CIS 501 (Martin/Roth): Multicore
Computer Architecture

Unit 9: Multicore
(Shared Memory Multiprocessors)

Slides originally developed by Amir Roth with contributions by Milo Martin at University of Pennsylvania with sources that included University of Wisconsin slides by Mark Hill, Guri Sohi, Jim Smith, and David Wood.

Readings
- H+P
  - Chapter 4

This Unit: Shared Memory Multiprocessors

- Thread-level parallelism (TLP)
- Shared memory model
  - Multiplexed uniprocessor
  - Hardware multithreading
  - Multiprocessing
- Synchronization
  - Lock implementation
  - Locking gotchas
- Cache coherence
  - Bus-based protocols
  - Directory protocols
- Memory consistency models

Multiplying Performance

- A single processor can only be so fast
  - Limited clock frequency
  - Limited instruction-level parallelism
  - Limited cache hierarchy

- What if we need even more computing power?
  - Use multiple processors!
  - But how?

- High-end example: Sun Ultra Enterprise 25k
  - 72 UltraSPARC IV+ processors, 1.5Ghz
  - 1024 GBs of memory
  - Niche: large database servers
  - $$$
### Multicore: Mainstream Multiprocessors

- **Multicore chips**
  - **IBM Power5**
    - Two 2+GHz PowerPC cores
    - Shared 1.5 MB L2, L3 tags
  - **AMD Quad Phenom**
    - Four 2+ GHz cores
    - Per-core 512KB L2 cache
    - Shared 2MB L3 cache
  - **Intel Core i7 Quad**
    - Four cores, private L2s
    - Shared 6 MB L3
  - **Sun Niagara**
    - 8 cores, each 4-way threaded
    - Shared 2MB L2, shared FP
    - For servers, not desktop

### Application Domains for Multiprocessors

- **Scientific computing/supercomputing**
  - Examples: weather simulation, aerodynamics, protein folding
  - Large grids, integrating changes over time
  - Each processor computes for a part of the grid
- **Server workloads**
  - Example: airline reservation database
  - Many concurrent updates, searches, lookups, queries
  - Processors handle different requests
- **Media workloads**
  - Processors compress/decompress different parts of image/frames
- **Desktop workloads...**
- **Gaming workloads...**
  - But software must be written to expose parallelism

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### But First, Uniprocessor Concurrency

- **Software “thread”**
  - Independent flow of execution
  - Context state: PC, registers
  - Threads generally share the same memory space
  - "Process" like a thread, but different memory space
  - Java has thread support built in, C/C++ supports P-threads library

- **Generally, system software (the O.S.) manages threads**
  - "Thread scheduling", “context switching”
  - All threads share the one processor
    - Hardware timer interrupt occasionally triggers O.S.
    - Quickly swapping threads gives illusion of concurrent execution
  - Much more in an operating systems course

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### Multithreaded Programming Model

- **Programmer explicitly creates multiple threads**
- **All loads & stores to a single shared memory space**
  - Each thread has a private stack frame for local variables
- **A “thread switch” can occur at any time**
  - Pre-emptive multithreading by OS
- **Common uses:**
  - Handling user interaction (GUI programming)
  - Handling I/O latency (send network message, wait for response)
  - Expressing parallel work via Thread-Level Parallelism (TLP)
Simplest Multiprocessor

- Replicate entire processor pipeline!
  - Instead of replicating just register file & PC
  - Exception: share caches (we’ll address this bottleneck later)
- Same “shared memory” or “multithreaded” model
  - Loads and stores from two processors are interleaved
- Advantages/disadvantages over hardware multithreading?

Hardware Multithreading

- Hardware Multithreading (MT)
  - Multiple threads dynamically share a single pipeline (caches)
  - Replicate thread contexts: PC and register file
  - **Coarse-grain MT:** switch on L2 misses  
  - **Simultaneous MT:** no explicit switching, fine-grain interleaving
    - Core i7 is 2-way hyper-threaded, leverages out-of-order core
    - Multithreading improves utilization and throughput
    - Single programs utilize <50% of pipeline (branch, cache miss)
  - Multithreading does not improve single-thread performance
  - Individual threads run as fast or even slower

Shared Memory Implementations

- **Multiplexed uniprocessor**
  - Runtime system and/or OS occasionally pre-empt & swap threads
  - Interleaved, but no parallelism
- **Multiprocessing**
  - Multiply execution resources, higher peak performance
  - Same interleaved shared-memory model
  - Foreshadowing: allow private caches, further disentangle cores
- **Hardware multithreading**
  - Tolerate pipeline latencies, higher efficiency
  - Same interleaved shared-memory model
- All support the shared memory programming model

Shared Memory Issues

- Three in particular, not unrelated to each other
- **Synchronization**
  - How to regulate access to shared data?
  - How to implement critical sections?
- **Cache coherence**
  - How to make writes to one cache “show up” in others?
- **Memory consistency model**
  - How to keep programmer sane while letting hardware optimize?
  - How to reconcile shared memory with store buffers?
Parallel Programming

- One use of multiprocessors: multiprogramming
  - Running multiple programs with no interaction between them
  - Works great for a few cores, but what next?
- Otherwise, programmers must express the parallelism
  - "Coarse" parallelism beyond what the hardware can extract
  - Even the compiler can't extract it, except in simple cases
- How?
  - Call libraries that perform well-known computations in parallel
    - Example: a matrix multiply routine, etc.
  - Parallel “for” loops, task-based parallelism, ...
  - Add code annotations ("this loop is parallel"), OpenMP
  - Explicitly spawn “threads”, OS schedules them on the cores
- Parallel programming: key challenge in multicore revolution

Identifying Parallelism

- Consider
  
  \[
  \begin{align*}
  C[I] &= A[I] \times B[I]; \\
  \end{align*}
  \]
- Or
  
  ```
  struct acct_t { int balance; }; \\
  struct acct_t accounts[MAX_ACCT]; // current balances \\
  struct trans_t { int id; int amount; }; \\
  struct trans_t transactions[MAX_TRANS]; // debit amounts \\
  for (i = 0; i < MAX_TRANS; i++) { \\
    int id = transactions[i].id; \\
    int amount = transactions[i].amount; \\
    if (accounts[id].balance >= amount) \\
      { accounts[id].balance -= amount; \\
      } \\
  }
  ```
- Can we do these in parallel?

