynchronous programming framework.

In practice, productive work with coroutines requires the support of a specialized framework. That is what `asyncio` provided for classic coroutines way back in Python 3.3. With the advent of native coroutines in Python 3.5, the Python core developers are gradually phasing out support for classic coroutines in `asyncio`. But the underlying mechanisms are very similar. The `async def` syntax makes native coroutines easier to spot in code, which is a great benefit. Inside, native coroutines use `await` instead of `yield from` to delegate to other coroutines.

[Chapter 21](#) is all about that.

Now let’s wrap up the chapter with a mind-bending section about covariance and contravariance in type hints for coroutines.

Generic Type Hints for Classic Coroutines

Back in “[Contravariant types](#)”, I mentioned `typing.Generator` as one of the few standard library types with a contravariant type parameter. Now that we’ve studied classic coroutines, we are ready to make sense of this generic type.

Here is how `typing.Generator` was [declared](#) in the `typing.py` module of Python 3.6:¹⁶

```
T_co = TypeVar('T_co', covariant=True)
V_co = TypeVar('V_co', covariant=True)
T_contra = TypeVar('T_contra', contravariant=True)

# many lines omitted

class Generator(Iterator[T_co], Generic[T_co, T_contra, V_co],
extra=__G_base):
```

That generic type declaration means that a `Generator` type hint requires those three type parameters we’ve seen before:

```
my_coro : Generator[YieldType, SendType, ReturnType]
```

From the type variables in the formal parameters, we see that

`YieldType` and `ReturnType` are covariant, but `SendType` is contravariant. To understand why, consider that `YieldType` and `ReturnType` are “output” types. Both describe data that comes out of the coroutine object—i.e., the generator object when used as a coroutine object.

It makes sense that these are covariant, because any code expecting a coroutine that yields floats can use a coroutine that yields integers. That’s why `Generator` is covariant on its `YieldType` parameter. The same reasoning applies to the `ReturnType` parameter—also covariant.

Using the notation introduced in “[Covariant types](#)”, the covariance of the first and third parameters is expressed by the `:>` symbols pointing in the same direction:

```
float :> int
Generator[float, Any, float] :> Generator[int, Any, int]
```

`YieldType` and `ReturnType` are examples of the first rule of “[Variance rules of thumb](#)”:

1. *If a formal type parameter defines a type for data that comes out of the object, it can be covariant.*

On the other hand, `SendType` is an “input” parameter: it is the type of the `value` argument for the `.send(value)` method of the coroutine object. Client code that needs to send floats to a coroutine cannot use a coroutine with `int` as the `SendType` because `float` is not a subtype of `int`. In other words, `float` is not *consistent-with* `int`. But the client can use a coroutine with `complex` as the `SendType`, because `float` is a subtype of `complex`, therefore `float` is *consistent-with* `complex`.

The `:>` notation makes the contravariance of the second parameter visible:

```
float :> int
Generator[Any, float, Any] <: Generator[Any, int, Any]
```

This is an example of the second Variance Rule of Thumb:

2. *If a formal type parameter defines a type for data that goes into the object after its initial construction, it can be contravariant.*

This merry discussion of variance completes the longest chapter in the book.

Chapter Summary

Iteration is so deeply embedded in the language that I like to say that Python groks iterators.¹⁷ The integration of the Iterator pattern in the semantics of Python is a prime example of how design patterns are not equally applicable in all programming languages. In Python, a classic Iterator implemented “by hand” as in [Example 17-4](#) has no practical use, except as a didactic example.

In this chapter, we built a few versions of a class to iterate over individual words in text files that may be very long. We saw how Python uses the `iter()` built-in to create iterators from sequence-like objects. We build a classic iterator as a class with `__next__()`, and then we used generators to make each successive refactoring of the `Sentence` class more concise and readable.

We then coded a generator of arithmetic progressions and showed how to leverage the `itertools` module to make it simpler. An overview of most general-purpose generator functions in the standard library followed.

We then studied `yield from` expressions in the context of simple generators with the `chain` and `tree` examples.

