Introduction

- Class is an introduction to parallel computing
  - topics include: hardware, applications, compilers, system software, and tools
- Will count for Masters/PhD Comp Credit
- Work required
  - small programming assignment
  - midterm
  - classroom participation
  - project
- Photos were taken of the class
What is Parallel Computing?

- **Does it include:**
  - super-scalar processing (more than one insn at once)?
  - client/server computing?
    - what if RPC calls are non-blocking?
  - vector processing (same instruction to several values)?
  - collection of PC’s **not** connected to a network?

- **For this class, parallel computing is:**
  - a collection of processing elements (more than one).
  - connected to a communication network.
  - working together to solve a single problem.
Why Parallelism

- **Speed**
  - need to get results faster than possible with sequential
    - a weather forecast that is late is useless
  - could come from
    - more processing elements (P.E.)
    - more memory size
    - more disks

- **Cost: cheaper to buy many smaller machines**
  - this is only recently true due to
    - VLSI
    - commodity parts
What Does a Parallel Computer Look Like?

- **Hardware**
  - processors
  - communication
  - memory
  - coordination

- **Software**
  - languages
  - operating systems
  - programming models
Processing Elements (PE)

- **Key Processor Choices**
  - How many?
  - How powerful?
  - Custom or off-the-shelf?

- **Major Styles of Parallel Computing**
  - SIMD - Single Instruction Multiple Data
    - one master program counter
  - MIMD - Multiple Instruction Multiple Data
    - separate code for each processor
  - SPMD - Single Program Multiple Data
    - same code on each processor, separate PC’s on each
  - Dataflow - instruction waits for operands
    - “automatically” finds parallelism
Communication Networks

- **Connect**
  - PE’s, memory, I/O

- **Key Performance Issues**
  - latency: time for first byte
  - throughput: average bytes/second

- **Possible Topologies**
  - bus - simple, but doesn’t scale
  - ring - orders delivery of messages
Topologies (cont)

- tree - needs to increase bandwidth near the top

- mesh - two or three dimensions

- hypercube - needs a power of number of nodes
Memory Systems

- **Key Performance Issues**
  - latency: time for first byte
  - throughput: average bytes/second

- **Design Issues**
  - Where is the memory
    - divided among each node
    - centrally located (on communication network)
  - Access by processors
    - can all processors get to all memory?
    - is the access time uniform?
Coordination

- **Synchronization**
  - protection of a single object (locks)
  - coordination of processors (barriers)

- **Size of a unit of work by a processor**
  - need to manage two issues
    - load balance - processors have equal work
    - coordination overhead - communication and sync.
  - often called “grain” size - large grain vs. fine grain
Sources of Parallelism

- **Statements**
  - called “control parallel”
  - can perform a series of steps in parallel
  - basis of dataflow computers

- **Loops**
  - called “data parallel”
  - most common source of parallelism
  - each processor gets one (or more) iterations to perform
Applications

- **Easy (embarrassingly parallel)**
  - multiple independent jobs (i.e..., different simulations)

- **Scientific**
  - linear algebra
  - particle simulations

- **Databases**
  - biggest success of parallel computing
  - exploits semantics of relational calculus

- **AI**
  - search problems
  - pattern recognition and image processing (main SIMD use)
Issues in Application Performance

- **Speedup**
  - ratio of time on n nodes to time on a single node
  - hold problem size fixed
  - should really compare to best serial time
  - goal is linear speedup
  - super-linear speedup is possible due to:
    - adding more memory
    - search problems

- **Iso-Speedup**
  - scale data size up with number of nodes
  - goal is a flat horizontal curve

- **Amdahl's Law**
  - max speedup is $1/(\text{serial fraction of time})$

- **Computation to Communication Ratio**
  - goal is to maximize this ratio