

Python Dictionaries

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1 Introduction

2 Using dictionaries

3 Some idioms

Outline

1 Introduction

2 Using dictionaries

3 Some idioms

Dictionaries

Description

- Another useful data type built into Python is the dictionary.
- Dictionaries are sometimes found in other languages as associative arrays.
- Unlike sequences, which are indexed by a range of numbers, dictionaries are indexed by keys, which can be any immutable type (strings and numbers can always be keys).
- Tuples can be used as keys if they contain only strings, numbers, or tuples;

Dictionaries

Description

- It is best to think of a dictionary as an unordered set of key: value pairs, with the requirement that the keys are unique (within one dictionary).
- A pair of braces creates an empty dictionary: {}.
- The main operations on a dictionary are storing a value with some key and extracting the value given the key.
- If you store using a key that is already in use, the old value associated with that key is forgotten. It is an error to extract a value using a non-existent key.

Dictionaries

Example

```
>>> d = {}
>>> d, type(d)
({}, <type 'dict'>)
>>> d['Stephane'] = 7749
>>> d
{'Stephane': 7749}
>>> d['Matthieu'] = 7738
>>> d
{'Stephane': 7749, 'Matthieu': 7738}
>>> d = {'Stephane': 7749, 'Matthieu': 7738}
>>> d
{'Stephane': 7749, 'Matthieu': 7738}
>>> d['Guillaume']
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
KeyError: 'Guillaume'
>>>
```

Dictionaries

Example

```
>>> d = {'Stephane': 7749, 'Matthieu': 7738, 'Sylvain': 7741}
>>> d['Stephane'], d['Sylvain'], d['Matthieu']
(7749, 7741, 7738)
>>> 'Matthieu' in d      # 'Matthieu' is a key
True
>>> 'Guillaume' in d    # but 'Guillaume' is not
False
>>> len(d)
3
>>> d.keys()            # the keys
['Stephane', 'Matthieu', 'Sylvain']
>>> d.values()          # the values
[7749, 7738, 7741]
>>>
```

Dictionaries

Example

```
>>> # The dict() constructor builds dictionaries directly from
... # lists of key-value pairs stored as tuples.
...
>>> dict([('Stephane', 7749), ('Matthieu', 7738), ('Sylvain', 7741)])
{'Stephane': 7749, 'Matthieu': 7738, 'Sylvain': 7741}
>>>
>>> # When the keys are simple strings, it is sometimes easier
... # to specify pairs using keyword arguments
...
>>> dict(Stephane=7749, Matthieu=7738, Sylvain=7741)
{'Stephane': 7749, 'Sylvain': 7741, 'Matthieu': 7738}
>>>
>>> # Multiple keys with the values
>>> dict().fromkeys(('Stephane', 'Matthieu', 'Sylvain'), 1234)
{'Stephane': 1234, 'Matthieu': 1234, 'Sylvain': 1234}
>>>
```

Dictionaries

Example

```
>>> # Be careful
...
>>> d = dict()
>>> d.fromkeys(('Stephane', 'Matthieu', 'Sylvain'), 0000)
{'Stephane': 0, 'Matthieu': 0, 'Sylvain': 0}
>>> d
{}
>>>
>>> # Default value is None
...
>>> d.fromkeys(('Stephane', 'Matthieu', 'Sylvain'))
{'Stephane': None, 'Matthieu': None, 'Sylvain': None}
>>>
```

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Dictionaries and values

Description

Values may have different types.

Example

```
>>> d = dict([('k1', 'a string'), ('k2', [1, 2]), ('k3', 123), ('k4', {})])
>>> d.keys()
['k3', 'k2', 'k1', 'k4']
>>> d.values()
[123, [1, 2], 'a string', {}]
>>> ",".join([str(type(v)) for v in d.values()])
"<type 'int'>,<type 'list'>,<type 'str'>,<type 'dict'>"
>>>
```

Dictionaries

Example

```
>>> d = dict(Stephane=7749, Matthieu=7738, Sylvain=7741)
{'Stephane': 7749, 'Sylvain': 7741, 'Matthieu': 7738}
>>> # A first python idiom
...
>>> for k in d.keys():
...     print 'key=%s, value=%s' % (k, d[k])
...
key=Stephane, value=7749
key=Sylvain, value=7741
key=Matthieu, value=7738
>>> # Or (simpler)
...
>>> for k in d:
...     print 'key=%s, value=%s' % (k, d[k])
...
key=Stephane, value=7749
key=Sylvain, value=7741
key=Matthieu, value=7738
>>>
```

