Day 15: Science Code in Python

Turn In Homework

Homework Review

Real-World Story

Science Code in Python?

Custom Code vs. Off-the-Shelf

- Trade-offs
 - Costs (your time vs. your \$\$\$)
 - Your time (coding vs. learning)
 - Control of software (features, schedule, license, ...)
 - Fit of software to problem at hand
 - Reliability
- Rarely a trivial decision

Efficiency of Python

- Python vs. C, C++, Fortran, ...
- Example: Prime-number checker (Homework #10)
 - About the same length of program
 - C was about 20× faster than Python
- Example: Word-frequency counter (Homework #4)
 - C program would be much longer
 - Or, find reliable libraries for things like dictionary
 - Probably still much faster to run, but maybe not 20×
- So... whose efficiency are you measuring?
- Anyway, Python can call compiled C/C++ functions

Does Efficiency Even Matter?

Efficiency

Correctness

Clarity

The Story of Mel

http://rixstep.com/2/2/20071015,01.shtml

Does Efficiency Matter in CHTC?

• No

- Your time matters... let machines do extra work
- Code clarity matters... let machines do extra work
- Increase parallelism... let machines (oh, you know)

• Yes

- Fair share: The more you use, the less you get
- Efficient code finishes sooner (e.g., deadlines)

• Maybe

- Time scale may be a factor (1 vs. 20 seconds? days?)

Science Code in Python

Numeric and Scientific Modules

- Many numeric/scientific computing modules exist
- http://wiki.python.org/moin/NumericAndScientific
- DO NOT REINVENT THE WHEEL!

NumPy: Getting Started

- NumPy: Large collection of modules, Python and C, for performing efficient numeric computations

 http://numpy.scipy.org/
- Installation required
 - Includes compiled code, so non-trivial install
 - Ask sysadmin for help!
 - But, *already installed* on CHTC machines
- Visit website for tutorials, examples, etc.

NumPy: Basic Types

- *N*-dimensional arrays
 - Viewed as multidimensional arrays or matrices
 - All elements are same type (e.g., 4-byte integer)
 - Lots of natural operations (e.g., a + b, conversions, ...)
- Precise scalar types
 - Not just int, but byte, short, int8, uint64, ...
 - Not just **float**, but **single**, **double**, **float128**, ...
- Dates and times
 - Even more expressive than Python built-ins
 - Offsets by year, month, day, hour, ..., attosecond
 - Business days!

NumPy: Universal Functions

- Functions that operate on *elements* of *N*-dim arrays
- More efficient than looping through yourself
- Allow compact expression of vector math
- Examples:
 - add, subtract, multiply, divide, ...
 - rint (round to int), sign, negative, ...
 - log, log2, log10, sqrt, square, reciprocal, ...
 - sin, cos, tar, arcsin, sinh, arcsinh, ...
 - bitwise_and, invert, left_shift, …
 - greater, greater_equal, less, less_equal, equal, ...
 - maximum, minimum

NumPy: Examples

~3.45 secs

- a = range(1000000)
- b = range(1000000)
- c = [a[i] + b[i] for i in xrange(len(a))]

~0.25 secs

- a = numpy.arange(1000000)
- b = numpy.arange(1000000)
- c = a + b

NumPy: Other Features

- HUGE collection of numerical routines
- Highlights:
 - Array creation, manipulation, indexing, input/output
 - Fast Fourier Transforms
 - Linear algebra (matrix math)
 - Random sampling (~35 distributions)
 - Statistics (extremes, central tend., var., histograms)
 - Polynomial math (incl. some basic calculus)

SciPy: Getting Started

- SciPy: Large collection of modules, Python and C, for performing scientific computations

 http://www.scipy.org/
- Same as NumPy for installation and efficiency
- Also on CHTC execute machines

SciPy: (Some) Features

- HUGE collection of routines (again)!
- Examples:
 - Functions for mathematical physics
 - Integration, incl. ordinary differential equations
 - Numerical optimization algorithms
 - Variable interpolation
 - Signal processing
 - Linear algebra (again); MATLAB-like syntax, functions
 - Sparse matrices
 - More stats; R-like functionality
 - Clustering algorithms

SciPy: Example

Solve system of linear equations:

```
x + 3y + 5z = 10

2x + 5y + z = 8

2x + 3y + 8z = 3
```

```
>>> A = mat('[1 3 5; 2 5 1; 2 3 8]')
>>> A
matrix([[1, 3, 5],
       [2, 5, 1],
       [2, 3, 8]])
>>> b = mat('[10;8;3]')
>>> linalg.solve(A, b)
array([[-9.28],
       [5.16],
       [0.76]])
```

Python vs. R, MATLAB, Octave, ...

