CS 5220

Introduction and Performance Basics

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Logistics

Title: Applied High-Performance and Parallel Computing Web: https://www.cs.cornell.edu/courses/cs5220/2024fa When: TR 1:25-2:40 where: Gates G01 Who: David Bindel, Caroline Sun, Evan Vera https://www.cs.cornell.edu/courseinfo/enrollment FA24 Add/Drop Announcement

- CS limits pre-enrollment to CS MEng students.
- We almost surely will have enough space for all comers.
- Enroll if you want access to class resources.
- Enrolling as an auditor is OK.
- If you will not take the class, please formally drop!

Basic logistical constraints:

- Class codes will be in C and C++
- Our focus is numerical codes

Fine if you're not a numerical C hacker!

- I want a diverse class
- Most students have *some* holes
- Come see us if you have concerns

Reason about code performance

- Many factors: HW, SW, algorithms
- Want simple "good enough" models

Learn about high-performance computing (HPC)

- Learn parallel concepts and vocabulary
- Experience parallel platforms (HW and SW)
- Read/judge HPC literature
- Apply model numerical HPC patterns
- Tune existing codes for modern HW

Apply good software practices

- Basic tools: Unix, VC, compilers, profilers, ...
- Modular C/C++ design
- Working from an existing code base
- Testing for correctness
- Testing for performance
- Teamwork

- Architecture
- Parallel and performance concepts
- Locality and parallelism

- C/C++ and Unix fundamentals
- OpenMP, MPI, CUDA and company
- $\cdot\,$ Compilers and tools

- Monte Carlo
- Dense and sparse linear algebra
- Partial differential equations
- Graph partitioning and load balance
- Fast transforms, fast multipole

- Lecture = theory + practical demos
 - 60 minutes lecture
 - 15 minutes mini-practicum
 - Bring questions for both!
- Notes posted in advance
- May be prep work for mini-practicum
- · Course evaluations are also required!

- Five individual assignments plus "HWO"
- Intent: Get everyone up to speed
- Assigned Tues, due one week later

Homework 0

- Posted on the class web page.
- Complete and submit by CMS by 9/3.

- Three projects done with partners (1–3)
- Analyze, tune, and parallelize a baseline code
- Scope is 2-3 weeks

- · Groups are encouraged!
- Bring your own topic or we will suggest
- Flexible, but *must* involve performance
- Main part of work in November–December

Palate Cleanser

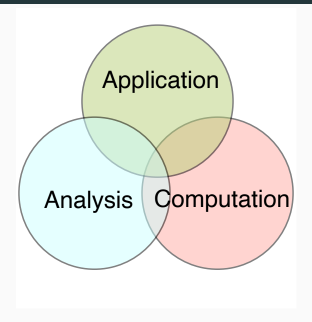
Introduce yourself to a neighbor:

- Name
- Major / academic interests
- Something fun you have recently read or watched
- Hobbies

Jot down answers (part of HW0).

The Good Stuff

The CS&E Picture



- Climate modeling
- CAD tools (computers, buildings, airplanes, ...)
- Computational biology
- Computational finance
- Machine learning and statistical models
- Game physics and movie special effects
- Medical imaging

• ...

- Need for speed and for memory
- Many processors working simultaneously on same problem
 - vs concurrency (about logical structure vs performance)
 - or distributed systems (coupled but distinct problems, clients and servers are often at different locations)

Scientific computing went parallel long ago:

- \cdot Want an answer that is right enough, fast enough
- Either of those might imply a lot of work!
- $\cdot\,$... and we like to ask for more as machines get bigger
- \cdot ... and we have a lot of data, too

Today: Hard to get non-parallel hardware!

- How many cores are in your laptop?
- How many in NVidia's latest accelerator?
- Biggest single-node EC2 instance?

- Cores packaged together on CPUs
 - Cores have instruction-level parallelism (e.g. vector units)
- Memory of various types (memory hierarchy)
- Accelerators have similar pieces, organized differently
- CPUs and accelerators packaged together in *nodes*
- Nodes often connected in racks
- Networks (aka interconnect or fabric) connecting the pieces

Speed records for Linpack benchmark

https://www.top500.org

Speed measured in flop/s (floating point ops / second):

- + Giga (10^9) a single core
- \cdot Tera (10^{12}) a big machine
- \cdot Peta (10^{15}) current top 10 machines
- \cdot Exa (10^{18}) favorite of funding agencies

What do these machines look like?

