Parallel and distributed computing

- What is sequential computing?
- How is parallel computation different?
- Concurrent processing, multitasking, and networks
- Parallel theoretical models
- Memory models
- Languages for parallel programming
- Parallel-prefix computation

Why parallel computing is worth looking at

- Networked PCs can cooperate today to perform gigantic tasks in parallel cheaply
- Multi-CPU servers are common today to meet the needs of client/server computing
- “Moore’s Law”, which pictures computer speed doubling every 1.5 years, is losing steam; loophole is lack of real-life performance guarantees
- In a 1-gigahertz CPU, electricity will travel only 1 inch per clock cycle, close to size of chip
- Your brain’s billions of neurons work in parallel
Sequential computing

• The 50-year-old Von Neumann architecture defines most computing today:
  - one processor (e.g., Pentium)
  - data is in memory
  - program is in memory
  - enables general-purpose computing
• The microprocessor (central processing unit, CPU) carries out a fetch/execute cycle, retrieving and executing machine instructions one at a time

Today’s sequential computing has parallel features

• The Pentium pipelines its fetch-execute cycle: as an instruction executes, the processor fetches the next instruction
• The Pentium looks ahead and speculatively executes certain instructions
• Multitasking executes different programs concurrently
• PCs operate on networks
Concurrent processing

- A processor may run two or more programs at the same time (multitasking)
- To do so, it saves its current state in one program’s fetch/execute cycle, and loads the state of another program’s cycle, to run a time slice of that program, numerous times per second
- A *process* is a programming abstraction that simulates ownership of all computer resources

Networked computing

- Users may communicate with each other through a network, built around one or more servers
- Examples: local area networks; the Internet
- In client/server computing, the server runs a program to fulfill requests from client programs
- Client/server example: a user on a client PC queries a database located on the server via a database management system running on the server
A thread simulates ownership of a CPU

- One program may run multiple threads, e.g., for disk access and user I/O
- The processor executes multiple threads concurrently

A pipe simulates interprocess communication

- A process that produces data may make results available before it completes
- A second process works immediately on the first data that enters the pipeline
- Familiar example: the conveyer on an assembly line
**Sockets** are used for inter-CPU communication

- Sockets, unlike pipes, are a bidirectional abstraction
- The Berkeley sockets standard, introduced with BSD UNIX, permits unrelated processes to communicate
- Processes may communicate via sockets using a protocol

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**Theoretical models of parallel computation**

- **PRAM (Parallel Random-Access Memory):** an extension of the Von Neumann architecture to multiple CPUs sharing memory
- **Circuit model:** Processing is hard-wired into a combinational circuit that executes an algorithm
Data and instruction parallelism

- SIMD (single-instruction, multiple-data): each CPU applies the same program instruction to its own data
- MIMD (multiple-instruction, multiple-data): each CPU runs its own program
- SIMD lost ground to MIMD because it required specialized hardware; even simple specialized CPUs can’t compete with Pentiums on cost

Great speed gains are possible with parallelism

- The folklore speedup theorem: with $p$ processors, the maximum speedup, versus one processor, is $p$
- False! Counter-examples:
  - if RAM access is slower than network communication
  - if doubling data doubles cache size
  - if intermediate calculations occupy great time resources
Memory models

- **Shared memory:** assumes uniform memory access time
- **Distributed shared memory (DSM):** assumes data is distributed, so latency (memory-access delay) may be longer if data is owned by a remote CPU than if it is owned by the CPU using it

Cache coherence

- To make slow RAM access appear fast, a *cache* is used on CPUs today, parallel and sequential
- Using a cache is somewhat like keeping a phone list on your desk to avoid paging through a large phone book
- CPUs that share memory need to keep a common view of RAM
Languages for parallel computing

- MPI (Message-Passing Interface):
  A low-level language that is gaining momentum

- TOP-C (Task-Oriented Parallel C):
  A language derived from C for use in distributed-memory environments; supports high-level structures such as arrays, objects

- CILK: For shared memory, developed at MIT

Goals in parallel-computing software development tools

- *Heterogeneity*: A software tool should be usable on different computer systems
- *Interoperability*: Different systems on which different implementations of a tool were used should be able to take part in the same computation
Parallel prefix computation

• CPUs (boxes here) exchange data and CPU addresses across wider and wider gaps
• In four steps, a 16-CPU array can apply an associative operator (such as +, here) to 16 data items and accumulate the result (blue) in rightmost CPU.

References