Example: Parallelizing Matrix Multiply

```
for (I = 0; I < 10000; I++) \\
  C[I] = A[I] \times B[I];
```

How to parallelize matrix multiply?

- Replace outer “for” loop with “parallel_for”
- Support by many parallel programming environments
- Implementation: give each of N processors loop iterations

```
int start = (100/N) * my_id(); \\
for (I = start; I < start + 100/N; I++) \\
  for (J = 0; J < 100; J++) \\
    for (K = 0; K < 100; K++) \\
      C[I][J] += A[I][K] \times B[K][J];
```

Example: Bank Accounts

```
struct acct_t { int bal; }; \\
shared struct acct_t accts[MAX_ACCT]; \\
int id, amt; \\
if (accts[id].bal >= amt) \\
  { accts[id].bal -= amt; \\
  }
```

Example of Thread-level parallelism (TLP)

- Collection of asynchronous tasks: not started and stopped together
- Data shared “loosely” (sometimes yes, mostly no), dynamically
- Example: database/web server (each query is a thread)
  - `accts` is shared, can't register allocate even if it were scalar
  - `id` and `amt` are private variables, register allocated to `r1`, `r2`
- Running example
An Example Execution

- Two $100 withdrawals from account #241 at two ATMs
  - Each transaction executed on different processor
  - Track `accts[241].bal` (address is in `r3`)

<table>
<thead>
<tr>
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<th>Thread 1</th>
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<tbody>
<tr>
<td>0: addi r1,accts,r3</td>
<td>Mem</td>
</tr>
<tr>
<td>1: ld 0(r3),r4</td>
<td>500</td>
</tr>
<tr>
<td>2: blt r4,r2,done</td>
<td>Mem</td>
</tr>
<tr>
<td>3: sub r4,r2,r4</td>
<td></td>
</tr>
<tr>
<td>4: st r4,0(r3)</td>
<td>Mem</td>
</tr>
<tr>
<td>Time</td>
<td>400</td>
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A Problem Execution

- Problem: wrong account balance! Why?
  - Solution: synchronize access to account balance

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Synchronization:

- **Synchronization**: a key issue for shared memory
- Regulate access to shared data (mutual exclusion)
- Low-level primitive: `lock` (higher-level: "semaphore" or "mutex")
  - Operations: `acquire(lock)` and `release(lock)`
  - Region between `acquire` and `release` is a **critical section**
  - Must interleave `acquire` and `release`
  - Interfering `acquire` will block
- Another option: **Barrier synchronization**
  - Blocks until all threads reach barrier, used at end of "parallel_for"

```c
struct acct_t { int bal; };    
shared struct acct_t accts[MAX_ACCT];
int id, amt;                  
acquire(lock);               
if (accts[id].bal >= amt) {  
   accts[id].bal -= amt;      
}                            
release(lock);               
```

A Synchronized Execution

- Fixed, but how do we implement `acquire` & `release`?

```c
Thread 0          Thread 1               Mem |
call acquire(lock) 0: addi r1,accts,r3      | 500 |
1: ld 0(r3),r4        1: ld 0(r3),r4       |
2: blt r4,r2,done     2: blt r4,r2,done    |
3: sub r4,r2,r4       3: sub r4,r2,r4       |
<<< Interrupt >>>     <<< Interrupt >>>    |
4: st r4,0(r3)        4: st r4,0(r3)       |
```

```c
still in acquire
0: addi r1,accts,r3     0: addi r1,accts,r3 |
1: ld 0(r3),r4           1: ld 0(r3),r4       |
2: blt r4,r2,done        2: blt r4,r2,done    |
3: sub r4,r2,r4          3: sub r4,r2,r4       |
4: st r4,0(r3)           4: st r4,0(r3)       |
```
Strawman Lock (Incorrect)

- **Spin lock**: software lock implementation
  - acquire(lock): while (lock != 0) {} lock = 1;
  - "Spin" while lock is 1, wait for it to turn 0
  
  ```
  A0: ld 0(&lock),r6
  A1: bnez r6,A0
  A2: addi r6,1,r6
  A3: st r6,0(&lock)
  ```

- **release(lock)**: lock = 0;
  
  ```
  R0: st r0,0(&lock) // r0 holds 0
  ```

A Correct Implementation: SYSCALL Lock

ACQUIRE_LOCK:

```plaintext
A1: disable_interrupts
A2: ld r6,0(&lock)
A3: bnez r6,#A0
A4: addi r6,1,r6
A5: st r6,0(&lock)
A6: enable_interrupts
A7: return
```

- Implement lock in a SYSCALL
  - Only kernel can control interleaving by disabling interrupts
    + Works...
      - Large system call overhead
      - But not in a hardware multithreading or a multiprocessor...

Strawman Lock (Incorrect)

- Spin lock makes intuitive sense, but doesn’t actually work
  - Loads/stores of two acquire sequences can be interleaved
  - Lock acquire sequence also not atomic
  - Same problem as before!

