Motivation for Multithreaded Architectures

Processors not executing code at their hardware potential
- late 70’s: performance lost to memory latency
- 90’s: performance not in line with the increasingly complex parallel hardware as well
  - increase in instruction issue bandwidth
  - increase in number of functional units
  - out-of-order execution
  - techniques for decreasing/hiding branch & memory latencies
- Still, processor utilization was decreasing & instruction throughput not increasing in proportion to the issue width
**Motivation for Multithreaded Architectures**

Major cause is the lack of instruction-level parallelism in a single executing thread

Therefore the solution has to be more general than building a smarter cache or a more accurate branch predictor

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**Multithreaded Processors**

Multithreaded processors can increase the pool of independent instructions & consequently address multiple causes of processor stalling

- holds processor state for more than one thread of execution
  - registers
  - PC
  - each thread’s state is a hardware context
- execute the instruction stream from multiple threads without software context switching
- utilize thread-level parallelism (TLP) to compensate for a lack in ILP
Multithreading

Traditional multithreaded processors *hardware* switch to a different context to avoid processor stalls.

Two styles of traditional multithreading

1. **coarse-grain** multithreading
   - switch on a long-latency operation (e.g., L2 cache miss)
   - another thread executes while the miss is handled
   - modest increase in instruction throughput
     - doesn’t hide latency of short-latency operations
     - no switch if no long-latency operations
     - need to fill the pipeline on a switch
   - potentially no slowdown to the thread with the miss
     - if stall is long & switch back fairly promptly
   - HEP, IBM RS64 III

Traditional Multithreading

Two styles of traditional multithreading

2. **fine-grain** multithreading
   - can switch to a different thread each cycle (usually round robin)
   - hides latencies of all kinds
   - larger increase in instruction throughput but slows down the execution of each thread
   - Cray (Tera) MTA
Simultaneous Multithreading (SMT)

Third style of multithreading, different concept
3. simultaneous multithreading (SMT)
   • issues multiple instructions from multiple threads each cycle
   • no hardware context switching
   • same-cycle multithreading
   • huge boost in instruction throughput with less degradation to individual threads
Cray (Tera) MTA

**Goals**
- the appearance of uniform memory access
- lightweight synchronization
- heterogeneous parallelism
Cray (Tera) MTA

Fine-grain multithreaded processor
- can switch to a different thread each cycle
  - switches to ready threads only
- up to 128 hardware contexts
  - lots of latency to hide, mostly from the multi-hop interconnection network
  - average instruction latency for computation: 22 cycles (i.e., 22 instruction streams needed to keep functional units busy)
  - average instruction latency including memory: 120 to 200 cycles (i.e., 120 to 200 instruction streams needed to hide all latency, on average)
- processor state for all 128 contexts
  - GPRs (total of 4K registers!)
  - status registers (includes the PC)
  - branch target registers/stream

Cray (Tera) MTA

Interesting features
- No processor-side data caches
  - increases the latency for data accesses but reduces the variation between ops
  - to avoid having to keep caches coherent
  - memory-side buffers instead
- L1 & L2 instruction caches
  - instruction accesses are more predictable & have no coherency problem
  - prefetch fall-through & target code
Cray (Tera) MTA

Interesting features

- Trade-off between avoiding memory bank conflicts & exploiting spatial locality for data
  - conflicts:
    - memory distributed among hardware contexts
    - memory addresses are randomized to avoid conflicts
      - want to fully utilize all memory bandwidth
  - locality:
    - run-time system can confine consecutive virtual addresses to a single (close-by) memory unit
      - used mainly for the stack

- tagged memory
  - indirectly set full/empty bits to prevent data races
    - prevents a consumer/producer from loading/overwriting a value before a producer/consumer has written/read it
  - example for the consumer:
    - set to empty when producer instruction starts executing
    - consumer instructions block if try to read the producer value
    - set to full when producer writes value
      - consumers can now read a valid value
  - explicitly set full/empty bits for thread synchronization
    - primarily used accessing shared data
      - lock: read memory location & set to empty
        - other readers are blocked
      - unlock: write & set to full
Cray (Tera) MTA

Interesting features
- no paging
  - want pages pinned down in memory for consistent latency
  - page size is 256MB
- forward bit
  - memory contents interpreted as a pointer & dereferenced
  - used for GC & null reference checking
- user-mode trap handlers
  - lighter weight
  - used for fatal exceptions, overflow, normalizing floating point numbers
  - not used for protection - user might override the RT
  - designed for user-written trap handlers, but too complicated for users

Compiler support
- VLIW instructions
  - memory/arithmetic/branch
  - load/store architecture
  - need a good code scheduler
- memory dependence look-ahead
  - field in a memory instruction that specifies the number of independent memory ops that follow
  - guarantees nonstalling instruction choice
  - improves memory parallelism
- handling branches
  - special instruction to store a branch target in a register before the branch is executed
  - can start prefetching the target code
**Cray (Tera) MTA**

