#### Lecture 7 Thread Level Parallelism (1) EEC 171 Parallel Architectures John Owens UC Davis

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#### What We Know



- What new techniques have we learned that make ...
  - ... control go fast?
  - ... datapath go fast?

# Cook analogy

- We want to prepare food for several banquets, each of which requires many dinners.
- We have two positions we can fill:
  - The boss (control), who gets all the ingredients and tells the chef what to do
  - The chef (datapath), who does all the cooking
- ILP is analogous to:
  - One ultra-talented boss with many hands
  - One ultra-talented chef with many hands

# Cook analogy

- We want to prepare food for several banquets, each of which requires many dinners.
- But one boss and one chef isn't enough to do all our cooking.
- What are our options?

## Chef scaling

- What's the cheapest way to cook more?
- Is it easy or difficult to share (ingredients, cooked food, etc.) between chefs?
- Which method of scaling is most flexible?

## "Sea change in computing"

- "... today's processors ... are nearing an impasse as technologies approach the speed of light.."
  - David Mitchell, The Transputer: The Time Is Now (1989)
- Transputer had bad timing (uniprocessor performance increased)
   ⇒ Procrastination rewarded: 2X seq. perf. / 1.5 years
- "We are dedicating all of our future product development to multicore designs ... This is a sea change in computing."
  - Paul Otellini, President, Intel (2005)
- All microprocessor companies switch to MP (2X CPUs / 2 yrs)
   ⇒ Procrastination penalized: 2X sequential perf. / 5 yrs

#### Flynn's Classification Scheme

- SISD single instruction, single data stream
  - Uniprocessors
- SIMD single instruction, multiple data streams
  - single control unit broadcasting operations to multiple datapaths
- MISD multiple instruction, single data
  - no such machine (although some people put vector machines in this category)
- MIMD multiple instructions, multiple data streams
  - aka multiprocessors (SMPs, MPPs, clusters, NOWs)



#### Performance beyond single thread ILP

- There can be much higher natural parallelism in some applications (e.g., database or scientific codes)
- Explicit Thread Level Parallelism or Data Level Parallelism
- Thread: process with own instructions and data
  - Thread may be a subpart of a parallel program ("thread"), or it may be an independent program ("process")
  - Each thread has all the state (instructions, data, PC, register state, and so on) necessary to allow it to execute
  - Many kitchens, each with own boss and chef
- Data Level Parallelism: Perform identical operations on data, and lots of data
  - 1 kitchen, 1 boss, many chefs

# Continuum of Granularity

- "Coarse"
  - Each processor is more powerful
  - Usually fewer processors
  - Communication is more expensive between processors
  - Processors are more loosely coupled
  - Tend toward MIMD

- "Fine"
  - Each processor is less powerful
  - Usually more processors
  - Communication is cheaper between processors
  - Processors are more tightly coupled
  - Tend toward SIMD

#### The Rest of the Class

- Next 3 weeks:
  - Thread-level parallelism. Coarse-grained parallelism. Multiprocessors, clusters, multicore.
- 3 weeks hence:
  - Data-level parallelism. Fine-grained parallelism. MMX, SSE. Vector & stream processors. GPUs.

### Thread Level Parallelism

- ILP exploits implicit parallel operations within a loop or straight-line code segment
- TLP explicitly represented by the use of multiple threads of execution that are inherently parallel
  - You must rewrite your code to be thread-parallel.
- Goal: Use multiple instruction streams to improve
  - Throughput of computers that run many programs
  - Execution time of multi-threaded programs
- TLP could be more cost-effective to exploit than ILP

#### Organizing Many Processors



- Multiprocessor—multiple processors with a single shared address space
  - Symmetric multiprocessors: All memory is the same distance away from all processors (UMA = uniform memory access)

### Organizing Many Processors



- Cluster—multiple computers (each with their own address space) connected over a local area network (LAN) functioning as a single system
  - "Constellation": cluster of multiprocessors

