CS240A: Applied Parallel Computing

Introduction

CS 240A Course Information

• Web page:

http://www.cs.ucsb.edu/~tyang/class/240a16w

- Class schedule: Tu/Th. 11:00AM-12:50pm Phelp 2510
- Instructor: <u>Tao Yang</u> (tyang at cs).
 - Office Hours: Tu/Th 10-11(or email me for appointments or just stop by my office). HFH building, Room 5113

Topics

- High performance computing
 - Basics of computer architecture, clusters/cloud systems.
 - Memory hierarchies,
 - High throughput computing
- Parallel Programming Models and Machines. Software/libraries
 - Shared memory vs distributed memory
 - Threads, OpenMP, MPI, MapReduce, Spark.
 - SIMD
- Patterns of parallelism. Optimization techniques for parallelization and performance
- Parallelism in Scientific Computing and Applications
 - Core algorithms (Dense & Sparse Linear Algebra)
- Parallelism in data-intensive applications and systems 3

In depth understanding of:

- How to maximize the use of CPU/cache for high performance computing
- When is parallel computing useful?
- Understanding of parallel computing hardware options.
- Overview of programming models (software) and tools.
- Some parallel applications and the algorithms
- Performance analysis and tuning
- Exposure to various open research questions

Introduction: Outline

all

• Why powerful computers must be parallel computing

Including your laptops and handhelds

- Why parallel processing?
 - Large Computational Science and Engineering (CSE) problems require powerful computers
 - Commercial data-oriented computing also needs.
- Basic parallel performance models
- Why writing (fast) parallel programs is hard

Metrics in Scientific Computing Worlds

- High Performance Computing (HPC) units are:
 - Flop: floating point operation, usually double precision unless noted
 - Flop/s: floating point operations per second
 - Bytes: size of data (a double precision floating point number is 8)

• Typical sizes are millions, billions, trillions...

Mega	Mflop/s = 10 ⁶ flop/sec	Mbyte = 2 ²⁰ = 1048576 ~ 10 ⁶ bytes
Giga	Gflop/s = 10 ⁹ flop/sec	Gbyte = 2 ³⁰ ~ 10 ⁹ bytes
Tera	Tflop/s = 10 ¹² flop/sec	Tbyte = 2 ⁴⁰ ~ 10 ¹² bytes
Peta	Pflop/s = 10 ¹⁵ flop/sec	Pbyte = 2 ⁵⁰ ~ 10 ¹⁵ bytes
Exa	Eflop/s = 10 ¹⁸ flop/sec	Ebyte = 2 ⁶⁰ ~ 10 ¹⁸ bytes
Zetta	Zflop/s = 10 ²¹ flop/sec	Zbyte = 2 ⁷⁰ ~ 10 ²¹ bytes
Yotta	Yflop/s = 10 ²⁴ flop/sec	Ybyte = 2 ⁸⁰ ~ 10 ²⁴ bytes

Current fastest (public) machine ~ 27 Pflop/s

- Up-to-date list at www.top500.org

#2: Moore's Law



Revolution in Processors



- Chip density is continuing increase ~2x every 2 years
- Clock speed is not
- Number of processor cores may double instead
- Power is under control, no longer growing

Impact of Parallelism

- All major processor vendors are producing *multicore* chips
 - Every machine will soon be a parallel machine
 - To keep doubling performance, parallelism must double
- Which commercial applications can use this parallelism?
 - Do they have to be rewritten from scratch?
- Will all programmers have to be parallel programmers?
 - New software model needed
 - Try to hide complexity from most programmers eventually
- Computer industry betting on this big change, but does not have all the answers

Memory is Not Keeping Pace

Memory density is doubling every three years; processor logic is every two



Question: Can you double concurrency without doubling memory?

