# Study guide: Scientific software engineering; wave equation model

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Oct 26, 2016

# Migrating loops to Cython

- Vectorization: 5-10 times slower than pure C or Fortran code
- Cython: extension of Python for translating functions to C
- Principle: declare variables with type

## Declaring variables and annotating the code

Pure Python code:

• Copy this function and put it in a file with .pyx extension.

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• Add type of variables:

```
- function(a, b) → cpdef function(int a, double b)
- v = 1.2 → cdef double v = 1.2
- Array declaration: np.ndarray[np.float64_t, ndim=2, mode='c'] u
```

# Cython version of the functions

```
import numpy as np
cimport numpy as np
cimport cython
ctypedef np.float64_t DT
                            # data type
@cython.boundscheck(False) # turn off array bounds check
@cython.wraparound(False)
                            # turn off negative indices (u[-1,-1])
cpdef advance(
    np.ndarray[DT, ndim=2, mode='c'] u,
    np.ndarray[DT, ndim=2, mode='c'] u_1,
    np.ndarray[DT, ndim=2, mode='c'] u_2,
    np.ndarray[DT, ndim=2, mode='c'] f,
    double Cx2, double Cy2, double dt2):
    cdef int Nx, Ny, i, j
    cdef double u_xx, u_yy
    Nx = u.shape[0]-1
    Ny = u.shape[1]-1
    for i in xrange(1, Nx):
        for j in xrange(1, Ny):
           u_x = u_1[i-1,j] - 2*u_1[i,j] + u_1[i+1,j]
           u_yy = u_1[i,j-1] - 2*u_1[i,j] + u_1[i,j+1]
            u[i,j] = 2*u_1[i,j] - u_2[i,j] + 
                     Cx2*u_xx + Cy2*u_yy + dt2*f[i,j]
```

Note: from now in we skip the code for setting boundary values

## Visual inspection of the C translation

See how effective Cython can translate this code to C:

```
Terminal> cython -a wave2D_u0_loop_cy.pyx
```

Load wave2D\_u0\_loop\_cy.html in a browser (white lines indicate code that was successfully translated to pure C, while yellow lines indicate code that is still in Python):

```
| Reservative |
```

Can click on wave2D\_u0\_loop\_cy.c to see the generated C code...

# Building the extension module

- Cython code must be translated to C
- C code must be compiled
- Compiled C code must be linked to Python C libraries
- $\bullet$  Result: C extension module (.so file) that can be loaded as a standard Python module
- Use a setup.py script to build the extension module

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

cymodule = 'wave2D_u0_loop_cy'
setup(
   name=cymodule
   ext_modules=[Extension(cymodule, [cymodule + '.pyx'],)],
   cmdclass={'build_ext': build_ext},
)
```

```
Terminal> python setup.py build_ext --inplace
```

# Calling the Cython function from Python

```
import wave2D_u0_loop_cy
advance = wave2D_u0_loop_cy.advance
...
for n in It[1:-1:  # time loop
    f_a[:,:] = f(xv, yv, t[n])  # precompute, size as u
    u = advance(u, u_1, u_2, f_a, x, y, t, Cx2, Cy2, dt2)
```

### Efficiency:

- $120 \times 120$  cells in space:
  - Pure Python: 1370 CPU time units
  - Vectorized numpy: 5.5
  - Cython: 1
- $60 \times 60$  cells in space:
  - Pure Python: 1000 CPU time units
  - Vectorized numpy: 6
  - Cython: 1

# Migrating loops to Fortran

- Write the advance function in pure Fortran
- Use f2py to generate C code for calling Fortran from Python
- Full manual control of the translation to Fortran

## The Fortran subroutine

```
subroutine advance(u, u_1, u_2, f, Cx2, Cy2, dt2, Nx, Ny)
      integer Nx, Ny
      real*8 u(0:Nx,0:Ny), u_1(0:Nx,0:Ny), u_2(0:Nx,0:Ny)
      real*8 f(0:Nx, 0:Ny), Cx2, Cy2, dt2
      integer i, j
Cf2py intent(in, out) u
      Scheme at interior points
      do j = 1, Ny-1
         do i = 1, Nx-1
            u(i,j) = 2*u_1(i,j) - u_2(i,j) +
     &
            Cx2*(u_1(i-1,j) - 2*u_1(i,j) + u_1(i+1,j)) +
     &
            Cy2*(u_1(i,j-1) - 2*u_1(i,j) + u_1(i,j+1)) +
            dt2*f(i,j)
         end do
      end do
```

Note: Cf2py comment declares  ${\tt u}$  as input argument and return value back to Python

# Building the Fortran module with f2py

f2py changes the argument list (!)

- Array limits have default values
- Examine doc strings from f2py!

# How to avoid array copying

- Two-dimensional arrays are stored row by row in Python and C
- Two-dimensional arrays are stored column by column in Fortran
- f2py takes a copy of a numpy (C) array and transposes it when calling Fortran
- Such copies are time and memory consuming
- Remedy: declare numpy arrays with Fortran storage

