

COMPUTER ORGANIZATION AND DESIGN



The Hardware/Software Interface

Chapter 7

Multicores, Multiprocessors, and Clusters

Introduction

- Goal: connecting multiple computers to get higher performance
 - Multiprocessors
 - Scalability, availability, power efficiency
- Job-level (process-level) parallelism
 - High throughput for independent jobs
- Parallel processing program
 - Single program run on multiple processors
- Multicore microprocessors
 - Chips with multiple processors (cores)

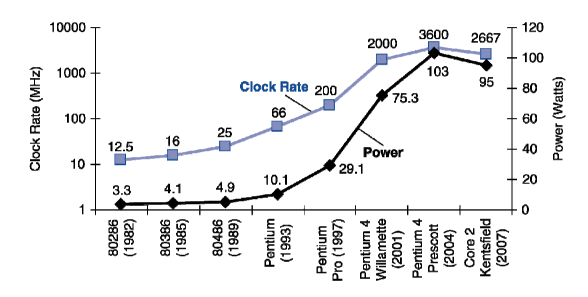


Recap

Why processor designers moved towards multiprocessors / multicores?



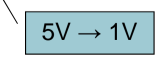
Power Trends



In CMOS IC technology

Power = Capacitive load \times Voltage² \times Frequency









Reducing Power

- The power wall
 - We can't reduce voltage further
 - We can't remove more heat
- How else can we improve performance?

- Multicore microprocessors
 - More than one processor per chip



What We've Already Covered

- §2.11: Parallelism and Instructions
 - Synchronization
- §3.6: Parallelism and Computer Arithmetic
 - Associativity
- §4.10: Parallelism and Advanced Instruction-Level Parallelism
- §5.8: Parallelism and Memory Hierarchies
 - Cache Coherence [Lec.22]
- §6.9: Parallelism and I/O:
 - Redundant Arrays of Inexpensive Disks [L.27]



Synchronization (from §2.11)

- Two processors sharing an area of memory
 - P1 writes, then P2 reads
 - Data race if P1 and P2 don't synchronize
 - Result depends of order of accesses
- Hardware support required
 - Atomic read/write memory operation
 - No other access to the location allowed between the read and write
- Could be a single instruction
 - E.g., atomic swap of register → memory
 - Or an atomic pair of instructions



Instruction-Level Parallelism (ILP) (§4.10)

- Pipelining: executing multiple instructions in parallel
- To increase ILP
 - Deeper pipeline
 - Less work per stage ⇒ shorter clock cycle
 - Multiple issue
 - Replicate pipeline stages ⇒ multiple pipelines
 - Start multiple instructions per clock cycle
 - CPI < 1, so use Instructions Per Cycle (IPC)
 - E.g., 4GHz 4-way multiple-issue
 - 16 BIPS, peak CPI = 0.25, peak IPC = 4
 - But dependencies reduce this in practice



Multiple Issue

- Static multiple issue
 - Compiler groups instructions to be issued together
 - Packages them into "issue slots"
 - Compiler detects and avoids hazards
- Dynamic multiple issue
 - CPU examines instruction stream and chooses instructions to issue each cycle
 - Compiler can help by reordering instructions
 - CPU resolves hazards using advanced techniques at runtime



Static Multiple Issue

- Compiler groups instructions into "issue packets"
 - Group of instructions that can be issued on a single cycle
 - Determined by pipeline resources required
- Think of an issue packet as a very long instruction
 - Specifies multiple concurrent operations
 - ⇒ Very Long Instruction Word (VLIW)



Dynamic Multiple Issue

- "Superscalar" processors
- CPU decides whether to issue 0, 1, 2, ...
 each cycle
 - Avoiding structural and data hazards
- Avoids the need for compiler scheduling
 - Though it may still help
 - Code semantics ensured by the CPU



Why Do Dynamic Scheduling?

- Why not just let the compiler schedule code?
- Not all stalls are predicable
 - e.g., cache misses
- Can't always schedule around branches
 - Branch outcome is dynamically determined
- Different implementations of an ISA have different latencies and hazards



Does Multiple Issue Work?

