Computational Environments and Toolchains

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RESOURCE OUTLINE LABEL

- A brief history of Python
- Some Python workflows
- Python language and idioms

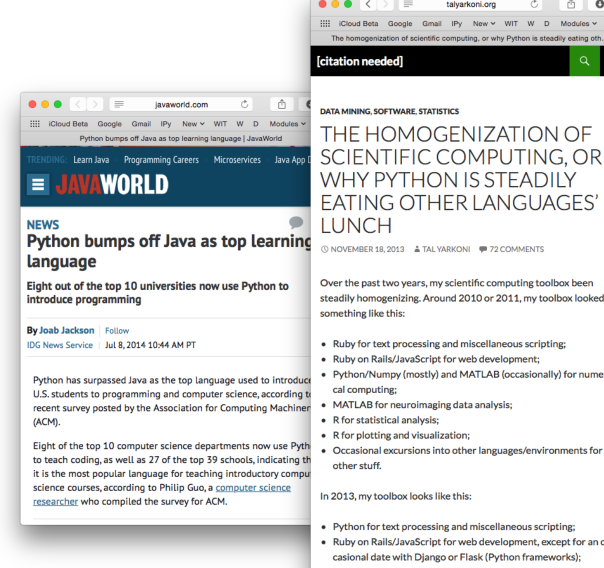
Outline

1. An Introduction to Python	2
1.1 Python Highlights	3
1.2 Python Release History	5
2. Python IDEs	6
3. Python Language and Idioms	13

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Modules v

Why Python?



DATA MINING. SOFTWARE, STATISTICS

THE HOMOGENIZATION OF SCIENTIFIC COMPUTING, OR WHY PYTHON IS STEADILY EATING OTHER LANGUAGES'

Over the past two years, my scientific computing toolbox been steadily homogenizing. Around 2010 or 2011, my toolbox looked

- · Ruby for text processing and miscellaneous scripting;
- Ruby on Rails/JavaScript for web development;
- Python/Numpy (mostly) and MATLAB (occasionally) for numeri-
- · MATLAB for neuroimaging data analysis;
- · R for statistical analysis;
- R for plotting and visualization;
- · Occasional excursions into other languages/environments for

In 2013, my toolbox looks like this:

- · Python for text processing and miscellaneous scripting;
- · Ruby on Rails/JavaScript for web development, except for an occasional date with Django or Flask (Python frameworks);
- Python (NumPy/SciPy) for numerical computing:
- Python (Neurosynth, NiPy etc.) for neuroimaging data analysis;
- Python (NumPy/SciPy/pandas/statsmodels) for statistical analysis;



Python in 30 Seconds

Highlights

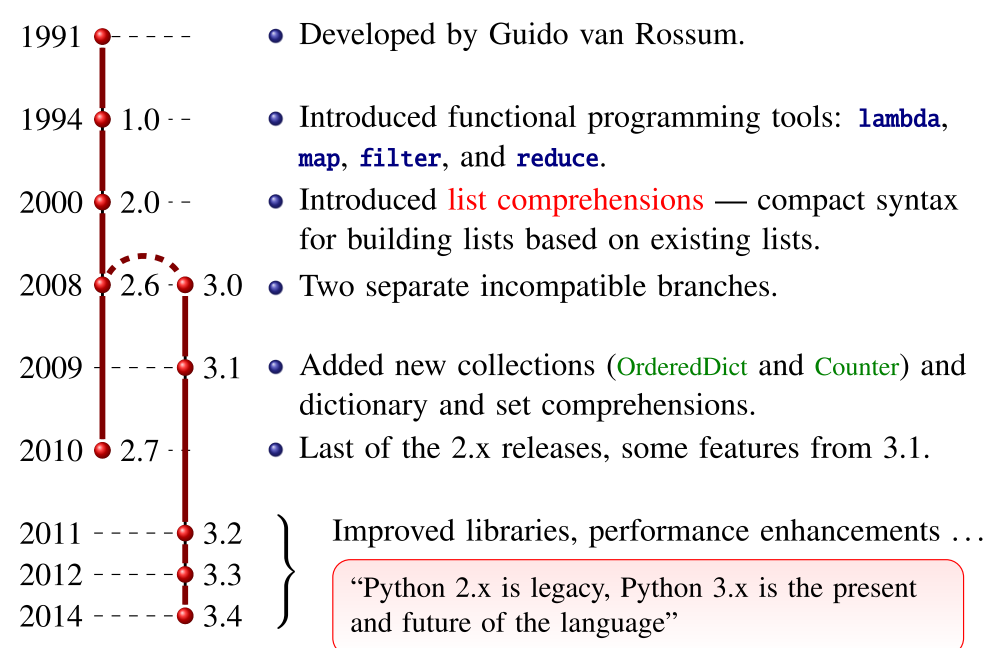
- Modern, interpreted, object-oriented, multi-paradigm (object-oriented, procedural, functional) programming language.
- Portable (Unix/Linux, Mac OS X, Windows, iOS (sort of))
- Open source, IP rights held by the Python Software Foundation.

