

# Chapter 3. Dictionaries and Sets

*Python is basically dicts wrapped in loads of syntactic sugar.*

—Lalo Martins, early digital nomad and Pythonista

We use dictionaries in all our Python programs. If not directly in our code, then indirectly because the `dict` type is a fundamental part of Python’s implementation. Class and instance attributes, module namespaces, and function keyword arguments are some of the core Python constructs represented by dictionaries in memory. The `__builtins__.__dict__` stores all built-in types, objects, and functions.

Because of their crucial role, Python dicts are highly optimized—and continue to get improvements. *Hash tables* are the engines behind Python’s high-performance dicts.

Other built-in types based on hash tables are `set` and `frozenset`. These offer richer APIs and operators than the sets you may have encountered in other popular languages. In particular, Python sets implement all the fundamental operations from set theory, like union, intersection, subset tests, etc. With them, we can express algorithms in a more declarative way, avoiding lots of nested loops and conditionals.

Here is a brief outline of this chapter:

- Modern syntax to build and handle `dicts` and mappings, including enhanced unpacking and pattern matching
- Common methods of mapping types
- Special handling for missing keys
- Variations of `dict` in the standard library
- The `set` and `frozenset` types
- Implications of hash tables in the behavior of sets and dictionaries

## What’s New in This Chapter

Most changes in this second edition cover new features related to mapping types:

- [“Modern dict Syntax”](#) covers enhanced unpacking syntax and different ways of merging mappings—including the `|` and `|=` operators supported by `dicts` since Python 3.9.
- [“Pattern Matching with Mappings”](#) illustrates handling mappings with `match/case`, since Python 3.10.
- [“collections.OrderedDict”](#) now focuses on the small but still relevant differences between `dict` and `OrderedDict`—considering that `dict` keeps the key insertion order since Python 3.6.
- New sections on the view objects returned by `dict.keys`, `dict.items`, and `dict.values`: [“Dictionary Views”](#) and [“Set Operations on dict Views”](#).

The underlying implementation of `dict` and `set` still relies on hash tables, but the `dict` code has two important optimizations that save memory and preserve the insertion order of the keys in `dict`. [“Practical Consequences of How dict Works”](#) and [“Practical Consequences of How Sets Work”](#) summarize what you need to know to use them well.

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#### NOTE

After adding more than 200 pages in this second edition, I moved the optional section [“Internals of sets and dicts”](#) to the [fluentpython.com](#) companion website. The updated and expanded [18-page post](#) includes explanations and diagrams about:

- The hash table algorithm and data structures, starting with its use in `set`, which is simpler to understand.
- The memory optimization that preserves key insertion order in `dict` instances (since Python 3.6).
- The key-sharing layout for dictionaries holding instance attributes—the `__dict__` of user-defined objects (optimization implemented in Python 3.3).

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## Modern dict Syntax

The next sections describe advanced syntax features to build, unpack, and process mappings. Some of these features are not new in the language, but may be new to you. Others require Python 3.9 (like the `|` oper-

ator) or Python 3.10 (like `match/case`). Let's start with one of the best and oldest of these features.

## dict Comprehensions

Since Python 2.7, the syntax of listcomps and genexps was adapted to `dict` comprehensions (and `set` comprehensions as well, which we'll soon visit). A *dictcomp* (dict comprehension) builds a `dict` instance by taking `key:value` pairs from any iterable. [Example 3-1](#) shows the use of `dict` comprehensions to build two dictionaries from the same list of tuples.

### Example 3-1. Examples of `dict` comprehensions

```
>>> dial_codes = [                                     ❶
...     (880, 'Bangladesh'),
...     (55, 'Brazil'),
...     (86, 'China'),
...     (91, 'India'),
...     (62, 'Indonesia'),
...     (81, 'Japan'),
...     (234, 'Nigeria'),
...     (92, 'Pakistan'),
...     (7, 'Russia'),
...     (1, 'United States'),
... ]
>>> country_dial = {country: code for code, country in dial_codes} ❷
>>> country_dial
{'Bangladesh': 880, 'Brazil': 55, 'China': 86, 'India': 91, 'Indonesia': 62,
'Japan': 81, 'Nigeria': 234, 'Pakistan': 92, 'Russia': 7, 'United States':
>>> {code: country.upper()                                ❸
...     for country, code in sorted(country_dial.items())
...     if code < 70}
{55: 'BRAZIL', 62: 'INDONESIA', 7: 'RUSSIA', 1: 'UNITED STATES'}
```

- ❶ An iterable of key-value pairs like `dial_codes` can be passed directly to the `dict` constructor, but...
- ❷ ...here we swap the pairs: `country` is the key, and `code` is the value.
- ❸ Sorting `country_dial` by name, reversing the pairs again, upper-casing values, and filtering items with `code < 70`.

If you're used to listcomps, dictcomps are a natural next step. If you aren't, the spread of the comprehension syntax means it's now more profitable than ever to become fluent in it.

## Unpacking Mappings

[PEP 448—Additional Unpacking Generalizations](#) enhanced the support of mapping unpackings in two ways, since Python 3.5.

First, we can apply `**` to more than one argument in a function call. This works when keys are all strings and unique across all arguments (because duplicate keyword arguments are forbidden):

```
>>> def dump(**kwargs):
...     return kwargs
...
>>> dump(**{'x': 1}, y=2, **{'z': 3})
{'x': 1, 'y': 2, 'z': 3}
```

Second, `**` can be used inside a `dict` literal—also multiple times:

```
>>> {'a': 0, **{'x': 1}, 'y': 2, **{'z': 3, 'x': 4}}
{'a': 0, 'x': 4, 'y': 2, 'z': 3}
```

In this case, duplicate keys are allowed. Later occurrences overwrite previous ones—see the value mapped to `x` in the example.

This syntax can also be used to merge mappings, but there are other ways. Please read on.

## Merging Mappings with |

Python 3.9 supports using `|` and `|=` to merge mappings. This makes sense, since these are also the set union operators.

The `|` operator creates a new mapping:

```
>>> d1 = {'a': 1, 'b': 3}
>>> d2 = {'a': 2, 'b': 4, 'c': 6}
>>> d1 | d2
{'a': 2, 'b': 4, 'c': 6}
```

Usually the type of the new mapping will be the same as the type of the left operand— `d1` in the example—but it can be the type of the second operand if user-defined types are involved, according to the operator overloading rules we explore in [Chapter 16](#).

To update an existing mapping in place, use `|=`. Continuing from the previous example, `d1` was not changed, but now it is:

```
>>> d1
{'a': 1, 'b': 3}
>>> d1 |= d2
>>> d1
{'a': 2, 'b': 4, 'c': 6}
```

---

**TIP**

If you need to maintain code to run on Python 3.8 or earlier, the [“Motivation”](#) section of [PEP 584—Add Union Operators To dict](#) provides a good summary of other ways to merge mappings.

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Now let’s see how pattern matching applies to mappings.

## Pattern Matching with Mappings

The `match/case` statement supports subjects that are mapping objects. Patterns for mappings look like `dict` literals, but they can match instances of any actual or virtual subclass of `collections.abc.Mapping`.<sup>1</sup>

In [Chapter 2](#) we focused on sequence patterns only, but different types of patterns can be combined and nested. Thanks to destructuring, pattern matching is a powerful tool to process records structured like nested mappings and sequences, which we often need to read from JSON APIs and databases with semi-structured schemas, like MongoDB, EdgeDB, or PostgreSQL. [Example 3-2](#) demonstrates that. The simple type hints in `get_creators` make it clear that it takes a `dict` and returns a `list`.

**Example 3-2. creator.py: `get_creators()` extracts names of creators from media records**

```
def get_creators(record: dict) -> list:
    match record:
        case {'type': 'book', 'api': 2, 'authors': [*names]}: ❶
            return names
        case {'type': 'book', 'api': 1, 'author': name}: ❷
            return [name]
        case {'type': 'book'}: ❸
            raise ValueError(f"Invalid 'book' record: {record!r}")
        case {'type': 'movie', 'director': name}: ❹
            return [name]
        case _: ❺
            raise ValueError(f'Invalid record: {record!r}')
```

- ❶ Match any mapping with 'type': 'book', 'api' :2, and an 'authors' key mapped to a sequence. Return the items in the sequence, as a new list.
- ❷ Match any mapping with 'type': 'book', 'api' :1, and an 'author' key mapped to any object. Return the object inside a list.
- ❸ Any other mapping with 'type': 'book' is invalid, raise ValueError.
- ❹ Match any mapping with 'type': 'movie' and a 'director' key mapped to a single object. Return the object inside a list.
- ❺ Any other subject is invalid, raise ValueError.