The BIG Picture

- Yes, but not as much as we'd like
- Programs have real dependencies that limit ILP
- Some dependencies are hard to eliminate
 - e.g., pointer aliasing
- Some parallelism is hard to expose
 - Limited window size during instruction issue
- Memory delays and limited bandwidth
 - Hard to keep pipelines full
- Speculation can help if done well



Cache Coherence Problem (§5.8)

- Suppose two CPU cores share a physical address space
 - Write-through caches

Time step	Event	CPU A's cache	CPU B's cache	Memory
0				0
1	CPU A reads X	0		0
2	CPU B reads X	0	0	0
3	CPU A writes 1 to X	1	0	1



Coherence Defined

- Informally: Reads return most recently written value
- Formally:
 - P writes X; P reads X (no intervening writes)
 - ⇒ read returns written value
 - P₁ writes X; P₂ reads X (sufficiently later)
 - ⇒ read returns written value
 - c.f. CPU B reading X after step 3 in example
 - P₁ writes X, P₂ writes X
 - ⇒ all processors see writes in the same order
 - End up with the same final value for X



Cache Coherence Protocols

- Operations performed by caches in multiprocessors to ensure coherence
 - Migration of data to local caches
 - Reduces bandwidth for shared memory
 - Replication of read-shared data
 - Reduces contention for access
- Snooping protocols
 - Each cache monitors bus reads/writes
- Directory-based protocols
 - Caches and memory record sharing status of blocks in a directory



Invalidating Snooping Protocols

- Cache gets exclusive access to a block when it is to be written
 - Broadcasts an invalidate message on the bus
 - Subsequent read in another cache misses
 - Owning cache supplies updated value

CPU activity	Bus activity	CPU A's cache	CPU B's cache	Memory
				0
CPU A reads X	Cache miss for X	0		0
CPU B reads X Cache miss for X		0	0	0
CPU A writes 1 to X	Invalidate for X	1		0
CPU B read X Cache miss for		1	1	1



Memory Consistency

- When are writes seen by other processors
 - "Seen" means a read returns the written value
 - Can't be instantaneously
- Assumptions
 - A write completes only when all processors have seen it
 - A processor does not reorder writes with other accesses
- Consequence
 - P writes X then writes Y⇒ all processors that see new Y also see new X
 - Processors can reorder reads, but not writes



Hardware and Software

- Hardware
 - Serial: e.g., Pentium 4
 - Parallel: e.g., quad-core Xeon e5345
- Software
 - Sequential: e.g., matrix multiplication
 - Concurrent: e.g., operating system
- Sequential/concurrent software can run on serial/parallel hardware
 - Challenge: making effective use of parallel hardware



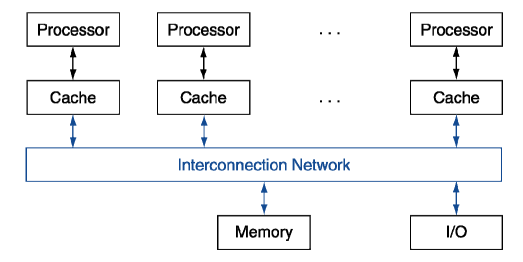
Parallel Programming

- Parallel software is the problem
- Need to get significant performance improvement
 - Otherwise, just use a faster uniprocessor, since it's easier!
- Difficulties
 - Partitioning
 - Coordination
 - Communications overhead



Shared Memory

- SMP: shared memory multiprocessor
 - Hardware provides single physical address space for all processors
 - Synchronize shared variables using locks
 - Memory access time
 - UMA (uniform) vs. NUMA (nonuniform)





Example: Sum Reduction

- Sum 100,000 numbers on 100 processor UMA
 - Each processor has ID: 0 ≤ Pn ≤ 99
 - Partition 1000 numbers per processor
 - Initial summation on each processor

```
sum[Pn] = 0;
for (i = 1000*Pn;
    i < 1000*(Pn+1); i = i + 1)
    sum[Pn] = sum[Pn] + A[i];</pre>
```

- Now need to add these partial sums
 - Reduction: divide and conquer
 - Half the processors add pairs, then quarter, ...
 - Need to synchronize between reduction steps