- Trade-offs!
- Could do everything in Python
 - Consistency
 - No need to move data back and forth
- R / MATLAB / Octave
 - If you already know/use it... why stop?
 - Use Python for wrappers, workflow

Python Jobs for CHTC

Making Python Jobs That Fit CHTC

- Independent batch jobs, 10 minutes 4 hours
- Python (carefully written) works on many platforms
 - Be sure your submit file gets you access to them
 - Watch out for platform and Python version differences
- Using NumPy/SciPy makes code less portable
 - May need to bring it with you
 - Still may be more portable than compiled C...
- Work on good parallelization
- Long-running jobs? implement self-checkpointing

Self-Checkpointing: Why?

- Suppose your job will run for a long time (> 30 m?)
- May be preempted
- Condor will re-run job
- But that means it starts over

• One solution:

- Periodically write state (checkpoint) to disk
- Must be sufficient to restart job at that point
- Job itself must know to look for checkpoint data
- May need wrapper script to accomplish

Self-Checkpointing: When?

- Balance cost of overhead vs. risk of bad-put
 - Writing anything to disk is slow (relatively speaking)
 If there is little data, can write more often
- Look for natural checkpoint times
 - Generally, when there is the least data to write
 - Typically, between outermost iterations
 - Could base on iteration count, time, ...
- Save only what you need
- Be sure to flush or close checkpoint each time!

Self-Checkpointing: Condor Tweak

- Must tell Condor to transfer your output back to the submit machine, even when just evicted and waiting for next run
- Condor holds files for you, then moves to next machine automatically

when_to_transfer_output = ON_EXIT_OR_EVICT

Self-Checkpointing: Writing a Checkpoint

- Simplest example
 - Assume a 1D parameter sweep
 - Assume real code appends to its output each iteration
 - Designed to save checkpoint every 1000th iteration
- def save_checkpoint(iter):
 cp_file = open(checkpoint_path, 'w')
 cp_file.write('%d\n' % (iter))
 cp_file.close()
- for iter in xrange(start, end + 1):
 do_stuff(iter)
 if ((iter start + 1) % 1000) == 0:
 save_checkpoint(iter)

Self-Checkpointing: Using a Checkpoint

• Continuation of previous example...

```
if len(sys.argv) != 3: # Handle error
start, end = map(int, sys.argv[1:])
if os.path.exists(checkpoint path):
    cp file = open(checkpoint path, 'r')
    cp data = cp file.readlines().strip()
    cp file.close()
    cp start = int(cp data)
    if cp start >= start:
        start = cp start
    else:
        # Potential problem?
```

Final Questions & Thoughts?

Reminder About CHTC Accounts

- CHTC accounts will go away on May 31, 2012
 Feel free to copy your files off ahead of time
- To get a real account:
 - Email chtc@cs.wisc.edu
 - Include:
 - + That you took CS 368 with me this semester
 - Your current username on CHTC
 - Your Principal Investigator's name
 - A brief (2–3 sentence) description of your project

Shameless Plug

- Please tell people about CS 368-4, next Fall!
- Slightly different schedule:
 - Second half of semester
 - MoTh 1:20–2:10 p.m.
 - Currently, Grainger 1180 (trying to get it moved)
- This summer: CS 368-3, Introduction to Perl
 - June 18 August 12
 - MoTh 11:00–11:50 a.m.
 - Currently, Engineering 3024 (trying to move)

Homework

Homework

- Use your new skills powers!
- When you look up one thing, learn one more
- With time and practice, you will have superpowers!
- Let me know how that goes...

Any sufficiently advanced technology is indistinguishable from magic.

— Arthur C. Clarke