Language

- A dynamically typed and strongly typed language.
- Indentation is meaningful no braces to delimitate control blocks.
- Powerful subscripting (slicing)
- Everything is an object.
- Object attributes can be added/removed at run time.
- Exceptions as in Java.
- Iterators (like Java) and generators.
- Optional and named parameters.
- Goal:

"There should be one—and preferably only one—obvious way to do it."

History of Python



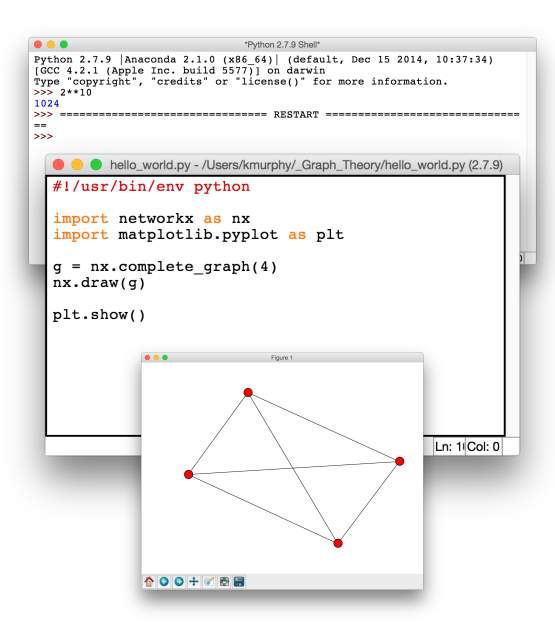
Improved libraries, performance enhancements ...

and future of the language"

Outline

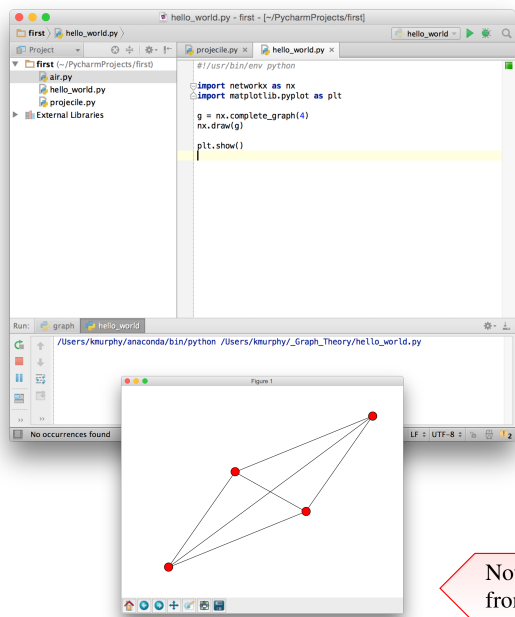
1. An Introduction to Python	2
2. Python IDEs	6
2.1 Standard IDEs: IDLE and PyCharm	7
2.2 Terminal + Editor	9
2.3 IPython	10
3. Python Language and Idioms	13

IDLE



- Default IDE with python.
- Consists of an interactive window running a python shell and separate window for each file.
- Limited code-assist features (call tip, code completion, but no line numbers).
- The IDLE extensions for Python (idlex) adds numerous extensions to IDLE from line numbers, running code selections, to a IPython shell.