• Strong scaling: fixed problem size, increase number of processors

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Weak scaling: grow problem size proportionally to number of processors

The TOP500 Project

- Listing the 500 most powerful computers in the world
- Linpack performance
 - Solve Ax=b, dense problem, matrix is random
 - Dominated by dense matrix-matrix multiply
- Update twice a year:
 - ISC'xy in June in Germany
 - SCxy in November in the U.S.
- All information available from the TOP500 web site at: www.top500.org

From www.top500.org, Nov 2015

Rank	Site	System	Cores	Rmax (TFlop/s)	Rpeak (TFlop/s)	Power (kW)
1	National Super Computer Center in Guangzho u China	Tianhe-2 (MilkyWay-2) - TH-IVB-FEP Cluster, Intel Xeon E5-2692 12C 2.200GHz, TH Express-2, Intel Xeon Phi 31S1P NUDT	3,120,0 00	33,862.7	54,902.4	17,808
2	DOE/SC/O ak Ridge National Laboratory United States	Titan - Cray XK7 , Opteron 6274 16C 2.200GHz, Cray Gemini interconnect, NVIDIA K20x Cray Inc.	560,640	17,590.0	27,112.5	8,209

- Number of cores per chip will double every two years
- Clock speed will not increase (possibly decrease)
- Need to deal with systems with millions of concurrent threads
- Need to deal with inter-chip parallelism as well as intra-chip parallelism

Why powerful computers must be parallel processors Including your laptops and handhelds

- Large Computational Science&Engineering and commercial problems require powerful computers
- Basic performance models
- Why writing (fast) parallel programs is hard

Some Particularly Challenging Computations

Science

- Global climate modeling
- Biology: genomics; protein folding; drug design
- Astrophysical modeling
- Computational Chemistry
- Computational Material Sciences and Nanosciences

Engineering

- Semiconductor design
- Earthquake and structural modeling
- Computation fluid dynamics (airplane design)
- Combustion (engine design)
- Crash simulation

Business

- Financial and economic modeling
- Transaction processing, web services and search engines

Defense

- Nuclear weapons -- test by simulations
- Cryptography

Economic Impact of HPC

- Airlines:
 - System-wide logistics optimization systems on parallel systems.
 - Savings: approx. \$100 million per airline per year.

Automotive design:

- Major automotive companies use large systems (500+ CPUs) for:
 - CAD-CAM, crash testing, structural integrity and aerodynamics.
 - One company has 500+ CPU parallel system.
- Savings: approx. \$1 billion per company per year.

Semiconductor industry:

- Semiconductor firms use large systems (500+ CPUs) for
 - device electronics simulation and logic validation
- Savings: approx. \$1 billion per company per year.
- Energy
 - Computational modeling improved performance of current nuclear power plants, equivalent to building two new power plants.

"An important development in sciences is occurring at the intersection of computer science and the sciences that has the potential to have a profound impact on science." -*Science* 2020 Report, March 2006



- Continued exponential increase in computational ^{Nature, March 23} ²⁰⁰⁶ power → simulation is becoming third pillar of science, complementing theory and experiment
- Continued exponential increase in experimental data → techniques and technology in data analysis, visualization, analytics, networking, and collaboration tools are becoming essential in all data rich scientific applications

Simulation: The Third Pillar of Science

Traditional scientific and engineering method:

(1) Do theory or paper design(2) Perform experiments or build system

- Limitations:
 - -Too difficult—build large wind tunnels
 - -Too expensive-build a throw-away passenger jet
 - -Too slow—wait for climate or galactic evolution
 - -Too dangerous—weapons, drug design, climate experimentation
- Computational science and engineering paradigm:

(3) Use computers to simulate and analyze the phenomenon

- Based on known physical laws and efficient numerical methods
- Analyze simulation results with computational tools and methods beyond what is possible manually



\$5B World Market in Technical Computing



Source: IDC 2004, from NRC Future of Supercomputing Report

Supercomputing in Auto Industry

• NVIDIA Boosts IQ of Self-Driving Cars With World's First In-Car Artificial Intelligence Supercomputer.

Jan 4, 2016.