The last major section was about classic coroutines, a topic of waning importance after native coroutines were added in Python 3.5. Although difficult to use in practice, classic coroutines are the foundation of native coroutines, and the `yield from` expression is the direct precursor of `await`.

Also covered were type hints for `Iterable`, `Iterator`, and `Generator` types—with the latter providing a concrete and rare example of a contravariant type parameter.

Further Reading

A detailed technical explanation of generators appears in *The Python Language Reference* in “[6.2.9. Yield expressions](#)”. The PEP where generator functions were defined is [PEP 255—Simple Generators](#).

The [itertools module documentation](#) is excellent because of all the examples included. Although the functions in that module are implemented in C, the documentation shows how some of them would be written in Python, often by leveraging other functions in the module. The usage examples are also great; for instance, there is a snippet showing how to use the `accumulate` function to amortize a loan with interest, given a list of payments over time. There is also an “[Itertools Recipes](#)” section with additional high-performance functions that use the `itertools` functions as building blocks.

Beyond Python’s standard library, I recommend the [More Itertools](#) package, which follows the fine `itertools` tradition in providing powerful generators with plenty of examples and some useful recipes.

Chapter 4, “Iterators and Generators,” of *Python Cookbook*, 3rd ed., by David Beazley and Brian K. Jones (O’Reilly), has 16 recipes covering this subject from many different angles, focusing on practical applications. It includes some illuminating recipes with `yield from`.

Sebastian Rittau—currently a top contributor of *typeshed*—explains why iterators should be iterable, as he noted in 2006 that, “[Java: Iterators are not Iterable](#)”.

The `yield from` syntax is explained with examples in the “What’s New in Python 3.3” section of [PEP 380—Syntax for Delegating to a Subgenerator](#). My post “[Classic Coroutines](#)” at [fluentpython.com](#) explains `yield from` in depth, including Python pseudocode of its implementation in C.

David Beazley is the ultimate authority on Python generators and coroutines. The [Python Cookbook](#), 3rd ed., (O’Reilly) he coauthored with Brian Jones has numerous recipes with coroutines. Beazley’s PyCon tutorials on the subject are famous for their depth and breadth. The first was at PyCon US 2008: “[Generator Tricks for Systems Programmers](#)”. PyCon US 2009 saw the legendary “[A Curious Course on Coroutines and Concurrency](#)” (hard-to-find video links for all three parts: [part 1](#), [part 2](#), and [part 3](#)). His tutorial from PyCon 2014 in Montréal was “[Generators: The Final Frontier](#)”, in which he tackles more concurrency examples—so it’s really more about topics in [Chapter 21](#). Dave can’t resist making brains explode in his classes, so in the last part of “The Final Frontier,” coroutines replace the classic Visitor pattern in an arithmetic expression evaluator.

Coroutines allow new ways of organizing code, and just as recursion or polymorphism (dynamic dispatch), it takes some time getting used to their possibilities. An interesting example of classic algorithm rewritten with coroutines is in the post “[Greedy algorithm with coroutines](#)”, by James Powell.

Brett Slatkin’s [Effective Python, 1st ed.](#) (Addison-Wesley) has an excellent short chapter titled “Consider Coroutines to Run Many Functions Concurrently.” That chapter is not in the second edition of *Effective Python*, but it is still [available online as a sample chapter](#). Slatkin presents the best example of driving coroutines with `yield from` that I’ve seen: an implementation of John Conway’s [Game of Life](#) in which coroutines manage the state of each cell as the game runs. I refactored the code for the Game of Life example—separating the functions and classes that implement the game from the testing snippets used in Slatkin’s original code. I also rewrote the tests as doctests, so you can see the output of the various coroutines and classes without running the script. The [refactored example](#) is posted as a [GitHub gist](#).

In the “Implementation” section of the Iterator pattern,¹⁸ the Gang of Four wrote:

The minimal interface to Iterator consists of the operations First, Next, IsDone, and CurrentItem.

