HY425 Lecture 11: Simultaneous Multithreading

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Looking for sources of ILP

Single program

- Unrolled loops
- Frequent code paths, using branch prediction
- Threads: independent instruction streams in program

Conclusions

- Blocks of independent loop iterations
- Independent functions or other long code paths

Across multiple programs

- If one program does not expose sufficient ILP, execute multiple programs simultaneously to increase overall available ILP
- Improve utilization of hardware resources, but not necessarily performance of a single program

Hardware multithreading

Latency overlap

- Processor maintains multiple active thread contexts
- Threads may be generated from a single or multiple programs
 - Multi-program vs. single-program thread-level parallelism
- Processor switches threads in two ways:
 - Every cycle
 - Upon a long-latency event incurred in a thread
- Multithreading overlaps latencies, improves utilization

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Hardware multithreading alternatives

Fine-grain multithreading

- Fine-grain multithreading switches processor context every thread cycle
- Context belongs to same address space

Fine-grain multithreading	Cycle-1	Cycle-2	Cycle-3	Cycle-4	Cycle-5	Cycle-6	Cycle-7	Cycle-8
Processor context								
	Thread-1	Thread-2	Thread-1	Thread-2	Thread-1	Thread-2	Thread-1	Thread-2
	Cycle-1	Cycle-2	Cycle-1	Cycle-2	Cycle-1	Cycle-2	Cycle-1	Cycle-2
Coarse-grain multithreading]							
Processor context								
	Thread-1	Thread-1	Thread-1	Thread-2	Thread-2	Thread-3	Thread-3	Thread-3
				i-1	Syscall-2			

Hardware multithreading alternatives

Fine-grain multithreading

- Coarse-grain multithreading switches processor context upon long-latency event
- Context may belong to different address space

Fine-grain multithreading	Cycle-1	Cycle-2	Cycle-3	Cycle-4	Cycle-5	Cycle-6	Cycle-7	Cycle-8
Processor context								
	Thread-1	Thread-2	Thread-1	Thread-2	Thread-1	Thread-2	Thread-1	Thread-2
	Cycle-1	Cycle-2	Cycle-1	Cycle-2	Cycle-1	Cycle-2	Cycle-1	Cycle-2
Coarse-grain multithreading]							
Processor context								
	Thread-1	Thread-1	Thread-1	Thread-2	Thread-2	Thread-3	Thread-3	Thread-3
				-1	Syscall-2			

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Fine-grain hardware multithreading

Switch every clock cycle

- Need fast HW switch between contexts
 - Multiple PCs and register files
 - Alternatively, thread ID attached to each GP register
- Implemented with round-robin scheduling, skipping stalled threads
- Hides both short and long stalls
- Delays all threads, even if they have no stalls

Coarse-grain hardware multithreading

Switch every clock cycle

- Can afford slower context switch than fine-grain multithreading
- Threads are not slowed down
 - Other thread runs when current thread stalls
- Pipeline startup cost upon thread switching
 - Processor issues instructions from one thread (address space)

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ILP waste



ILP waste



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Simultaneous multithreading

Fine-grain multithreading in same cycle

- Instructions fetched from multiple threads in same cycle
- Attacks horizontal waste
- Fine-grain or coarse-grain multithreading to attack vertical waste

SMT concept



red thread scheduled in otherwise idle slots, multithreading attacks vertical waste

yellow thread scheduled simultaneously with blue/red thread in same cycle, attacks Horizontal and vertical waste

Wasted instruction slots in ILP processor

Unused cycles in 8-issue processor



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Cast ILP processor to exploit TLP

Reuse ILP hardware for TLP

- TLP and ILP exploit two different forms of parallelism
- TLP and ILP both need multiple functional units
- TLP can fill up functional units left idle by ILP

Dynamically scheduled processor base

Shared HW mechanisms

- Large set of virtual registers can hold register sets of independent threads
- Renaming provides unique register identifiers to different threads
- Out-of-order completion of instructions from different threads allowed
 - No cross-thread RAW, WAW, WAR hazards
- Separate reorder buffer per thread

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SMT design issues

Extensions over superscalar

- Instruction issue logic
 - Fetch instructions from > 1 threads simultaneously
 - Policy choice for selecting ready threads to select instructions
 - Instructions per thread issued is policy parameter
- Hardware resource sharing
 - Active threads may share caches, TLBs, branch predictors,
 - Active threads may interfere between each other, thus affecting performance
 - Constructive "symbiotic" co-scheduling
 - Active threads cooperatively improve hardware utilization

Replicated state

Thread context

- PC and register file
- Address space (private or shared)
- Switching context
 - 100s to 1000s of cycles in software
 - More expensive between address spaces
 - Less expensive between threads in same address space
- Hardware resources other than PC and registers can be shared

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SMT workload considerations

Multi-programming (MP) workload

- One hardware thread per address space
- Multiple address spaces executing simultaneously
 - Performance limited by contention for shared resources