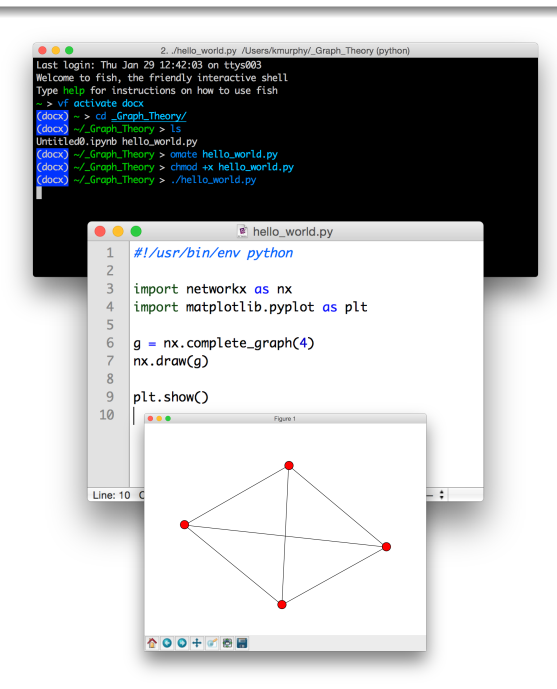
PyCharm



- The eclipse of the python world ...
- Three versions:
 - Community (used here),
 - Educational (includes an interactive python tutorial)
 - Professional (I will email licence for use due this module on request
- Has an Interactive Python (Python) window but it is limited (no code competition, tool tips, etc).

Note that the graph layout is different from previous slide!

Terminal + Editor

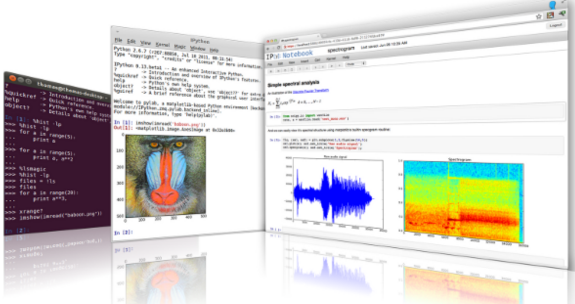


- Near ideal, low-level quick and simple development environment for Python.
- Code development tools based on editor (TextMate).
- Make script executable and run directly with

```
./ script_name.py
or via
python script_name.py
```

 Ideal for automation but slow starting python interpreter on every execution ⇒ interactive python.

IPython



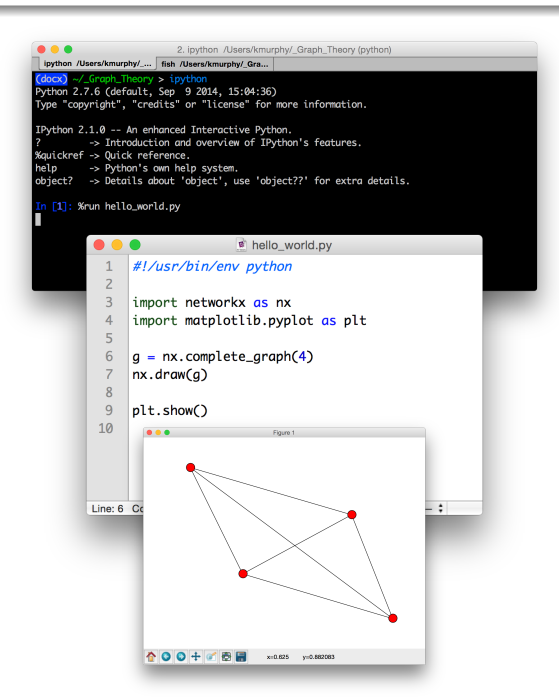
- Formatted interactive documents using markdown for non-code content, MathJax for equations and javascript for animation.
- Interactive experimentation and development of open source academic papers.

An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures.

