Python and Parallel computing: an overview

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Python Computing for Science - AY250



Outline

MPC and parallelism

2 Python

Numpy and Scipy



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Data explosion

Our data sets are getting huge!

- Sloan Digital Sky Survey Data Release 7 : ~65 Terabytes
- ullet Neuroimaging: 1 hour o a few gigabytes
- etc...

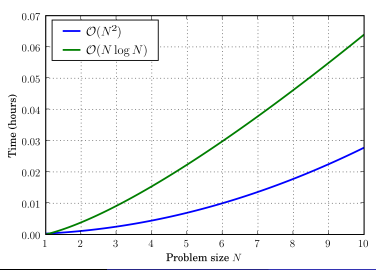
A simple problem: solve Ax = b via Gaussian elimination

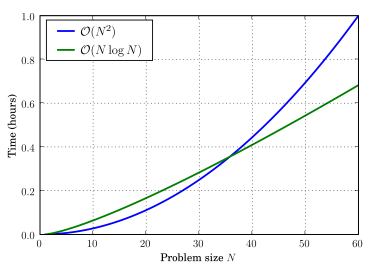
- For A an $n \times n$ matrix, cost is $\approx \frac{1}{3}n^3$ floating point operations
- \bullet On a computer with ~100MFlops sustained performance

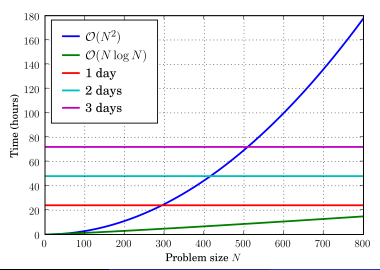
n	time
10	$\mathcal{O}(1)$ μ s
100	$\mathcal{O}(1)$ ms
1000	$\mathcal{O}(1)$ s
10000	$\mathcal{O}(1)$ hour
100000	$\mathcal{O}(1)$ month
1000000	$\mathcal{O}(1)$ century





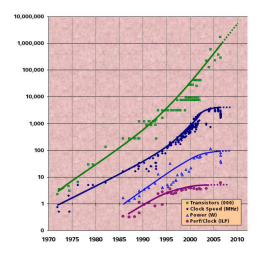






Parallel computing: why should we care?

Because reality looks like this:

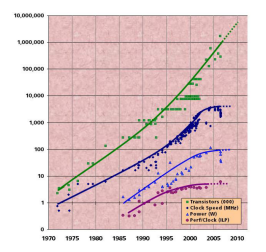


Sources: Intel, Microsoft (Sutter), Stanford (Olukotun, Hammond) & Berkeley (Yelick)



Parallel computing: why should we care?

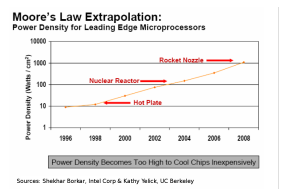
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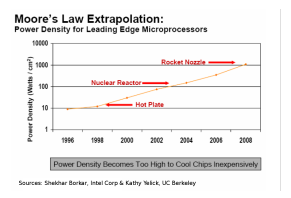
We can't escape thermodynamics



The vendor's solutions:

- Multicore chips: even in your laptop.
- Graphics cards for general computing: > 128 'processors' per card.
- Clusters, cloud, ...

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How fast can we go?

Exercise: Derive and plot Amdahl's law

Upper bound on speedup achievable via parallelization

- s : serial fraction of total work to be done
- 1 s: parallelizable fraction
- p : number of processors used
- Let T_n be the time for a job with n processors in use.
- Derive the possible speedup T_1/T_p .
- Compare to a simple function of s.



Amdahl's law: a logical limit

Consider solving a problem where communication has zero cost

- Using 1 processor: $T_1 = s + (1 s) = 1$
- Using p processors: $T_p = s + \frac{1-s}{p}$

The total speedup possible:

$$\frac{T_1}{T_p} = \frac{1}{s + \frac{1-s}{p}} < \frac{1}{s}$$

Lesson: The serial fraction is a hard limit!