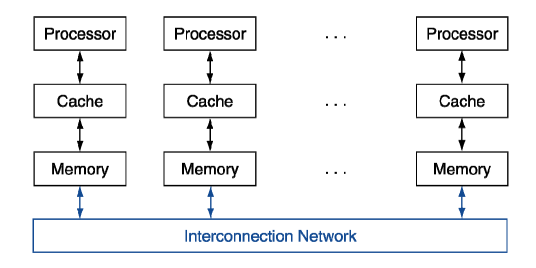
Example: Sum Reduction

```
(half = 1) | 0
                            (half = 2) | 0 | 1 | 2 |
half = 100;
                            (half = 4) 0 1 2 3 4 5
repeat
  synch();
  if (half%2 != 0 && Pn == 0)
    sum[0] = sum[0] + sum[half-1];
    /* Conditional sum needed when half is odd;
       Processor0 gets missing element */
  half = half/2; /* dividing line on who sums */
  if (Pn < half) sum[Pn] = sum[Pn] + sum[Pn+half];
until (half == 1);
```



Message Passing

- Each processor has private physical address space
- Hardware sends/receives messages between processors





Loosely Coupled Clusters

- Network of independent computers
 - Each has private memory and OS
 - Connected using I/O system
 - E.g., Ethernet/switch, Internet
- Suitable for applications with independent tasks
 - Web servers, databases, simulations, ...
- High availability, scalable, affordable
- Problems
 - Administration cost (prefer virtual machines)
 - Low interconnect bandwidth
 - c.f. processor/memory bandwidth on an SMP



Sum Reduction (Again)

- Sum 100,000 on 100 processors
- First distribute 100 numbers to each
 - The do partial sums

```
sum = 0;
for (i = 0; i<1000; i = i + 1)
sum = sum + AN[i];
```

- Reduction
 - Half the processors send, other half receive and add
 - The quarter send, quarter receive and add, ...



Sum Reduction (Again)

Given send() and receive() operations

- Send/receive also provide synchronization
- Assumes send/receive take similar time to addition



Grid Computing

- Separate computers interconnected by long-haul networks
 - E.g., Internet connections
 - Work units farmed out, results sent back
- Can make use of idle time on PCs
 - E.g., SETI@home, World Community Grid



Processes vs. Threads

- Processes are independent,
 - threads are subsets of a process
- Processes carry considerably more state information than threads,
 - multiple threads within a process share process state as well as memory and other resources
- Processes have separate address spaces,
 - threads share their address space



Processes vs. Threads (2)

- Processes interact only through systemprovided inter-process communication (IPC) mechanisms
- Context switching between threads in the same process is typically faster than context switching between processes



Multithreading

- Performing multiple threads of execution in parallel
 - Replicate registers, PC, etc.
 - Fast switching between threads
- Fine-grain multithreading
 - Switch threads after each cycle
 - Interleave instruction execution
 - If one thread stalls, others are executed
- Coarse-grain multithreading
 - Only switch on long stall (e.g., L2-cache miss)
 - Simplifies hardware, but doesn't hide short stalls (eg, data hazards) – pipeline start-up costs

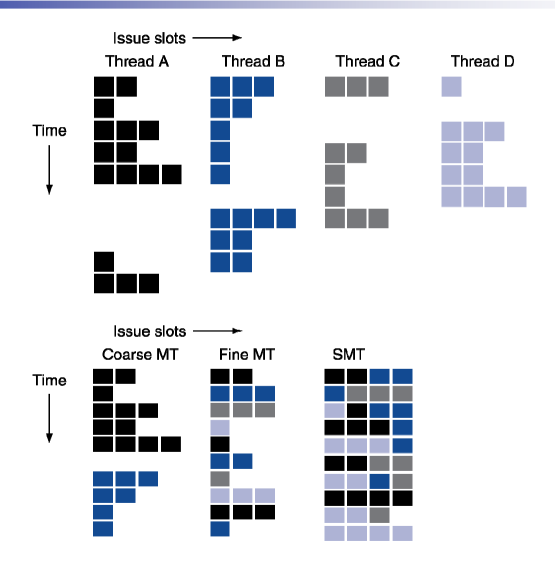


Simultaneous Multithreading

- In multiple-issue dynamically scheduled processor
 - Schedule instructions from multiple threads
 - Instructions from independent threads execute when function units are available
 - Within threads, dependencies handled by scheduling etc
- Example: Intel Pentium-4 HT
 - Two threads: duplicated registers, shared function units and caches



Multithreading Example





Hyper-threading

- Hyper-threading works by
 - duplicating certain sections of the processor— (some registers), but not duplicating the main execution resources
 - appear as 2 "logical" processors to the host OS
 - allows the OS to schedule two threads or processes simultaneously
 - When execution resources are not used by the current task, they can be used to execute another scheduled task
 - The processor may stall due to a cache miss, branch mis-prediction, or data dependency.)