#### Applications Needing "Supercomputing"

- Energy [plasma physics (simulating fusion reactions), geophysical (petroleum) exploration]
- DoE stockpile stewardship (to ensure the safety and reliability of the nation's stockpile of nuclear weapons)
- Earth and climate (climate and weather prediction, earthquake, tsunami prediction and mitigation of risks)
- Transportation (improving vehicles' airflow dynamics, fuel consumption, crashworthiness, noise reduction)
- Bioinformatics and computational biology (genomics, protein folding, designer drugs)
- Societal health and safety (pollution reduction, disaster planning, terrorist action detection)
- Financial (calculate options pricing, etc.)

#### Supercomputer Style Migration (Top500)



Clusters
Constellations
SIMDs
MPPs
SMPs
Uniproc's

Cluster—whole computers interconnected using their I/O bus

Constellation—a cluster that uses an SMP multiprocessor as the building block

1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005

• In the last 8 years uniprocessor and SIMDs disappeared while Clusters and Constellations grew from 3% to 80%

http://www.top500.org/lists/2005/11/

### Top 500: Application Area



## Top 500: Historicals



#### Top 500: Architectures

Architecture / Systems November 2008



## Top 500: Countries



## Top 500: Customers



#### Top 500: Interconnect

Interconnect / Systems November 2008



### Top 500: Processor Family



#### Top 500: Processor Count

Number of Processors / Systems November 2008



#### For most apps, most execution units lie idle



[8-way superscalar]



From: Tullsen, Eggers, and Levy, "Simultaneous Multithreading: Maximizing On-chip Parallelism, ISCA 1995.

#### Source of Wasted Slots

Source of Wasted			
Issue Slots	Possible Latency-Hiding or Latency-Reducing Technique		
instruction tlb miss, data	decrease the TLB miss rates (e.g., increase the TLB sizes); hardware instruction prefetching; hardware		
tlb miss	or software data prefetching; faster servicing of TLB misses		
I cache miss	larger, more associative, or faster instruction cache hierarchy; hardware instruction prefetching		
D cache miss	larger, more associative, or faster data cache hierarchy; hardware or software prefetching; improved		
	instruction scheduling; more sophisticated dynamic execution		
branch misprediction	improved branch prediction scheme; lower branch misprediction penalty		
control hazard	speculative execution; more aggressive if-conversion		
load delays (first-level	shorter load latency; improved instruction scheduling; dynamic scheduling		
cache hits)			
short integer delay	improved instruction scheduling		
long integer, short fp, long	(multiply is the only long integer operation, divide is the only long floating point operation) shorter		
fp delays	latencies; improved instruction scheduling		
memory conflict	(accesses to the same memory location in a single cycle) improved instruction scheduling		

### Single-threaded CPU



Introduction to Multithreading, Superthreading and Hyperthreading By Jon Stokes

http://arstechnica.com/articles/paedia/cpu/hyperthreading.ars

#### We can add more CPUs ...

- ... and we'll talk about this later in the class
- Note we have multiple CPUs reading out of the same instruction store
- Is this more efficient than having one CPU?

## Symmetric Multiprocessing



#### **Conventional Multithreading**

- How does a microprocessor run multiple processes / threads "at the same time"?
  - How does one program interact with another program?
- What is preemptive multitasking vs. cooperative multitasking?

#### New Approach: Multithreaded Execution

- Multithreading: multiple threads to share the functional units of 1 processor via overlapping
  - processor must duplicate independent state of each thread e.g., a separate copy of register file, a separate PC, and for running independent programs, a separate page table
  - memory shared through the virtual memory mechanisms, which already support multiple processes
  - HW for fast thread switch; much faster than full process switch ≈ 100s to 1000s of clocks

