

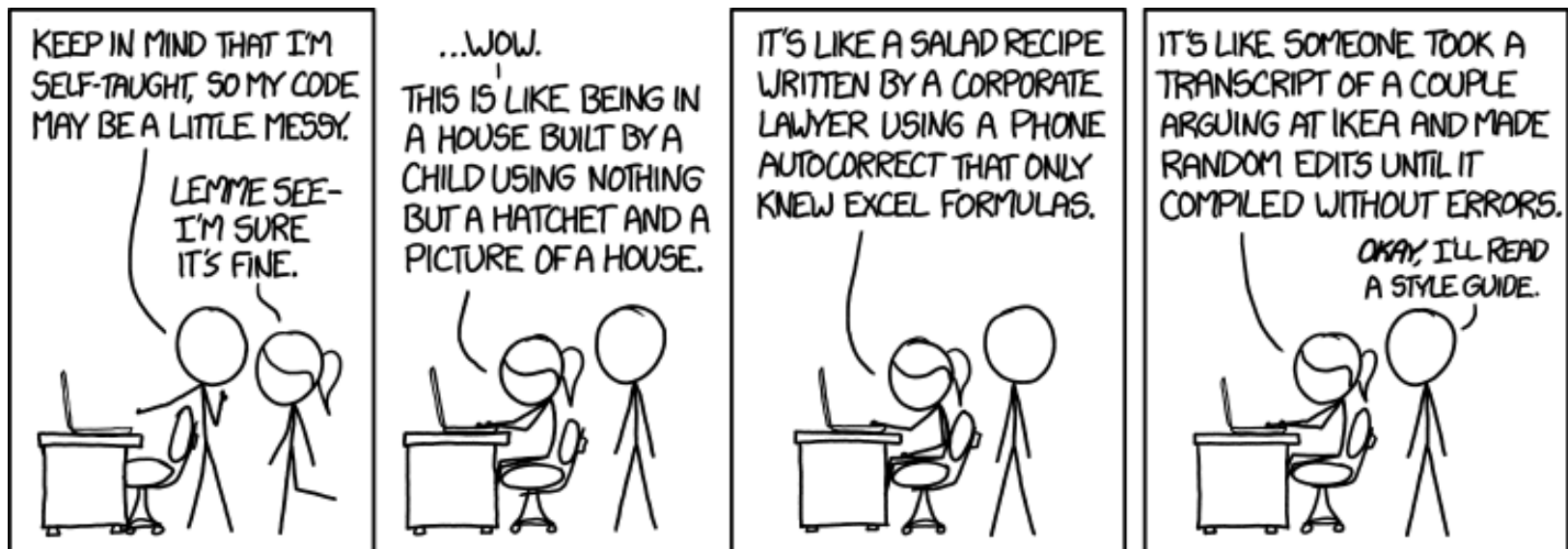


Python Coding Style

PEP8



- Code is more often read than written
 - Readability is one of python's main strengths
 - Style guides help enforce for **consistency** within packages, modules, projects
 - Main concepts
 - One statement per line
 - Explicit is better than implicit
 - Return values in consistent manner
 - If the implementation is hard to explain, it's probably a bad idea
 - **Readability counts**
 - Examples
 - <http://docs.python-guide.org/en/latest/writing/style/>
 - http://artifex.org/~hblanks/talks/2011/pep20_by_example.pdf
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- Official python style guide
 - <https://www.python.org/dev/peps/pep-0008>
 - 4 spaces per indentation level
 - 79 characters per line (longer makes code hard to read)
 - Long lines can be wrapped by using Python's implied line continuation inside parentheses, brackets and braces or '\'
 - Imports should be at top of file and one import per row
 - Absolute imports are recommended and wildcard imports avoided
 - from mypkg import sibling
 - import mypkg as m
 - Comments
 - should be up-to-date
 - should be complete sentences
 - should be in English
-



- A documentation string should be written for all public
 - modules, functions, classes, methods
- The docstring should be the first statement of the module, function, class or method definition

```
def complex(real=0.0, imag=0.0):
    """Form a complex number.
```

Keyword arguments:

real -- the real part (default 0.0)

imag -- the imaginary part (default 0.0)

```
"""
```

```
if imag == 0.0 and real == 0.0:
    return complex_zero
```



- Possibly indistinguishable letters should be avoided as single character names
 - **I, l, o**
 - Package and module names:
 - short, all lowercase
 - underscores can be used in modules if it improves readability
 - Class names
 - CapWords convention
 - Functions
 - names: lowercase, words separated by underscore
 - arguments: lowercase
 - Constants
 - should be defined at module level
 - all capital letters
 - Append trailing `_` to avoid collision with built-in names (e.g. `def_`)
 - Ignored variable: `bn, __, ext = filename.rpartition('.')`
-



- Positional arguments

- mandatory
- no default values
- examples:

