

Cython

Cython by example

PYTHON

```
def fib(n):  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

C / C++

```
int fib(int n)  
{  
    int tmp, i, a, b;  
    a = b = 1;  
    for(i=0; i<n; i++) {  
        tmp = a; a += b; b = tmp;  
    }  
    return a;  
}
```

Cython by example

PYTHON

```
def fib(n):  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

C / C++

```
int fib(int n)  
{  
    int tmp, i, a, b;  
    a = b = 1;  
    for(i=0; i<n; i++) {  
        tmp = a; a += b; b = tmp;  
    }  
    return a;  
}
```

CYTHON

```
def fib(int n):  
    cdef int i, a, b  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

Cython by example

PYTHON

1x

```
def fib(n):  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

C / C++

70x faster

```
int fib(int n)  
{  
    int tmp, i, a, b;  
    a = b = 1;  
    for(i=0; i<n; i++) {  
        tmp = a; a += b; b = tmp;  
    }  
    return a;  
}
```

CYTHON

70x faster

```
def fib(int n):  
    cdef int i, a, b  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

For the record...

HAND-WRITTEN EXTENSION MODULE

```
#include "Python.h"

static PyObject* fib(PyObject *self, PyObject *args)
{
    int n, a, b, i, tmp;
    if (!PyArg_ParseTuple(args, "i", &n))
        return NULL;
    a = b = 1;
    for (i=0; i<n; i++) {
        tmp=a; a+=b; b=tmp;
    }
    return Py_BuildValue("i", a);
}

static PyMethodDef ExampleMethods[] = {
    {"fib", fib, METH_VARARGS, ""},
    {NULL, NULL, 0, NULL}          /* Sentinel */
};

PyMODINIT_FUNC
initfib(void)
{
    (void) Py_InitModule("fib", ExampleMethods);
}
```

For the record...

HAND-WRITTEN EXTENSION MODULE

40x faster

```
#include "Python.h"

static PyObject* fib(PyObject *self, PyObject *args)
{
    int n, a, b, i, tmp;
    if (!PyArg_ParseTuple(args, "i", &n))
        return NULL;
    a = b = 1;
    for (i=0; i<n; i++) {
        tmp=a; a+=b; b=tmp;
    }
    return Py_BuildValue("i", a);
}

static PyMethodDef ExampleMethods[] = {
    {"fib", fib, METH_VARARGS, ""},
    {NULL, NULL, 0, NULL} /* Sentinel */
};

PyMODINIT_FUNC
initfib(void)
{
    (void) Py_InitModule("fib", ExampleMethods);
}
```

What is Cython?

Cython is a Python-like language that:

- **Improves Python's performance** – 1000x speedups not uncommon
- **wraps external code:** C, C++, Fortran, others...

The cython command:

- generates an optimized C or C++ source file from a Cython source file,
- the C/C++ source is then compiled into a Python extension module.

Other features:

- built-in support for NumPy,
- integrates with IPython,
- Combine C's performance with Python's ease of use.

<http://www.cython.org/>

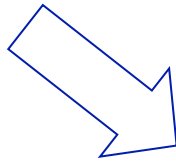
Cython in the wild

Project	Cython files	KLOC
numpy	7	5
scipy	17	18
pandas	14	22
sympy	12	12 (cythonized python)
scikits-learn	28	9
scikits-image	38	10
sage	354	387
mpi4py	41	10

Speed up Python

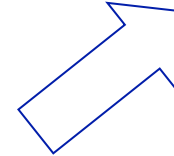
PYTHON

```
def fib(n):
    a,b = 1,1
    for i in range(n):
        a, b = a+b, a
    return a
```



CYTHON

```
def fib(int n):
    cdef int i, a, b
    a,b = 1,1
    for i in range(n):
        a, b = a+b, a
    return a
```



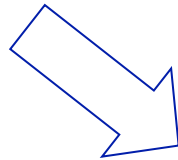
GENERATED C