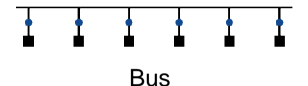
Future of Multithreading

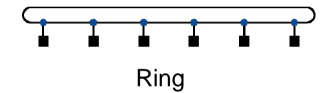
- Will it survive? In what form?
- Power considerations ⇒ simplified microarchitectures
 - Simpler forms of multithreading
- Tolerating cache-miss latency
 - Thread switch may be most effective
- Multiple simple cores might share resources more effectively

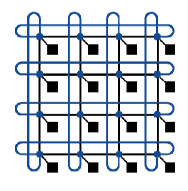


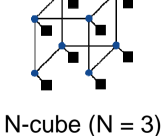
Interconnection Networks

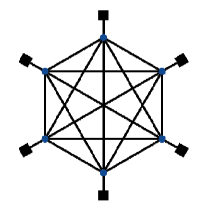
- Network topologies
 - Arrangements of processors, switches, and links









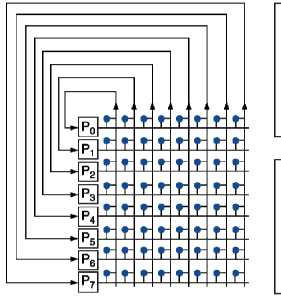


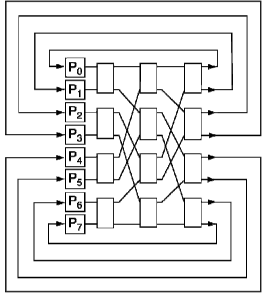
2D Mesh

Fully connected



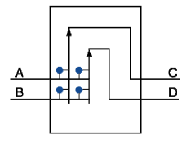
Multistage Networks





a. Crossbar

b. Omega network



c. Omega network switch box



Network Characteristics

- Performance
 - Latency per message (unloaded network)
 - Throughput
 - Link bandwidth
 - Total network bandwidth
 - Bisection bandwidth
 - Congestion delays (depending on traffic)
- Cost
- Power
- Routability in silicon



Instruction and Data Streams

An alternate classification

		Data Streams		
		Single	Multiple	
Instruction Streams	Single	SISD: Intel Pentium 4	SIMD: SSE instructions of x86	
	Multiple	MISD: No examples today	MIMD: Intel Xeon e5345	

- SPMD: Single Program Multiple Data
 - A parallel program on a MIMD computer
 - Conditional code for different processors



SIMD

- Operate elementwise on vectors of data
 - E.g., MMX and SSE instructions in x86
 - Multiple data elements in 128-bit wide registers
- All processors execute the same instruction at the same time
 - Each with different data address, etc.
- Simplifies synchronization
- Reduced instruction control hardware
- Works best for highly data-parallel applications



Vector Processors

- Highly pipelined function units
- Stream data from/to vector registers to units
 - Data collected from memory into registers
 - Results stored from registers to memory
- Example: Vector extension to MIPS
 - 32 x 64-element registers (64-bit elements)
 - Vector instructions
 - 1v, sv: load/store vector
 - addv.d: add vectors of double
 - addvs.d: add scalar to each element of vector of double
- Significantly reduces instruction-fetch bandwidth



Vector vs. Scalar

- Vector architectures and compilers
 - Simplify data-parallel programming
 - Explicit statement of absence of loop-carried dependences
 - Reduced checking in hardware
 - Regular access patterns benefit from interleaved and burst memory
 - Avoid control hazards by avoiding loops
- More general than ad-hoc media extensions (such as MMX, SSE)
 - Better match with compiler technology



Concluding Remarks

- Goal: higher performance by using multiple processors
- Difficulties
 - Developing parallel software
 - Devising appropriate architectures
- Many reasons for optimism
 - Changing software and application environment
 - Chip-level multiprocessors with lower latency, higher bandwidth interconnect
- An ongoing challenge for computer architects!

