

COMPUTER ORGANIZATION AND DESIGN

The Hardware/Software Interface

Topic 14

Parallelism in Computer

Introduction

- Computer-level parallelism
 - Goal: connecting multiple computers to get higher performance
 - Multiprocessors or multicore microprocessor
 - Major concerns: scalability, availability, power efficiency
- Instruction-level parallelism
 - Single program run on multiple processors
 - Parallel execution of instructions
- Job-level (process-level) parallelism
 - High throughput for independent jobs

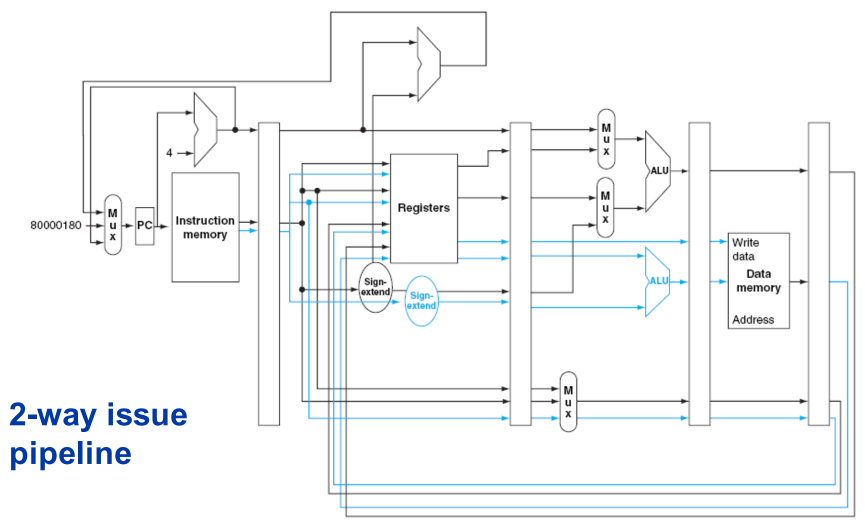


Instruction-Level Parallelism (ILP)

- Executing multiple instructions in parallel
 - Typical mechanism: pipelining
- To increase ILP
 - Deeper pipeline
 - Less work per stage ⇒ shorter clock cycle, but same CPI (=1)
 - Multiple issue
 - Replicate pipeline stages ⇒ multiple pipelines
 - Start multiple instructions per clock cycle
 - CPI < 1, so use Instructions Per Cycle (IPC)
 - But instruction dependencies reduce effectiveness in practice



Multiple Issue – Hardware Support





Multiple Issue

- Static multiple issue (by compiler)
 - Groups instructions to be issued together
 - Detects and avoids hazards
 - Packs them into "issue slots"
 - Depends on good/smart compiler
- Dynamic multiple issue (by CPU)
 - Examines instruction stream and chooses instructions to issue each cycle
 - Compiler can help by reordering instructions
 - Resolves hazards using advanced techniques
 - Done at runtime



Speculation for Multiple Issue

- "Guess" what to do with an instruction
 - Start depending instruction earlier
 - Examples
 - Speculate on branch target (e.g. taken or not taken)
 - Roll back if path taken is different
 - Speculate on store then load (typically, load doesn't depend on store)
 - Roll back if load does depend on store
- Check whether guess was right
 - If so, complete the operation
 - If not, roll-back and do the right thing
- Common to static and dynamic multiple issue



Software/Hardware Speculation

- Software Compiler
 - Can reorder instructions based on speculation
 - Can include "fix-up" instructions to recover from incorrect guess
- Hardware Processor
 - Can look ahead for instructions to execute
 - Buffer results until it determines they are actually needed
 - Flush buffers on incorrect speculation



Speculation and Exceptions

- What if exception occurs due to a speculatively executed instruction?
 - Static speculation (software based speculation)
 - Can add ISA support for deferring exceptions until exceptions are validated
 - Dynamic speculation (hardware based speculation)
 - Can buffer exceptions until instruction is validated to be no longer speculative



MIPS with Static Dual Issue

- Example: two-issue packets
 - One ALU/branch instruction
 - One load/store instruction
 - 64-bit aligned memory
 - ALU/branch instruction together with load/store instruction in an issue packet
 - Pad nop if necessary