```
static PyObject
*__pyx_pf_5cyfib_cyfib(PyObject *__pyx_self,
int __pyx_v_n) {
    int __pyx_v_a; int __pyx_v_b;
    PyObject *__pyx_r = NULL; PyObject *__pyx_t_5
= NULL;
    const char *__pyx_filename = NULL;
    ...
    for (__pyx_t_1=0; __pyx_t_1<__pyx_t_2;
__pyx_t_1+=1) {
        __pyx_v_i = __pyx_t_1;
        __pyx_t_3 = (__pyx_v_a + __pyx_v_b);
        __pyx_t_4 = __pyx_v_a;
        __pyx_v_a = __pyx_t_3;
        __pyx_v_b = __pyx_t_4;
    }
    ...
}
```

Wrap C / C++

C / C++

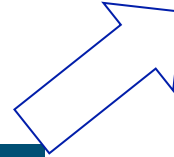
```
int fact(int n)
{
    if (n <= 1)
        return 1;
    return n * fact(n-1);
}
```



CYTHON

```
cdef extern from "fact.h":
    int _fact "fact"(int)

def fact(int n):
    return _fact(n)
```



GENERATED WRAPPER

```
static PyObject
*__pyx_pf_5cyfib_cyfib(PyObject *__pyx_self,
int __pyx_v_n) {
    int __pyx_v_a; int __pyx_v_b;
    PyObject *__pyx_r = NULL; PyObject *__pyx_t_5
= NULL;
    const char *__pyx_filename = NULL;
    ...
    for (__pyx_t_1=0; __pyx_t_1<__pyx_t_2;
__pyx_t_1+=1) {
        __pyx_v_i = __pyx_t_1;
        __pyx_t_3 = (__pyx_v_a + __pyx_v_b);
        __pyx_t_4 = __pyx_v_a;
        __pyx_v_a = __pyx_t_3;
        __pyx_v_b = __pyx_t_4;
    }
    ...
}
```

Cython + IPython

IPython provides cython magic commands, the most useful of which is `%%cython`.

IPYTHON / IPYTHON NOTEBOOK: CYFIB.IPY / CYFIB.IPYNB

```
In [10]: %load_ext cythonmagic
```

```
In [11]: %%cython
.....: def cyfib(int n):
.....:     cdef int a, b, i
.....:     a, b = 1, 1
.....:     for i in range(n):
.....:         a, b = a+b, a
.....:     return a
.....:
```

```
In [12]: cyfib(10)
```

```
Out[12]: 144
```

IP[y]: Notebook

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Code

```
In [1]: %load_ext cythonmagic
```

```
In [2]: %%cython
def cyfib(int n):
    cdef int a, b, i
    a, b = 1, 1
    for i in range(n):
        a, b = a+b, a
    return a
```

```
In [3]: cyfib(10)
```

```
Out[3]: 144
```

```
In [ ]:
```

Cython pyx files



You write this.

————→

cython

cython generates this.

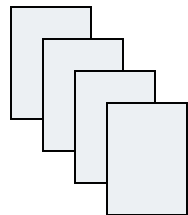
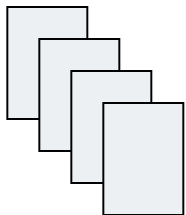


↓

compile

Library Files (if wrapping)

***.h files *.c files**



————→

compile



Compiling with distutils

FIB.PYX

```
# Define a function. Include type information for the argument.
def fib(int n):
    ...
```

SETUP_FIB.PY

```
# Cython has its own "extension builder" module that knows how
# to build cython files into python modules.
from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

ext = Extension("fib", sources=["fib.pyx"])

setup(ext_modules=[ext],
      cmdclass={'build_ext': build_ext})
```

Compiling an extension module

CALLING FIB FROM PYTHON

Mac / Linux

```
$ python setup_fib.py build_ext --inplace
```

Windows

```
$ python setup_fib.py build_ext --inplace -c mingw32
```

```
$ python
```

```
>>> import fib
```

```
>>> fib.fib()
```

```
Traceback (most recent call last):
```

```
  File "<stdin>", line 1, in ?
```

```
TypeError: function takes exactly 1 argument (0 given)
```

```
>>> fib.fib("dsa")
```

```
Traceback (most recent call last):
```

```
  File "<stdin>", line 1, in ?
```

```
TypeError: an integer is required
```

```
>>> fib.fib(3)
```

```
5
```

pyximport

pyximport: import a Cython source file as if it is a pure Python module.

- Detects changes in Cython file, recompiles if necessary, loads cached module if not.
- Great for simple cases.

RUN_FIB.PY