An alternate benchmark: Graph 500

- Data-intensive graph processing benchmark
- Metric is traversed edges per second (TEPS)
- How do the top machines for Linpack and Graph 500 compare?

What do these machines look like?

- Some high-end machines look like high-end clusters
 - Except custom networks.
- · Achievable performance is
 - $\cdot \ll$ peak performance
 - Application-dependent
- Hard to achieve peak on more modest platforms, too!

So how fast can I make my computation?

- Peak > Linpack > Gordon Bell > Typical
- Measuring performance of real applications is hard
 - Even figure of merit may be unclear (flops, TEPS, ...?)
 - Typically a few bottlenecks slow things down
 - And figuring out why they slow down can be tricky!
- And we *really* care about time-to-solution
 - Sophisticated methods get answer in fewer flops
 - ... but may look bad in benchmarks (lower flop rates!)

See also David Bailey's comments:

• Twelve Ways to Fool the Masses When Giving Performance Results on Parallel Computers

(1991)

• Twelve Ways to Fool the Masses: Fast Forward to 2011 (2011)

How can we speed up summing an array of length n with $p \leq n$ processors?

- + Theory: $n/p + O(\log(p))$ time with reduction tree
- Is this realistic?

- Starting point: good serial performance
- Strong scaling: compare parallel to serial time on the same problem instance as a function of number of processors (p)

Speedup =
$$\frac{\text{Serial time}}{\text{Parallel time}}$$

Efficiency = $\frac{\text{Speedup}}{p}$

Ideally, speedup = p. Usually, speedup < p.

Barriers to perfect speedup:

- Serial work (Amdahl's law)
- Parallel overheads (communication, synchronization)

 $p = \operatorname{number} \operatorname{of} \operatorname{processors}$

$$s =$$
 fraction of work that is serial

$$t_s = {\rm serial\ time}$$

$$t_p = {\rm parallel\ time} \ge st_s + (1-s)t_s/p$$

Amdahl's law:

$$\mathrm{Speedup} = \frac{t_s}{t_p} = \frac{1}{s+(1-s)/p} > \frac{1}{s}$$

So 1% serial work \implies max speedup < $100 \times$, regardless of p.

Let's try a simple parallel attendance count:

- **Parallel computation:** Rightmost person in each row counts number in row.
- Synchronization: Raise your hand when you have a count
- **Communication:** When all hands are raised, each row representative adds their count to a tally and says the sum (going front to back).

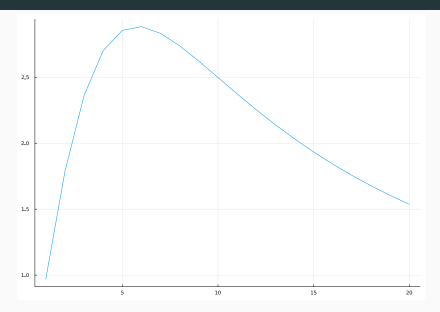
(Somebody please time this.)

Parameters:

n = number of students r = number of rows $t_c =$ time to count one student $t_t =$ time to say tally $t_s \approx nt_c$ $t_p \approx nt_c/r + rt_t$

How much could I possibly speed up?

Modeling Speedup



(Parameters:
$$t_c = 0.3$$
, $t_t = 1$, $n = 111$.)

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Mostly-tight bound:

speedup
$$< \frac{1}{2} \sqrt{\frac{nt_c}{t_t}}$$

Poor speed-up occurs because:

- \cdot The problem size n is small
- The communication cost is relatively large
- The serial computation cost is relatively large

Some of the usual suspects for parallel performance problems!

Things would look better if I allowed both $n \; {\rm and} \; r$ to grow — that would be a weak scaling study.

This probably does not make sense for a classroom setting...

Today:

- We're approaching machines with peak *exaflop* rates
- But codes rarely get peak performance
- Better comparison: tuned serial performance
- · Common measures: speedup and efficiency
- $\cdot\,$ Strong scaling: study speedup with increasing p
- $\cdot\,$ Weak scaling: increase both p and n
- · Serial overheads and communication costs kill speedup
- Simple analytical models help us understand scaling

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... and please enroll and submit HWO!