Global Climate Modeling Problem

• Problem is to compute:

f(latitude, longitude, elevation, time) → "weather" = (temperature, pressure, humidity, wind velocity)

- Approach:
 - Discretize the domain, e.g., a measurement point every 10 km
 - Devise an algorithm to predict weather at time t+ δt given t
- Uses:
 - Predict major events, e.g., hurricane, El Nino
 - Use in setting air emissions standards
 - Evaluate global warming scenarios



Global Climate Modeling Computation

- One piece is modeling the fluid flow in the atmosphere
 - Solve Navier-Stokes equations
 - Roughly 100 Flops per grid point with 1 minute timestep
- Computational requirements:
 - To match real-time, need 5 x 10^{11} flops in 60 seconds = 8 Gflop/s
 - Weather prediction (7 days in 24 hours) \rightarrow 56 Gflop/s
 - Climate prediction (50 years in 30 days) \rightarrow 4.8 Tflop/s
 - To use in policy negotiations (50 years in 12 hours) \rightarrow 288 Tflop/s
- To double the grid resolution, computation is 8x to 16x
- State of the art models require integration of atmosphere, clouds, ocean, sea-ice, land models, plus possibly carbon cycle, geochemistry and more
- Current models are coarser than this

Scalable Web Service/Processing

Infrastructure scalability:

Bigdata: Tens of billions of documents in web search Tens/hundreds of thousands of machines.

Tens/hundreds of Millions of users

Impact on response time, throughput, &availability,

Platform software

•Google GFS, MapReduce and Bigtable .

•fundamental building blocks for fast data update/access and development cycles



What do commercial and CSE applications have in common?

Motif/Dwarf: Common Computational Methods (Red Hot \rightarrow Blue Cool)



- 1 Finite State Mach.
- 2 Combinational
- 3 Graph Traversal
- 4 Structured Grid
- **5 Dense Matrix**
- 6 Sparse Matrix
- 7 Spectral (FFT)
- 8 Dynamic Prog
- 9 N-Body
- 10 MapReduce
- 11 Backtrack/ B&B
- **12 Graphical Models**
- **13 Unstructured Grid**

Outline

all

- Why powerful computers must be parallel processors Including your laptops and handhelds
- Large CSE/commerical problems require powerful computers
- Performance models
- Why writing (fast) parallel programs is hard

Principles of Parallel Computing

- Finding enough parallelism (Amdahl's Law)
- Granularity
- Locality
- Load balance
- Coordination and synchronization
- Performance modeling



All of these things makes parallel programming even harder than sequential programming.

"Automatic" Parallelism in Modern Machines

- Bit level parallelism
 - within floating point operations, etc.
- Instruction level parallelism (ILP)
 - multiple instructions execute per clock cycle
- Memory system parallelism
 - overlap of memory operations with computation
- OS parallelism
 - multiple jobs run in parallel on commodity SMPs
- I/O parallelism in storage level

Limits to all of these -- for very high performance, need user to identify, schedule and coordinate parallel tasks 28

Finding Enough Parallelism

- Suppose only part of an application seems parallel
- Amdahl's law
 - let x be the fraction of work done sequentially, so (1-x) is fraction parallelizable
 - P = number of processors

Speedup(P) = Time(1)/Time(P) <= 1/(x + (1-x)/P)<= 1/s

• Even if the parallel part speeds up perfectly performance is limited by the sequential part

Caveat: Amdahl's Law



Fig 3 Amdahl's Law an Obstacle to Improved Performance Performance will not rise in the same proportion as the increase in CPU cores. Performance gains are limited by the ratio of software processing that must be executed sequentially. Amdahl's Law is a major obstacle in boosting multicore microprocessor performance. Diagram assumes no overhead in parallel processing. Years shown for design rules based on Intel planned and actual technology. Core count assumed to double for each rule generation.