```
import pyximport
pyximport.install() # hooks into Python's import mechanism.

from fib import fib # finds pi.pyx, automatically compiles.

print fib(10)
```

Hello World Exercise

cdef: declare C-level object

LOCAL VARIABLES

```
def fib(int n):  
    cdef int a, b, i  
    ...
```

C FUNCTIONS

```
cdef float distance(float *x, float *y, int n):  
    cdef:  
        int i  
        float d = 0.0  
    for i in range(n):  
        d += (x[i] - y[i])**2  
    return d
```

EXTENSION TYPES

```
cdef class Particle(object):  
    cdef float psn[3], vel[3]  
    cdef int id
```

Typed function arguments are declared without **cdef**.

def, cdef, cpdef

DEF FUNCTIONS: AVAILABLE TO PYTHON + CYTHON

```
def distance(x, y):  
    return np.sum((x-y)**2)
```

CDEF FUNCTIONS: FAST, LOCAL TO CURRENT FILE

```
cdef float distance(float *x, float *y, int n):  
    cdef:  
        int i  
        float d = 0.0  
    for i in range(n):  
        d += (x[i] - y[i])**2  
    return d
```

CPDEF FUNCTIONS: LOCALLY C, EXTERNALLY PYTHON

```
cpdef float distance(float[:] x, float[:] y):  
    cdef int i  
    cdef int n = x.shape[0]  
    cdef float d = 0.0  
    for i in range(n):  
        d += (x[i] - y[i])**2  
    return d
```

def, cdef examples

DEF — PYTHON FUNCTIONS

```
# Python callable function.
def inc(int num, int offset):
    return num + offset

# Call inc for values in sequence.
def inc_seq(seq, offset):
    result = []
    for val in seq:
        res = inc(val, offset)
        result.append(res)
    return result
```

INC FROM PYTHON

```
# inc is callable from Python.
>>> inc.inc(1,3)
4
>>> a = range(4)
>>> inc.inc_seq(a, 3)
[3, 4, 5, 6]
```

CDEF — C FUNCTIONS

```
# cdef becomes a C function call.
cdef int fast_inc(int num,
                  int offset):
    return num + offset

# fast_inc for a sequence
def fast_inc_seq(seq, offset):
    result = []
    for val in seq:
        res = fast_inc(val, offset)
        result.append(res)
    return result
```

FAST_INC FROM PYTHON

```
# fast_inc not callable in Python
>>> inc.fast_inc(1,3)
Traceback: ... no 'fast_inc'
# But fast_inc_seq is 2x faster
# for large arrays.
>>> inc.fast_inc_seq(a, 3)
[3, 4, 5, 6]
```

CPdef: combines def + cdef

CPDEF — C AND PYTHON FUNCTIONS

cdef becomes a C function call.

```
cpdef fast_inc(int num, int offset):  
    return num + offset
```

Calls compiled version inside Cython file

```
def inc_seq(seq, offset):  
    result = []  
    for val in seq:  
        res = fast_inc(val, offset)  
        result.append(res)  
    return result
```

FAST_INC FROM PYTHON

fast_inc is now callable in Python via Python wrapper

```
>>> inc.fast_inc(1,3)
```

4

No speed degradation here

```
>>> inc.inc_seq(a, 3)
```

```
[3, 4, 5, 6]
```

cimport: access C stdlib functions

```
# uses Python's sin implementation  
# Incurs Python overhead when calling  
from math import sin as pysin
```

```
# NumPy's sin ufunc: fast for arrays, slower for scalars  
from numpy import sin as npsin
```

```
# uses C stdlib's sin from math.h: no Python overhead  
from libc.math cimport sin
```

```
# other headers are supported  
from libc.stdlib cimport malloc, free
```

```
# ... more on cimport later ...
```

Profiling with annotations

FIB_ORIG.PYX: NO CDEFS