Multi-threaded parallel workload (TLP)

- Many hardware threads per address space
- Parallelized program
 - Performance limited by contention for shared resources between threads of same program
 - Performance limited by serialization bottlenecks, such as synchronization, limited availability of parallelism

SMT design considerations

Resource scaling

- Impact of fine-grained scheduling on single thread performance
 - Priority scheduling approaches to improve single-thread performance
- More registers to hold multiple threads
- Complexity in instruction issue
 - More instructions from >1 threads to be considered
 - More complex selection logic (scheduling algorithm) for instructions
- Complexity in instruction commit (choice among threads)
- Cache and TLB conflicts between threads



Comparison between SMT and superscalar

IBM Power4

Out-of-order execution processor with 8 execution units



Comparison between SMT and superscalar

IBM Power5 vs. Power4

Duplication of PC and commit logic



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Power5 data flow

Shared vs. private resources

Private instruction queues. Shared branch prediction logic, register renaming, execution units, caches.



Power5 thread priorities

Thread instruction issue control



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Power5 thread priority control details

Thread priorities

- Hardware or software-controlled
- Priority mechanism controls instruction decoding rate for each thread
- Hardware allocates $R = 2^{|PrioT_1 PrioT_2|+1}$ decode slots
- \triangleright R-1 slots to higher-priority thread, rest of the slots to other thread
- One decode slot per thread if threads have equal priority
- Hardware throttles instruction fetch for thread, if thread causes stalls to sibling thread
- Hardware policies for resource balancing (e.g. take away slots from thread that incurs many L2 cache misses)

Power5 single-thread execution

Thread switching

- Multi-threaded execution not always beneficial
- Idle threads with no work stay in dormant or inactive state
- Idle threads awaken with external (dormant) or timer (inactive) interrupt
- Dormant threads may also be waken up by active threads

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Power5 extensions to support SMT

Incremental extensions to superscalar Power4

- Increased associativity of L1 instruction cache and the instruction address translation buffers
- Per thread load and store queues
- Increased size of the L2 (1.92 vs. 1.44 MB) and L3 caches
- Separate instruction prefetch and buffering per thread
- Increased number of virtual registers from 152 to 240
- Increased size of several issue queues
- The Power5 core is about 24% larger than the Power4 core because of the addition of SMT support

SMT performance in commercial processors

Multi-program workloads

- Pentium 4 Extreme SMT achieves 1.01 speedup for SPECint_rate benchmark and 1.07 for SPECfp_rate
 - Pentium 4 is dual-threaded SMT
 - SPECRate requires that each SPEC benchmark be run against a vendor-selected number of copies of the same benchmark
- Running on Pentium 4 each of 26 SPEC benchmarks paired with every other (26² runs) speed-ups from 0.90 to 1.58; average is 1.20
- Power 5, 8 processor server 1.23 faster for SPECint_rate with SMT, 1.16 faster for SPECfp_rate
- Power 5 running 2 copies of each app speedup between 0.89 and 1.41 Most gained some FP apps had cache conflicts and least gains

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Comparison between ILP processors

Processor	Micro architecture	Fetch / Issue / Execute	FU	Clock Rate (GHz)	Transis-tors Die size	Power
Intel Pentium 4 Extreme	Speculative dynamically scheduled; deeply pipelined; SMT	3/3/4	7 int. 1 FP	3.8	125 M 122 mm²	115 W
AMD Athlon 64 FX-57	Speculative dynamically scheduled	3/3/4	6 int. 3 FP	2.8	114 M 115 mm²	104 W
IBM Power5 (1 CPU only)	Speculative dynamically scheduled; SMT; 2 CPU cores/chip	8/4/8	6 int. 2 FP	1.9	200 M 300 mm ² (est.)	80W (est.)
Intel Itanium 2	Statically scheduled VLIW-style	6/5/11	9 int. 2 FP	1.6	592 M 423 mm ²	130 W

Comparison between ILP processors

SPEC INT rate Itanium 2 AMD Athlon 64 Pentium 4 Power 5 3500 3000 2500 SPEC Ratio SPEC Ratio 1500 1500 1000 500 0 gç Шď eon gap mk mk gzip crafty parse vortex bzip2 twolf

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Comparison between ILP processors

SPEC FP rate



Measuring processor efficiency

Area- and power-efficiency

- Processor performance gain comes at an area/power budget cost
 - Weigh performance again against power and area increase
- Area-efficiency
 - Performance / transistor (e.g. SPECrate/million transistors)
- Power-efficiency
 - Performance / watt (e.g. SPECrate/watt)

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Comparison between ILP processors

Power and area efficiency



Best ILP approach?

Results with commercial processors

- AMD Athlon most performance-efficient in INT programs
- Power5 most performance-efficient in FP programs
- Power5 most power-efficient overall
- Itanium VLIW least power-efficient and area-efficient overall