## Superthreading



#### Simultaneous multithreading (SMT)



#### Simultaneous multithreading (SMT)





# Multithreaded Categories



## "Hyperthreading"

📕 Windows Task				
Eile Options View	w <u>H</u> elp			
Applications Pro	cesses Performan	ce Networking		
CPU Usage	CPU Usage I	History		
45 %	/₽N/₩		∦.∦. ,¥ 1,0,,	
PF Usage	PF Usage Page File Usage History			
206 MB				
_ Totals		⊢Physical Memory (K	)	
Handles	3267	Total	522732	
Threads	237	Available	282364	
Processes	18	System Cache	134636	
Commit Charge (K)		_Kernel Memory (K)		
Total	211760	Total	21556	
Limit	1279660	Paged	<b>≽</b> 900	
Peak	211812	Nonpaged	11656	
Processes: 18 CPU Usage: 45% Commit Charge: 206M / 1249M /				

http://www.2cpu.com/Hardware/ht\_analysis/images/taskmanager.html

#### Multithreaded Execution

- When do we switch between threads?
  - Alternate instruction per thread (fine grain)
  - When a thread is stalled, perhaps for a cache miss, another thread can be executed (coarse grain)

## Fine-Grained Multithreading

- Switches between threads on each instruction, causing the execution of multiple threads to be interleaved
- Usually done in a round-robin fashion, skipping any stalled threads
- CPU must be able to switch threads every clock
- Advantage is it can hide both short and long stalls, since instructions from other threads executed when one thread stalls
- Disadvantage is it slows down execution of individual threads, since a thread ready to execute without stalls will be delayed by instructions from other threads
- Used on Sun's Niagara (will see later)

#### **Coarse-Grained Multithreading**

- Switches threads only on costly stalls, such as L2 cache misses
- Advantages
  - Relieves need to have very fast thread-switching
  - Doesn't slow down thread, since instructions from other threads issued only when the thread encounters a costly stall
- Disadvantage is hard to overcome throughput losses from shorter stalls, due to pipeline start-up costs
  - Since CPU issues instructions from 1 thread, when a stall occurs, the pipeline must be emptied or frozen
  - New thread must fill pipeline before instructions can complete
- Because of this start-up overhead, coarse-grained multithreading is better for reducing penalty of high cost stalls, where pipeline refill << stall time
- Used in IBM AS/400

## P4Xeon Microarchitecture

- Replicated
  - Register renaming logic
  - Instruction pointer, other architectural registers
  - ITLB
  - Return stack predictor

- Shared
  - Caches (trace, L1/L2/L3)
  - Microarchitectural registers
  - Execution units

- Partitioned
  - Reorder buffers
  - Load/store buffers
  - Various queues: scheduling, uop, etc.

• If configured as single-threaded, all resources go to one thread

#### Partitioning: Static vs. Dynamic





# Design Challenges in SMT

- Since SMT makes sense only with fine-grained implementation, impact of finegrained scheduling on single thread performance?
  - A preferred thread approach sacrifices neither throughput nor single-thread performance?
  - Unfortunately, with a preferred thread, the processor is likely to sacrifice some throughput, when preferred thread stalls
- Larger register file needed to hold multiple contexts
- Not affecting clock cycle time, especially in
  - Instruction issue—more candidate instructions need to be considered
  - Instruction completion—choosing which instructions to commit may be challenging
- Ensuring that cache and TLB conflicts generated by SMT do not degrade performance

## Problems with SMT

- One thread monopolizes resources
  - Example: One thread ties up FP unit with long-latency instruction, other thread tied up in scheduler
- Cache effects
  - Caches are unaware of SMT—can't make warring threads cooperate
  - If both warring threads access different memory and have cache conflicts, constant swapping

## Hyperthreading Neutral!



Seconds to Encode (Lower is Better)

## Hyperthreading Good!



Seconds to Encode (Lower is Better)

## Hyperthreading Bad!

DivX Pro v5.0.2 Encoding



Frames/Second (Higher is Better)

## SPEC vs. SPEC (PACT '03)



• Avg. multithreaded speedup 1.20 (range 0.90–1.58)

"Initial Observations of the Simultaneous Multithreading Pentium 4 Processor", Nathan Tuck and Dean M. Tullsen (PACT '03)