- Note, release is trivially atomic

Better Spin Lock: Use Atomic Swap

- ISA provides an atomic lock acquisition instruction
  - Example: **atomic swap**
    - Atomically executes:
      ```
      mov r1->r2
      swap rl,0(&lock)
      ```

- New acquire sequence
  
  ```
  (value of r1 is 1)
  A0: swap r1,0(&lock)
  A1: bnez r1,A0
  ```

  - If lock was initially busy (1), doesn’t change it, keep looping
  - If lock was initially free (0), acquires it (sets it to 1), break loop

- Insures lock held by **at most one thread**
  - Other variants: exchange, compare-and-swap, test-and-set (t&s), or fetch-and-add
Atomic Update/Swap Implementation

- How is atomic swap implemented?
  - Need to ensure no intervening memory operations
  - Requires blocking access by other threads temporarily (yuck)
- How to pipeline it?
  - Both a load and a store (yuck)
  - Not very RISC-like
  - Some ISAs provide a “load-link” and “store-conditional” insn. pair

RISC Test-And-Set

- **swap**: a load and store in one insn is not very “RISC”
  - Broken up into micro-ops, but then how is it made atomic?
- **ll/sc**: load-locked / store-conditional
  - Atomic load/store pair
    ```
    ll r1,0(&lock)  // potentially other insn
    sc r2,0(&lock)
    ```
  - On **ll**, processor remembers address...
    - ...And looks for writes by other processors
  - If write is detected, next **sc** to same address is annulled
    - Sets failure condition

Lock Correctness

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<tr>
<td>A1: <code>bnez</code> r1,#A0</td>
<td>A0: <code>bnez</code> r1,#A0</td>
</tr>
<tr>
<td>CRITICAL SECTION</td>
<td>A1: <strong>swap</strong> r1,0(&amp;lock)</td>
</tr>
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<td>A0: <strong>swap</strong> r1,0(&amp;lock)</td>
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+ Lock actually works...
  - Thread 1 keeps spinning

- Sometimes called a “test-and-set lock”
  - Named after the common “test-and-set” atomic instruction

“Test-and-Set” Lock Performance

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- …but performs poorly
  - Consider 3 processors rather than 2
  - Processor 2 (not shown) has the lock and is in the critical section
  - But what are processors 0 and 1 doing in the meantime?
    - Loops of **swap**, each of which includes a **st**
      - Repeated stores by multiple processors costly (more in a bit)
      - Generating a ton of useless interconnect traffic
Test-and-Test-and-Set Locks

- **Solution:** test-and-test-and-set locks
  - New acquire sequence
    - A0: ld r1,0(&lock)
    - A1: bnez r1,A0
    - A2: addi r1,1,r1
    - A3: swap r1,0(&lock)
    - A4: bnez r1,A0
  - Within each loop iteration, before doing a swap
    - Spin doing a simple test (ld) to see if lock value has changed
    - Only do a swap (st) if lock is actually free
  - Processors can spin on a busy lock locally (in their own cache)
    - Less unnecessary interconnect traffic
  - Note: test-and-test-and-set is not a new instruction!
    - Just different software

Queue Locks

- Test-and-test-and-set locks can still perform poorly
  - If lock is contended for by many processors
    - Interconnect gets swamped with test & swap requests
- **Software queue lock**
  - Each waiting processor spins on a different location (a queue)
    - When lock is released by one processor...
      - Only the next processors sees its location go “unlocked”
      - Others continue spinning locally, unaware lock was released
    - Effectively, passes lock from one processor to the next, in order
      - Greatly reduced network traffic (no mad rush for the lock)
      - Fairness (lock acquired in FIFO order)
      - Higher overhead in case of no contention (more instructions)
      - Poor performance if one thread gets swapped out

Programming With Locks Is Tricky

- Multicore processors are the way of the foreseeable future
  - thread-level parallelism anointed as parallelism model of choice
  - Just one problem...
- Writing lock-based multi-threaded programs is tricky!
- More precisely:
  - Writing programs that are correct is “easy” (not really)
  - Writing programs that are highly parallel is “easy” (not really)
    - **Writing programs that are both correct and parallel is difficult**
      - And that’s the whole point, unfortunately
  - Selecting the “right” kind of lock for performance
    - Spin lock, queue lock, ticket lock, read/writer lock, etc.
  - **Locking granularity issues**

Coarse-Grain Locks: Correct but Slow

- **Coarse-grain locks:** e.g., one lock for entire database
  - Easy to make correct: no chance for unintended interference
    - Limits parallelism: no two critical sections can proceed in parallel

```c
struct acct_t { int bal; }; 
shared struct acct_t accts[MAX_ACCT];  
int id,amt;  
shared int lock;  
acquire(lock);  
if (accts[id].bal ==amt) {  
  accts[id].bal -=amt;  
}  
release(lock);  ```
Fine-Grain Locks: Parallel But Difficult

- **Fine-grain locks**: e.g., multiple locks, one per record
  + Fast: critical sections (to different records) can proceed in parallel
  - Difficult to make correct: easy to make mistakes
    - This particular example is easy
    - Requires only one lock per critical section

```
struct acct_t { int bal, lock; }
shared struct acct_t accts[MAX_ACCT];
int id, amt;

acquire(accts[id].lock);
if (accts[id].bal >= amt) {
  accts[id].bal -= amt;
}
release(accts[id].lock);
```

- What about critical sections that require two locks?

Multiple Locks

- **Multiple locks**: e.g., acct-to-acct transfer
  - Must acquire both `id_from`, `id_to` locks
  - Running example with accts 241 and 37
  - Simultaneous transfers 241 → 37 and 37 → 241
  - Contrived… but even contrived examples must work correctly too

```
struct acct_t { int bal, lock; }
shared struct acct_t accts[MAX_ACCT];
int id_from, id_to, amt;

acquire(accts[id_from].lock);
acquire(accts[id_to].lock);
if (accts[id_from].bal >= amt) {
  accts[id_from].bal -= amt;
  accts[id_to].bal += amt;
}
release(accts[id_to].lock);
release(accts[id_from].lock);
```

Multiple Locks And Deadlock

- **Deadlock**: circular wait for shared resources
  - Thread 0 has lock 241 waits for lock 37
  - Thread 1 has lock 37 waits for lock 241
  - Obviously this is a problem
  - The solution is ...