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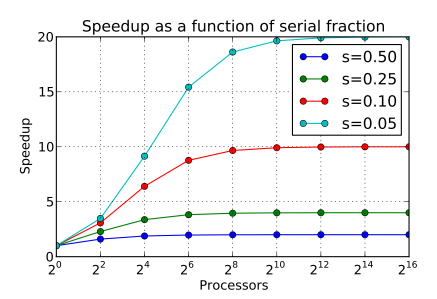
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Plot Amdahl's law

```
def amdahl(s, p):
   return 1.0/(s+(1.0-s)/p)
p = np.logspace(0, 16, 9, base=2)
ax = plt.subplot(111)
for s in [0.5, 0.25, 0.1, 0.05]:
   sp = amdahl(s, p)
   ax.semilogx(p, sp,'-o', label='s=\%.2f' % s, basex=2.0)
ax.set_xlabel('Processors')
ax.set_ylabel('Speedup')
ax.set_title('Speedup as a function of serial fraction')
ax.legend()
ax.grid()
plt.show()
```



General Principles of Parallel Programmig Credit: Kathy Yelick, UCB.

- Finding enough parallelism (Amdahl's law)
- Granularity: bite-sized chunks for each unit...
 - But need large enough amount of work to hide the overhead
- Locality
 - large memories are slow, fast memories are small.
- Load balance
- Coordination and synchronization
 - Communication is expensive...
 - But gettting the wrong answer fast doesn't cut it.
- Model performance, profile, profile, profile...
 - If you didn't measure it, you don't actually know.
 - Your intuition is wrong.

The thirteen dwarves: patterns in parallel programming The Landscape of Parallel Computing Research: A View from Berkeley

- The Landscape of Parallel Computing Research: A View from Berkeley
- Dense Linear Algebra
- Sparse Linear Algebra
- Spectral Methods
- N-Body Methods
- Structured Grids
- Unstructured Grids
- MapReduce
- Ombinational Logic
- Graph Traversal
- Dynamic Programming
- Backtrack and Branch-and-Bound
- Graphical Models
- Finite State Machines

http://view.eecs.berkeley.edu/wiki/Dwarf_Mine

Outline

HPC and parallelism

- 2 Python
- 3 Numpy and Scipy



Threading and parallelism in Python: overview

- Multiple implementations of the Virtual Machine:
 - CPython: pure C, 'reference'
 - IronPython: .NET
 - Jython: Java
- Their threading behaviors differ, I'll focus on CPython
- Native threads supported, but of limited use.
- Global interpreter lock (GIL): only one thread can modify any python data structure
- No language-specific primitives for parallelism.



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Parallelism in Python

In-process (mind the GIL)

- Data parallellism with threaded libraries
- Numpy/scipy can use a threaded ATLAS
- Numexpr: a 'numpy VM'
- Theano: a library that thinks it's a compiler
- GPU-based solutions: PyCuda/PyOpenCL, scikits.cuda.
- Hand-written threaded code...

Out-of-process

- The multiprocessing module
- Python futures (only in Python 3.2 or newer)
- Communicating Sequential Processes, ParallelPython, ... many more
- IPython (I'm obviously biased)



Multiprocessing Module: multiprocessing

- Built-in since version 2.6 (available for earlier versions)
- An API that closely follows the threading API, but using processes
- Useful high-level objects
 - Process, Process pool, Namespaces, Listeners, ...
- Uses fork() on posix (hence there are some limitations)

A simple example

```
from multiprocessing import Process

def f(name):
    print 'hello', name

if __name__ == '__main__':
    p = Process(target=f, args=('bob',))
    p.start()
    p.join()
```

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Numpy and Scipy: 'Out of the box' parallelism?

- Not great...
- Can be built against a threaded ATLAS or the Intel Math Kernel Library (MKL)
 - This can give multithreaded support to many linear algebra operations.
- ullet Manual effort with C/Fortran + OpenMP can give you some gains...
 - but with a fair amount of pain



Numexpr

An expression compiler for numpy

Approach

- Compile Numpy expressions to equivalent Python code...
- Block operations carefully
- execute on a special-purpose mini-VM (written in C)

Benefits

- Reduce the use of temporaries.
- Be cache-friendly.
- Support threads natively for all operations.
- Support Intel Vector Math Library and MKL.



Numexpr usage

Evaluating simple expressions

Numexpr timings

Comparisons to Numpy and thread usage

```
>>> timeit a**2 + b**2 + 2*a*b
10 loops, best of 3: 35.9 ms per loop
>>> ne.set_num_threads(1)  # use 1 thread (on a 6-core machine)
>>> timeit ne.evaluate("a**2 + b**2 + 2*a*b")
100 loops, best of 3: 9.28 ms per loop  # 3.9x faster than NumPy
>>> ne.set_num_threads(4)  # use 4 threads (on a 6-core machine)
>>> timeit ne.evaluate("a**2 + b**2 + 2*a*b")
100 loops, best of 3: 4.17 ms per loop  # 8.6x faster than NumPy
```