Address	Instruction type	Pipeline Stages						
n	ALU/branch	IF	ID	EX	MEM	WB		
n + 4	Load/store	IF	ID	EX	MEM	WB		
n + 8	ALU/branch		IF	ID	EX	MEM	WB	
n + 12	Load/store		IF	ID	EX	MEM	WB	
n + 16	ALU/branch			IF	ID	EX	MEM	WB
n + 20	Load/store			IF	ID	EX	MEM	WB



Hazards in the Dual-Issue MIPS

- More instructions executing in parallel
- EX data hazard
 - Forwarding avoided stalls with single-issue
 - Now can't use ALU result if data dependency in the same packet
 - add \$t0, \$s0, \$s1
 load \$s2, 0(\$t0)
 - Split into two packets, effectively a stall
- Load-use hazard
 - Still need 1 stall, but now affecting more instructions
 - More aggressive scheduling required



Scheduling Example

Schedule following for dual-issue MIPS

```
Loop: lw $t0, 0($s1) # $t0=array element addu $t0, $t0, $s2 # add scalar in $s2 sw $t0, 0($s1) # store result addi $s1, $s1,-4 # decrement pointer bne $s1, $zero, Loop # branch $s1!=0
```

	ALU/branch	Load/store	cycle
Loop:	nop	<pre>lw \$t0, 0(\$s1)</pre>	1
	addi \$s1 , \$s1 ,-4	nop	2
	addu \$t0, \$t0, \$s2	nop	3
	bne \$s1 , \$zero , Loop	sw \$t0, 4(\$s1)	4

• IPC = 5/4 = 1.25 (c.f. peak IPC = 2)



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
- Some parallelism is hard to expose
- Memory delays and limited bandwidth
- Speculation can help if done well



Parallelism on Various Levels

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Parallelism in Hardware and Software

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



Parallel Programming

- Parallel hardware is not efficiently used
 - Parallel software is the challenge
- Need to get significant performance improvement
 - Otherwise, just use a faster uniprocessor, since it's easier!
- Difficulties in parallel programming
 - Partitioning
 - Coordination
 - Communications overhead



Amdahl's Law

- Sequential part can limit speedup
- Example: 100 processors, how to achieve 90 × speedup?

Speedup =
$$\frac{Time\ before}{(Time\ before\ - Time\ affected) + Time\ affected/100}$$
$$= \frac{1}{(1 - F_{parallelizable}) + F_{parallelizable}/100} = 90$$

- F: fraction of
- Solving: F_{parallelizable} = 0.999
- Need sequential part to take only 0.1% of original time



Scaling in Size & Performance

- Example: sum of 10 scalars and sum of two 10 \times 10 matrixes
 - Single processor
 - 10 additions (scalar) plus 100 additions (matrix) = 110 additions
 - 10 processors (only parallel additions can benefit from multiprocessors)
 - 100 additions / 10 processors + 10 additions = 20 additions
 - Speedup = 5.5 (55% of potential)
 - 100 processors
 - 100 additions / 100 processors + 10 additions = 11 additions
 - Speedup = 10 (10% of potential, worse efficiency, although more speedup)
- What if matrix size is 100×100 ?
 - 10 processors
 - Speedup = 9.9 (99% of potential)
 - 100 processors
 - Speedup = 91 (91% of potential)
- We have assumed load balanced across processors
 - Otherwise for 100×100 matrix on 100 processors
 - One processor do 2% instead of 1%
 - 48% usage, assuming 10 sequential additions are done by the heavy loaded proc
 - Higher efficiency if sequential additions shifted to other procs
 - One processor do 5% instead of 1% 20% usage



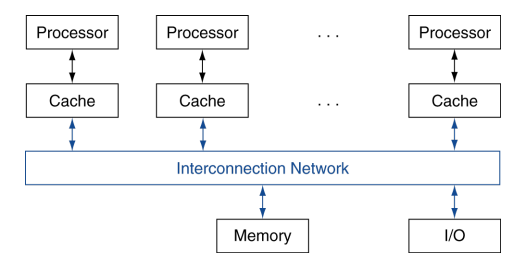
Strong vs. Weak Scaling

- Strong scaling
 - Speed-up achieved on multiprocessor with fixed size of the problem
- Weak scaling:
 - Speed-up achieved with problem size proportional to number of processors
- Strong vs. weak scaling
 - Harder to achieve good speed-up with strong scaling than with weak scaling!
 - But less applications can do weak scaling