```
Thread 0            Thread 1
id_from = 241;      id_from = 37;
id_to = 37;          id_to = 241;

acquire(accts[241].lock); acquire(accts[37].lock);
// wait to acquire lock // wait to acquire lock 241
  // waiting...
  // still waiting...

```

Correct Multiple Lock Program

- **Always acquire multiple locks in same order**
  - Just another thing to keep in mind when programming

```
struct acct_t { int bal, lock; }
shared struct acct_t accts[MAX_ACCT];
int id_from, id_to, amt;

int id_first = min(id_from, id_to);
int id_second = max(id_from, id_to);

acquire(accts[id_first].lock);
acquire(accts[id_second].lock);
if (accts[id_from].bal >= amt) {
  accts[id_from].bal -= amt;
  accts[id_to].bal += amt;
}
release(accts[id_second].lock);
release(accts[id_first].lock);
```
Correct Multiple Lock Execution

Thread 0

id_from = 241;
id_to = 37;
id_first = \text{min}(241, 37) = 37;
id_second = \text{max}(241, 37) = 241;
acquire(accts[37].lock);
acquire(accts[241].lock);
// do stuff
release(accts[241].lock);
release(accts[37].lock);

Thread 1

id_from = 37;
id_to = 241;
id_first = \text{min}(37, 241) = 37;
id_second = \text{max}(37, 241) = 241;
acquire(accts[37].lock); // wait to acquire lock 37
acquire(accts[241].lock); // waiting..
// do stuff
release(accts[241].lock);
release(accts[37].lock);

Great, are we done? No

More Lock Madness

• What if...
  • Some actions (e.g., deposits, transfers) require 1 or 2 locks...
  • ...and others (e.g., prepare statements) require all of them?
  • Can these proceed in parallel?

• What if...
  • There are locks for global variables (e.g., operation id counter)?
  • When should operations grab this lock?
  • What if... what if... what if...

• So lock-based programming is difficult...
• ...wait, it gets worse

And To Make It Worse...

• Acquiring locks is expensive...
  • By definition requires a slow atomic instructions
  • Specifically, acquiring write permissions to the lock
  • Ordering constraints (see soon) make it even slower

• ...and 99% of the time un-necessary
  • Most concurrent actions don’t actually share data
  – You paying to acquire the lock(s) for no reason

• Fixing these problem is an area of active research
  • One proposed solution “Transactional Memory”

Research: Transactional Memory (TM)

• Transactional Memory
  + Programming simplicity of coarse-grain locks
  + Higher concurrency (parallelism) of fine-grain locks
    • Critical sections only serialized if data is actually shared
  + No lock acquisition overhead
  • Hottest thing since sliced bread (or was a few years ago)
  • No fewer than nine research projects:
    • Brown, Stanford, MIT, Wisconsin, Texas, Rochester, Sun, Intel
    • Penn, too
Transactional Memory: The Big Idea

- **Big idea I:** *no locks, just shared data*
  - Look ma, no locks
- **Big idea II:** *optimistic (speculative) concurrency*
  - Execute critical section speculatively, abort on conflicts
  - ”Better to beg for forgiveness than to ask for permission”

```c
struct acct_t { int bal; };  
shared struct acct_t accts[MAX_ACCT];
int id_from,id_to,amt;

begin_transaction();
if (accts[id_from].bal >= amt) {
    accts[id_from].bal -= amt;
    accts[id_to].bal += amt;
}
end_transaction();
```

---

Transactional Memory: Read/Write Sets

- **Read set:** set of shared addresses critical section reads
  - Example: `accts[37].bal, accts[241].bal`
- **Write set:** set of shared addresses critical section writes
  - Example: `accts[37].bal, accts[241].bal`

```c
struct acct_t { int bal; };  
shared struct acct_t accts[MAX_ACCT];
int id_from,id_to,amt;

begin_transaction();
if (accts[id_from].bal >= amt) {
    accts[id_from].bal -= amt;
    accts[id_to].bal += amt;
}
end_transaction();
```

---

Transactional Memory: Begin

- **begin_transaction**
  - Take a local register checkpoint
  - Begin locally tracking read set (remember addresses you read)
    - See if anyone else is trying to write it
  - Locally buffer all of your writes (invisible to other processors)
    + Local actions only: no lock acquire

```c
begin_transaction();
if (accts[id_from].bal >= amt) {
    accts[id_from].bal -= amt;
    accts[id_to].bal += amt;
}
end_transaction();
```

---

Transactional Memory: End

- **end_transaction**
  - Check read set: is all data you read still valid (i.e., no writes to any)
    - Yes? Commit transactions: commit writes
    - No? Abort transaction: restore checkpoint

```c
begin_transaction();
if (accts[id_from].bal >= amt) {
    accts[id_from].bal -= amt;
    accts[id_to].bal += amt;
}
end_transaction();
```
Transactional Memory Implementation

- How are read-set/write-set implemented?
  - Track locations accessed using bits in the cache

- Read-set: additional “transactional read” bit per block
  - Set on reads between begin_transaction and end_transaction
  - Any other write to block with set bit \(\rightarrow\) triggers abort
  - Flash cleared on transaction abort or commit

- Write-set: additional “transactional write” bit per block
  - Set on writes between begin_transaction and end_transaction
  - Before first write, if dirty, initiate writeback (“clean” the block)
  - Flash cleared on transaction commit
  - On transaction abort: blocks with set bit are invalidated

Transactional Execution

<table>
<thead>
<tr>
<th>Thread 0</th>
<th>Thread 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>id_from = 241;</td>
<td>id_from = 37;</td>
</tr>
<tr>
<td>id_to = 37;</td>
<td>id_to = 241;</td>
</tr>
<tr>
<td>begin_transaction();</td>
<td>begin_transaction();</td>
</tr>
<tr>
<td>if(accts[241].bal &gt; 100) {</td>
<td>if(accts[37].bal &gt; 100) {</td>
</tr>
</tbody>
</table>
  accts[241].bal -= amt; | accts[37].bal -= amt; |
  acts[241].bal += amt; | acts[241].bal += amt; |
} | } |
|end\_transaction();| end\_transaction();|
// no writes to accts[240].bal | // no writes to accts[37].bal |
// no writes to accts[241].bal | // no writes to accts[37].bal |
// commit | // commit

Transactional Execution II (More Likely)

<table>
<thead>
<tr>
<th>Thread 0</th>
<th>Thread 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>id_from = 241;</td>
<td>id_from = 450;</td>
</tr>
<tr>
<td>id_to = 37;</td>
<td>id_to = 118;</td>
</tr>
<tr>
<td>begin_transaction();</td>
<td>begin_transaction();</td>
</tr>
<tr>
<td>if(accts[241].bal &gt; 100) {</td>
<td>if(accts[450].bal &gt; 100) {</td>
</tr>
</tbody>
</table>
  accts[241].bal -= amt; | accts[450].bal -= amt; |
  acts[37].bal += amt; | acts[118].bal += amt; |
} | } |
|end\_transaction();| end\_transaction();|
// no write to accts[240].bal | // no write to accts[450].bal |
// no write to accts[241].bal | // no write to accts[37].bal |
// commit | // commit

So, Let’s Just Do Transactions?

- What if...
  - Read-set or write-set bigger than cache?
  - Transaction gets swapped out in the middle?
  - Transaction wants to do I/O or SYSCALL (not-abortable)?

- How do we transactify existing lock based programs?
  - Replace acquire with begin\_trans does not always work

- Several different kinds of transaction semantics
  - Are transactions atomic relative to code outside of transactions?

- Do we want transactions in hardware or in software?
  - What we just saw is hardware transactional memory (HTM)

- That’s what these research groups are looking at
  - Best-effort hardware TM: Azul systems, Sun’s Rock processor
**In The Meantime: Do SLE**

**Processor 0**