**Run-time support**
- number of executing threads
  - protection domain: group of threads executing in the same virtual address space
  - RT sets the maximum number of thread contexts (instruction streams) a domain is allowed
  - domain can create & kill threads within that limit, depending on its need for them

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**SMT: The Executive Summary**

Simultaneous multithreaded (SMT) processors combine designs from:
- out-of-order superscalar processors
- traditional multithreaded processors

The combination enables a processor
- that issues & executes instructions from multiple threads simultaneously
  => *converting* TLP to ILP
- in which threads share almost all hardware resources
Performance Implications

Multiprogramming workload
- 2.5X on SPEC95, 4X on SPEC2000

Parallel programs
- ~1.7X on SPLASH2

Commercial databases
- 2-3X on TPC B; 1.5X on TPC D

Web servers & OS
- 4X on Apache and Digital Unix

Does this Processor Sound Familiar?

Technology transfer =>
- 2-context Intel Hyperthreading
- 4-context IBM Power5
- 2-context Sun UltraSPARC on a 4-processor CMP
- 4-context Compaq 21464
- network processor & mobile device start-ups
- others in the wings
An SMT Architecture

Three primary goals for this architecture:
1. Achieve significant throughput gains with multiple threads
2. Minimize the performance impact on a single thread executing alone
3. Minimize the microarchitectural impact on a conventional out-of-order superscalar design

Implementing SMT

[Diagram showing the implementation of SMT with various components such as Fetch unit, Instruction cache, Register renaming logic, Data cache, etc.]

Implementing SMT

No special hardware for scheduling instructions from multiple threads
- use the out-of-order renaming & instruction scheduling mechanisms
- physical register pool model
- renaming hardware eliminates false dependences both within a thread (just like a superscalar) & between threads

How it works:
- map thread-specific architectural registers onto a pool of thread-independent physical registers
- operands are thereafter called by their physical names
- an instruction is issued when its operands become available & a functional unit is free
- instruction scheduler not consider thread IDs when dispatching instructions to functional units
  (unless threads have different priorities)

From Superscalar to SMT

Extra pipeline stages for accessing thread-shared register files
- 8 threads * 32 registers + renaming registers

SMT instruction fetcher (ICOUNT)
- fetch from 2 threads each cycle
- count the number of instructions for each thread in the pre-execution stages
- pick the 2 threads with the lowest number
- in essence fetching from the two highest throughput threads
From Superscalar to SMT

Per-thread hardware
- small stuff
- all part of current out-of-order processors
- none endangers the cycle time
- other per-thread processor state, e.g.,
  - program counters
  - return stacks
  - thread identifiers, e.g., with BTB entries, TLB entries
- per-thread bookkeeping for, e.g.,
  - instruction queue flush
  - instruction retirement
  - trapping

This is why there is only a 15% increase to Alpha 21464 chip area.

Implementing SMT

Thread-shared hardware:
- fetch buffers
- branch prediction structures
- instruction queues
- functional units
- active list
- all caches & TLBs
- store buffers & MSHRs

This is why there is little single-thread performance degradation (~1.5%).
**Architecture Research**

**Concept & potential** of Simultaneous Multithreading

Designing the **microarchitecture**
- straightforward extension of out-of-order superscalars

**I-fetch thread chooser**
- 40% faster than round-robin

The **lockbox** for cheap synchronization
- orders of magnitude faster
- can parallelize previously unparallelizable codes

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**Architecture Research**

Software-directed **register deallocation**
- large register-file performance w. small register file

**Mini-threads**
- large SMT performance w. small SMTs

**SMT instruction speculation**
- don’t execute as far down a wrong path
- speculative instructions don’t get as far down the pipeline
- speculation keeps a good thread mix in the IQ
- most important factor for performance
Compiler Research

Tuning compiler optimizations for SMT
- data decomposition: use cyclic iteration scheduling
- tiling: use cyclic tiling; no tile size sweet spot

Communicate last-use information to HW for early register deallocation
- now need fewer renaming registers

Compiling for fewer registers/thread
- surprisingly little additional spill code (avg. 3%)

OS Research

Analysis of OS behavior on SMT
- Kernel-kernel conflicts in I$ & D$ & branch mispredictions ameliorated by SMT instruction issue + thread-sharing in HW

OS/runtime support for mini-threads
- dedicated server: recompile OS for fewer registers
- multiprogrammed environment: multiple versions

OS/runtime support for executing threaded programs
- page mapping, stack offsetting, dynamic memory allocation, synchronization
**Others are Now Carrying the Ball**

Fault detection & recovery  
Thread-level speculation  
Instruction & data prefetching  
Instruction issue hardware design  
Thread scheduling & thread priority  
Single-thread execution  
Profiling executing threads  
SMT-CMP hybrids  
Power considerations

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**SMT Collaborators**

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For more info on SMT:  
http://www.cs.washington.edu/research/smt