

Computer Architecture and Operating Systems Lecture 14: Thread-level parallelism

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Thread-Level Parallelism

- Goal: connecting multiple computers to get higher performance
 - Multiprocessors
 - Scalability, availability, power efficiency
- Task-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)

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

Threads in Conventional Processor

- One thread runs at once
- When one thread stalls (for example, waiting for memory):
 - Architectural state of that thread stored
 - Architectural state of waiting thread loaded into processor and it runs
 - Called context switching
- Appears to user like all threads running simultaneously

Multithreading

- Multiple copies of architectural state
- Multiple threads active at once:
 - When one thread stalls, another runs immediately
 - If one thread can't keep all execution units busy, another thread can use them
- Does not increase instruction-level parallelism (ILP) of single thread, but increases throughput

Intel calls this "hyperthreading"

Multiprocessors

 Multiple processors (cores) with a method of communication between them

Types:

- Homogeneous: multiple cores with shared memory
- Heterogeneous: separate cores for different tasks (for example, DSP and CPU in cell phone)
- Clusters: each core has own memory system

Amdahl's Law

$$T_{improved} = \frac{T_{affected}}{improvemen} + T_{unaffected}$$

- Sequential part can limit speedup
- Example: 100 processors, 90 × speedup?
 - $T_{\text{new}} = T_{\text{parallelizable}} / 100 + T_{\text{sequential}}$

Speedup =
$$\frac{1}{(1 - F_{paralleliz able}) + F_{paralleliz able}/100} = 90$$

- Solving: F_{parallelizable} = 0.999
- Need sequential part to be 0.1% of original time

Scaling Example 1

- Workload: sum of 10 scalars, and 10 × 10 matrix sum
 - Speed up from 10 to 100 processors
- •Single processor: Time = $(10 + 100) \times t_{add}$
- ■10 processors
 - Time = $10 \times t_{add} + 100/10 \times t_{add} = 20 \times t_{add}$
 - Speedup = 110/20 = 5.5 (55% of potential)
- ■100 processors
 - Time = $10 \times t_{add} + 100/100 \times t_{add} = 11 \times t_{add}$
 - Speedup = 110/11 = 10 (10% of potential)
- Assumes load can be balanced across processors

Scaling Example 2

- What if matrix size is 100 × 100?
- ■Single processor: Time = (10 + 10000) × t_{add}
- ■10 processors
 - Time = $10 \times t_{add} + 10000/10 \times t_{add} = 1010 \times t_{add}$
 - Speedup = 10010/1010 = 9.9 (99% of potential)
- ■100 processors
 - -Time = $10 \times t_{add} + 10000/100 \times t_{add} = 110 \times t_{add}$
 - Speedup = 10010/110 = 91 (91% of potential)
- Assuming load balanced

Strong vs Weak Scaling

- Strong scaling: problem size fixed
 - As in example
- Weak scaling: problem size proportional to number of processors
 - 10 processors, 10 × 10 matrix
 - Time = $20 \times t_{add}$
 - 100 processors, 32 × 32 matrix
 - Time = $10 \times t_{add} + 1000/100 \times t_{add} = 20 \times t_{add}$
 - Constant performance in this example

Threading: Definitions

- Process: program running on a computer
 - Multiple processes can run at once: e.g., surfing Web,
 playing music, writing a paper
- Thread: part of a program
 - Each process has multiple threads: e.g., a word processor may have threads for typing, spell checking, printing