```
def fib(n):  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

CREATE ANNOTATED SOURCE

```
$ cython -a fib_orig.pyx  
$ open fib_orig.html
```

FIB_ORIG.HTML

Raw output: [fib_orig.c](#)

```
1: def fib(n):  
2:     a,b = 1,1  
3:     for i in range(n):  
4:         a, b = a+b, a  
5:     return a
```

The darker the highlighting, the more lines of C code are required for the given line of Cython code.

```
1: def fib(n):
2:     a,b = 1,1
3:     for i in range(n):
4:         a, b = a+b, a
```

```
5:     return a
```

Profiling with annotations

FIB.PYX: WITH CDEFS

```
def fib(int n):  
    cdef int i, a, b  
    a, b = 1, 1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

CREATE ANNOTATED SOURCE

```
$ cython -a fib.pyx  
$ open fib.html
```

FIB.HTML

Raw output: [fib.c](#)

```
1: def fib(int n):  
2:     cdef int a, b, i  
3:     a, b = 1, 1  
4:     for i in range(n):  
5:         a, b = a+b, a  
6:     return a
```


Sinc Exercise

Pure Python mode

FIB.PYX

```
def fib(int n):  
    cdef int i, a, b  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b, a  
    return a
```

FIB.PY

```
import cython  
  
# Can put all type dels here  
@cython.locals(n=cython.int)  
def fib(n):  
    cython.declare(a=cython.int,  
                   b=cython.int,  
                   i=cython.int)  
  
    a,b = 1,1  
    for i in range(n):  
        a, b = a+b,  
    return a
```

Wrapping external C functions

EXTERNAL C FUNCTIONS

```
# len_extern.pyx
# First, "include" the header file you need.
cdef extern from "string.h":
    # Describe the interface for the functions used.
    int strlen(char *c)

def get_len(char *message):
    # strlen can now be used from Cython code (but not Python)...
    return strlen(message)
```

CALL FROM PYTHON

```
>>> import len_extern
>>> len_extern.strlen
Traceback (most recent call last):
AttributeError: 'module' object has no attribute 'strlen'
>>> len_extern.get_len("woohoo!")
```

Wrapping external C structures

TIME_EXTERN.PYX

```
cdef extern from "time.h":
    # Declare only what is used from `tm` structure.
    struct tm:
        int tm_mday # Day of the month: 1-31
        int tm_mon  # Months *since* january: 0-11
        int tm_year # Years since 1900

    ctypedef long time_t
    tm* localtime(time_t *timer)
    time_t time(time_t *tloc)

def get_date():
    """ Return a tuple with the current day, month, and year."""
    cdef time_t t
    cdef tm* ts
    t = time(NULL)
    ts = localtime(&t)
    return ts.tm_mday, ts.tm_mon + 1, ts.tm_year
```

CALLING FROM PYTHON

```
>>> extern_time.get_date()
(8, 4, 2011)
```

Python classes, extension types

PYTHON CLASS

```
class Particle(object): # Inherits from object; can use multiple inh.

    def __init__(self, m, p, v): # attributes stored in instance __dict__
        self.m = float(m) # creating / updating attribute allowed anywhere.
        self.vel = np.asarray(v) # All attributes are Python objects.
        self.pos = np.asarray(p)

    def apply_impulse(self, f, t): # can be defined in or out of class.
        newv = self.vel + t / self.m * f
        self.pos = (self.vel + newv) * t / 2.
        self.vel = newv

    def speed(self):
        ...
```

Python classes, extension types

EXTENSION TYPE

```
cdef class Particle:                                # Creates a new type, like list, int, dict
    cdef float *vel, *pos                            # attributes stored in instance's struct
    cdef public m                                    # expose variable to Python.

def __cinit__(self, float m, p, v): # allocate C-level data,
    self.m = m                                # called before __init__()
    self.vel = malloc(3*sizeof(float))
    self.pos = malloc(3*sizeof(float))
    # check if vel or pos are NULL...
    for i in range(3):
        self.vel[i] = v[i]; self.pos[i] = p[i]

cpdef apply_impulse(self, f, t): # methods can be def, cdef, or cpdef.
    ...

def __dealloc__(self): # deallocate C arrays, called when gc'd.
    if self.vel: free(self.vel)
    if self.pos: free(self.pos)
```

Python classes, extension types

PYTHON CLASS