**Example 3-2** shows some useful practices for handling semi-structured data such as JSON records:

- Include a field describing the kind of record (e.g., 'type': 'movie')
- Include a field identifying the schema version (e.g., 'api': 2') to allow for future evolution of public APIs
- Have case clauses to handle invalid records of a specific type (e.g., 'book'), as well as a catch-all

Now let's see how `get_creators` handles some concrete doctests:

```

>>> b1 = dict(api=1, author='Douglas Hofstadter',
...           type='book', title='Gödel, Escher, Bach')
>>> get_creators(b1)
['Douglas Hofstadter']
>>> from collections import OrderedDict
>>> b2 = OrderedDict(api=2, type='book',
...                  title='Python in a Nutshell',
...                  authors='Martelli Ravenscroft Holden'.split())
>>> get_creators(b2)
['Martelli', 'Ravenscroft', 'Holden']
>>> get_creators({'type': 'book', 'pages': 770})
Traceback (most recent call last):
...
ValueError: Invalid 'book' record: {'type': 'book', 'pages': 770}
>>> get_creators('Spam, spam, spam')
Traceback (most recent call last):
...
ValueError: Invalid record: 'Spam, spam, spam'

```

Note that the order of the keys in the patterns is irrelevant, even if the subject is an `OrderedDict` as `b2`.

In contrast with sequence patterns, mapping patterns succeed on partial matches. In the doctests, the `b1` and `b2` subjects include a `'title'` key that does not appear in any `'book'` pattern, yet they match.

There is no need to use `**extra` to match extra key-value pairs, but if you want to capture them as a `dict`, you can prefix one variable with `**`. It must be the last in the pattern, and `**_` is forbidden because it would be redundant. A simple example:

```

>>> food = dict(category='ice cream', flavor='vanilla', cost=199)
>>> match food:
...     case {'category': 'ice cream', **details}:
...         print(f'Ice cream details: {details}')
...
Ice cream details: {'flavor': 'vanilla', 'cost': 199}

```

In [“Automatic Handling of Missing Keys”](#) we’ll study `defaultdict` and other mappings where key lookups via `__getitem__` (i.e., `d[key]`) succeed because missing items are created on the fly. In the context of pattern matching, a match succeeds only if the subject already has the required keys at the top of the `match` statement.

---

**TIP**

The automatic handling of missing keys is not triggered because pattern matching always uses the `d.get(key, sentinel)` method—where the default `sentinel` is a special marker value that cannot occur in user data.

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Moving on from syntax and structure, let’s study the API of mappings.

## Standard API of Mapping Types

The `collections.abc` module provides the `Mapping` and `MutableMapping` ABCs describing the interfaces of `dict` and similar types. See [Figure 3-1](#).

The main value of the ABCs is documenting and formalizing the standard interfaces for mappings, and serving as criteria for `isinstance` tests in code that needs to support mappings in a broad sense:

```
>>> my_dict = {}
>>> isinstance(my_dict, abc.Mapping)
True
>>> isinstance(my_dict, abc.MutableMapping)
True
```

---

**TIP**

Using `isinstance` with an ABC is often better than checking whether a function argument is of the concrete `dict` type, because then alternative mapping types can be used. We’ll discuss this in detail in [Chapter 13](#).

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Figure 3-1. Simplified UML class diagram for the `MutableMapping` and its superclasses from `collections.abc` (inheritance arrows point from subclasses to superclasses; names in italic are abstract classes and abstract methods).



To implement a custom mapping, it's easier to extend `collections.UserDict`, or to wrap a `dict` by composition, instead of subclassing these ABCs. The `collections.UserDict` class and all concrete mapping classes in the standard library encapsulate the basic `dict` in their implementation, which in turn is built on a hash table. Therefore, they all share the limitation that the keys must be *hashable* (the values need not be hashable, only the keys). If you need a refresher, the next section explains.

## What Is Hashable

Here is part of the definition of hashable adapted from the [Python Glossary](#):

*An object is hashable if it has a hash code which never changes during its lifetime (it needs a `__hash__()` method), and can be compared to other objects (it needs an `__eq__()` method). Hashable objects which compare equal must have the same hash code.<sup>2</sup>*

Numeric types and flat immutable types `str` and `bytes` are all hashable. Container types are hashable if they are immutable and all contained objects are also hashable. A `frozenset` is always hashable, because every element it contains must be hashable by definition. A `tuple` is hashable only if all its items are hashable. See tuples `tt`, `tl`, and `tf`:

```
>>> tt = (1, 2, (30, 40))
>>> hash(tt)
8027212646858338501
>>> tl = (1, 2, [30, 40])
>>> hash(tl)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
>>> tf = (1, 2, frozenset([30, 40]))
>>> hash(tf)
-4118419923444501110
```

The hash code of an object may be different depending on the version of Python, the machine architecture, and because of a *salt* added to the hash computation for security reasons.<sup>3</sup> The hash code of a correctly implemented object is guaranteed to be constant only within one Python process.

User-defined types are hashable by default because their hash code is their `id()`, and the `__eq__()` method inherited from the `object` class simply compares the object IDs. If an object implements a custom `__eq__()` that takes into account its internal state, it will be hashable only if its `__hash__()` always returns the same hash code. In practice, this requires that `__eq__()` and `__hash__()` only take into account instance attributes that never change during the life of the object.

Now let's review the API of the most commonly used mapping types in Python: `dict`, `defaultdict`, and `OrderedDict`.

## Overview of Common Mapping Methods

The basic API for mappings is quite rich. [Table 3-1](#) shows the methods implemented by `dict` and two popular variations: `defaultdict` and `OrderedDict`, both defined in the `collections` module.

Table 3-1. Methods of the mapping types `dict`, `collections.defaultdict`, and `collections.OrderedDict` (common object methods omitted for brevity); optional arguments are enclosed in [...]

	<b>dict</b>	<b>defaultdict</b>	<b>OrderedDict</b>	
<code>d.clear()</code>	•	•	•	Remove all items
<code>d.__contains__(k)</code>	•	•	•	<code>k in d</code>
<code>d.copy()</code>	•	•	•	Shallow copy
<code>d.__copy__()</code>		•		Support for <code>copy.copy(d)</code>
<code>d.default_factory</code>		•		Callable invoked by <code>__missing__</code> to set missing values <sup>a</sup>
<code>d.__delitem__(k)</code>	•	•	•	<code>del d[k]</code> — remove item with key <code>k</code>

	<b>dict</b>	<b>defaultdict</b>	<b>OrderedDict</b>	
<code>d.fromkeys(it, [initial])</code>	•	•	•	New mapping from keys in iterable, with optional initial value (defaults to <code>None</code> )
<code>d.get(k, [default])</code>	•	•	•	Get item with key <code>k</code> , return default or <code>None</code> if missing
<code>d.__getitem__(k)</code>	•	•	•	<code>d[k]</code> — get item with key <code>k</code>
<code>d.items()</code>	•	•	•	Get view over items— (key, value) pairs

	dict	defaultdict	OrderedDict	
d.__iter__ _()	•	•	•	Get iter- ator over keys
d.keys()	•	•	•	Get <i>view</i> over keys
d.__len__ ()	•	•	•	len(d) —num- ber of items
d.__missi ng__(k)		•		Called when _ _getit em__ cannot find the key
d.move_to _end(k, [last])			•	Move k first or last posi- tion ( la st is T rue by default)

	dict	defaultdict	OrderedDict	
<code>d.__or__(other)</code>	•	•	•	Support for <code>d1   d2</code> to create new dict merging <code>d1</code> and <code>d2</code> (Python $\geq 3.9$ )
<code>d.__ior__(other)</code>	•	•	•	Support for <code>d1  = d2</code> to update <code>d1</code> with <code>d2</code> (Python $\geq 3.9$ )
<code>d.pop(k, [default])</code>	•	•	•	Remove and return value at <code>k</code> , or <code>default</code> or <code>None</code> if missing

	dict	defaultdict	OrderedDict	
<code>d.popitem()</code>	•	•	•	Remove and return the last inserted item as (key, value) <b><u>b</u></b>
<code>d.__reversed__()</code>	•	•	•	Support for reverse (d) — returns iterator for keys from last to first inserted.
<code>d.__ror__(other)</code>	•	•	•	Support for other   d d—reversed union operator (Python ≥ 3.9) <b><u>c</u></b>

	<b>dict</b>	<b>defaultdict</b>	<b>OrderedDict</b>	
<code>d.setdefault(k, [default])</code>	•	•	•	If <code>k</code> in <code>d</code> , return <code>d[k]</code> ; else set <code>d[k] = default</code> and return it
<code>d.__setitem__(k, v)</code>	•	•	•	<code>d[k] = v</code> — put <code>v</code> at <code>k</code>
<code>d.update(m, **kwargs)</code>	•	•	•	Update <code>d</code> with items from mapping or iterable of (key, value) pairs
<code>d.values()</code>	•	•	•	Get view over values

**a** `default_factory` is not a method, but a callable attribute set by the end user when a `defaultdict` is instantiated.