—D. Donoho, Stanford

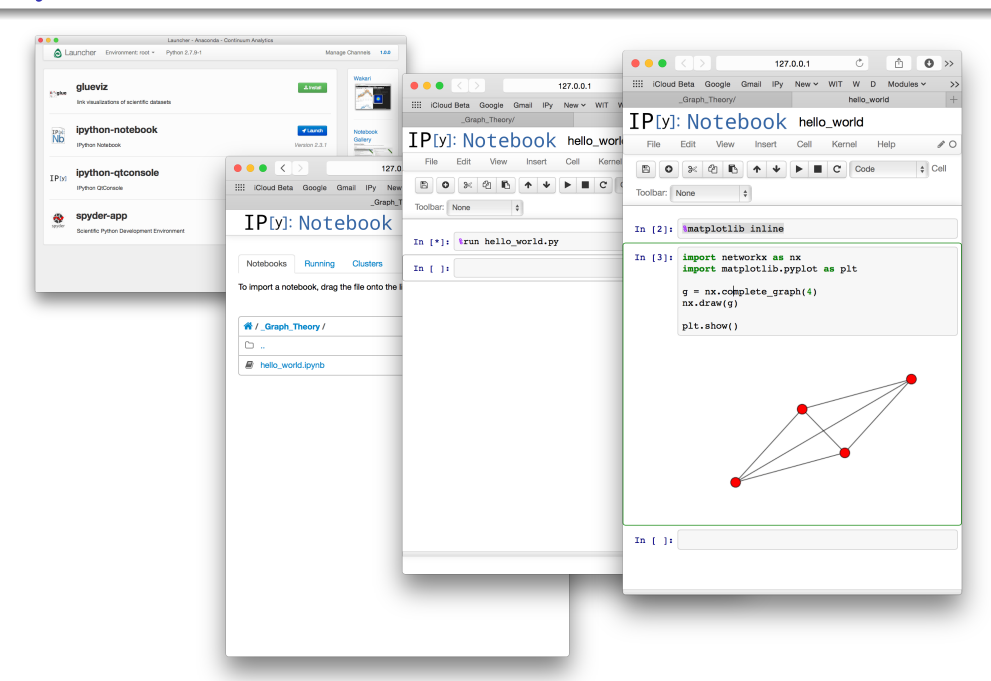
- Supports multiple interactive shells (terminal and Qt-based).
- A browser-based notebook with support for code, text, mathematical expressions, inline plots and other rich media.
- Easy to use, high performance tools for parallel computing.
- Growing set of magic commands (%run, %timeit, %timeit, etc) to simplify interactive experimentation and development.

IPython in a Terminal Window



- Ideal, low-level quick and simple development environment for Python.
- All advantages of standard terminal python development but now with interactive prompt to check code and faster startup on execution using IPython magic command %run as in %run script_name.py

IPython Notebook



Outline

1. An Introduction to Python	2
2. Python IDEs	6
3. Python Language and Idioms	13
3.1 Data Types and Variables	14
3.2 Conditional Statements	18
3.3 Functions	20
3.4 Sequence Types (list, tuple, and str)	25
3.5 Looping Over Collections	33
3.6 Dictionaries (aka associative arrays)	34

General Comments

Whitespace

- Whitespace is meaningful in Python: especially indentation and placement of newlines.
 - Use a newline to end a line of code.
 - Use backslash, or better round brackets, when must go to next line prematurely.
- No braces { and } to mark blocks of code in Python . . . Use consistent indentation instead.
 - The first line with less indentation is outside of the block.
 - The first line with more indentation starts a nested block
- Usually a colon appears at the start of a new block.

Comments

- End of line comments character #
- Can include a "documentation string" as the first line of any new function or class that you define.

Data Types and Variables

Java: Statically typed

- Variables are declared to refer to objects of a given type.
- Methods use type signatures to enforce contracts

Python: Strongly but dynamically typed

- Variables come into existence when first assigned to.
- A variable can refer to an object of any type.
- All types are (almost) treated the same way.
- Strongly typed \Longrightarrow objects have (strong) types, names don't. So need explicit conversion between data types.

Basic Data Types

int

- Whole numbers (negative, positive or zero)
- "No upper limit".
- Operators:

```
+, -, *, / (division), ** (exponentiation). % (modulus), // (integer division).
```

float

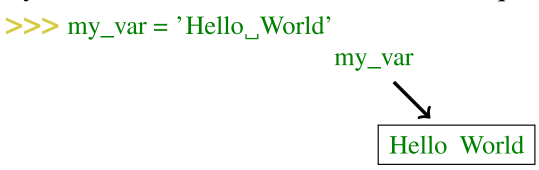
- Unlike integers, there are limits on scale and precision with floats; float values are approximation of the true value.
- You can use int() and float() to convert between int and float.

string

- Can use " or ' to specify.
- Use triple double-quotes for multi-line strings or string that contain " or ' inside of them.

Python Variables and Assignment

Python allows us to attach "labels" to quantities



• We may subsequently refer to these quantities by their labels

- On reassignment the label is bound to a new object.
- Multiple assignments are supported

If Statements (as expected)

```
if_statement.py

i
```

- Use of indentation for blocks
- Colon (:) after boolean expression

x equals something else. This is outside the 'if'.

While Loops (as expected)

```
3 still in first loop
4 still in first loop
```

- You can use the keyword break inside a loop to leave the loop entirely.
- You can use the keyword **continue** inside a loop to stop processing the current iteration of the loop and immediately go on to the next one.

Function definition begins with def Function name and its arguments.