```
>>> vec = arange(3.)
>>> p = Particle(1.0, vec, vec)
>>> print p.vel # can access attributes (and modify them)
array([0., 1., 2.])
>>> p.apply_impulse(vec, 1.0)
>>> p.vel
array([0., 2., 4.])
>>> p.charge = 4.0 # set new attribute outside of class.
```

EXTENSION TYPE

```
>>> vec = arange(3.)
>>> p = Particle(1.0, vec, vec)
>>> print p.vel # attributes are private by default
AttributeError: ...
>>> print p.m # ...but can access readonly and public attributes.
1.0
>>> p.apply_impulse(vec, 1.0) # can call def or cpdef methods.
>>> p.charge = 4.0 # AttributeError: attributes fixed at compile time.
```

Wrap C++ class

RECTANGLE_EXTERN.H

```
class Particle {  
    public:  
        float mass, charge;  
        float vel[3], pos[3];  
        Particle(float m, float c, float *p, float *v);  
        ~Particle();  
        float getMass();  
        void setMass(float m);  
        float getCharge();  
        const float *getVel();  
        const float *getPos();  
        void applyImpulse(float *f, float t);  
};
```


Wrap C++ class

PARTICLE.PYX

```
cdef extern from "particle_extern.h":  
    cppclass _Particle "Particle":  
        float mass, charge, vel[3], pos[3]  
        Particle(float m, float c, float *p, float *v)  
        float getMass()  
        void setMass()  
        float getCharge()  
        const float *getVel()  
        const float *getPos()  
        void applyImpulse(float *f, float t)  
  
# continued on next slide...
```

Wrap C++ class

PARTICLE.PYX

```
cdef class Particle:
    cdef _Particle *thisptr # ptr to C++ instance

    def __cinit__(self, m, c, float[:,1] p, float[:,1] v):
        if p.shape[0] != 3 or v.shape[0] != 3:
            raise ValueError("...")
        self.thisptr = new Particle(m, c, &p[0], &v[0])

    def __dealloc__(self):
        del self.thisptr

    def applyImpulse(self, float[:,1] v, float t):
        self.thisptr.applyImpulse(&v[0], t)
```

Wrap C++ class

PARTICLE.PYX

```
# ...continued

property mass: # Cython-style properties.

    def __get__(self):
        return self.thisptr.getMass()

    def __set__(self, m):
        self.thisptr.setMass(m)
```

Classes from C++ libraries

SETUP.PY

```
from distutils.core import setup
from Cython.Distutils import build_ext
from distutils.extension import Extension

sources = ['particle.pyx', particle_extern.cpp']

setup(
    ext_modules=[Extension("particle",
                           sources=sources, language="c++")],
    cmdclass = {'build_ext': build_ext}
)
```

Classes from C++ libraries

CALLING FROM PYTHON

```
>>> p = Particle(1.0, 2.0, arange(3.), arange(1., 4.))
>>> print p.mass # can access a __get__-able property.
1.0
>>> p.mass = 5.0 # can assign to a __set__-able property.
>>> p.apply_impulse(arange(3.), 1.0)
>>> del p # calls __dealloc__(), which calls C++ delete.
```

Templated classes

PARTICLE_TMPL.H

```
template<class T> class Particle {  
    public:  
        Particle(T m, T c, T *pos, T *vel);  
        ~Particle();  
        T getMass(); void setMass(T m);  
};
```

PARTICLE_TMPL.PYX

```
cdef extern from "particle_tmpl.h":  
    cppclass _Particle "Particle"[T]:  
        _Particle(T m, T c, T *pos, T *vel)  
        T getMass()  
        void setMass(T m)  
  
cdef class Particle:  
    cdef _Particle[float] *thisptr  
    def __cinit__(self, ...):  
        ...
```

cimport and pyd files

To use Cython code in multiple files, create a **pyd** file of declarations for a corresponding **pyx** file and **cimport** it elsewhere.

PARTICLE.PYD

```
cdef extern from "particle.h":  
    cppclass _Particle "Particle":  
        ...  
  
cdef class Particle:  
    cdef _Particle *thisptr
```

COLLISIONS.PYX

```
from particle cimport Particle  
  
def detect_collision(Particle p0,  
                    Particle p1):  
    ...
```

PYD FILES PROVIDED WITH CYTHON