**b** `OrderedDict.popitem(last=False)` removes the first item inserted (FIFO). The `last` keyword argument is not supported in `dict` or `defaultdict` as recently as Python 3.10b3.

**c** Reversed operators are explained in [Chapter 16](#).



The way `d.update(m)` handles its first argument `m` is a prime example of *duck typing*: it first checks whether `m` has a `keys` method and, if it does, assumes it is a mapping. Otherwise, `update()` falls back to iterating over `m`, assuming its items are `(key, value)` pairs. The constructor for most Python mappings uses the logic of `update()` internally, which means they can be initialized from other mappings or from any iterable object producing `(key, value)` pairs.

A subtle mapping method is `setdefault()`. It avoids redundant key lookups when we need to update the value of an item in place. The next section shows how to use it.

## Inserting or Updating Mutable Values

In line with Python’s *fail-fast* philosophy, `dict` access with `d[k]` raises an error when `k` is not an existing key. Pythonistas know that `d.get(k, default)` is an alternative to `d[k]` whenever a default value is more convenient than handling `KeyError`. However, when you retrieve a mutable value and want to update it, there is a better way.

Consider a script to index text, producing a mapping where each key is a word, and the value is a list of positions where that word occurs, as shown in [Example 3-3](#).

**Example 3-3. Partial output from [Example 3-4](#) processing the “Zen of Python”; each line shows a word and a list of occurrences coded as pairs: `(line_number, column_number)`**

```
$ python3 index0.py zen.txt
a [(19, 48), (20, 53)]
Although [(11, 1), (16, 1), (18, 1)]
ambiguity [(14, 16)]
and [(15, 23)]
are [(21, 12)]
aren [(10, 15)]
at [(16, 38)]
bad [(19, 50)]
be [(15, 14), (16, 27), (20, 50)]
beats [(11, 23)]
Beautiful [(3, 1)]
better [(3, 14), (4, 13), (5, 11), (6, 12), (7, 9), (8, 11), (17, 8), (18, 1)]
...
```

[Example 3-4](#) is a suboptimal script written to show one case where `dict.get` is not the best way to handle a missing key. I adapted it from an example by Alex Martelli.<sup>4</sup>

**Example 3-4. `index0.py` uses `dict.get` to fetch and update a list of word occurrences from the index (a better solution is in [Example 3-5](#))**

```
"""Build an index mapping word -> list of occurrences"""

import re
import sys

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

index = {}
with open(sys.argv[1], encoding='utf-8') as fp:
    for line_no, line in enumerate(fp, 1):
        for match in WORD_RE.finditer(line):
            word = match.group()
            column_no = match.start() + 1
            location = (line_no, column_no)
            # this is ugly; coded like this to make a point
            occurrences = index.get(word, []) ❶
            occurrences.append(location)      ❷
            index[word] = occurrences        ❸

# display in alphabetical order
for word in sorted(index, key=str.upper): ❹
    print(word, index[word])
```

- ❶ Get the list of occurrences for `word`, or `[]` if not found.
- ❷ Append new location to `occurrences`.
- ❸ Put changed `occurrences` into `index` dict; this entails a second search through the `index`.
- ❹ In the `key=` argument of `sorted`, I am not calling `str.upper`, just passing a reference to that method so the `sorted` function can use it to normalize the words for sorting.<sup>5</sup>

The three lines dealing with `occurrences` in [Example 3-4](#) can be replaced by a single line using `dict.setdefault`. [Example 3-5](#) is closer to Alex Martelli's code.

**Example 3-5. `index.py` uses `dict.setdefault` to fetch and update a list of word occurrences from the index in a single line; contrast with [Example 3-4](#)**

```
"""Build an index mapping word -> list of occurrences"""

import re
import sys

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

index = {}
with open(sys.argv[1], encoding='utf-8') as fp:
    for line_no, line in enumerate(fp, 1):
        for match in WORD_RE.finditer(line):
            word = match.group()
            column_no = match.start() + 1
            location = (line_no, column_no)
            index.setdefault(word, []).append(location) ❶

# display in alphabetical order
for word in sorted(index, key=str.upper):
    print(word, index[word])
```

- ❶ Get the list of occurrences for `word`, or set it to `[]` if not found; `setdefault` returns the value, so it can be updated without requiring a second search.

In other words, the end result of this line...

```
my_dict.setdefault(key, []).append(new_value)
```

...is the same as running...

```
if key not in my_dict:
    my_dict[key] = []
my_dict[key].append(new_value)
```

...except that the latter code performs at least two searches for `key` — three if it's not found—while `setdefault` does it all with a single lookup.

A related issue, handling missing keys on any lookup (and not only when inserting), is the subject of the next section.

## Automatic Handling of Missing Keys

Sometimes it is convenient to have mappings that return some made-up value when a missing key is searched. There are two main approaches to this: one is to use a `defaultdict` instead of a plain `dict`. The other is to subclass `dict` or any other mapping type and add a `__missing__` method. Both solutions are covered next.

### **defaultdict: Another Take on Missing Keys**

A `collections.defaultdict` instance creates items with a default value on demand whenever a missing key is searched using `d[k]` syntax. [Example 3-6](#) uses `defaultdict` to provide another elegant solution to the word index task from [Example 3-5](#).

Here is how it works: when instantiating a `defaultdict`, you provide a callable to produce a default value whenever `__getitem__` is passed a nonexistent key argument.

For example, given a `defaultdict` created as `dd = defaultdict(list)`, if `'new-key'` is not in `dd`, the expression `dd['new-key']` does the following steps:

1. Calls `list()` to create a new list.
2. Inserts the list into `dd` using `'new-key'` as key.
3. Returns a reference to that list.

The callable that produces the default values is held in an instance attribute named `default_factory`.

**Example 3-6. `index_default.py`: using `defaultdict` instead of the `setdefault` method**

```
"""Build an index mapping word -> list of occurrences"""

import collections
import re
import sys
```

```

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

index = collections.defaultdict(list) ❶
with open(sys.argv[1], encoding='utf-8') as fp:
    for line_no, line in enumerate(fp, 1):
        for match in WORD_RE.finditer(line):
            word = match.group()
            column_no = match.start() + 1
            location = (line_no, column_no)
            index[word].append(location) ❷

# display in alphabetical order
for word in sorted(index, key=str.upper):
    print(word, index[word])

```

❶ Create a defaultdict with the list constructor as default\_factory.

❷ If word is not initially in the index, the default\_factory is called to produce the missing value, which in this case is an empty list that is then assigned to index[word] and returned, so the .append(location) operation always succeeds.

If no default\_factory is provided, the usual KeyError is raised for missing keys.

---

#### WARNING

The default\_factory of a defaultdict is only invoked to provide default values for \_\_getitem\_\_ calls, and not for the other methods. For example, if dd is a defaultdict, and k is a missing key, dd[k] will call the default\_factory to create a default value, but dd.get(k) still returns None, and k in dd is False.

---

The mechanism that makes defaultdict work by calling default\_factory is the \_\_missing\_\_ special method, a feature that we discuss next.

## The \_\_missing\_\_ Method

Underlying the way mappings deal with missing keys is the aptly named `__missing__` method. This method is not defined in the base `dict` class, but `dict` is aware of it: if you subclass `dict` and provide a `__missing__` method, the standard `dict.__getitem__` will call it whenever a key is not found, instead of raising `KeyError`.

Suppose you'd like a mapping where keys are converted to `str` when looked up. A concrete use case is a device library for IoT,<sup>6</sup> where a programmable board with general-purpose I/O pins (e.g., a Raspberry Pi or an Arduino) is represented by a `Board` class with a `my_board.pins` attribute, which is a mapping of physical pin identifiers to pin software objects. The physical pin identifier may be just a number or a string like `"A0"` or `"P9_12"`. For consistency, it is desirable that all keys in `board.pins` are strings, but it is also convenient looking up a pin by number, as in `my_arduino.pin[13]`, so that beginners are not tripped when they want to blink the LED on pin 13 of their Arduinos. [Example 3-7](#) shows how such a mapping would work.

**Example 3-7. When searching for a nonstring key, `StrKeyDict0` converts it to `str` when it is not found**

Tests for item retrieval using `d[key]` notation::

```
>>> d = StrKeyDict0([('2', 'two'), ('4', 'four')])
>>> d['2']
'two'
>>> d[4]
'four'
>>> d[1]
Traceback (most recent call last):
...
KeyError: '1'
```

Tests for item retrieval using `d.get(key)` notation::

```
>>> d.get('2')
'two'
>>> d.get(4)
'four'
>>> d.get(1, 'N/A')
'N/A'
```

Tests for the `in` operator::

```
>>> 2 in d
True
>>> 1 in d
False
```

[Example 3-8](#) implements a class `StrKeyDict0` that passes the preceding doctests.

---

**TIP**

A better way to create a user-defined mapping type is to subclass `collections.UserDict` instead of `dict` (as we will do in [Example 3-9](#)). Here we subclass `dict` just to show that `__missing__` is supported by the built-in `dict.__getitem__` method.