```c
acquire(accts[37].lock); // don’t actually set lock to 1
// begin tracking read/write sets
// CRITICAL_SECTION
// check read set
// no conflicts? Commit, don’t actually set lock to 0
// conflicts? Abort, retry by acquiring lock
release(accts[37].lock);
```

- Until TM interface solidifies...
- ... speculatively transactify lock-based programs in hardware
  - *Speculative Lock Elision (SLE)* [Rajwar+, MICRO’01]
    - No need to rewrite programs
    - Can always fall back on lock-based execution (overflow, I/O, etc.)

**Recall: Simplest Multiprocessor**

- What if we don’t want to share the L1 caches?
  - Bandwidth and latency issue

- Solution: use per-processor (“private”) caches
  - Coordinate them with a *Cache Coherence Protocol*

**Roadmap Checkpoint**

- Thread-level parallelism (TLP)
- Shared memory model
  - Multiplexed uniprocessor
  - Hardware multithreading
  - Multiprocessing
- Synchronization
  - Lock implementation
  - Locking gotchas
- Cache coherence
  - Bus-based protocols
  - Directory protocols
- Memory consistency models

**Shared-Memory Multiprocessors**

- **Conceptual model**
  - The shared-memory abstraction
  - Familiar and feels natural to programmers
  - Life would be easy if systems actually looked like this...
Shared-Memory Multiprocessors

- ...but systems actually look more like this
  - Processors have caches
  - Memory may be physically distributed
  - Arbitrary interconnect

Revisiting Our Motivating Example

- Two $100 withdrawals from account #241 at two ATMs
  - Each transaction maps to thread on different processor
  - Track `accts[241].bal` (address is in `$r3`)

No-Cache, No-Problem

<table>
<thead>
<tr>
<th>Processor 0</th>
<th>Processor 1</th>
<th>CPU0</th>
<th>CPU1</th>
<th>Mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: <code>addi $r3,$r1,&amp;accts</code></td>
<td>0: <code>addi $r3,$r1,&amp;accts</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>1: <code>lw $r4,0($r3)</code></td>
<td>1: <code>lw $r4,0($r3)</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>2: <code>blt $r4,$r2,6</code></td>
<td>2: <code>blt $r4,$r2,6</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>3: <code>sub $r4,$r4,$r2</code></td>
<td>3: <code>sub $r4,$r4,$r2</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>4: <code>sw $r4,0($r3)</code></td>
<td>4: <code>sw $r4,0($r3)</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
</tbody>
</table>

- Scenario I: processors have no caches
  - No problem

Cache Incoherence

<table>
<thead>
<tr>
<th>Processor 0</th>
<th>Processor 1</th>
<th>CPU0</th>
<th>CPU1</th>
<th>Mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: <code>addi $r3,$r1,&amp;accts</code></td>
<td>0: <code>addi $r3,$r1,&amp;accts</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>1: <code>lw $r4,0($r3)</code></td>
<td>1: <code>lw $r4,0($r3)</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>2: <code>blt $r4,$r2,6</code></td>
<td>2: <code>blt $r4,$r2,6</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>3: <code>sub $r4,$r4,$r2</code></td>
<td>3: <code>sub $r4,$r4,$r2</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
<tr>
<td>4: <code>sw $r4,0($r3)</code></td>
<td>4: <code>sw $r4,0($r3)</code></td>
<td></td>
<td></td>
<td>$500</td>
</tr>
</tbody>
</table>

- Scenario II(a): processors have write-back caches
  - Potentially 3 copies of `accts[241].bal`: memory, p0$, p1$
  - Can get incoherent (inconsistent)
Write-Through Doesn’t Fix It

- Scenario II(b): processors have write-through caches
  - This time only 2 (different) copies of `accts[241].bal`
  - No problem? What if another withdrawal happens on processor 0?

```
Processor 0          Processor 1
0: addi $r3,$r1,&accts
1: lw $r4,0($r3)      $500      $500
2: blt $r4,$r2,6      $400      $400
3: sub $r4,$r4,$r2
4: sw $r4,0($r3)

0: addi $r3,$r1,&accts
1: lw $r4,0($r3)      $400      $400
2: blt $r4,$r2,6      $400      $400
3: sub $r4,$r4,$r2
4: sw $r4,0($r3)
```

What To Do?

- No caches?
  - Slow
  - Make shared data uncachable?
    - Faster, but still too slow
    - Entire `accts` database is technically “shared”
  - Flush all other caches on writes to shared data?
    - May as well not have caches
  - Hardware cache coherence
    - Rough goal: all caches have same data at all times
    - Minimal flushing, maximum caching → best performance

Bus-based Multiprocessor

- Simple multiprocessors use a bus
  - All processors see all requests at the same time, same order
- Memory
  - Single memory module, -or-
  - Banked memory module