```
from libc.stdlib cimport malloc, free # C std library  
cimport numpy as cnp # numpy C-API  
from libcpp.vector cimport vector # C++ std::vector
```

Cython, NumPy, memoryviews

Typed memoryviews allow efficient access to memory buffers (such as NumPy arrays) without any Python overhead.

TYPED MEMORYVIEWS

```
def sum(double[:,1] a): # a: contiguous 1D buffer of doubles.  
    cdef double s = 0.0  
    cdef int i, n = a.shape[0]  
    for i in range(n):  
        s += a[i]  
    return s
```

USE JUST LIKE NUMPY ARRAYS

```
In[1]: from mysum import sum  
In[2]: a = arange(1e6)  
In[3]: %timeit sum(a)  
1000 loops, best of 3: 998 us per loop  
In[4]: %timeit a.sum()  
1000 loops, best of 3: 991 us per loop
```


Cython, NumPy, memoryviews

ACQUIRING BUFFERS

```
cdef int[:, :, :] mv # a 3D typed memoryview, can be assigned to...
```

```
# 1: a C-array:
```

```
cdef int a[3][3][3]
```

```
# 2: a NumPy-array:
```

```
a = np.zeros((10,20,30), dtype=np.int32)
```

```
# 3: another memoryview
```

```
cdef int[:, :, :] a = b
```

USING MEMORYVIEWS

```
# indexing like NumPy, but faster, at C-level.
```

```
mv[1,2,0] # → integer
```

```
# Slicing like NumPy, but faster.
```

```
mv[10] == mv[10, :, :] == mv[10,...] # → a new memoryview.
```

Cython, NumPy, memoryviews

STRIDED AND CONTIGUOUS MEMORYVIEWS

```
# uses strided lookup when indexing
cdef int[:, :, :] strided_mv

# can acquire buffer from a non-contiguous np array.
strided_mv = arr[:, :, ::-1]

# faster than strided, but only works with C-contiguous buffers.
cdef int[:, :, ::1] c_contig

c_contig = np.zeros((10, 20, 30), dtype=np.int)

c_contig = arr[:, :, :5] # non-contiguous, so ValueError at runtime.

# faster than strided, only works with Fortran-contiguous.
cdef int[:, ::1, :] f_contig

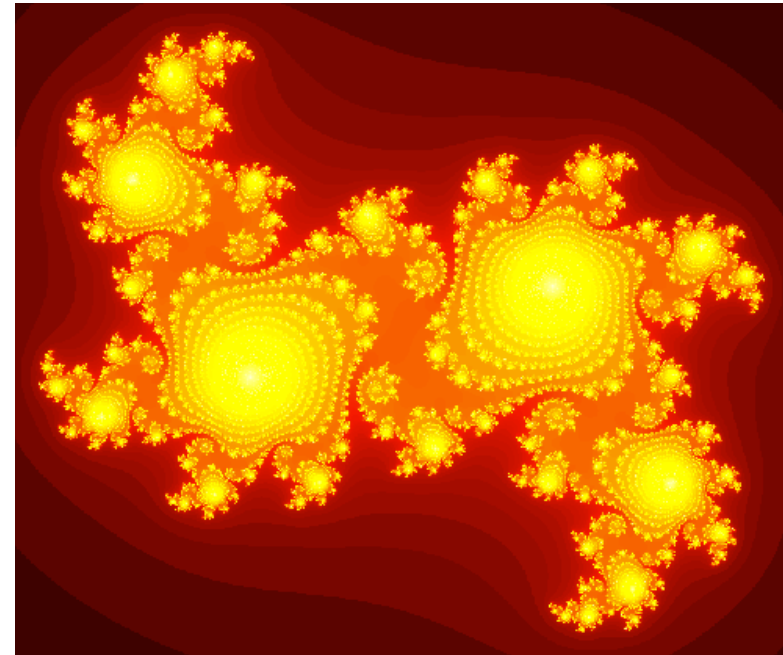
f_contig = np.asfortranarray(arr)
```

Capstone exercise: compute Julia set

PURE-PYTHON VERSION

