

Python

Dictionaries

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A collection of key/value pairs

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- Unique

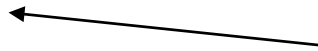
What is a *dictionary*?

A collection of key/value pairs

Keys are:

- Immutable
- Unique
- Stored in order of entry

Since Python 3.7
– before were
unordered



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A collection of key/value pairs

Keys are:

- Immutable
- Unique
- Stored in order of entry

No restrictions on values

What is a *dictionary*?

A collection of key/value pairs

Keys are:

- Immutable – they *cannot* be changed
- Unique
- Stored in order of entry

No restrictions on values

- Don't have to be immutable or unique

Create a dictionary by putting key:value pairs in { }

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```
>>> birthdays = { 'Newton' : 1642, 'Darwin' : 1809 }
```

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Retrieve values by putting key in []

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Just like indexing strings and lists

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```

Retrieve values by putting key in []

Just like indexing strings and lists

```
>>> print(birthdays[ 'Newton' ] )  
1642
```

Just like indexing strings and lists

Just like using a phonebook or dictionary

Add another value by assigning to it

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```
>>> birthdays['Turing'] = 1612 # that's not right
```


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Overwrite value by assigning to it as well

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Overwrite value by assigning to it as well

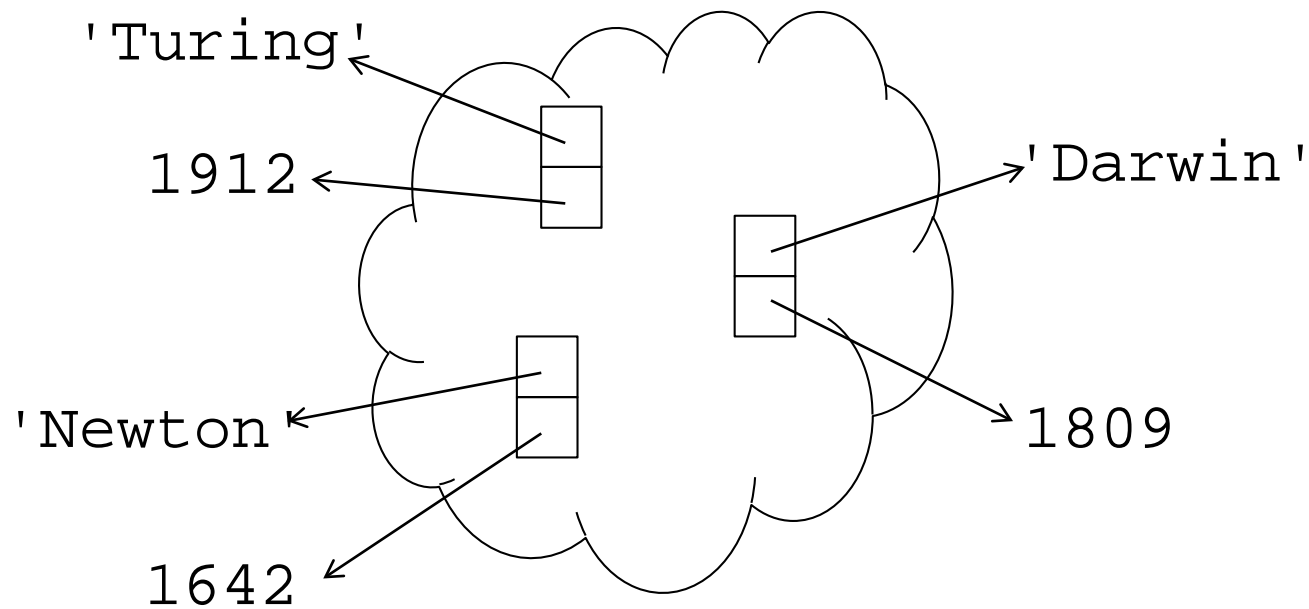
```
>>> birthdays['Turing'] = 1912
```

```
>>> print(birthdays)
```

```
{'Turing' : 1912, 'Newton' : 1642, 'Darwin' : 1809}
```

Note: entries are *not* in any particular order

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Key must be in dictionary *before* use

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```
>>> birthdays['Nightingale']
```

KeyError: 'Nightingale'

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```

```
KeyError: 'Nightingale'
```

Test whether key is present using `in`

```
>>> 'Nightingale' in birthdays
```

False

```
>>> 'Darwin' in birthdays
```

True

Use `for` to loop over keys

Use `for` to loop over keys

Unlike lists, where `for` loops over values

```
>>> for name in birthdays:
...     print(name, birthdays[name])
```

Newton 1642

Darwin 1809

Turing 1912

Useful methods on dictionaries

`.keys()`, `.values()`, `.setdefault(<key>, <default>)`, `.items()`

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`.keys()`, `.values()`, `.setdefault(<key>, <default>)`, `.items()`

```
>>> person = {"name": "Sarah", "height": 2}
```

```
>>> person.keys()
```

```
dict_keys(['name', 'height'])
```

```
>>> person.values()
```

```
dict_values(['Sarah', 2])
```

Useful methods on dictionaries

`.keys()`, `.values()`, `.setdefault(<key>, <default>)`, `.items()`

```
>>> person = {"name": "Sarah", "height": 2}
```

```
>>> person.keys()
```

```
dict_keys(['name', 'height'])
```

```
>>> person.values()
```

```
dict_values(['Sarah', 2])
```

```
>>> person.setdefault('profession', 'Astrophysicist')
```

```
'Astrophysicist'
```

```
>>> person
```

```
{'name': 'Sarah', 'height': 2,  
'profession': 'Astrophysicist'}
```

Useful methods on dictionaries:

`.items()` returns a sequence of tuples:

`(<key>, <value>), (<key>, <value>), ...`

```
>>> heights = {"Everest": 8848, "K2": 8611}
```

```
>>> heights.items()
```

```
dict_items([('Everest', 8848), ('K2', 8611)])
```

```
>>> for (mountain, height) in heights.items():
```

```
    print("{} is {}m high".format(mountain, height))
```

```
Everest is 8848m high
```

```
K2 is 8611m high
```