First line with less indentation is considered to be outside of the function definition.

'return' indicates the value to be sent back to the caller.

No declaration of types of arguments or result

Return value

- All functions in Python have a return value even if no return line inside the code.
- Functions without a return return the special value None.
- None is a special constant in the language.
- None is used like null in Java.
- None is also logically equivalent to False.

Function overloading

- There is no function overloading in Python.
- Unlike Java, a Python function is specified by its name alone
 - The number, order, names, or types of its arguments cannot be used to distinguish between two functions with the same name.
 - Two different functions can't have the same name, even if they have different numbers of arguments.

Functions are First-Class Objects in Python

- Functions can be used just like any other data
- They can be
 - Arguments to function
 - Return values of functions
 - Assigned to variables
 - Parts of tuples, lists, etc ...

```
def myfun(x):
    return x*3

def apply(q, x):
    return q(x)

print(apply(myfun, 7))
functions.py

21
```

19

20

21

22

23

Function Arguments

Optional arguments

- You can provide default values for a function's arguments.
- These arguments are optional when the function is called.

```
functions .py
   def myfun2(b, c=3, d=0):
13
                                     17
        return b + c + d
14
   print(myfun2(5,3,9))
15
   print(myfun2(5,3))
16
   print(myfun2(5))
17
```

Keyword Arguments

- Functions can be called with arguments out of order.
- These arguments are specified in the call.
- Keyword arguments can be used for a final subset of the 24 arguments.

```
functions .py
def myfun3(a, b, c):
                                -2
    return a-b*c
                                -2
                                -2
print(myfun3(2, 1, 4))
print(myfun3(c=4, b=1, a=2))
print(myfun3(2, c=4, b=1))
```

Lambda Notation (anonymous functions)

- Functions can be defined without giving them names.
- This is most useful when passing a short function as an argument to another function.

```
>>> apply (lambda x: x*4, 7) 28
```

- The first argument to apply() is an unnamed function that takes one input and returns the input multiplied by four.
- Note: only single-expression functions can be defined using this lambda notation.

Sequence Types

Python supports three sequence types (tuples, strings, and lists) with similar syntax and functionality.

Tuple

- A simple immutable ordered sequence of items.
- Items can be of mixed types, including collection types

\(\sum_{\text{List}}\)

• Mutable ordered sequence of items of mixed types.

String

- Immutable
- Conceptually very much like a tuple
- Regular strings use 8-bit characters. Unicode strings use 2-byte characters. (This is changed in Python 3.)

Sequence Types — Defining . . .

Tuple

• Tuples are defined using parentheses (and commas).

```
\rightarrow >  my_tuple = (23, 'abc', 4.56, (2,3), 'def')
```

• Note: need the comma if defining a tuple with only one element.

```
>>> no_mates = (23, )
```

\(\rightarrow\)List\(\rightarrow\)

• Lists are defined using square brackets (and commas).

```
>>> my_list = ['abc', 34, 4.34, 23]
```

String

• Strings are defined using quotes (', ", or """).

```
>>> st = 'Hello_World'
>>> st = "Hello_World"
>>> st = """This is a multi-line
string_that_uses_triple_quotes."""
```

Sequence Types — Assessing individual elements . . .

- We can access individual members of a tuple, list, or string using square bracket "array" notation.
- Note that all are 0 based ...

```
Tuple
\rightarrow \rightarrow my_{tuple} = (23, 'abc', 4.56, (2,3), 'def')
>>> my_tuple[1]
'abc'
 List
>>> my_list = ['abc', 34, 4.34, 23] >>> my_list[1]
34
  String
>>> st = 'Hello, World'
'e'
```

Negative Indices

```
>>> my_tuple = (23, 'abc', 4.56, (2,3), 'def')
```

• Positive index: count from the left, starting with 0.

```
>>> my_tuple[1] 'abc'
```

• Negative lookup: count from right, starting with -1.

```
>>> my_tuple[-3] 4.56
```

Slicing: Return Copy of a Subset

Slicing

Return a copy of the container with a subset of the original members. Start copying at the first index, and stop copying **be-fore** the second index.

```
>>> my_tuple = (23, 'abc', 4.56, (2,3), 'def')
```

• Return a copy of the container with a subset of the original members.

```
>>> my_tuple[1:4]
('abc', 4.56, (2,3))
```

• You can also use negative indices when slicing.

```
>>> my_tuple[1:-1] ('abc', 4.56, (2,3))
```