```
# julia_pure_python.py
def kernel(z, c, lim):
    count = 0
    while abs(z) < lim:
        z = z * z + c
        count += 1
    return count

def compute_julia(cr, ci, N, bound, lim):
    julia = np.empty((N, N), dtype=np.uint32)
    grid_x = np.linspace(-bound, bound, N)
    grid_y = grid_x * 1j
    c = cr + 1j * ci
    for i, x in enumerate(grid_x):
        for j, y in enumerate(grid_y):
            julia[i,j] = kernel(x+y, c, lim)
    return julia
```



Capstone exercise: compute Julia set

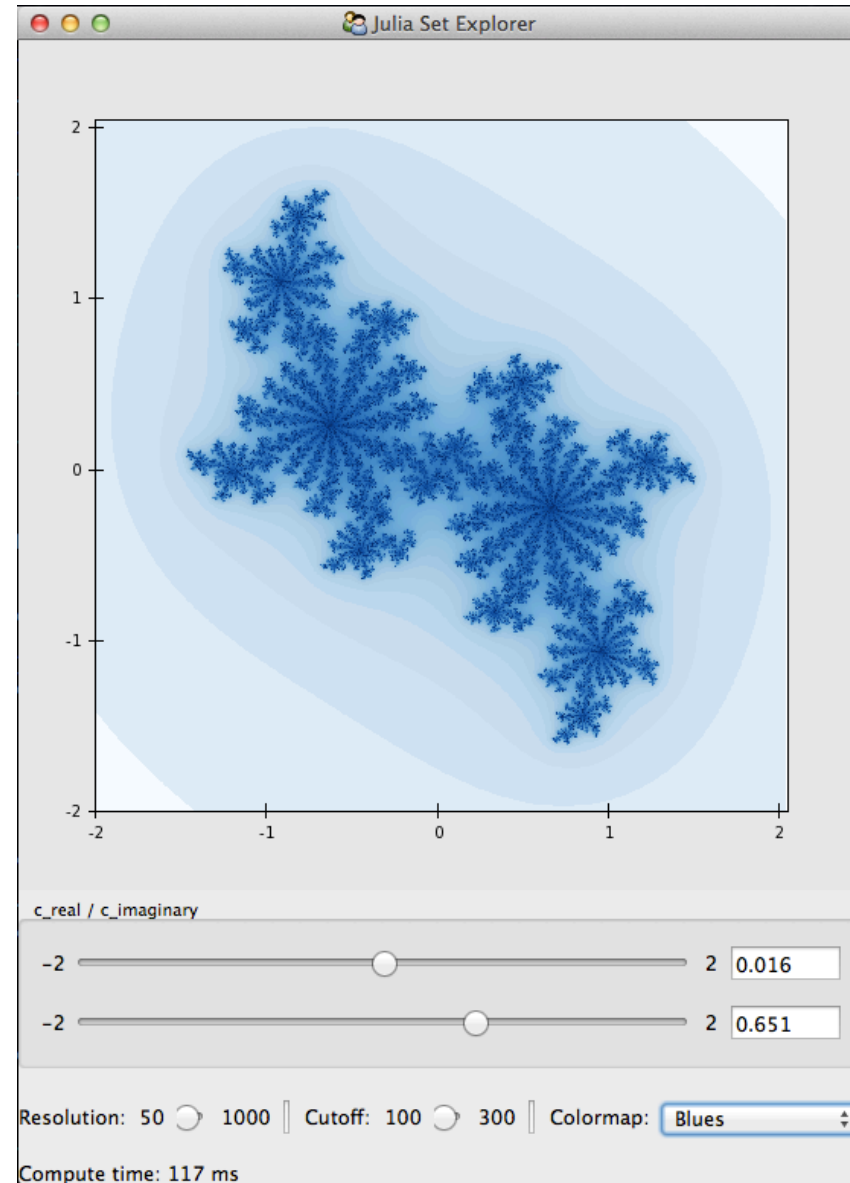
```
# To run and visualize the python version:
$ python julia_ui.py julia_pure_python.py