1/5/2016 ₃₀

Overhead of Parallelism

- Given enough parallel work, this is the biggest barrier to getting desired speedup
- Parallelism overheads include:
 - cost of starting a thread or process
 - cost of accessing data, communicating shared data
 - cost of synchronizing
 - extra (redundant) computation
- Each of these can be in the range of milliseconds (=millions of flops) on some systems
- Tradeoff: Algorithm needs sufficiently large units of work to run fast in parallel (i.e. large granularity), but not so large that there is not enough parallel work

Locality and Parallelism



- · Large memories are slow, fast memories are small
- Storage hierarchies are large and fast on average
- Parallel processors, collectively, have large, fast cache
 - the slow accesses to "remote" data we call "communication"
- Algorithm should do most work on local data

Load Imbalance

- Load imbalance is the time that some processors in the system are idle due to
 - insufficient parallelism (during that phase)
 - unequal size tasks
- Examples of the latter
 - adapting to "interesting parts of a domain"
 - tree-structured computations
 - fundamentally unstructured problems
- Algorithm needs to balance load
 - Sometimes can determine work load, divide up evenly, before starting
 - "Static Load Balancing"
 - Sometimes work load changes dynamically, need to rebalance dynamically
 - "Dynamic Load Balancing"

Peak Performance grows exponentially, a la Moore's Law

 In 1990's, peak performance increased 100x; in 2000's, it will increase 1000x

But efficiency (the performance relative to the hardware peak) has declined

- was 40-50% on the vector supercomputers of 1990s
- now as little as 5-10% on parallel supercomputers of today

Close the gap through ...

- Mathematical methods and algorithms that achieve high performance on a single processor and scale to thousands of processors
- More efficient programming models and tools for massively parallel supercomputers



Performance Levels

- Peak performance
 - Sum of all speeds of all floating point units in the system
 - You can't possibly compute faster than this speed
- LINPACK
 - The "hello world" program for parallel performance
 - Solve Ax=b using Gaussian Elimination, highly tuned
- Gordon Bell Prize winning applications performance
 - The right application/algorithm/platform combination plus years of work
- Average sustained applications performance
 - What one reasonable can expect for standard applications

When reporting performance results, these levels are often confused, even in reviewed publications

Performance Levels (for example on NERSC-5)

- Peak advertised performance (PAP): 100 Tflop/s
- LINPACK (TPP): 84 Tflop/s
- Best climate application: 14 Tflop/s
 - WRF code benchmarked in December 2007
- Average sustained applications performance: ? Tflop/s
 - Probably less than 10% peak!
- We will study performance
 - Hardware and software tools to measure it
 - Identifying bottlenecks
 - Practical performance tuning (Matlab demo)

Coping with Failures

- 4 disks/server, 50,000 servers
- Failure rate of disks: 2% to 10% / year
 Assume 4% annual failure rate
- On average, how often does a disk fail?
 a)1 / month
 b)1 / week
 c)1 / day
 d)1 / hour

Coping with Failures

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 50,000 x 4 = 200,000 disks
 200,000 x 4% = 8000 disks fail
 365 days x 24 hours = 8760 hours

Dependability via Redundancy

 Redundancy so that a failing piece doesn't make the whole system fail



Increasing transistor density reduces the cost of redundancy

Dependability via Redundancy

- Applies to everything from datacenters to storage to memory to instructors
 - Redundant <u>datacenters</u> so that can lose 1 datacenter but Internet service stays online
 - Redundant <u>disks</u> so that can lose 1 disk but not lose data (Redundant Arrays of Independent Disks/RAID)
 - Redundant <u>memory bits</u> of so that can lose 1 bit but no data (Error Correcting Code/ECC Memory)





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Course Deadlines (Tentative)

- Week 2: join Google discussion group. Open Comet cluster account.
- End of Jan
 - HW1 (C programming)
 - 1-page project proposal. The content includes: Problem description, challenges (what is new?), what to deliver, how to test and what to measure, milestones, and references
 - Meet with me
- Feb 18 week: Paper review presentation and project progress.
- End of Feb
 - . HW2 due. (Python or Java programming)
- Final Week. Take-home exam. Final project presentation/report.
- Weight distribution: max(option1, option2)
 - Option 1: Project 40%. Exam 40%. HW 20%
 - Option 2: Project 70%. Exam 20%. HW 10%