• Optional argument allows selection of every nth item.

```
>>> my_tuple[1:-1:2] ('abc', (2,3))
```

Python used semi-open intervals

Slicing: Return Copy of a Subset

```
>>> my_tuple = (23, 'abc', 4.56, (2,3), 'def')
```

• Omit the first index to make a copy starting from the beginning of the container.

```
>>> my_tuple[:2] (23, 'abc')
```

• Omit the second index to make a copy starting at the first index and going to the end of the container.

```
>>> my_tuple[2:] (4.56, (2,3), 'def')
```

• To make a copy of an entire sequence, you can use [:].

```
>>> my_tuple[:] (23, 'abc', 4.56, (2,3), 'def')
```

• Note the difference between these two lines for mutable sequences:

```
>>> list2 = list1
```

which results in two names referring to one object

```
>>> list2 = list1 [:]
```

which is two independent copies.

The in and + Operators

• The in operator test whethers a value is inside a collection (often called a container in Python:

list and tuples	strings
>>> $t = [1,2,4,5]$	Tests for substrings
>>> 3 in t	>>> a = 'abcde'
False	>>> 'c' in a
>>> 4 in t	True
True	>>> 'cd' in a
>>> 4 not in t	True
False	>>> 'ac' in a
	False

• The + produces a **new** tuple, list, or string whose value is the concatenation of its arguments.

Further List Operations

```
append
>>> li = [1, 11, 3, 4, 5]
>>> li .append('a')
>>> 1i
[1, 11, 3, 4, 5, 'a']
insert >
>>> li . insert (2, 'i')
>>> li
[1, 11, 'i', 3, 4, 5, 'a']
index
Index of first occurrence
>>> li .index('a')
6
```

```
>>> li .extend ([9,8,7])
>>> li
[1, 11, 'i', 3, 4, 5, 'a', 9,8,7]
```

Operator extend is like add in Java; it operates on the list in place.
In contrast operator + creates a fresh list (with a new memory reference)

Also: remove, reverse, sort

For loop

• We often want to write a loop where the variables ranges over some sequence of numbers. The **range**() function returns a list of numbers from 0 up to but not including the number we pass to it.

```
for_loops.py

for_loops.py

for_loops.py

# print integers 0, 1, 2, 3, 4
```

- Before version 2.7 the **range** function returned a list so was unsuitable for large ranges. Instead **xrange**, which returns an iterator, was used.
- Don't use **range**() to iterate over a sequence solely to have the index and elements available at the same time.

```
for i in range(len(mylist)):
print (i, mylist[i])

for_loops.py

for i,v in enumerate(mylist):
print (i, v)
```

Dictionaries

- Like maps in Java
- Dictionaries store a mapping between a set of keys and a set of values.
- Keys can be any immutable type.
- Values can be any type.

Creating and accessing dictionaries

• An empty dictionary ...

• Initialising with some key-value pairs...

Assessing and Updating Dictionaries

```
>>> d ={'user':'bozo', 'pswd':1234}
  Accessing
                                         > Updating
>>> d['user']
                                        >>> d['pswd']='monkey'
'bozo'
                                        >>> d['pswd']
Keys must exist ...
                                        'monkey'
>>> d['pswd']
                                        >>> d['id']='45'
1234
                                        >>> d
>>> d['bozo']
                                        {'user':'bozo', 'pswd':'monkey','id':45}
Traceback (innermost last):
   File '<interactive input>' line 1, in ?
KeyError: bozo
```

Accessor Methods

```
>>> d = {'user':'bozo', 'p':1234, 'i':34}
```

List of current keys

```
>>> d.keys()
['user', 'p', 'i']
```

• List of current values

```
>>> d. values ()
['bozo', 1234, 34]
```

• List of item tuples

```
>>> d.items()
[('user', 'bozo'), ('p',1234), ('i',34)]
```

Looping over Dictionaries

```
looping_over_dict .py
  #!/usr/bin/env python
2
   from __future__ import print_function
4
  d = {'user':'bozo', 'pswd':'boo', 'id':45}
6
   print('\nLooping_over_keys_...')
   for k in d:
                                            Looping over keys ...
       print (k)
                                            pswd
10
                                            user
   print('\nLooping_over_items_...')
11
                                            id
   for k, v in d.items():
12
       print(k, '-->', v)
13
                                            Looping over items ...
                                            pswd --> boo
                                            user --> bozo
                                            id --> 45
                                                                    37 of 37
```