Multiprocessor – Shared Memory

- SMP: shared memory multiprocessor
 - Single physical address space for all processors
 - Multiple virtual spaces map to the same physical memory
 - Multiple cache hierarchy Cache Coherence problem
 - May be multi-chip on same board or multi-core in same chip
 - Running single OS
 - Communicate through shared variables in common memory
 - Variable synchronization using locks





Cache Coherence

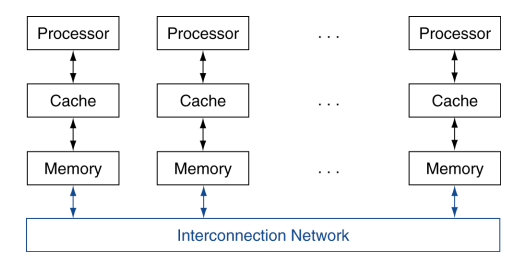
- Suppose two CPU cores share a physical address space
 - Write-through caches

Time	Event	CPU A's	CPU B's	Memory
step		cache	cache	X
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

Cache coherence: Reads return most recently written value

Multiprocessor – Message Passing

- Cluster: collection of computers/processors
 - Each processor has private physical address space
 - Each processor runs its own OS (same or different)
 - Hardware sends/receives messages between processors
 - Through LAN or special messaging network
 - Managed by their OS's



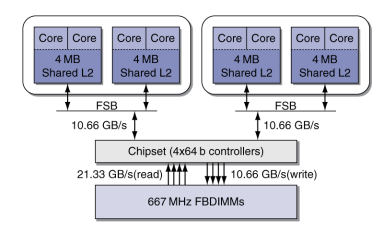


Loosely Coupled Clusters

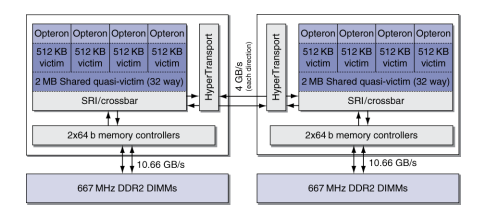
- Network of independent computers
 - Each has private memory and OS
 - Connected using I/O system
 - E.g., Ethernet/switch, Internet
- Suitable for applications with independent tasks
 - Web servers, databases, simulations, ...
- Pros
 - High availability (by hardware and OS redundancy)
 - Scalable (by easy connection and easy communication)
 - Affordable
- Cons
 - Administration cost
 - Administrating multiple processors (unlike SMP)
 - Low interconnect bandwidth
 - better processor/memory bandwidth on an SMP
 - OS overhead



Example Systems



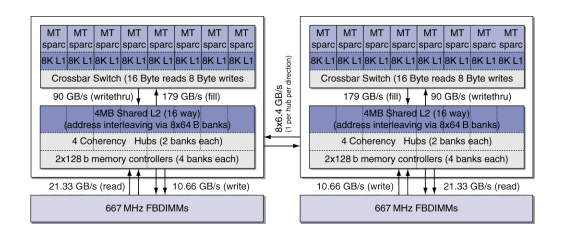
2 × quad-core Intel Xeon e5345 (Clovertown)



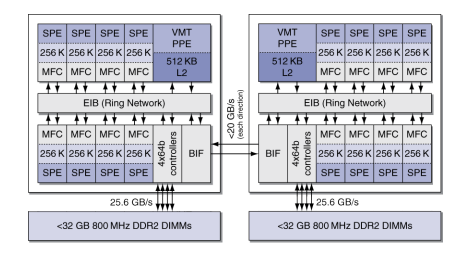
2 × quad-core AMD Opteron X4 2356 (Barcelona)



Example Systems



2 × oct-core Sun UltraSPARC T2 5140 (Niagara 2)



2 × oct-core IBM Cell QS20



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!

