Efficient Code with Cython

Why?

- Your code is slow due to calculations
- You don't want to write C/C++ code and then bindings for that library
- You want your code to stay readable

Cython

Cython is a programming language that makes writing C extensions for the Python language **as easy as Python** itself. It aims to become a **superset** of the [Python] language which gives it high-level, object-oriented, functional, and dynamic programming. Its main feature on top of these is support for **optional static type declarations** as part of the language. The source code gets translated into **optimized C/C++ code** and compiled as Python extension modules. This allows for both very fast program execution and tight integration with external C libraries, while keeping up the high programmer productivity for which the Python language is well known.

https://cython.readthedocs.io/en/latest/src/quickstart/overview.html

Simple example

Based on

https://cython.readthedocs.io/en/latest/src/tutorial/cython_tutorial.html

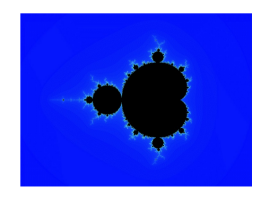
- Create virtual env with "Cython"
- Create "helloworld.pyx" With "print('hello world')"
- Create "setup.py"

```
from setuptools import setup
from Cython.Build import cythonize
setup(ext modules = cythonize("helloworld.pyx"))
```

- Compile with "python setup.py build ext --inplace"
- Run with "python -c 'import helloworld'"

Mandelbrot set

- Mandelbrot set requires a fair bit of computation
 - $-z_{n+1} = z_n^2 + c$, for every c in complex plane, $z_0 = 0$
 - paint black if bounded for max num of iterations
 - otherwise use exit iterations to determine color



Mandelbrot set (pure Python)

- Complex plane
 - X: [-2.5; 1.5]
 - Y: [-1.5; 1.5]
- Image size: 800x600
- Max iterations: 1000
- Palette: black and 255 colors (white to blue)
- Module: mandelbrot.py
- Run: python -c "import mandelbrot.py"
- Total run time (i5-4210U): ~20.2s

Mandelbrot set (Cython)

- Rename .py to .pyx
- Add setup.py:

```
from setuptools import setup
from Cython.Build import cythonize
setup(
   install_requires=["numpy", "pillow", "colour", "cython"],
   ext_modules = cythonize("mandelbrot.pyx"))
```

- Compile: python setup.py build_ext --inplace
- Run: python -c "import mandelbrot"
- Total run time (i5-4210U): ~12.5s

Mandelbrot set (Cython - optimized)

```
def calculate(cx, cy, max iter,
max value):
    zx = 0
    zv = 0
    i = 0
    while (i < max iter):</pre>
        i += 1
        zx new = zx*zx - zy*zy + cx
        zy new = 2*zx*zy + cy
        zx = zx new
        zy = zy new
        if (zx*zx + zy*zy > max value):
            break
    return i
```



```
def calculate(float cx, float cy, int max iter,
float max value):
    cdef float zx, zy, zx_new, zy_new
    cdef int i
    zx = 0
    zv = 0
    i = 0
   while (i < max_iter):</pre>
        i += 1
        zx new = zx*zx - zy*zy + cx
        zy new = 2*zx*zy + cy
        zx = zx new
        zy = zy new
        if (zx*zx + zy*zy > max value):
            break
    return i
```

Total run time (i5-4210U): ~0.73s

Closing thoughts

- Does not optimize other libraries, only your modules that you specify
- Requires Cython
- You have to annotate your code
- People using your library require a build environment (wheels?)