Multiprocessors and Coherent Memory

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Goal for this course

- Understand how and why modern computer systems are designed the way they are:
  - pipelines
  - memory organization
  - virtual/physical memory ...

- Understand how and why multiprocessors are built
  - Cache coherence
  - Memory models
  - Synchronization...

- Understand how and why parallelism is created and
  - Instruction-level parallelism
  - Memory-level parallelism
  - Thread-level parallelism...

- Understand how and why multiprocessors of combined SIMD/MIMD type are built
  - GPU
  - Vector processing...

- Understand how computer systems are adopted to different usage areas
  - General-purpose processors
  - Embedded/network processors...

- Understand the physical limitation of modern computers
  - Bandwidth
  - Energy
  - Cooling...
Schedule in a nutshell

1. **Memory Systems** (~Appendix C in 4th Ed)
   Caches, VM, DRAM, microbenchmarks, optimizing SW

2. **Multiprocessors**
   TLP: coherence, memory models, synchronization

3. **Scalable Multiprocessors**
   Scalability, implementations, programming, ...

4. **CPUs**
   ILP: pipelines, scheduling, superscalars, VLIWs, SIMD instructions...

5. **Widening + Future** (~Chapter 1 in 4th Ed)
   Technology impact, GPUs, Network processors, **Multicores (!!)**
The era of the “Rocket Science Supercomputers” 1980-1995

- The one with the most blinking lights wins
- The one with the niftiest language wins
- The more different the better!
Multicore: Who has not got one?

AMD

Intel Core2

IBM Cell

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MP Taxonomy (more later...)

- SIMD
- MIMD
  - Message-passing
  - Shared Memory
    - Fine-grained
    - Coarse-grained
    - UMA
    - NUMA
    - COMA

For now!
Models of parallelism

- Processes (**fork** or **&** in UNIX)
  - A parallel execution, where each process has its own process state, e.g., memory mapping

- Threads (**thread_chreate** in POSIX)
  - Parallel threads of control inside a process
  - There are some thread-shared state, e.g., memory mappings.

- Sverker will tell you more...
Programming Model:

Shared Memory

Thr Thr Thr Thr Thr Thr Thr Thread
Adding Caches: More Concurrency

Shared Memory

$  $  $  $  $  $  $  $

Thread
Thread
Thread
Thread
Thread
Thread
Thread pc→
Caches: Automatic Replication of Data

Shared Memory

A: Read A
Read A
... Read A
... Read A

B: Read B
... Read A
... Read A
The Cache Coherent Memory System

Shared Memory

Thread
- Read A
- Read A
- ...
- ...
- Write A

Thread
- Read A
- ...
- ...

Thread
- Read B
- ...
- Read A
The Cache Coherent $2$

Shared Memory

Thread
- Read A
- Read A
- ...
- ...
- Read A

Thread
- Read A
- ...
- Read A
- Write A

Thread
- Read B
- ...
- Read A
Summing up Coherence

There can be many copies of a datum, but only one value.

Too strong definition!

There is a single global order of value changes to each datum.
Implementation options for memory coherence

- Two coherence options
  - Snoop-based ("broadcast")
  - Directory-based ("point to point")
- Different memory models
- Varying scalability
Snoop-based Protocol Implementation

Shared Memory

BUS

Bus transaction

Per-cache-line "state" info

Cache

A-tag S Data

"State machines"

CPU access

CPU
Snoop-based Protocol Implementation

Shared Memory

"BUS"

BUS snoop

Cache

A-tag | State | Data
--- | --- | ---

CPU access

CPU

Bus transaction

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**Example: Bus Snoop MOSI**

**BUSrts**: ReadToShare (reading the data with the intention to read it)

**BUSrtw, ReadToWrite**: (reading the data with the intention to modify it)

**BUSwb**: Writing data back to memory

**BUSinv**: Invalidating other caches copies

![Diagram of Bus Snoop MOSI]

Example: Bus Snoop MOSI
Snoop-based Protocol Implementation

Shared Memory

BUS

Cache

CPU access

CPU

CPU access

Bus transaction

A-tag | State | Data
--- | --- | ---

A-tag | State | Data
--- | --- | ---

CPU

CPU
**Example: CPU access MOSI**

**CPUwrite**: Caused by a store miss

**CPUread**: Caused by a loadmiss

**CPUrepl**: Caused by a replacement
"Upgrade" in snoop-based
A New Kind of Cache Miss

- Capacity – too small cache
- Conflict – limited associativity
- Compulsory – accessing data the first time

- Communication (or "Coherence") [Jouppi]
  - Caused by downgrade (modified → shared)
    "A store to data I had in state M, but now it’s in state S"
    😞
  - Caused my invalidation (shared → invalid)
    "A load to data I had in state S, but now it’s been invalidated"
    😞
Why snoop?