---

**Example 3-8.** `StrKeyDict0` converts nonstring keys to `str` on lookup (see tests in [Example 3-7](#))

```
class StrKeyDict0(dict): ❶

    def __missing__(self, key):
        if isinstance(key, str): ❷
            raise KeyError(key)
        return self[str(key)] ❸

    def get(self, key, default=None):
        try:
            return self[key] ❹
        except KeyError:
            return default ❺

    def __contains__(self, key):
        return key in self.keys() or str(key) in self.keys()
❻
```

❶ `StrKeyDict0` inherits from `dict`.

❷ Check whether `key` is already a `str`. If it is, and it's missing, raise `KeyError`.

❸ Build `str` from `key` and look it up.

- ④ The `get` method delegates to `__getitem__` by using the `self[key]` notation; that gives the opportunity for our `__missing__` to act.
- ⑤ If a `KeyError` was raised, `__missing__` already failed, so we return the `default`.
- ⑥ Search for unmodified key (the instance may contain non-`str` keys), then for a `str` built from the key.

Take a moment to consider why the test `isinstance(key, str)` is necessary in the `__missing__` implementation.

Without that test, our `__missing__` method would work OK for any key `k—str` or not `str`—whenever `str(k)` produced an existing key. But if `str(k)` is not an existing key, we’d have an infinite recursion. In the last line of `__missing__`, `self[str(key)]` would call `__getitem__`, passing that `str` key, which in turn would call `__missing__` again.

The `__contains__` method is also needed for consistent behavior in this example, because the operation `k in d` calls it, but the method inherited from `dict` does not fall back to invoking `__missing__`. There is a subtle detail in our implementation of `__contains__`: we do not check for the key in the usual Pythonic way—`k in my_dict`—because `str(key) in self` would recursively call `__contains__`. We avoid this by explicitly looking up the key in `self.keys()`.

A search like `k in my_dict.keys()` is efficient in Python 3 even for very large mappings because `dict.keys()` returns a view, which is similar to a set, as we’ll see in [“Set Operations on dict Views”](#). However, remember that `k in my_dict` does the same job, and is faster because it avoids the attribute lookup to find the `.keys` method.

I had a specific reason to use `self.keys()` in the `__contains__` method in [Example 3-8](#). The check for the unmodified key—`key in self.keys()`—is necessary for correctness because `StrKeyDict0` does not enforce that all keys in the dictionary must be of type `str`. Our only goal with this simple example is to make searching “friendlier” and not enforce types.



---

**WARNING**

User-defined classes derived from standard library mappings may or may not use `__missing__` as a fallback in their implementations of `__getitem__`, `get`, or `__contains__`, as explained in the next section.

---

## Inconsistent Usage of `__missing__` in the Standard Library

Consider the following scenarios, and how the missing key lookups are affected:

### *dict subclass*

A subclass of `dict` implementing only `__missing__` and no other method. In this case, `__missing__` may be called only on `d[k]`, which will use the `__getitem__` inherited from `dict`.

### *collections.UserDict subclass*

Likewise, a subclass of `UserDict` implementing only `__missing__` and no other method. The `get` method inherited from `UserDict` calls `__getitem__`. This means `__missing__` may be called to handle lookups with `d[k]` and `d.get(k)`.

### *abc.Mapping subclass with the simplest possible \_\_getitem\_\_*

A minimal subclass of `abc.Mapping` implementing `__missing__` and the required abstract methods, including an implementation of `__getitem__` that does not call `__missing__`. The `__missing__` method is never triggered in this class.

### *abc.Mapping subclass with \_\_getitem\_\_ calling \_\_missing\_\_*

A minimal subclass of `abc.Mapping` implementing `__missing__` and the required abstract methods, including an implementation of `__getitem__` that calls `__missing__`. The `__missing__` method is triggered in this class for missing key lookups made with `d[k]`, `d.get(k)`, and `k in d`.

See [\*missing.py\*](#) in the example code repository for demonstrations of the scenarios described here.

The four scenarios just described assume minimal implementations. If your subclass implements `__getitem__`, `get`, and `__contains__`, then you can make those methods use `__missing__` or not, depending on your needs. The point of this section is to show that you must be careful when subclassing standard library mappings to use `__missing__`, because the base classes support different behaviors by default.

Don't forget that the behavior of `setdefault` and `update` is also affected by key lookup. And finally, depending on the logic of your `__missing__`, you may need to implement special logic in `__setitem__`, to avoid inconsistent or surprising behavior. We'll see an example of this in [“Subclassing UserDict Instead of dict”](#).

So far we have covered the `dict` and `defaultdict` mapping types, but the standard library comes with other mapping implementations, which we discuss next.

## Variations of dict

In this section is an overview of mapping types included in the standard library, besides `defaultdict`, already covered in [“defaultdict: Another Take on Missing Keys”](#).

### **collections.OrderedDict**

Now that the built-in `dict` also keeps the keys ordered since Python 3.6, the most common reason to use `OrderedDict` is writing code that is backward compatible with earlier Python versions. Having said that, Python's documentation lists some remaining differences between `dict` and `OrderedDict`, which I quote here—only reordering the items for relevance in daily use:

- The equality operation for `OrderedDict` checks for matching order.
- The `popitem()` method of `OrderedDict` has a different signature. It accepts an optional argument to specify which item is popped.
- `OrderedDict` has a `move_to_end()` method to efficiently reposition an element to an endpoint.
- The regular `dict` was designed to be very good at mapping operations. Tracking insertion order was secondary.

- `OrderedDict` was designed to be good at reordering operations. Space efficiency, iteration speed, and the performance of update operations were secondary.
- Algorithmically, `OrderedDict` can handle frequent reordering operations better than `dict`. This makes it suitable for tracking recent accesses (for example, in an LRU cache).

## **collections.ChainMap**

A `ChainMap` instance holds a list of mappings that can be searched as one. The lookup is performed on each input mapping in the order it appears in the constructor call, and succeeds as soon as the key is found in one of those mappings. For example:

```
>>> d1 = dict(a=1, b=3)
>>> d2 = dict(a=2, b=4, c=6)
>>> from collections import ChainMap
>>> chain = ChainMap(d1, d2)
>>> chain['a']
1
>>> chain['c']
6
```

The `ChainMap` instance does not copy the input mappings, but holds references to them. Updates or insertions to a `ChainMap` only affect the first input mapping. Continuing from the previous example:

```
>>> chain['c'] = -1
>>> d1
{'a': 1, 'b': 3, 'c': -1}
>>> d2
{'a': 2, 'b': 4, 'c': 6}
```

`ChainMap` is useful to implement interpreters for languages with nested scopes, where each mapping represents a scope context, from the innermost enclosing scope to the outermost scope. [The “ChainMap objects” section of the `collections` docs](#) has several examples of `ChainMap` usage, including this snippet inspired by the basic rules of variable lookup in Python:

```
import builtins
pylookup = ChainMap(locals(), globals(), vars(builtins))
```

[Example 18-14](#) shows a `ChainMap` subclass used to implement an interpreter for a subset of the Scheme programming language.

## **collections.Counter**

A mapping that holds an integer count for each key. Updating an existing key adds to its count. This can be used to count instances of hashable objects or as a multiset (discussed later in this section). `Counter` implements the `+` and `-` operators to combine tallies, and other useful methods such as `most_common([n])`, which returns an ordered list of tuples with the  $n$  most common items and their counts; see the [documentation](#). Here is `Counter` used to count letters in words:

```
>>> ct = collections.Counter('abracadabra')
>>> ct
Counter({'a': 5, 'b': 2, 'r': 2, 'c': 1, 'd': 1})
>>> ct.update('aaaaazzz')
>>> ct
Counter({'a': 10, 'z': 3, 'b': 2, 'r': 2, 'c': 1, 'd': 1})
>>> ct.most_common(3)
[('a', 10), ('z', 3), ('b', 2)]
```

Note that the `'b'` and `'r'` keys are tied in third place, but `ct.most_common(3)` shows only three counts.

To use `collections.Counter` as a multiset, pretend each key is an element in the set, and the count is the number of occurrences of that element in the set.

## **shelve.Shelf**

The `shelve` module in the standard library provides persistent storage for a mapping of string keys to Python objects serialized in the `pickle` binary format. The curious name of `shelve` makes sense when you realize that pickle jars are stored on shelves.

The `shelve.open` module-level function returns a `shelve.Shelf` instance—a simple key-value DBM database backed by the `dbm` module,

with these characteristics:

- `shelve.Shelf` subclasses `abc.MutableMapping`, so it provides the essential methods we expect of a mapping type.
- In addition, `shelve.Shelf` provides a few other I/O management methods, like `sync` and `close`.
- A `Shelf` instance is a context manager, so you can use a `with` block to make sure it is closed after use.
- Keys and values are saved whenever a new value is assigned to a key.
- The keys must be strings.
- The values must be objects that the `pickle` module can serialize.

