

# Tooling

for Python & C++

2022-06-01

Guilhem Saurel

## This presentation

Available at

[https://homepages.laas.fr/gsaurel/talks/  
tooling.pdf](https://homepages.laas.fr/gsaurel/talks/tooling.pdf)

Under License



<https://creativecommons.org/licenses/by-sa/4.0/>

## This presentation (continued)

### Source

<https://gitlab.laas.fr/gsauvel/talks : tooling.md>

### Discussions

<https://im.laas.fr/#/room/#python-tooling:laas.fr>

## Outline

1 Motivation

2 Style

3 Static analysis

4 Meta

# Motivation

## Write readable code

*Code is read much more often than it is written*

— Guido Van Rossum

## Write readable code

*Code is read much more often than it is written*

— Guido Van Rossum

- read → write
- teamwork
- future self

Style

## Style Guide for Python Code

<https://peps.python.org/pep-0008/>

- indentation: 4 spaces
- maximum line length: 79
- whitespaces
- comments
- naming

<https://github.com/PyCQA/pycodestyle>

<https://github.com/PyCQA/pycodestyle>

```
$ pycodestyle --first optparse.py
optparse.py:69:11: E401 multiple imports on one line
optparse.py:347:31: E211 whitespace before '('
optparse.py:357:17: E201 whitespace after '{'
optparse.py:472:29: E221 multiple spaces before operat
```

<https://github.com/PyCQA/flake8>

pycodestyle + pyflakes + mccabe

<https://clang.llvm.org/docs/ClangFormat.html>

```
$ clang-format -i QGVCore/QGVScene.cpp
```

```
@@ -173,14 +173,11 @@
```

```
    // Update items layout
```

```
- foreach( QGVNode* node, _nodes ) {
```

```
-     node->updateLayout();
```

```
- }
```

```
+ foreach (QGVNode *node, _nodes) node->updateLayout()
```

<https://github.com/google/yapf>

based on clang-format / gofmt, but for python

```
x = { 'a':37, 'b':42,  
      'c':927}
```

<https://github.com/google/yapf>

based on clang-format / gofmt, but for python

```
x = { 'a':37, 'b':42,
```

```
'c':927}
```

```
x = {'a': 37, 'b': 42, 'c': 927}
```

<https://github.com/psf/black>



Figure 1: black

## black main caveat

```
super_long_line.with_small_argument = [0] # some co
```

```
super_long_line.with_small_argument = [0] # some co
super_long_line.with_small_argument = [
    0
] # some comment
```

```
super_long_line.with_small_argument = [0] # some co
super_long_line.with_small_argument = [
    0
] # some comment
# some comment
super_long_line.with_small_argument = [0]
```

# Static analysis



```
$ python add.py 3 4  
34
```

```
$ python add.py 3 4  
34
```

```
$ mypy add.py  
add.py:13: error: Argument 1 to "add" has incompatible  
                    type "str"; expected "int"  
add.py:13: error: Argument 2 to "add" has incompatible  
                    type "str"; expected "int"  
Found 2 errors in 1 file (checked 1 source file)
```

<https://github.com/asottile/pyupgrade>

```
class C(Base):
    def f(self):
        -     super(C, self).f()
        +     super().f()
```

<https://github.com/asottile/pyupgrade>

```
class C(Base):
    def f(self):
        -         super(C, self).f()
        +         super().f()
```

For C++: clang-tidy

Meta

## Editor / IDE integration

Bring your own ;)

<https://github.com/pre-commit/pre-commit>

```
$ cat .pre-commit-config.yaml
```

```
repos:  
- repo: https://github.com/psf/black  
  rev: 22.3.0  
  hooks:  
    - id: black  
- repo: https://github.com/pre-commit/mirrors-clang-format  
  rev: v14.0.3  
  hooks:  
    - id: clang-format  
      args: [-i, --style=Google]
```

## pre-commit usage

```
pre-commit run -a
```

```
pre-commit run -a
```

```
pre-commit install
```

<https://pre-commit.ci/>

That's all folks !

Thanks for your time :)