- A “bus”: a serialization point helps coherence and memory ordering
- Upgrade is faster [producer/consumer and migratory sharing]
- Cache-to-cache is much faster [i.e., communication...]
- Synchronization, a combination of both
- ...but it is hard to scale the bandwidth 😞
Update Instead of Invalidate?

- Write the new value to the other caches holding a shared copy (instead of invalidating...)
- Will avoid coherence misses
- Consumes a large amount of bandwidth
- Hard to implement strong coherence
- Few implementations: SPARCCenter2000, Xerox Dragon
Update in MOSI snoop-based

A: $ B: $

Thread

Have to Update

BusUpdate

Have to Update

My Update

Read A
Read A
...
...
...
Read A
Write A

Read B
Read A
Implementing Coherence (and Memory Models...)

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Snoop-based Protocol Implementation

Shared Memory

Cache

A-tag | State | Data

CPU access

CPU

Bus transaction

BUS snoop

"BUS"
Common Cache States

- **M – Modified**
  My dirty copy is the only cached copy

- **E – Exclusive**
  My clean copy is the only cached copy

- **O – Owner**
  I have a dirty copy, others may also have a copy

- **S – Shared**
  I have a clean copy, others may also have a copy

- **I – Invalid**
  I have no valid copy in my cache
Some Coherence Alternative

- **MSI**
  - Writeback to memory on a cache2cache.

- **MOSI**
  - Leave one dirty copy in a cache on a cache2cache

- **MOESI**
  - The first reader will go to E and can later write cheaply
The Cache Coherent Memory System

Shared Memory

Thread
Read A
Read A
...
...
Write A

Thread
Read A
Read A
...
...

Thread
Read B
...
Read A

INV
INV
Upgrade – the requesting CPU

**CPUwrite**: Caused by a store miss

**CPUread**: Caused by a load miss

**CPUrepl**: Caused by a replacement
**Upgrade – the other CPUs**

- **BUSrts**: ReadToShare (reading the data with the intention to read it)
- **BUSrtw**: ReadToWrite (reading the data with the intention to modify it)
- **BUSwb**: Writing data back to memory
- **BUSinv**: Invalidating other caches copies
Modern snoop-based architecture
-- dual tags

- **Snoop Tag** (Obligatrion state)
  - (possibly time-sliced access to cache tags)

- **Access Tag** (Permission state)
  - (possibly time-sliced access to cache tags)

**Cache**

**Shared Memory**

**BUS**

**CPU**

**Cache access**

**Bus transaction**

**BUS snoop**

**A-tag State**
"Upgrade" in snooped-based
The Cache Coherent Cache-to-cache

A:  

B:  

Shared Memory

Thread

Read A
Read A
... 
... 
... 
Read A

Thread

Read A
... 
... 
Write A

Thread

Read B
... 
... 
Read A
Cache2cache – the requesting CPU

**CPUwrite**: Caused by a store miss

**CPUread**: Caused by a loadmiss

**CPUrepl**: Caused by a replacement

**BUSrsts**

- CPUwrite: Caused by a store miss
- CPUread: Caused by a loadmiss
- CPUrepl: Caused by a replacement

Diagram showing the flow of data and instructions between different cache states (I, S, M, O) and the CPU operations (read, write, replacement).
**BUSrts**: ReadToShare (reading the data with the intention to read it)

**BUSrtw, ReadToWrite** (reading the data with the intention to modify it)

**BUSwb**: Writing data back to memory

**BUSinv**: Invalidating other caches copies
Cache-to-cache in snoope-based

Shared Memory

Gotta’ wait here for data

Cache access

CPU: load
**Yet Another Cache-to-cache**

**BUSrts**: ReadToShare (reading the data with the intention to read it)

**BUSrtw, ReadToWrite** (reading the data with the intention to modify it)

**BUSwb**: Writing data back to memory

**BUSinv**: Invalidating other caches copies
All the three RISC CPUs in a **MOSI** shared-memory sequentially consistent multiprocessor executes the following code almost at the same time:

```c
while(A != my_id){};     /* this is a primitive kind of lock */
B := B + A * 2;
A := A + 1;              /* this is a primitive kind of unlock */
while (A != 4) {};       /* this is a primitive kind of barrier*/
<after a long time>
<some other execution replaces A and B from the caches, if still present>
```

Initially, CPU1 has its local variable `my_id`=1, CPU has `my_id`=2 and CPU3 has `my_id`=3 and the globally shared variables `A` is equal to 1 and `B` is equal to 0. CPU2 and 3 are starting slightly ahead of CPU1 and will execute the first `while` statement before CPU1. Initially, both `A` and `B` only reside in memory.