The documentation for the [shelve](#), [dbm](#), and [pickle](#) modules provides more details and some caveats.

---

#### WARNING

Python's `pickle` is easy to use in the simplest cases, but has several drawbacks. Read Ned Batchelder's "[Pickle's nine flaws](#)" before adopting any solution involving `pickle`. In his post, Ned mentions other serialization formats to consider.

---

`OrderedDict`, `ChainMap`, `Counter`, and `Shelf` are ready to use but can also be customized by subclassing. In contrast, `UserDict` is intended only as a base class to be extended.

## Subclassing UserDict Instead of dict

It's better to create a new mapping type by extending `collections.UserDict` rather than `dict`. We realize that when we try to extend our `StrKeyDict0` from [Example 3-8](#) to make sure that any keys added to the mapping are stored as `str`.

The main reason why it's better to subclass `UserDict` rather than `dict` is that the built-in has some implementation shortcuts that end up forcing us to override methods that we can just inherit from `UserDict` with no problems.<sup>7</sup>

Note that `UserDict` does not inherit from `dict`, but uses composition: it has an internal `dict` instance, called `data`, which holds the actual

items. This avoids undesired recursion when coding special methods like `__setitem__`, and simplifies the coding of `__contains__`, compared to [Example 3-8](#).

Thanks to `UserDict`, `StrKeyDict` ([Example 3-9](#)) is more concise than `StrKeyDict0` ([Example 3-8](#)), but it does more: it stores all keys as `str`, avoiding unpleasant surprises if the instance is built or updated with data containing nonstring keys.

**Example 3-9.** `StrKeyDict` always converts nonstring keys to `str` on insertion, update, and lookup

```
import collections

class StrKeyDict(collections.UserDict): ❶

    def __missing__(self, key): ❷
        if isinstance(key, str):
            raise KeyError(key)
        return self[str(key)]

    def __contains__(self, key):
        return str(key) in self.data ❸

    def __setitem__(self, key, item):
        self.data[str(key)] = item ❹
```

❶ `StrKeyDict` extends `UserDict`.

❷ `__missing__` is exactly as in [Example 3-8](#).

❸ `__contains__` is simpler: we can assume all stored keys are `str`, and we can check on `self.data` instead of invoking `self.keys()` as we did in `StrKeyDict0`.

❹ `__setitem__` converts any key to a `str`. This method is easier to overwrite when we can delegate to the `self.data` attribute.

Because `UserDict` extends `abc.MutableMapping`, the remaining methods that make `StrKeyDict` a full-fledged mapping are inherited from `UserDict`, `MutableMapping`, or `Mapping`. The latter have sev-

eral useful concrete methods, in spite of being abstract base classes (ABCs). The following methods are worth noting:

*MutableMapping.update*

This powerful method can be called directly but is also used by `__init__` to load the instance from other mappings, from iterables of `(key, value)` pairs, and keyword arguments. Because it uses `self[key] = value` to add items, it ends up calling our implementation of `__setitem__`.

*Mapping.get*

In `StrKeyDict0` ([Example 3-8](#)), we had to code our own `get` to return the same results as `__getitem__`, but in [Example 3-9](#) we inherited `Mapping.get`, which is implemented exactly like `StrKeyDict0.get` (see the [Python source code](#)).

---

**TIP**

Antoine Pitrou authored [PEP 455—Adding a key-transforming dictionary to collections](#) and a patch to enhance the `collections` module with a `TransformDict`, that is more general than `StrKeyDict` and preserves the keys as they are provided, before the transformation is applied. PEP 455 was rejected in May 2015—see Raymond Hettinger’s [rejection message](#). To experiment with `TransformDict`, I extracted Pitrou’s patch from [issue18986](#) into a standalone module ([03-dict-set/transformdict.py](#) in the [Fluent Python second edition code repository](#)).

---

We know there are immutable sequence types, but how about an immutable mapping? Well, there isn’t a real one in the standard library, but a stand-in is available. That’s next.

## Immutable Mappings

The mapping types provided by the standard library are all mutable, but you may need to prevent users from changing a mapping by accident. A concrete use case can be found, again, in a hardware programming library like *Pingo*, mentioned in [“The missing Method”](#): the

`board.pins` mapping represents the physical GPIO pins on the device. As such, it’s useful to prevent inadvertent updates to `board.pins` because the hardware can’t be changed via software, so any change in the

mapping would make it inconsistent with the physical reality of the device.

The `types` module provides a wrapper class called `MappingProxyType`, which, given a mapping, returns a `mappingproxy` instance that is a read-only but dynamic proxy for the original mapping. This means that updates to the original mapping can be seen in the `mappingproxy`, but changes cannot be made through it. See [Example 3-10](#) for a brief demonstration.

**Example 3-10.** `MappingProxyType` builds a read-only `mappingproxy` instance from a `dict`

```
>>> from types import MappingProxyType
>>> d = {1: 'A'}
>>> d_proxy = MappingProxyType(d)
>>> d_proxy
mappingproxy({1: 'A'})
>>> d_proxy[1] ❶
'A'
>>> d_proxy[2] = 'x' ❷
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'mappingproxy' object does not support item assignment
>>> d[2] = 'B'
>>> d_proxy ❸
mappingproxy({1: 'A', 2: 'B'})
>>> d_proxy[2]
'B'
>>>
```

- ❶ Items in `d` can be seen through `d_proxy`.
- ❷ Changes cannot be made through `d_proxy`.
- ❸ `d_proxy` is dynamic: any change in `d` is reflected.

Here is how this could be used in practice in the hardware programming scenario: the constructor in a concrete `Board` subclass would fill a private mapping with the pin objects, and expose it to clients of the API via a public `.pins` attribute implemented as a `mappingproxy`. That way the clients would not be able to add, remove, or change pins by accident.



Next, we'll cover views—which allow high-performance operations on a `dict`, without unnecessary copying of data.

## Dictionary Views

The `dict` instance methods `.keys()`, `.values()`, and `.items()` return instances of classes called `dict_keys`, `dict_values`, and `dict_items`, respectively. These dictionary views are read-only projections of the internal data structures used in the `dict` implementation. They avoid the memory overhead of the equivalent Python 2 methods that returned lists duplicating data already in the target `dict`, and they also replace the old methods that returned iterators.

[Example 3-11](#) shows some basic operations supported by all dictionary views.

**Example 3-11. The `.values()` method returns a view of the values in a `dict`**

```
>>> d = dict(a=10, b=20, c=30)
>>> values = d.values()
>>> values
dict_values([10, 20, 30]) ❶
>>> len(values) ❷
3
>>> list(values) ❸
[10, 20, 30]
>>> reversed(values) ❹
<dict_reversevalueiterator object at 0x10e9e7310>
>>> values[0] ❺
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'dict_values' object is not subscriptable
```

- ❶ The `repr` of a view object shows its content.
- ❷ We can query the `len` of a view.
- ❸ Views are iterable, so it's easy to create lists from them.
- ❹ Views implement `__reversed__`, returning a custom iterator.

❸ We can't use `[]` to get individual items from a view.

A view object is a dynamic proxy. If the source `dict` is updated, you can immediately see the changes through an existing view. Continuing from [Example 3-11](#):

```
>>> d['z'] = 99
>>> d
{'a': 10, 'b': 20, 'c': 30, 'z': 99}
>>> values
dict_values([10, 20, 30, 99])
```

The classes `dict_keys`, `dict_values`, and `dict_items` are internal: they are not available via `__builtins__` or any standard library module, and even if you get a reference to one of them, you can't use it to create a view from scratch in Python code:

```
>>> values_class = type({}.values())
>>> v = values_class()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: cannot create 'dict_values' instances
```

The `dict_values` class is the simplest dictionary view—it implements only the `__len__`, `__iter__`, and `__reversed__` special methods. In addition to these methods, `dict_keys` and `dict_items` implement several set methods, almost as many as the `frozenset` class. After we cover sets, we'll have more to say about `dict_keys` and `dict_items` in [“Set Operations on dict Views”](#).

Now let's see some rules and tips informed by the way `dict` is implemented under the hood.

## Practical Consequences of How dict Works

The hash table implementation of Python's `dict` is very efficient, but it's important to understand the practical effects of this design:

- Keys must be hashable objects. They must implement proper `__hash__` and `__eq__` methods as described in [“What Is Hashable”](#).
- Item access by key is very fast. A `dict` may have millions of keys, but Python can locate a key directly by computing the hash code of the key and deriving an index offset into the hash table, with the possible overhead of a small number of tries to find a matching entry.
- Key ordering is preserved as a side effect of a more compact memory layout for `dict` in CPython 3.6, which became an official language feature in 3.7.
- Despite its new compact layout, dicts inevitably have a significant memory overhead. The most compact internal data structure for a container would be an array of pointers to the items.<sup>8</sup> Compared to that, a hash table needs to store more data per entry, and Python needs to keep at least one-third of the hash table rows empty to remain efficient.
- To save memory, avoid creating instance attributes outside of the `__init__` method.