```
P0   P1   P2   P3
$    $    $    $    

Bus

M0   M1   M2   M3
```

Hardware Cache Coherence

- Coherence
  - all copies have same data at all times
- Coherence controller:
  - Examines bus traffic (addresses and data)
  - Executes coherence protocol
    - What to do with local copy when you see different things happening on bus
  - Three processor-initiated events
    - Ld: load  St: store  WB: write-back
  - Two remote-initiated events
    - LdMiss: read miss from another processor
    - StMiss: write miss from another processor
VI (MI) Coherence Protocol

- **VI (valid-invalid) protocol**: aka MI
  - Two states (per block in cache)
    - **V (valid)**: have block
    - **I (invalid)**: don’t have block
      + Can implement with valid bit
  - Protocol diagram (left)
    - Convention: event→generated-event
    - Summary
      - If anyone wants to read/write block
      - Give it up: transition to I state
      - Write-back if your own copy is dirty
  - This is an **invalidate protocol**
  - **Update protocol**: copy data, don’t invalidate
    - Sounds good, but wastes a lot of bandwidth

VI Protocol State Transition Table

<table>
<thead>
<tr>
<th>State</th>
<th>This Processor</th>
<th>Other Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Load</td>
<td>Store</td>
</tr>
<tr>
<td>Invalid (I)</td>
<td>Miss</td>
<td>Miss</td>
</tr>
<tr>
<td>Valid (V)</td>
<td>Hit</td>
<td>Hit</td>
</tr>
</tbody>
</table>

- Rows are “states”
  - I vs V
- Columns are “events”
  - Writeback events not shown
- Memory controller not shown
  - **Memory sends data when no processor responds**

---

VI Protocol (Write-Back Cache)

**Processor 0**

0: addi $r3,$r1,&accts
1: lw $r4,0($r3)
2: blt $r4,$r2,6
3: sub $r4,$r4,$r2
4: sw $r4,0($r3)

**Processor 1**

0: addi $r3,$r1,&accts
1: lw $r4,0($r3)
2: blt $r4,$r2,6
3: sub $r4,$r4,$r2
4: sw $r4,0($r3)

<table>
<thead>
<tr>
<th>CPU0</th>
<th>CPU1</th>
<th>Mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>V:500</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>V:400</td>
<td>500</td>
<td></td>
</tr>
</tbody>
</table>

- **lw** by processor 1 generates an “other load miss” event (LdMiss)
  - processor 0 responds by sending its dirty copy, transitioning to I

This slide intentionally blank
VI → MSI

- VI protocol is inefficient
  - Only one cached copy allowed in entire system
  - Multiple copies can’t exist even if read-only
    - Not a problem in example
    - Big problem in reality
- **MSI (modified-shared-invalid)**
  - Fixes problem: splits "V" state into two states
    - M (modified): local dirty copy
    - S (shared): local clean copy
  - Allows **either**
    - Multiple read-only copies (S-state)  **OR**
    - Single read/write copy (M-state)  

**MSI Protocol State Transition Table**

<table>
<thead>
<tr>
<th>State</th>
<th>This Processor</th>
<th>Other Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Load</td>
<td>Store</td>
</tr>
<tr>
<td>Invalid (I)</td>
<td>Miss</td>
<td>Miss</td>
</tr>
<tr>
<td>Shared (S)</td>
<td>Hit</td>
<td>Upg Miss</td>
</tr>
<tr>
<td>Modified (M)</td>
<td>Hit</td>
<td>Hit</td>
</tr>
</tbody>
</table>

- M → S transition also updates memory
- After which memory will respond (as all processors will be in S)

**MSI Protocol (Write-Back Cache)**

<table>
<thead>
<tr>
<th>Processor 0</th>
<th>Processor 1</th>
<th>CPU0</th>
<th>CPU1</th>
<th>Mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: addi $r3,$r1,&amp;accts</td>
<td></td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: lw $r4,0($r3)</td>
<td></td>
<td>S:500</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>2: blt $r4,$r2,6</td>
<td></td>
<td>S:400</td>
<td>S:400</td>
<td>400</td>
</tr>
<tr>
<td>3: sub $r4,$r4,$r2</td>
<td></td>
<td>M:400</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>4: sw $r4,0($r3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0: addi $r3,$r1,&amp;accts</td>
<td></td>
<td>M:400</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>1: lw $r4,0($r3)</td>
<td></td>
<td>S:400</td>
<td>S:400</td>
<td>400</td>
</tr>
<tr>
<td>2: blt $r4,$r2,6</td>
<td></td>
<td>S:400</td>
<td>S:400</td>
<td>400</td>
</tr>
<tr>
<td>3: sub $r4,$r4,$r2</td>
<td></td>
<td>M:300</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>4: sw $r4,0($r3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **lw** by processor 1 generates a "other load miss" event (LdMiss)
  - Processor 0 responds by sending its dirty copy, transitioning to S
- **sw** by processor 1 generates a "other store miss" event (StMiss)
  - Processor 0 responds by transitioning to I

**Cache Coherence and Cache Misses**

- Coherence introduces two new kinds of cache misses
  - **Upgrade miss**
    - On stores to read-only blocks
    - Delay to acquire write permission to read-only block
  - **Coherence miss**
    - Miss to a block evicted by another processor’s requests
- Making the cache larger...
  - Doesn’t reduce these type of misses
  - So, as cache grows large, these sorts of misses dominate
- **False sharing**
  - Two or more processors sharing parts of the same block
  - But **not** the same bytes within that block (no actual sharing)
  - Creates pathological “ping-pong” behavior
  - Careful data placement may help, but is difficult
**Exclusive Clean Protocol Optimization**

- Most modern protocols also include **E (exclusive)** state
  - Interpretation: “I have the only cached copy, and it’s a **clean** copy”
  - Why would this state be useful?

**MESI Protocol State Transition Table**

<table>
<thead>
<tr>
<th>State</th>
<th>This Processor</th>
<th>Other Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Load</td>
<td>Store</td>
</tr>
<tr>
<td>Invalid (I)</td>
<td>Miss</td>
<td>Miss</td>
</tr>
<tr>
<td></td>
<td>S or E</td>
<td>M</td>
</tr>
<tr>
<td>Shared (S)</td>
<td>Hit</td>
<td>Ugp Miss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclusive (E)</td>
<td>Hit</td>
<td>Hit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modified (M)</td>