The following four bus transaction types can be seen on the snooping bus connecting the CPUs:

- **RTS**: ReadToShare (reading the data with the intention to read it)
- **RTW**: ReadToWrite (reading the data with the intention to modify it)
- **WB**: Writing data back to memory
- **INV**: Invalidating other caches copies

Show every state change and/or value change of `A` and `B` in each CPU’s cache according to one possible interleaving of the memory accesses. After the parallel execution is done for all of the CPUs, the cache lines still in the caches will be replaced. These actions should also be shown. For each line, also state what bus transaction occurs on the bus (if any) as well as which device is providing the corresponding data (if any).
Example of a state transition sheet:

<table>
<thead>
<tr>
<th>CPU action</th>
<th>Bus Transaction (if any)</th>
<th>State/value after the CPU action</th>
<th>Data is provided by [CPU 1, 2, 3 or Mem] (if any)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CPU1 A</td>
<td>B</td>
</tr>
<tr>
<td>Initially</td>
<td></td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>CPU1: LD A</td>
<td>RTS(A)</td>
<td>S/1</td>
<td></td>
</tr>
<tr>
<td>CPU2: LD B</td>
<td>RTS(B)</td>
<td></td>
<td>S/0</td>
</tr>
<tr>
<td>...some time elapses .</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU1: replace A</td>
<td>-</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>CPU2: replace B</td>
<td>-</td>
<td></td>
<td>I</td>
</tr>
</tbody>
</table>
False sharing

Communication misses even though the threads do not share data “the cache line is too large”
Memory Ordering (aka Memory Consistency) -- tricky but important stuff

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Memory Ordering

- Coherence defines a per-datum value change order
- Memory model defines the value change order for all the data.

Initially $A = B = 0$

... $A:=1$ ...

While ($A==0$) {}

$B := 1$

Read $A$

... 

... 

While ($B==0$) {}

Print $A$

Q: What value will get printed?
Dekker’s Algorithm

Initially $A = B = 0$

“fork”

$A := 1$

if ($B == 0$) print(“A won”)

$B := 1$

if ($A == 0$) print(“B won”)

Q: Is it possible that both $A$ and $B$ win?
Memory Ordering

- Defines the guaranteed memory ordering
- Is a “contract” between the HW and SW guys
- Without it, you can not say much about the result of a parallel execution
In which order were these threads executed?

( A’ denotes a modified value to the data at addr A)

Thread 1

LD A
ST B'
LD C
ST D'
LD E
...
...

(LD A happened before ST A')

Thread 2

ST A'
LD B'
ST C'
LD D
ST E'
...
...

(ST A' denotes a modified value to the data at addr A)
One possible observed order

Thread 1

```plaintext
LD A
ST B'
LD C
ST D'
LD E
...
...
```

Thread 2

```plaintext
LD A
ST B'
LD C
ST D'
LD E
...
...
```

Another possible observed order

Thread 1

```plaintext
LD A
ST B'
LD C
ST D'
LD E
...
...
```

Thread 2

```plaintext
LD A
ST B'
LD C
ST D'
LD E
...
...
```
“The intuitive memory order”
Sequential Consistency (Lamport)

- Global order achieved by *interleaving all* memory accesses from different threads
- “Programmer’s intuition is maintained”
  - Store causality? Yes
  - Does Dekker work? Yes
- Unnecessarily restrictive => performance penalty
Dekker’s Algorithm

Initially $A = B = 0$

```
A := 1
if (B == 0) print(“A won”)
```

```
B := 1
if (A == 0) print(“B won”)
```

Q: Is it possible that both $A$ and $B$ win?
Sequential Consistency (SC) Violation → Dekker: both wins

A := B := 0

A := 1

If (B == 0)
print “Left wins”

Both Left and Right wins → SC violation

B := 1

If (A == 0)
print “Right wins”

Cyclic access graph → Not SC (there is no global order)

Access graph

c = VO: Value order: c < d (i.e., c happened before d in the global order)

d

a = PO: Program order: a < b (the order specified by the program)

b

A := B := 0

ST A, 1

LD B → 0

ST B, 1

LD A → 0
SC is OK if one thread wins

Only Right wins $\implies$ SC is OK

A := B := 0

A := 1

If (B == 0) print “Left wins”

B := 1

If (A == 0) print “Right wins”