That last tip about instance attributes comes from the fact that Python’s default behavior is to store instance attributes in a special `__dict__` attribute, which is a `dict` attached to each instance.<sup>9</sup> Since [PEP 412—Key-Sharing Dictionary](#) was implemented in Python 3.3, instances of a class can share a common hash table, stored with the class. That common hash table is shared by the `__dict__` of each new instance that has the same attributes names as the first instance of that class when `__init__` returns. Each instance `__dict__` can then hold only its own attribute values as a simple array of pointers. Adding an instance attribute after `__init__` forces Python to create a new hash table just for the `__dict__` of that one instance (which was the default behavior for all instances before Python 3.3). According to PEP 412, this optimization reduces memory use by 10% to 20% for object-oriented programs.

The details of the compact layout and key-sharing optimizations are rather complex. For more, please read [“Internals of sets and dicts”](#) at [fluentpython.com](#).

Now let’s dive into sets.

## Set Theory

Sets are not new in Python, but are still somewhat underused. The `set` type and its immutable sibling `frozenset` first appeared as modules in the Python 2.3 standard library, and were promoted to built-ins in Python 2.6.

---

**NOTE**

In this book, I use the word “set” to refer both to `set` and `frozenset`. When talking specifically about the `set` class, I use constant width font: `set`.

---

A set is a collection of unique objects. A basic use case is removing duplication:

```
>>> l = ['spam', 'spam', 'eggs', 'spam', 'bacon', 'eggs']
>>> set(l)
{'eggs', 'spam', 'bacon'}
>>> list(set(l))
['eggs', 'spam', 'bacon']
```

---

**TIP**

If you want to remove duplicates but also preserve the order of the first occurrence of each item, you can now use a plain `dict` to do it, like this:

```
>>> dict.fromkeys(l).keys()
dict_keys(['spam', 'eggs', 'bacon'])
>>> list(dict.fromkeys(l).keys())
['spam', 'eggs', 'bacon']
```

---

Set elements must be hashable. The `set` type is not hashable, so you can’t build a `set` with nested `set` instances. But `frozenset` is hashable, so you can have `frozenset` elements inside a `set`.

In addition to enforcing uniqueness, the set types implement many set operations as infix operators, so, given two sets `a` and `b`, `a | b` returns their union, `a & b` computes the intersection, `a - b` the difference, and `a ^ b` the symmetric difference. Smart use of set operations can reduce both the line count and the execution time of Python programs, at

the same time making code easier to read and reason about—by removing loops and conditional logic.

For example, imagine you have a large set of email addresses (the `haystack`) and a smaller set of addresses (the `needles`) and you need to count how many `needles` occur in the `haystack`. Thanks to set intersection (the `&` operator) you can code that in a simple line (see [Example 3-12](#)).

**Example 3-12. Count occurrences of needles in a haystack, both of type set**

```
found = len(needles & haystack)
```

Without the intersection operator, you’d have to write [Example 3-13](#) to accomplish the same task as [Example 3-12](#).

**Example 3-13. Count occurrences of needles in a haystack (same end result as [Example 3-12](#))**

```
found = 0
for n in needles:
    if n in haystack:
        found += 1
```

[Example 3-12](#) runs slightly faster than [Example 3-13](#). On the other hand, [Example 3-13](#) works for any iterable objects `needles` and `haystack`, while [Example 3-12](#) requires that both be sets. But, if you don’t have sets on hand, you can always build them on the fly, as shown in [Example 3-14](#).

**Example 3-14. Count occurrences of needles in a haystack; these lines work for any iterable types**

```
found = len(set(needles) & set(haystack))

# another way:
found = len(set(needles).intersection(haystack))
```

Of course, there is an extra cost involved in building the sets in [Example 3-14](#), but if either the `needles` or the `haystack` is already a set, the alternatives in [Example 3-14](#) may be cheaper than [Example 3-13](#).

Any one of the preceding examples are capable of searching 1,000 elements in a `haystack` of 10,000,000 items in about 0.3 milliseconds—that’s close to 0.3 microseconds per element.

Besides the extremely fast membership test (thanks to the underlying hash table), the `set` and `frozenset` built-in types provide a rich API to create new sets or, in the case of `set`, to change existing ones. We will discuss the operations shortly, but first a note about syntax.

## Set Literals

The syntax of `set` literals—`{1}`, `{1, 2}`, etc.—looks exactly like the math notation, with one important exception: there’s no literal notation for the empty `set`, so we must remember to write `set()`.

---

### SYNTAX QUIRK

Don’t forget that to create an empty `set`, you should use the constructor without an argument: `set()`. If you write `{}`, you’re creating an empty `dict`—this hasn’t changed in Python 3.

---

In Python 3, the standard string representation of sets always uses the `{...}` notation, except for the empty set:

```
>>> s = {1}
>>> type(s)
<class 'set'>
>>> s
{1}
>>> s.pop()
1
>>> s
set()
```

Literal `set` syntax like `{1, 2, 3}` is both faster and more readable than calling the constructor (e.g., `set([1, 2, 3])`). The latter form is slower because, to evaluate it, Python has to look up the `set` name to fetch the constructor, then build a list, and finally pass it to the constructor. In contrast, to process a literal like `{1, 2, 3}`, Python runs a specialized `BUILD_SET` bytecode.<sup>[10](#)</sup>

There is no special syntax to represent `frozenset` literals—they must be created by calling the constructor. The standard string representation in Python 3 looks like a `frozenset` constructor call. Note the output in the console session:

```
>>> frozenset(range(10))
frozenset({0, 1, 2, 3, 4, 5, 6, 7, 8, 9})
```

Speaking of syntax, the idea of listcomps was adapted to build sets as well.

## Set Comprehensions

Set comprehensions (*setcomps*) were added way back in Python 2.7, together with the dictcomps that we saw in [“dict Comprehensions”](#).

[Example 3-15](#) shows how.

**Example 3-15. Build a set of Latin-1 characters that have the word “SIGN” in their Unicode names**

```
>>> from unicodedata import name ❶
>>> {chr(i) for i in range(32, 256) if 'SIGN' in name(chr(i), '')} ❷
{'$', '=', 'ç', '#', '¤', '<', '¥', 'µ', '×', '$', '¶', '£', '©',
'°', '+', '÷', '±', '>', '¬', '®', '%'}
```

❶ Import `name` function from `unicodedata` to obtain character names.

❷ Build set of characters with codes from 32 to 255 that have the word `'SIGN'` in their names.

The order of the output changes for each Python process, because of the salted hash mentioned in [“What Is Hashable”](#).

Syntax matters aside, let’s now consider the behavior of sets.

## Practical Consequences of How Sets Work

The `set` and `frozenset` types are both implemented with a hash table. This has these effects:

- Set elements must be hashable objects. They must implement proper `__hash__` and `__eq__` methods as described in [“What Is Hashable”](#).
- Membership testing is very efficient. A set may have millions of elements, but an element can be located directly by computing its hash code and deriving an index offset, with the possible overhead of a small number of tries to find a matching element or exhaust the search.
- Sets have a significant memory overhead, compared to a low-level array pointers to its elements—which would be more compact but also much slower to search beyond a handful of elements.
- Element ordering depends on insertion order, but not in a useful or reliable way. If two elements are different but have the same hash code, their position depends on which element is added first.
- Adding elements to a set may change the order of existing elements. That’s because the algorithm becomes less efficient if the hash table is more than two-thirds full, so Python may need to move and resize the table as it grows. When this happens, elements are reinserted and their relative ordering may change.

See [“Internals of sets and dicts”](#) at [fluentpython.com](http://fluentpython.com) for details.

Let’s now review the rich assortment of operations provided by sets.

## Set Operations

[Figure 3-2](#) gives an overview of the methods you can use on mutable and immutable sets. Many of them are special methods that overload operators, such as `&` and `>=`. [Table 3-2](#) shows the math set operators that have corresponding operators or methods in Python. Note that some operators and methods perform in-place changes on the target set (e.g., `&=`, `difference_update`, etc.). Such operations make no sense in the ideal world of mathematical sets, and are not implemented in `frozenset`.



---

**TIP**

The infix operators in [Table 3-2](#) require that both operands be sets, but all other methods take one or more iterable arguments. For example, to produce the union of four collections, `a`, `b`, `c`, and `d`, you can call `a.union(b, c, d)`, where `a` must be a `set`, but `b`, `c`, and `d` can be iterables of any type that produce hashable items. If you need to create a new set with the union of four iterables, instead of updating an existing set, you can write `{*a, *b, *c, *d}` since Python 3.5 thanks to [PEP 448—Additional Unpacking Generalizations](#).