<td>Hit</td>
<td>Hit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Load misses lead to “E” if no other processors is caching the block

**Snooping Bandwidth Scaling Problems**

- Coherence events generated on...
  - L2 misses (and writebacks)

**Problem #1: N² bus traffic**
- All N processors send their misses to all N-1 other processors
- Assume: 2 IPC, 2 Ghz clock, 0.01 misses/insn per processor
- 0.01 misses/insn * 2 insn/cycle * 2 cycle/ns * 64 B blocks
  = 2.56 GB/s... per processor
- With 16 processors, that's 40 GB/s! With 128 that's 320 GB/s!!
- You can use multiple buses... but that hinders global ordering

**Problem #2: N² processor snooping bandwidth**
- 0.01 events/insn * 2 insn/cycle = 0.02 events/cycle per processor
- 16 processors: 0.32 bus-side tag lookups per cycle
- Add 1 extra port to cache tags? Okay
- 128 processors: 2.56 tag lookups per cycle! 3 extra tag ports?

**“Scalable” Cache Coherence**

- Part I: bus bandwidth
  - Replace non-scalable bandwidth substrate (bus)...
  - ...with scalable one (point-to-point network, e.g., mesh)

- Part II: processor snooping bandwidth
  - Most snoops result in no action
  - Replace non-scalable broadcast protocol (spam everyone)...
  - ...with scalable **directory protocol** (only notify processors that care)
Scalable Cache Coherence

- Point-to-point interconnects
  - **Glueless MP**: no need for additional "glue" chips
  - Can be arbitrarily large: 1000's of processors
  - **Massively parallel processors (MPPs)**
    - Only government (DoD) has MPPs...
  - Companies have much smaller systems: 32–64 processors
  - **Scalable multi-processors**
    - AMD Opteron/Phenom
- Distributed memory: non-uniform memory architecture (NUMA)
- Multicore: on-chip mesh interconnection networks

Directory Coherence Protocols

- Observe: address space statically partitioned
  - Can easily determine which memory module holds a given line
    - That memory module sometimes called "home"
  - Can't easily determine which processors have line in their caches
- Bus-based protocol: broadcast events to all processors/caches
  - Simple and fast, but non-scalable
- **Directories**: non-broadcast coherence protocol
  - Extend memory to track caching information
  - For each physical cache line whose home this is, track:
    - **Owner**: which processor has a dirty copy (I.e., M state)
    - **Sharers**: which processors have clean copies (I.e., S state)
  - Processor sends coherence event to home directory
  - Home directory only sends events to processors that care
  - For multicore with shared L3 cache, put directory info in cache tags

MSI Directory Protocol

- Processor side
  - Directory follows its own protocol (obvious in principle)
  - Similar to bus-based MSI
    - Same three states
    - Same five actions (keep BR/BW names)
    - Minus red arcs/actions
    - Events that would not trigger action anyway
      + Directory won't bother you unless you need to act

<table>
<thead>
<tr>
<th>Processor 0</th>
<th>Processor 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:  addi r1, accts, r3</td>
<td>0:  addi r1, accts, r3</td>
</tr>
<tr>
<td>1:  ld 0(r3), r4</td>
<td>1:  ld 0(r3), r4</td>
</tr>
<tr>
<td>2:  blt r4, r2, done</td>
<td>2:  blt r4, r2, done</td>
</tr>
<tr>
<td>3:  sub r4, r2, r4</td>
<td>3:  sub r4, r2, r4</td>
</tr>
<tr>
<td>4:  st r4, 0(r3)</td>
<td>4:  st r4, 0(r3)</td>
</tr>
</tbody>
</table>

Processor 0

- **P0**
- **P1**
- **Directory**

- **M**:400
- **S**:400
- **M**:0:500
- **S**:0:500
- **M**:300
- **M**:0:500

- **1d** by P1 sends BR to directory
  - Directory sends BR to P0, P0 sends P1 data, does WB, goes to S
- **st** by P1 sends BW to directory
  - Directory sends BW to P0, P0 goes to I
Directory Flip Side: Latency

- Directory protocols
  - Lower bandwidth consumption \(\rightarrow\) more scalable
  - Longer latencies

- Two read miss situations

  ![Diagram](image)

  - 2 hop miss
    - \(P_0\) to \(P_1\)
    - \(P_0\) to \(P_0\)
  - 3 hop miss
    - \(P_0\) to \(P_1\) to \(P_0\)

- Unshared: get data from memory
  - Snooping: 2 hops (\(P_0\) to \(P_0\))
  - Directory: 2 hops (\(P_0\) to \(P_0\))

- Shared or exclusive: get data from other processor (\(P_1\))
  - Assume cache-to-cache transfer optimization
  - Snooping: 2 hops (\(P_0\) to \(P_0\))
  - Directory: 3 hops (\(P_0\) to \(P_1\) to \(P_0\))
  - Common, with many processors high probability someone has it

Directory Flip Side: Complexity

- Latency not only issue for directories
  - Subtle correctness issues as well
  - Stem from unordered nature of underlying inter-connect

- Individual requests to single cache must be ordered
  - Bus-based snooping: all processors see all requests in same order
    - Ordering automatic
  - Point-to-point network: requests may arrive in different orders
    - Directory has to enforce ordering explicitly
    - Cannot initiate actions on request B...
    - Until all relevant processors have completed actions on request A
    - Requires directory to collect acks, queue requests, etc.

- Directory protocols
  - Obvious in principle
  - Complicated in practice

Coherence on Real Machines

- Many uniprocessors designed with on-chip snooping logic
  - Can be easily combined to form multi-processors
    - E.g., Intel Pentium4 Xeon
    - And multicore, of course

- Larger scale (directory) systems built from smaller MPs
  - E.g., Sun Wildfire, NUMA-Q, IBM Summit

- Some shared memory machines are not cache coherent
  - E.g., CRAY-T3D/E
  - Shared data is uncachable
  - If you want to cache shared data, copy it to private data section
  - Basically, cache coherence implemented in software
    - Have to really know what you are doing as a programmer

Roadmap Checkpoint

- Thread-level parallelism (TLP)
- Shared memory model
  - Multiplexed uniprocessor
  - Hardware multithreading
  - Multiprocessing
- Synchronization
  - Lock implementation
  - Locking gotchas
- Cache coherence
  - Bus-based protocols