`send(message, recipient)`

- Keyword arguments

- optional
- have default values
- examples

`send(message, to, cc=None, bcc=None)`

- Arbitrary argument list (`*args`) and arbitrary keyword argument dictionary (`**kwargs`)

Function should be easy to read and easy to change



- Indentations should be either whitespace OR tab (ideally 4 spaces)
- Only one space around assignment: `a = 1`
- No trailing whitespaces anywhere
- White spaces should be avoided
 - immediately inside parentheses
 - immediately before a comma, semicolon or colon
 - immediately before the open parenthesis that start argument list, indexing or slicing
 - around the '=' of keyword arguments `send(to=<name>)`
- Always surround the following operators with whitespace
 - assignment (`=`) and augmented assignment (`+=` , `-=` etc.)
 - comparisons (`==` , `<` , `>` , `!=` , `<>` , `<=` , `>=` , `in` , `not in` , `is` , `is not`)
 - Booleans (`and` , `or` , `not`).



- Comparisons to singletons like None should always be done with **is** or **is not** , never the equality operators.

```
if variable:
    do sth

if variable is None:
    do sth
```

- Check if element in list

```
if 'el' in ['ab', 'cd', 'ef']:
    do sth
```

- Accessing elements in dictionary

```
d = {'world': 'hello'}
print d.get('world', 'bye')    # prints 'hello'
print d.get('thingy', 'bye')   # prints 'bye'
# or
if 'world' in d:
    print d['world']
```



- List comprehension

Single loop

```
[x ** 2 for x in range(10)]
```

Nested loop

```
[e1 for i1 in o1 for e1 in i1]
```

- Dictionary comprehensions

```
{k: v.lower() for k, v in prev_dict}
```

- Lambda : create small anonymous functions

- Do not use to bind to identifier, better use def statement
- Useful for map, filter, reduce, and getting items using itemgetter

```
c = map(lambda x: x + 2, a)
```

```
d = reduce(lambda x, y: x + y, [47, 11, 42,  
13])
```

```
e = filter(lambda x: x > 4, a)
```



```
# Filter elements greater than 4  
a = [3, 4, 5]
```

Bad example:

```
b = []  
for i in a:  
    if i > 4:  
        b.append(i)
```

Good examples:

```
b = [i for i in a if i > 4]
```

or

```
b = filter(lambda x: x > 4, a)
```



IPython Magics

Making some simple tasks even simpler



- Fast access to commonly used tasks
 - Simple integration of code from other languages
 - Capture and load external files and output
 - **Line magics**
 - prefixed with %
 - like OS command line calls
 - work on one line
 - **Cell magics**
 - prefixed with %%
 - takes lines below as argument
 - System calls
 - prefixed with !
 - output can be captured as python variable
 - Info about object: <object>? or for more details <object>??
-



In [12]: `%%bash`
`echo "HELLO WORLD!"`

HELLO WORLD!

In [4]: `%%HTML`
`<button type="button" id="loading-example-btn" data-loading-text="Loading..." class="btn btn-primary">`
`Loading state`
`</button>`

Loading state

In [5]: `%%javascript`
`console.log('hello world');`

<IPython.core.display.Javascript at 0x105f51810>

Also available

- R, Perl, Ruby
- Latex, ...



! allows to run an arbitrary command from within notebook

In [17]:

```
!ls
```

```
CGM_DEMO.ipynb      LICENSE      myfile.txt
IPythonOverview.ipynb  README.md   zenofpython.py
IPythonOverview.slides.html  ca_website.png  zenofpython.pyc
```

In [18]:

```
!cat CGM_DEMO.ipynb | sort | uniq -c | sort -r | head
```

```
41      {
41      "metadata": {},
40      },
21      ]
21      "source": [
21      "cell_type": "markdown",
20      ],
```

Some have built-in direct magic:

```
%ls
```

```
%cd
```



```
In [10]: %%timeit np.linalg.eigvals(np.random.rand(100,100))
```

100 loops, best of 3: 11.2 ms per loop

```
In [11]: %%timeit  
a = np.random.rand(100, 100)  
np.linalg.eigvals(a)
```

100 loops, best of 3: 11 ms per loop



Some magics extensions need explicit installation

- required for R-magic
- pep8
- autoreload modules after changes
- <https://github.com/ipython/ipython/wiki/Extensions-Index>

- Installed with `%install_ext`
- Loaded with `%load_ext`
- More about the different magics and how to use them
`%lsmagic` and

<http://ipython.readthedocs.io/en/stable/interactive/magics.html>



- Notebooks can be exported as
 - python files
 - HTML sites
 - PDF documents
 - Markdown
 - Export from notebook
 - File → Download As → Select your format of choice
 - Convert using nbconvert
 - `jupyter nbconvert --to <output format> <input notebook>`
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