---

Figure 3-2. Simplified UML class diagram for `MutableSet` and its superclasses from `collections.abc` (names in *italic* are abstract classes and abstract methods; reverse operator methods omitted for brevity).

Table 3-2. Mathematical set operations: these methods either produce a new set or update the target set in place, if it's mutable

Math symbol	Python operator	Method	Description
$S \cap Z$	<code>s &amp; z</code>	<code>s.__and__(z)</code>	Intersection of <code>s</code> and <code>z</code>
	<code>z &amp; s</code>	<code>s.__rand__(z)</code>	Reversed <code>&amp;</code> operator
		<code>s.intersection(it, ...)</code>	Intersection of <code>s</code> and all sets built from iterables <code>it</code> , etc.
	<code>s &amp;= z</code>	<code>s.__iand__(z)</code>	<code>s</code> updated with intersection of <code>s</code> and <code>z</code>
		<code>s.intersection_update(it, ...)</code>	<code>s</code> updated with intersection of <code>s</code> and all sets built from iterables <code>it</code> , etc.
$S \cup Z$	<code>s   z</code>	<code>s.__or__(z)</code>	Union of <code>s</code> and <code>z</code>
	<code>z   s</code>	<code>s.__ror__(z)</code>	Reversed <code> </code>
		<code>s.union(it, ...)</code>	Union of <code>s</code> and all sets built from iterables <code>it</code> , etc.
	<code>s  = z</code>	<code>s.__ior__(z)</code>	<code>s</code> updated with union of <code>s</code> and <code>z</code>
		<code>s.update(it, ...)</code>	<code>s</code> updated with union of <code>s</code> and all sets built from iterables <code>it</code> , etc.

Math symbol	Python operator	Method	Description
$S \setminus Z$	$s - z$	<code>s.__sub__(z)</code>	Relative complement or difference between <code>s</code> and <code>z</code>
	$z - s$	<code>s.__rsub__(z)</code>	Reversed <code>-</code> operator
		<code>s.difference(it, ...)</code>	Difference between <code>s</code> and all sets built from iterables <code>it</code> , etc.
	$s -= z$	<code>s.__isub__(z)</code>	<code>s</code> updated with difference between <code>s</code> and <code>z</code>
		<code>s.difference_update(it, ...)</code>	<code>s</code> updated with difference between <code>s</code> and all sets built from iterables <code>it</code> , etc.
$S \Delta Z$	$s \wedge z$	<code>s.__xor__(z)</code>	Symmetric difference (the complement of the intersection <code>s &amp; z</code> )
	$z \wedge s$	<code>s.__rxor__(z)</code>	Reversed <code>^</code> operator
		<code>s.symmetric_difference(it)</code>	Complement of <code>s &amp; set(it)</code>
	$s \wedge= z$	<code>s.__ixor__(z)</code>	<code>s</code> updated with symmetric difference of <code>s</code> and <code>z</code>

Math symbol	Python operator	Method	Description
		<code>s.symmetric_difference_update(it, ...)</code>	<code>s</code> updated with symmetric difference of <code>s</code> and all sets built from iterables <code>it</code> , etc.

**Table 3-3** lists set predicates: operators and methods that return `True` or `False`.

Table 3-3. Set comparison operators and methods that return a bool

Math symbol	Python operator	Method	Description
$S \cap Z = \emptyset$		<code>s.isdisjoint(z)</code>	<code>s</code> and <code>z</code> are disjoint (no elements in common)
$e \in S$	<code>e in s</code>	<code>s.__contains__(e)</code>	Element <code>e</code> is a member of <code>s</code>
$S \subseteq Z$	<code>s &lt;= z</code>	<code>s.__le__(z)</code>  <code>s.issubset(it)</code>	<code>s</code> is a subset of the <code>z</code> set  <code>s</code> is a subset of the set built from the iterable <code>it</code>
$S \subset Z$	<code>s &lt; z</code>	<code>s.__lt__(z)</code>	<code>s</code> is a proper subset of the <code>z</code> set
$S \supseteq Z$	<code>s &gt;= z</code>	<code>s.__ge__(z)</code>  <code>s.issuperset(it)</code>	<code>s</code> is a superset of the <code>z</code> set  <code>s</code> is a superset of the set built from the iterable <code>it</code>
$S \supset Z$	<code>s &gt; z</code>	<code>s.__gt__(z)</code>	<code>s</code> is a proper superset of the <code>z</code> set

In addition to the operators and methods derived from math set theory, the set types implement other methods of practical use, summarized in [Table 3-4](#).

Table 3-4. Additional set methods

	set	frozenset	
<code>s.add(e)</code>	•		Add element <code>e</code> to <code>s</code>
<code>s.clear()</code>	•		Remove all elements of <code>s</code>
<code>s.copy()</code>	•	•	Shallow copy of <code>s</code>
<code>s.discard(e)</code>	•		Remove element <code>e</code> from <code>s</code> if it is present
<code>s.__iter__()</code>	•	•	Get iterator over <code>s</code>
<code>s.__len__()</code>	•	•	<code>len(s)</code>
<code>s.pop()</code>	•		Remove and return an element from <code>s</code> , raising <code>KeyError</code> if <code>s</code> is empty
<code>s.remove(e)</code>	•		Remove element <code>e</code> from <code>s</code> , raising <code>KeyError</code> if <code>e</code> not in <code>s</code>

This completes our overview of the features of sets. As promised in [“Dictionary Views”](#), we’ll now see how two of the dictionary view types behave very much like a `frozenset`.

## Set Operations on dict Views

[Table 3-5](#) shows that the view objects returned by the `dict` methods `.keys()` and `.items()` are remarkably similar to `frozenset`.

Table 3-5. Methods implemented by `frozenset`, `dict_keys`, and `dict_items`

	<b>frozenset</b>	<b>dict_keys</b>	<b>dict_items</b>	<b>Description</b>
<code>s.__and__(z)</code>	•	•	•	<code>s &amp; z</code> (intersection of <code>s</code> and <code>z</code> )
<code>s.__rand__(z)</code>	•	•	•	Reversed <code>&amp;</code> operator
<code>s.__contains__()</code>	•	•	•	<code>e in s</code>
<code>s.copy()</code>	•			Shallow copy of <code>s</code>
<code>s.difference(it, ...)</code>	•			Difference between <code>s</code> and iterables <code>it</code> , etc.
<code>s.intersection(it, ...)</code>	•			Intersection of <code>s</code> and iterables <code>it</code> , etc.
<code>s.isdisjoint(z)</code>	•	•	•	<code>s</code> and <code>z</code> are disjoint (no elements in common)
<code>s.issubset(it)</code>	•			<code>s</code> is a subset of iterable <code>it</code>

	frozenset	dict_keys	dict_items	Description
<code>s.issuperset(it)</code>	•			<code>s</code> is a superset of iterable <code>it</code>
<code>s.__iter__()</code>	•	•	•	Get iterator over <code>s</code>
<code>s.__len__()</code>	•	•	•	<code>len(s)</code>
<code>s.__or__(z)</code>	•	•	•	<code>s   z</code> (union of <code>s</code> and <code>z</code> )
<code>s.__ror__()</code>	•	•	•	Reversed <code> </code> operator
<code>s.__reversed__()</code>		•	•	Get iterator over <code>s</code> in reverse order
<code>s.__rsub__(z)</code>	•	•	•	Reversed <code>-</code> operator
<code>s.__sub__(z)</code>	•	•	•	<code>s - z</code> (difference between <code>s</code> and <code>z</code> )
<code>s.symmetric_difference(it)</code>	•			Complement of <code>s</code> & set <code>it</code>



	frozenset	dict_keys	dict_items	Description
<code>s.union (it, ...)</code>	•			Union of <code>s</code> and iter- ables <code>it</code> , etc.
<code>s.__xor_ _()</code>	•	•	•	<code>s ^ z</code> (symmetric difference of <code>s</code> and <code>z</code> )
<code>s.__rxor _()</code>	•	•	•	Reversed <code>^</code> operator

In particular, `dict_keys` and `dict_items` implement the special methods to support the powerful set operators `&` (intersection), `|` (union), `-` (difference), and `^` (symmetric difference).

For example, using `&` is easy to get the keys that appear in two dictionaries:

```
>>> d1 = dict(a=1, b=2, c=3, d=4)
>>> d2 = dict(b=20, d=40, e=50)
>>> d1.keys() & d2.keys()
{'b', 'd'}
```

Note that the return value of `&` is a `set`. Even better: the set operators in dictionary views are compatible with `set` instances. Check this out:

```
>>> s = {'a', 'e', 'i'}
>>> d1.keys() & s
{'a'}
>>> d1.keys() | s
{'a', 'c', 'b', 'd', 'i', 'e'}
```

---

#### WARNING

A `dict_items` view only works as a set if all values in the `dict` are hashable. Attempting set operations on a `dict_items` view with an unhashable value raises `TypeError: unhashable type 'T'`, with `T` as the type of the offending value.