However, that very sentence has a footnote that reads:

We can make this interface even smaller by merging Next, IsDone, and CurrentItem into a single operation that advances to the next object and returns it. If the traversal is finished, then this operation returns a special value (0, for instance) that marks the end of the iteration.

This is close to what we have in Python: the single method `__next__` does the job. But instead of using a sentinel, which could be overlooked by mistake, the `StopIteration` exception signals the end of the iteration. Simple and correct: that’s the Python way.

Pluggable Generators

Anyone who manages large datasets finds many uses for generators. This is the story of the first time I built a practical solution around generators.

Years ago I worked at BIREME, a digital library run by PAHO/WHO (Pan-American Health Organization/World Health Organization) in São Paulo, Brazil. Among the bibliographic datasets created by BIREME are LILACS (Latin American and Caribbean Health Sciences index) and SciELO (Scientific Electronic Library Online), two comprehensive databases indexing the research literature about health sciences produced in the region.

Since the late 1980s, the database system used to manage LILACS is CDS/ISIS, a non-relational document database created by UNESCO. One of my jobs was to research alternatives for a possible migration of LILACS—and eventually the much larger SciELO—to a modern, open source, document database such as CouchDB or MongoDB. At the time, I wrote a paper explaining the semistructured data model and different ways to represent CDS/ISIS data with JSON-like records: [“From ISIS to CouchDB: Databases and Data Models for Bibliographic Records”](#).

As part of that research, I wrote a Python script to read a CDS/ISIS file and write a JSON file suitable for importing to CouchDB or MongoDB. Initially, the script read files in the ISO-2709 format exported by CDS/ISIS. The reading and writing had to be done incrementally because the full datasets were much bigger than main memory. That was easy enough: each iteration of the main `for` loop read one record from the `.iso` file, massaged it, and wrote it to the `.json` output.

However, for operational reasons, it was deemed necessary that `isis2json.py` supported another CDS/ISIS data format: the binary `.mst` files used in production at BIREME—to avoid the costly export to ISO-2709. Now I had a problem: the libraries used to read ISO-2709 and `.mst` files had very different APIs. And the JSON writing loop was already complicated because the script accepted a variety of command-line options to restructure each output record. Reading data using two different APIs in the same `for` loop where the JSON was produced would be unwieldy.

The solution was to isolate the reading logic into a pair of generator functions: one for each supported input format. In the end, I split the `isis2json.py` script into four functions. You can see the Python 2 source code with dependencies in the [fluentpython/isis2json](#) repository on GitHub.¹⁹

Here is a high-level overview of how the script is structured:

main

The `main` function uses `argparse` to read command-line options that configure the structure of the output records. Based on the input filename extension, a suitable generator function is selected to read the data and yield the records, one by one.

iter_iso_records

This generator function reads `.iso` files (assumed to be in the ISO-2709 format). It takes two arguments: the filename and `isis_json_type`, one of the options related to the record structure. Each iteration of its `for` loop reads one record, creates an empty `dict`, populates it with field data, and yields the `dict`.

iter_mst_records

This other generator functions reads `.mst` files.²⁰ If you look at the source code for `isis2json.py`, you'll see that it's not as simple as `iter_iso_records`, but its interface and overall structure is the same: it takes a filename and an `isis_json_type` argument and

enters a `for` loop, which builds and yields one `dict` per iteration, representing a single record.

`write_json`

This function performs the actual writing of the JSON records, one at a time. It takes numerous arguments, but the first one—`input_gen`—is a reference to a generator function: either `iter_iso_records` or `iter_mst_records`. The main `for` loop in `write_json` iterates over the dictionaries yielded by the selected `input_gen` generator, restructures it in different ways as determined by the command-line options, and appends the JSON record to the output file.

By leveraging generator functions, I was able to decouple the reading from the writing. Of course, the simplest way to decouple them would be to read all records to memory, then write them to disk. But that was not a viable option because of the size of the datasets. Using generators, the reading and writing is interleaved, so the script can process files of any size. Also, the special logic for reading a record in the different input formats is separated from the logic of restructuring each record for writing.