```
order = 'Fortran' if version == 'f77' else 'C'
u = zeros((Nx+1,Ny+1), order=order)
u_1 = zeros((Nx+1,Ny+1), order=order)
u_2 = zeros((Nx+1,Ny+1), order=order)
```

Option -DF2PY\_REPORT\_ON\_ARRAY\_COPY=1 makes f2py write out array copying:

```
Terminal> f2py -c wave2D_u0_loop_f77.pyf --build-dir build_f77 \
-DF2PY_REPORT_ON_ARRAY_COPY=1 wave2D_u0_loop_f77.f
```

# Efficiency of translating to Fortran

- Same efficiency (in this example) as Cython and C
- About 5 times faster than vectorized numpy code
- $\bullet~>1000$  faster than pure Python code

# Migrating loops to C via Cython

- Write the advance function in pure C
- Use Cython to generate C code for calling C from Python
- Full manual control of the translation to C

#### The C code

- numpy arrays transferred to C are one-dimensional in C
- Need to translate [i,j] indices to single indices

```
/* Translate (i,j) index to single array index */
#define idx(i,j) (i)*(Ny+1) + j
void advance(double* u, double* u_1, double* u_2, double* f,
         double Cx2, double Cy2, double dt2,
         int Nx, int Ny)
 int i, j;
  /* Scheme at interior points */
 for (i=1; i<=Nx-1; i++) {
   for (j=1; j<=Ny-1; j++) {
       u[idx(i,j)] = 2*u_1[idx(i,j)] - u_2[idx(i,j)] +
        Cx2*(u_1[idx(i-1,j)] - 2*u_1[idx(i,j)] + u_1[idx(i+1,j)]) +
        Cy2*(u_1[idx(i,j-1)] - 2*u_1[idx(i,j)] + u_1[idx(i,j+1)]) +
        dt2*f[idx(i,j)];
   }
   }
 }
```

## The Cython interface file

# Building the extension module

Compile and link the extension module with a setup.py file:

```
Terminal> python setup.py build_ext --inplace
```

In Python:

```
import wave2D_u0_loop_c_cy
advance = wave2D_u0_loop_c_cy.advance_cwrap
...
f_a[:,:] = f(xv, yv, t[n])
u = advance(u, u_1, u_2, f_a, Cx2, Cy2, dt2)
```

# Migrating loops to C via f2py

• Write the advance function in pure C

- Use f2py to generate C code for calling C from Python
- Full manual control of the translation to C

#### The C code and the Fortran interface file

- Write the C function advance as before
- Write a Fortran 90 module defining the signature of the advance function
- Or: write a Fortran 77 function defining the signature and let f2py generate the Fortran 90 module

Fortran 77 signature (note intent(c)):

```
subroutine advance(u, u_n, u_nm1, f, Cx2, Cy2, dt2, Nx, Ny)
Cf2py intent(c) advance
   integer Nx, Ny, N
    real*8 u(0:Nx,0:Ny), u_n(0:Nx,0:Ny), u_nm1(0:Nx,0:Ny)
   real*8 f(0:Nx, 0:Ny), Cx2, Cy2, dt2
Cf2py intent(in, out) u
Cf2py intent(c) u, u_n, u_nm1, f, Cx2, Cy2, dt2, Nx, Ny
   return
   end
```

#### Building the extension module

Generate Fortran 90 module (wave2D\_u0\_loop\_c\_f2py.pyf):

```
Terminal> f2py -m wave2D_u0_loop_c_f2py \
    -h wave2D_u0_loop_c_f2py.pyf --overwrite-signature \
    wave2D_u0_loop_c_f2py_signature.f
```

The compile and build step must list the C files:

```
Terminal> f2py -c wave2D_u0_loop_c_f2py.pyf \
--build-dir tmp_build_c \
-DF2PY_REPORT_ON_ARRAY_COPY=1 wave2D_u0_loop_c.c
```

# Migrating loops to C++ via f2py

- C++ can be used as an alternative to C
- C++ code often applies sophisticated arrays
- Challenge: translate from numpy C arrays to C++ array classes
- Can use SWIG to make C++ classes available as Python classes
- Easier (and more efficient):
  - Make C API to the C++ code
  - Wrap C API with f2py
  - Send numpy arrays to C API and let C translate numpy arrays into C++ array classes