# If using Anaconda:
$ python.app julia_ui.py julia_pure_python.py

# To run the cython version
$ python julia_ui.py julia_cython.pyx

# Anaconda
$ python.app julia_ui.py julia_cython.pyx

# To get an annotated file:
$ cython -a julia_cython.pyx
```



Add Type Information

```
def abs_sq(float zr, float zi):  
    ...  
def kernel(float zr, float zi,  
           float cr, float ci,  
           float lim, int cutoff):  
    cdef int count  
    ...  
def compute_julia(float cr, float ci, int N,  
                  float bound, float lim, int cutoff):  
    ...
```

Use Cython C Functions

```
cdef float abs_sq(...):  
    ...  
cdef int kernel(...):  
    ...
```

Use typed memoryviews

```
def compute_julia(...):  
    cdef int[:, ::1] julia # 2D, C-contiguous.  
    cdef float[:, ::1] grid # 1D, C-contiguous.  
    ...  
    julia = empty((N,N), dtype=int32)  
    grid = array(linspace(...), dtype=float32)  
    # all array accesses and assignments faster.
```

Add Cython directives

```
cimport cython
```

```
...
```

```
# don't check for out-of-bounds indexing.
```

```
@cython.boundscheck(False)
```

```
# assume no negative indexing.
```

```
@cython.wraparound(False)
```

```
def compute_julia(...):
```

```
...
```


Parallelization using OpenMP

```
from cython.parallel cimport prange

cdef float abs_sq(...) nogil:
    ...

cdef int kernel(...) nogil:
    ...

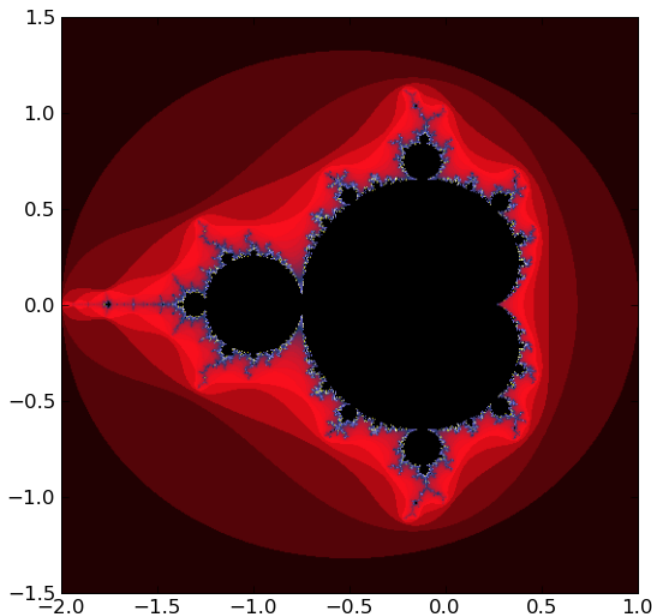
def compute_julia_parallel(...):
    ...
    # release the GIL and run in parallel.
    for i in prange(N, nogil=True):
        ...
```

Parallelization using OpenMP

```
Extension("julia_cython", ["julia_cython.pyx"],  
        extra_compile_args=["-fopenmp"],  
        extra_link_args=["-fopenmp"])
```

Conclusion

Solution	Time	Speed-up
Pure Python	630.72 s	x 1
Cython (Step 1)	2.7776 s	x 227
Cython (Step 2)	1.9608 s	x 322
Cython+Numpy (Step 3)	0.4012 s	x 1572
Cython+Numpy+prange (Step 4)	0.2449 s	x 2575



Timing performed on a 2.3 GHz Intel Core i7 MacBook Pro with 8GB RAM using a 2000x2000 array and an escape time of $n=100$.

[July 20, 2012]

Cython in the age of Python JITs

PyPy (for general Python code) and Numba (for numerical programming) are emerging ways to improve Python's performance. These just-in-time compilers dynamically infer the types of python variables and generate fast code on the fly. For loop-heavy numerical programming, Numba is able to generate code as fast as Cython – faster with GPUs enabled.

Cython's merits:

- Generates standalone C extension module – users do not need to have Cython installed.
- Has **mature wrapping and diagnosis capabilities** (`cython -a`) that JITters lack.
- **Greater control** over generated code.
- Can speed up both general Python and numerical code.
- Parallelization support.