Now, if we need `isis2json.py` to support an additional input format—say, MARCXML, a DTD used by the US Library of Congress to represent ISO-2709 data—it will be easy to add a third generator function to implement the reading logic, without changing anything in the complicated `write_json` function.

This is not rocket science, but it's a real example where generators enabled an efficient and flexible solution to process databases as a stream of records, keeping memory usage low regardless of the size of the dataset.

¹ From “[Revenge of the Nerds](#)”, a blog post.

² We first used `reprlib` in “[Vector Take #1: Vector2d Compatible](#)”.

³ Thanks to tech reviewer Leonardo Rochael for this fine example.

⁴ When reviewing this code, Alex Martelli suggested the body of this method could simply be `return iter(self.words)`. He is right: the result of calling `self.words.__iter__()` would also be an iterator, as it should be. However, I used a `for` loop with `yield` here to introduce the syntax of a generator func-

tion, which requires the `yield` keyword, as we'll see in the next section. During review of the second edition of this book, Leonardo Rochael suggested yet another shortcut for the body of `__iter__`: `yield from self.words`. We'll also cover `yield from` later in this chapter.

- 5 Sometimes I add a `gen` prefix or suffix when naming generator functions, but this is not a common practice. And you can't do that if you're implementing an iterable, of course: the necessary special method must be named `__iter__`.
- 6 Thanks to David Kwast for suggesting this example.
- 7 In Python 2, there was a `coerce()` built-in function, but it's gone in Python 3. It was deemed unnecessary because the numeric coercion rules are implicit in the arithmetic operator methods. So the best way I could think of to coerce the initial value to be of the same type as the rest of the series was to perform the addition and use its type to convert the result. I asked about this in the Python-list and got an excellent [response from Steven D'Aprano](#).
- 8 The `17-it-generator/` directory in the [Fluent Python code repository](#) includes doctests and a script, `aritprog_runner.py`, which runs the tests against all variations of the `aritprog*.py` scripts.
- 9 Here, the term "mapping" is unrelated to dictionaries, but has to do with the `map` built-in.
- 10 `chain` and most `itertools` functions are written in C.
- 11 As of version 0.910, Mypy still uses the deprecated `typing` types.
- 12 Slide 33, "Keeping It Straight," in ["A Curious Course on Coroutines and Concurrency"](#).
- 13 This example is inspired by a snippet from Jacob Holm in the Python-ideas list, message titled ["Yield-From: Finalization guarantees"](#). Some variations appear later in the thread, and Holm further explains his thinking in [message 003912](#).
- 14 In fact, it never returns unless some exception breaks the loop. Mypy 0.910 accepts both `None` and `typing.NoReturn` as the generator return type parameter—but it also accepts `str` in that position, so apparently it can't fully analyze the coroutine code at this time.
- 15 I considered renaming the field, but `count` is the best name for the local variable in the coroutine, and is the name I used for this variable in similar examples in the book, so it makes sense to use the same name in the `Result` field. I don't hesitate to use `# type: ignore` to avoid the limitations and annoyances of static type checkers when submission to the tool would make the code worse or needlessly complicated.

- [**16**](#) Since Python 3.7, `typing.Generator` and other types that correspond to ABCs in `collections.abc` were refactored with a wrapper around the corresponding ABC, so their generic parameters aren't visible in the `typing.py` source file. That's why I refer to Python 3.6 source code here.
- [**17**](#) According to the [Jargon file](#), to *grok* is not merely to learn something, but to absorb it so “it becomes part of you, part of your identity.”
- [**18**](#) Gamma et. al., *Design Patterns: Elements of Reusable Object-Oriented Software*, p. 261.
- [**19**](#) The code is in Python 2 because one of its optional dependencies is a Java library named *Bruma*, which we can import when we run the script with Jython—which does not yet support Python 3.
- [**20**](#) The library used to read the complex `.mst` binary is actually written in Java, so this functionality is only available when `isis2json.py` is executed with the Jython interpreter, version 2.5 or newer. For further details, see the [README.rst](#) file in the repository. The dependencies are imported inside the generator functions that need them, so the script can run even if only one of the external libraries is available.

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