Dictionaries in Python

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Outline

- What is dictionary
- Create a dictionary
- Access (lookup value by key)
- Add or change content
- Membership test
- Methods and Built-in functions
- Applications

Dictionaries

- Unordered collection of key-value pairs
- Lookup syntax is similar to list
 - D[key], but key doesn't have to be int
 - Does not support slicing D[2:5]

```
>>> ec = {'one': 1, 'two': 2, 'three': 3, 'four': 4}
>>> ec['one']  # lookup the value by key
1
>>> ec['two']
2
>>> ec  # the key-value pairs may in different order
{'one': 1, 'two': 2, 'three': 3, 'four': 4}
```

Restrictions

- keys: must be immutable!
 - similar to members of a set
- value unrestricted:
 - can be mutable or not
 - number, string, list, tuple, another dict

To create a dictionary

use { } syntax

```
>>> d1 = { }  # make an empty dictionary
>>> d2 = {'one': 1, 'two': 2, 'three': 3, 'four': 4}
```

from list of key-value pairs

```
>>> d3 = dict([('one', 1), ('two', 2), ('three', 3), ('four', 4)])
>>> d3
{'one': 1, 'two': 2, 'three': 3, 'four': 4}
```

dictionary comprehension

```
>>> d4 = { i : 2**i for i in range(1,11)}
>>> d4  # maps i to 2**i
{1: 2, 2: 4, 3: 8, 4: 16, 5: 32, 6: 64, 7: 128, 8: 256, 9: 512, 10: 1024}
```

To lookup a dictionary

• use [] similar to list

```
>>> ec = {'one': 1, 'two': 2, 'three': 3}
>>> ec['two']
2
```

• What if the key is not in dictionary?

```
>>> ec['four']
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'four'
```

- Solutions:
 - check key membership first before lookup
 - use .get() method

"safely" lookup

key membership test

```
>>> ec = {'one': 1, 'two': 2, 'three': 3}
>>> 'four' in ec # 'four' is not a key in ec
False
>>> 'two' in ec # 'two' is a key in dictionary
True
```

call the .get(k) method

```
>>> ec.get('two') # same as ec['two'] regular lookup
2
>>> ec.get('four') # this will return None if not found
>>> print(ec.get('four'))
None
```

• if not defined, returns None

Dictionary methods for accessing content

Getting content

keys()	returns the keys in dictionary (type: dict_keys)
values()	returns list of values in dictionary (type: dict_values)
items()	returns list of (key, value) pairs in dictionary
get(k)	look up k , return None if not in dictionary

```
>>> ec = {'one': 1, 'two': 2, 'three': 3}
>>> ec.keys()
dict_keys(['one', 'two', 'three'])
>>> ec.values()
dict_values([1, 2, 3])
>>> ec.items()
dict_items([('one', 1), ('two', 2), ('three', 3)])
```

Modifying a dictionary

- Add or modify an item (key-value pair)
 - just assign to it: d[k] = v
 - overwrites any existing key-value pair
- Delete an entry using del d[k]

```
>>> e2 = {'cat': '貓', 'dog': '狗', 'fish': '魚'}
>>> e2['chicken'] = '雞'  # add new key-value
>>> e2['dog'] = '犬'  # replaces the 'dog':'狗' entry!!!
>>> del e2['fish']  # delete entry whose key is 'fish'
>>> e2  # show current dictionary content
{'cat': '貓', 'dog': '犬', 'chicken': '雞'}
```

Dictionary methods

Changing content

update(d2)	add dictionary d2's key-value pairs to this dictionary, overwriting any existing definitions of the same key
clear()	wipe out entire dictionary (make it empty content)

Making Copy

	copy()	make a shallow copy of the dictionary
-		

Merging dictionaries

- d1.update(d2)
 - update d1 with items (k,v) from d2
 - add (*k*,*v*) if *k* not in *d*1; <u>overwrite</u> if *k* in *d*1.

```
>>> e1 = {'one': '-', 'dog': '狗'}
>>> e2 = {'two': '二', 'dog': '犬'}
>>> e1.update(e2)
>>> e1
{'one': '-', 'dog': '犬', 'two': '二'}
```

• note: e1's original definition 'dog': '狗' got replaced by new definition 'dog': '犬' from e2

Copying and Clearing a dictionary

- dict's copy() method makes shallow copy
 - i.e., same number of key-value pairs as original
 - values reference the original ones, not copy
- dict's clear() method removes all entries

Dictionary keys must be immutable

• Dictionaries: key-value pairs

```
>>> s = {'one': 1, 'two': 2, 'three': 3} # initial dictionary
>>> s['four'] = 4; s['five'] = 5 # add/modify key-value pairs
>>> s['three']
3
>>> x = [1, 2, 3] # make a list (which is mutable)
>>> s[x] = 123 # attempt to use mutable key
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

Restrictions on keys

- Keys must be immutable
 - OK: numbers, strings, tuples
 - not OK: lists, dictionaries, sets, and other mutable
- Values can be any type, mutable or not

```
>>> d = {(1, 1): 'New Year', '(12, 25)': 'Xmas'}
>>> d[(8, 8)] = "Father's Day" # tuple can be key
>>> d[3.14159265] = 'pi' # floating point number can be key
>>> d[()] = 'empty tuple' # () tuple is immutable, so it is ok as key
>>> d[()]
'empty tuple'
>>> d[[]] = 'empty list' # [] list is mutable, so it is not ok as key
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

Ordering of Entries

- The entries in dictionary are unordered
 - traditionally, the items can be in any order
 - Python 3.7: "insertion order"
 - previous version: can use OrderedDict class
 - but.. in general, you should not assume any order
- sort keys explicitly if you want ordering.

Example of sorting keys

- Python 3.7 or later, dictionary retains
 "insertion order"
 - overwriting does not change order
 - newly inserted keys are ordered at end

```
>>> e2 = {'fish': '魚', 'dog': '狗', 'cat': '貓'}
>>> e2.keys() # keys are not sorted alphabetically
dict_keys(['fish', 'dog', 'cat']) # just in order of insertion (Py3.7)
>>> e2['dog'] = '犬' # overwrite entry whose key is 'dog'
>>> e2.keys() # overwriting doesn't change order of keys
dict_keys(['fish', 'dog', 'cat'])
>>> del e2['fish'] # delete entry whose key is 'fish'
>>> e2['chicken'] = '雞' # insert a new one
>>> e2
{'dog': '犬', 'cat': '貓', 'chicken': '雞'}
```

%-style string formatting with dictionaries

- assumption: key is of string type
 - format string contains %(key)s for substitution
 - % dictionary as the argument, even if used multiple times

```
>>> D = {'lastname': 'Lee', 'firstname': 'Mary', 'phone': '123-4567'}
>>> print('name: %s %s, phone: %s' % (D['firstname'], D['lastname'], \
... D['phone'])  # traditional way of formatting individually
name: Mary Lee, phone 123-4567
>>> print("name: %(firstname)s %(lastname)s, phone: %(phone)s" % D)
name: Mary Lee, phone: 123-4567
```