  - Directory protocols
- Memory consistency models
Tricky Shared Memory Examples

Answer the following questions:

- **Initially: all variables zero** (that is, x is 0, y is 0, flag is 0, A is 0)
  - What value pairs can be read by the two loads? (x, y) pairs:
    ```
    thread 1  thread 2
    load x    store 1 → y
    load y    store 1 → x
    ```

- What value pairs can be read by the two loads? (x, y) pairs:
  ```
  thread 1  thread 2
  store 1 → y  store 1 → x
  load x     load y
  ```

- What value can be read by “Load A” below?
  ```
  thread 1  thread 2
  store 1 → A  while(flag == 0) { }
  store 1 → flag  load A
  ```

Hiding Store Miss Latency

- Recall (back from caching unit)
  - Hiding store miss latency
  - How? Store buffer

- Said it would complicate multiprocessors
  - Yes. It does.

Recall: Write Misses and Store Buffers

- Read miss?
  - Load can’t go on without the data, it must stall

- Write miss?
  - Technically, no instruction is waiting for data, why stall?

- **Store buffer**: a small buffer
  - Stores put address/value to write buffer, keep going
  - Store buffer writes stores to D$ in the background
  - Loads must search store buffer (in addition to D$)
    - Eliminates stalls on write misses (mostly)
    - Creates some problems (later)

- Store buffer vs. writeback-buffer
  - Store buffer: “in front” of D$, for hiding store misses
  - Writeback buffer: “behind” D$, for hiding writebacks

Memory Consistency

- **Memory coherence**
  - Creates globally uniform (consistent) view...
  - Of a single memory location (in other words: cache line)
    - Not enough
      - Cache lines A and B can be individually consistent...
      - But inconsistent with respect to each other

- **Memory consistency**
  - Creates globally uniform (consistent) view...
  - Of all memory locations relative to each other

- Who cares? Programmers
  - Globally inconsistent memory creates mystifying behavior
Coherence vs. Consistency

- **Intuition says**: P1 prints A=1
- **Coherence says**: absolutely nothing
  - P0's write of `flag` before write of `A`!!! How?
    - P0 has a coalescing store buffer that reorders writes
    - Or out-of-order execution
    - Or compiler re-orders instructions
- Imagine trying to figure out why this code sometimes "works" and sometimes doesn’t
- **Real systems** act in this strange manner
  - What is allowed is defined as part of the ISA of the processor

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Memory Consistency Models

- **Sequential consistency (SC)** (MIPS, PA-RISC)
  - Formal definition of memory view programmers expect
  - Processors see their own loads and stores in program order
    + Provided naturally, even with out-of-order execution
  - But also: processors see others’ loads and stores in program order
  - And finally: all processors see same global load/store ordering
    – Last two conditions not naturally enforced by coherence
    - Corresponds to some sequential interleaving of uniprocessor orders
    - **Indistinguishable from multi-programmed uni-processor**
- **Processor consistency (PC)** (x86, SPARC)
  - Allows a in-order store buffer
    - Stores can be deferred, but must be put into the cache in order
- **Release consistency (RC)** (ARM, Itanium, PowerPC)
  - Allows an un-ordered store buffer
    - Stores can be put into cache in any order

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Store Buffers & Consistency

- Consider the following execution:
  - Processor 0's write to A, misses the cache. Put in store buffer
  - Processor 0 keeps going
  - Processor 0 write "1" to flag hits, completes
  - Processor 1 reads flag... sees the value "1"
  - Processor 1 exits loop
  - Processor 1 prints "0" for A
- Ramification: store buffers can cause "strange" behavior
  - How strange depends on lots of things

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Restoring Order

- Sometimes we need ordering (mostly we don’t)
  - Prime example: ordering between "lock" and data
- **How?** Insert **Fences (memory barriers)**
  - Special instructions, part of ISA
- Example
  - Ensure that loads/stores don't cross lock acquire/release operation
    ```
    acquire
    fence
    critical section
    fence
    release
    ```
  - How do fences work?
    - They stall execution until write buffers are empty
    - Makes lock acquisition and release slow(er)
- **Use synchronization library, don’t write your own**
Multiprocessing & Power Consumption

- Multiprocessing can be very power efficient

- Dynamic voltage and frequency scaling
  - Performance vs power is NOT linear
  - Example: Intel’s Xscale
    - 1 GHz → 200 MHz reduces energy used by 30x

- Impact of parallel execution
  - What if we used 5 Xscales at 200Mhz?
  - Similar performance as a 1Ghz Xscale, but 1/6th the energy
    - 5 cores * 1/30th = 1/6th

- Assumes parallel speedup (a difficult task)
  - Remember Ahmdal’s law

Shared Memory Summary

- **Synchronization**: regulated access to shared data
  - Key feature: atomic lock acquisition operation (e.g., t&s)
  - Performance optimizations: test-and-test-and-set, queue locks

- **Coherence**: consistent view of individual cache lines
  - Absolute coherence not needed, relative coherence OK
  - VI and MSI protocols, cache-to-cache transfer optimization
  - Implementation? snooping, directories

- **Consistency**: consistent view of all memory locations
  - Programmers intuitively expect sequential consistency (SC)
    - Global interleaving of individual processor access streams
    - Not always naturally provided, may prevent optimizations
  - Weaker ordering: consistency only for synchronization points

Summary

- Thread-level parallelism (TLP)
- Shared memory model
  - Multiplexed uniprocessor
  - Hardware multithreading
  - Multiprocessing
- Synchronization
  - Lock implementation
  - Locking gotchas
- Cache coherence
  - Bus-based protocols
  - Directory protocols
- Memory consistency models