Multithreading

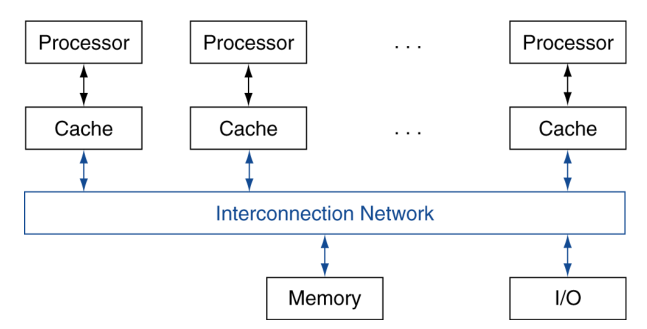
- Performing multiple threads of execution in parallel
 - Replicate registers, PC, etc.
 - Fast switching between threads
- Fine-grain multithreading
 - Switch threads after each cycle
 - Interleave instruction execution
 - If one thread stalls, others are executed
- Coarse-grain multithreading
 - Only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

Simultaneous Multithreading

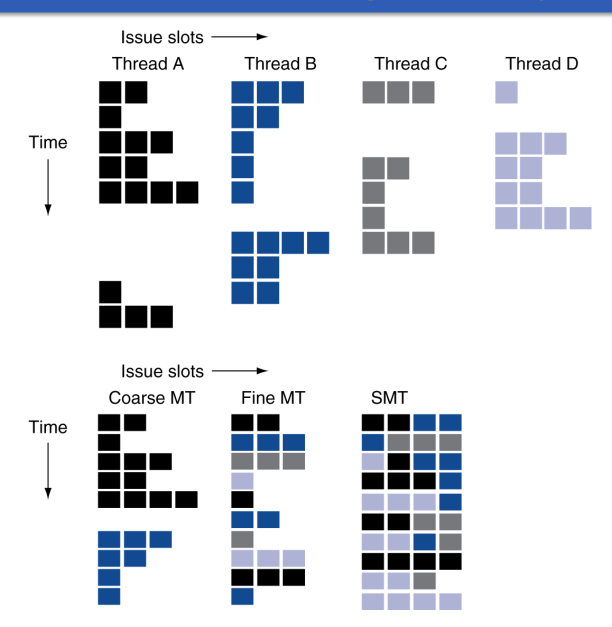
- In multiple-issue dynamically scheduled processor
 - Schedule instructions from multiple threads
 - Instructions from independent threads execute when function units are available
 - Within threads, dependencies handled by scheduling and register renaming
- Example: Intel Pentium-4 HT
 - Two threads: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

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)

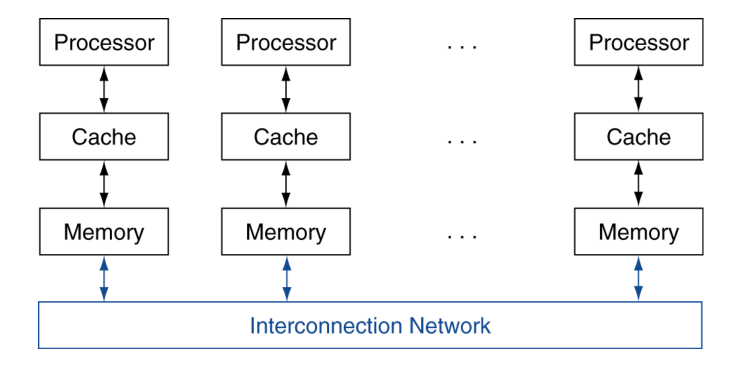


Multithreading Example



Message Passing

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



Synchronization: Basic Building Blocks

- Atomic exchange
 - Swaps register with memory location
- Test-and-set
 - Sets under condition
- Fetch-and-increment
 - Reads original value from memory and increments it in memory
- Requires read and write in uninterruptable instruction
- RISC-V: load reserved/store conditional
 - If the memory location specified by the load is changed before the store conditional to the same address, the store conditional fails

Any Questions?

```
__start: addi t1, zero, 0x18
addi t2, zero, 0x21

cycle: beq t1, t2, done
slt t0, t1, t2
bne t0, zero, if_less
nop
sub t1, t1, t2
j cycle
nop

if_less: sub t2, t2, t1
j cycle
done: add t3, t1, zero
```