Modifying dictionaries

Example

```
>>> d = dict(Stephane=7749, Matthieu=7738, Sylvain=7741)
>>> # Modify one entry
...
>>> d['Stephane'] = 4977
>>> d['Stephane']
4977
>>> # Add one entry
...
>>> d['Arnaud'] = 7730
>>> d
{'Arnaud': 7730, 'Stephane': 4977, 'Sylvain': 7741, 'Matthieu': 7738}
>>> # Delete one entry
...
>>> del d['Stephane']
>>> d
{'Arnaud': 7730, 'Sylvain': 7741, 'Matthieu': 7738}
>>>
```

item

Example

```
>>> d = dict(Stephane=7749, Matthieu=7738, Sylvain=7741)
>>>
>>> d.items()
[('Stephane', 7749), ('Sylvain', 7741), ('Matthieu', 7738)]
>>>
>>> ["%s=%s" % (k, v) for k, v in d.items()]
['Stephane=7749', 'Sylvain=7741', 'Matthieu=7738']
>>>
```

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get

```
http://python.net/~goodger/projects/pycon/2007/idiomatic/handout.html

# We often have to initialize dictionary entries before use:

# This is the nave way to do it:
navs = {}
for (portfolio, equity, position) in data:
    if portfolio not in navs:
        navs[portfolio] = 0
    navs[portfolio] += position * prices[equity]

# dict.get(key, default) removes the need for the test
# D.get(k[,d]) -> D[k] if k in D, else d. d defaults to None
navs = {}
for (portfolio, equity, position) in data:
    navs[portfolio] = (navs.get(portfolio, 0)+ position * prices[equity])
```

setdefault

```
http://python.net/~goodger/projects/pycon/2007/idiomatic/handout.html

# Here we have to initialize mutable dictionary values.
# Each dictionary value will be a list.

# Initializing mutable dictionary values (the nave way)
equities = {}
for (portfolio, equity) in data:
    if portfolio in equities:
        equities[portfolio].append(equity)
    else:
        equities[portfolio] = [equity]

# dict.setdefault(key, default) does the job much more efficiently
# D.setdefault(k[,d]) -> D.get(k,d), also set D[k]=d if k not in D
equities = {}
for (portfolio, equity) in data:
    equities.setdefault(portfolio, []).append(equity)
```

setdefault

<http://python.net/~goodger/projects/pycon/2007/idiomatic/handout.html>

setdefault can also be used as a stand-alone statement

```
navs = {}
for (portfolio, equity, position) in data:
    navs.setdefault(portfolio, 0)
    navs[portfolio] += position * prices[equity]
```

The setdefault dictionary method returns the default value,
but we ignore it here. We're taking advantage of setdefault's
side effect, that it sets the dictionary value only if there
is no value already.

zip is your friend

```
http://python.net/~goodger/projects/pycon/2007/idiomatic/handout.html

In [1]: given = ['John', 'Eric', 'Terry', 'Michael']

In [2]: family = ['Cleese', 'Idle', 'Gilliam', 'Palin']

In [3]: d = dict(zip(given, family))

In [4]: d
Out[4]: {'Eric': 'Idle', 'John': 'Cleese', 'Michael': 'Palin', 'Terry': 'Gilliam'}

In [5]: d.keys()
Out[5]: ['John', 'Michael', 'Eric', 'Terry']

In [6]: d.values()
Out[6]: ['Cleese', 'Palin', 'Idle', 'Gilliam']

In [7]:
```

Removing duplicates

Example

```
In [1]: l = ['a', 'b', 'a', 'c', 'a', 'b', 'd', 'c']
```

```
In [2]: d = {}
```

```
In [3]: for x in l:  
...:     if x not in d:  
...:         d[x] = None  
...:
```

```
In [4]: l = d.keys()
```

```
In [5]: l
```

```
Out[5]: ['a', 'c', 'b', 'd']
```

```
In [6]:
```

Removing duplicates

Example

```
In [1]: l = ['a', 'b', 'a', 'c', 'a', 'b', 'd', 'c']
```

```
In [2]: d = {}
```

```
In [3]: for x in l:  
...:     d.setdefault(x, None)  
...:
```

```
In [4]: l = d.keys()
```

```
In [5]: l  
Out[5]: ['a', 'c', 'b', 'd']
```

```
In [6]:
```

Removing duplicates (without any dictionary)

Example

```
In [1]: l = ['a', 'b', 'a', 'c', 'a', 'b', 'd', 'c']
```

```
In [2]: # can't be shorter ...
...     l = list(set(l))
```

```
In [3]: l
Out[3]: ['a', 'c', 'b', 'd']
```

```
In [4]:
```