On the other hand, a `dict_keys` view can always be used as a set, because every key is hashable—by definition.

---

Using set operators with views will save a lot of loops and ifs when inspecting the contents of dictionaries in your code. Let Python’s efficient implementation in C work for you!

With this, we can wrap up this chapter.

## Chapter Summary

Dictionaries are a keystone of Python. Over the years, the familiar `{k1: v1, k2: v2}` literal syntax was enhanced to support unpacking with `**`, pattern matching, as well as `dict` comprehensions.

Beyond the basic `dict`, the standard library offers handy, ready-to-use specialized mappings like `defaultdict`, `ChainMap`, and `Counter`, all defined in the `collections` module. With the new `dict` implementation, `OrderedDict` is not as useful as before, but should remain in the standard library for backward compatibility—and has specific characteristics that `dict` doesn’t have, such as taking into account key ordering in `==` comparisons. Also in the `collections` module is the `UserDict`, an easy to use base class to create custom mappings.

Two powerful methods available in most mappings are `setdefault` and `update`. The `setdefault` method can update items holding mutable values—for example, in a `dict` of `list` values—avoiding a second search for the same key. The `update` method allows bulk insertion or overwriting of items from any other mapping, from iterables providing `(key, value)` pairs, and from keyword arguments. Mapping constructors also use `update` internally, allowing instances to be initialized from mappings, iterables, or keyword arguments. Since Python 3.9, we can also

use the `|=` operator to update a mapping, and the `|` operator to create a new one from the union of two mappings.

A clever hook in the mapping API is the `__missing__` method, which lets you customize what happens when a key is not found when using the `d[k]` syntax that invokes `__getitem__`.

The `collections.abc` module provides the `Mapping` and `MutableMapping` abstract base classes as standard interfaces, useful for runtime type checking. The `MappingProxyType` from the `types` module creates an immutable façade for a mapping you want to protect from accidental change. There are also ABCs for `Set` and `MutableSet`.

Dictionary views were a great addition in Python 3, eliminating the memory overhead of the Python 2 `.keys()`, `.values()`, and `.items()` methods that built lists duplicating data in the target `dict` instance. In addition, the `dict_keys` and `dict_items` classes support the most useful operators and methods of `frozenset`.

## Further Reading

In The Python Standard Library documentation, [“collections—Container datatypes”](#), includes examples and practical recipes with several mapping types. The Python source code for the module `Lib/collections/__init__.py` is a great reference for anyone who wants to create a new mapping type or grok the logic of the existing ones. Chapter 1 of the [Python Cookbook, 3rd ed.](#) (O’Reilly) by David Beazley and Brian K. Jones has 20 handy and insightful recipes with data structures—the majority using `dict` in clever ways.

Greg Gandenberger advocates for the continued use of `collections.OrderedDict`, on the grounds that “explicit is better than implicit,” backward compatibility, and the fact that some tools and libraries assume the ordering of `dict` keys is irrelevant—his post: [“Python Dictionaries Are Now Ordered. Keep Using OrderedDict”](#).

[PEP 3106—Revamping dict.keys\(\), .values\(\) and .items\(\)](#) is where Guido van Rossum presented the dictionary views feature for Python 3. In the abstract, he wrote that the idea came from the Java Collections Framework.

[PyPy](#) was the first Python interpreter to implement Raymond Hettinger’s proposal of compact dicts, and they blogged about it in [“Faster, more memory efficient and more ordered dictionaries on PyPy”](#), acknowledging that a similar layout was adopted in PHP 7, described in [PHP’s new hashtable implementation](#). It’s always great when creators cite prior art.

At PyCon 2017, Brandon Rhodes presented [“The Dictionary Even Mightier”](#), a sequel to his classic animated presentation [“The Mighty Dictionary”](#)—including animated hash collisions! Another up-to-date, but more in-depth video on the internals of Python’s `dict` is [“Modern Dictionaries”](#) by Raymond Hettinger, where he tells that after initially failing to sell compact dicts to the CPython core devs, he lobbied the PyPy team, they adopted it, the idea gained traction, and was finally [contributed](#) to CPython 3.6 by INADA Naoki. For all details, check out the extensive comments in the CPython code for [Objects/dictobject.c](#) and the design document [Objects/dictnotes.txt](#).

The rationale for adding sets to Python is documented in [PEP 218—Adding a Built-In Set Object Type](#). When PEP 218 was approved, no special literal syntax was adopted for sets. The `set` literals were created for Python 3 and backported to Python 2.7, along with `dict` and `set` comprehensions. At PyCon 2019, I presented [“Set Practice: learning from Python’s set types”](#) describing use cases of sets in real programs, covering their API design, and the implementation of [`uintset`](#), a set class for integer elements using a bit vector instead of a hash table, inspired by an example in Chapter 6 of the excellent [The Go Programming Language](#), by Alan Donovan and Brian Kernighan (Addison-Wesley).

IEEE’s *Spectrum* magazine has a story about Hans Peter Luhn, a prolific inventor who patented a punched card deck to select cocktail recipes depending on ingredients available, among other diverse inventions including...hash tables! See [“Hans Peter Luhn and the Birth of the Hashing Algorithm”](#).

---

## SOAPBOX

### Syntactic Sugar

My friend Geraldo Cohen once remarked that Python is “simple and correct.”

Programming language purists like to dismiss syntax as unimportant.

*Syntactic sugar causes cancer of the semicolon.*

—Alan Perlis

Syntax is the user interface of a programming language, so it does matter in practice.

Before finding Python, I did some web programming using Perl and PHP. The syntax for mappings in these languages is very useful, and I badly miss it whenever I have to use Java or C.

A good literal syntax for mappings is very convenient for configuration, table-driven implementations, and to hold data for prototyping and testing. That's one lesson the designers of Go learned from dynamic languages. The lack of a good way to express structured data in code pushed the Java community to adopt the verbose and overly complex XML as a data format.

JSON was proposed as [“The Fat-Free Alternative to XML”](#) and became a huge success, replacing XML in many contexts. A concise syntax for lists and dictionaries makes an excellent data interchange format.

PHP and Ruby imitated the hash syntax from Perl, using `=>` to link keys to values. JavaScript uses `:` like Python. Why use two characters when one is readable enough?

JSON came from JavaScript, but it also happens to be an almost exact subset of Python syntax. JSON is compatible with Python except for the spelling of the values `true`, `false`, and `null`.

Armin Ronacher [tweeted](#) that he likes to hack Python's global namespace to add JSON-compatible aliases for Python's `True`, `False`, and `None` so he can paste JSON directly in the console. The basic idea:

```
>>> true, false, null = True, False, None
>>> fruit = {
...     "type": "banana",
...     "avg_weight": 123.2,
...     "edible_peel": false,
...     "species": ["acuminata", "balbisia", "paradisiaca"],
...     "issues": null,
... }
>>> fruit
```

```
{'type': 'banana', 'avg_weight': 123.2, 'edible_peel': False,  
'species': ['acuminata', 'balbisiana', 'paradisiaca'], 'issues': None}
```

The syntax everybody now uses for exchanging data is Python’s `dict` and `list` syntax. Now we have the nice syntax with the convenience of preserved insertion order.

Simple and correct.

---

- 1 A virtual subclass is any class registered by calling the `.register()` method of an ABC, as explained in [“A Virtual Subclass of an ABC”](#). A type implemented via Python/C API is also eligible if a specific marker bit is set. See [Py\\_TPFLAGS\\_MAPPING](#).
- 2 The [Python Glossary](#) entry for “hashable” uses the term “hash value” instead of *hash code*. I prefer *hash code* because that is a concept often discussed in the context of mappings, where items are made of keys and values, so it may be confusing to mention the hash code as a value. In this book, I only use *hash code*.
- 3 See [PEP 456—Secure and interchangeable hash algorithm](#) to learn about the security implications and solutions adopted.
- 4 The original script appears in slide 41 of Martelli’s [“Re-learning Python” presentation](#). His script is actually a demonstration of `dict.setdefault`, as shown in our [Example 3-5](#).
- 5 This is an example of using a method as a first-class function, the subject of [Chapter 7](#).
- 6 One such library is [Pingo.io](#), no longer under active development.
- 7 The exact problem with subclassing `dict` and other built-ins is covered in [“Subclassing Built-In Types Is Tricky”](#).
- 8 That’s how tuples are stored.
- 9 Unless the class has a `__slots__` attribute, as explained in [“Saving Memory with \\_\\_slots\\_\\_”](#).
- 10 This may be interesting, but is not super important. The speed up will happen only when a set literal is evaluated, and that happens at most once per Python process—when a module is initially compiled. If you’re curious, import the `dis`

function from the `dis` module and use it to disassemble the bytecodes for a `set` literal—e.g., `dis('{1}')`—and a `set` call—`dis('set([1])')`

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