A := B := 0

ST A, 1

LD B $\implies$ 1

ST B, 1

LD A $\implies$ 0

Not cyclic graph $\implies$ SC

One global order:

STB < LDA < STA <LDB
SC is OK if no thread wins

No thread wins $\implies$ SC is OK

A := B := 0

A := 1

If (B == 0)
print “Left wins”

B := 1

If (A == 0)
print “Right wins”

A := B := 0

ST A, 1
LD B $\rightarrow$ 1
ST B, 1
LD A $\rightarrow$ 1

Not cyclic graph $\implies$ SC

Four Partial Orders, still SC

STB < LDA ;   STA < LDA;   STB < LDB ;   STA < LDA
One implementation of SC in dir-based (....without speculation)

A: Who has a copy

B: Who has a copy

INV

ACK

INV

Thread

Read A
Read A
...
...

Thread

Read X
Read A
...
...

Thread

Read X must complete before starting Read A

Must receive all ACKs before continuing
“Almost intuitive memory model”
Total Store Ordering [TSO] (P. Sindhu)

- Global *interleaving* [order] for all stores from different threads (own stores excepted)
- “Programmer’s intuition is maintained”
  - Store causality? Yes
  - Does Dekker work? No
- Unnecessarily restrictive ==> performance penalty
Stores are moved off the critical path
Coherence implementation can be the same as for SC
Flag synchronization works

\[
\begin{align*}
A &:= \text{data} & \text{while} \ (\text{flag} \neq 1) & \{} & ; \\
\text{flag} &:= 1 & X &:= A
\end{align*}
\]

Provides causal correctness

Initially \( A = B = 0 \)

\[
\begin{align*}
\ldots & \quad \ldots & \quad \text{Read} \ A & \quad \ldots \\
A := 1 & \quad \ldots & \quad \ldots \\
\ldots & \quad \text{While} \ (A == 0) & \{} \\
B := 1 & \quad \ldots \\
\ldots & \quad \text{While} \ (B == 0) & \{}
\end{align*}
\]

Print \( A \)

Q: What value will get printed?

Answer: 1
Dekker’s Algorithm, TSO

Initially $A = B = 0$

“fork”

A := 1
if (B == 0) print(“A won”)

B := 1
if (A == 0) print(“B won”)

Q: Is it possible that both $A$ and $B$ wins?

Left: The read (i.e., test if $B == 0$) can bypass the store ($A := 1$)
Right: The read (i.e., test if $A == 0$) can bypass the store ($B := 1$)
=> both loads can be performed before any of the stores
=> yes, it is possible that both wins
=> Dekker’s algorithm breaks
Dekker’s Algorithm for TSO

Initially $A = B = 0$

“fork”

$A := 1$
Membar #StoreLoad
if $(B == 0)$ print(“A won”)

$B := 1$
Membar #StoreLoad
if $(A == 0)$ print(“B won”)

Q: Is it possible that both A and B win?

Membar: The read is stared after all previous stores have been ”globaly ordered”
$\Rightarrow$ behaves like SC
$\Rightarrow$ Dekker’s algorithm works!
Weak/release Consistency (M. Dubois, K. Gharachorloo)

- Most accesses are unordered
- "Programmer’s intuition is not maintained"
  - Store causality? No
  - Does Dekker work? No
- **Global order only established when the programmer explicitly inserts memory barrier instructions**
  - ++ Better performance!!
  - --- Interesting bugs!!
Weak/Release consistency

- New flag synchronization needed
  
  ```
  A := data; while (flag != 1) {};
  membarrier; membarrier;
  flag := 1; X := A;
  ```

- Dekker’s: same as TSO

- Causal correctness provided for this code

Initially \( A = B = 0 \)

\[ \text{...} \]
\[ A := 1 \]
\[ \text{...} \]

\[ \text{Read A} \]
\[ \text{...} \]
\[ \text{While (A==0) {} membarrier} \]
\[ B := 1 \]

\[ \text{...} \]

\[ \text{While (B==0) {} membarrier} \]
\[ \text{Print A} \]

**Q:** What value will get printed?  
**Answer:** 1
Example 1: Causal Correctness Issues

Shared Memory

Thread
- Read A
- A := 1
- ...

Thread
- Write B
- ...
- While (A == 0) {}
- B := 1

Thread
- Read A
- ...
- While (B == 0) {}
- Print A

What is the value of A?
Example 1: Causal Correctness Issues

Shared Memory

Thread

Read A
A := 1
...

Write B
While (A == 0) {}
B := 1

Read A
...
While (B == 0) {}
Print A
Example 1: Causal Correctness Issues

A: $\text{Read A}$
A:=1
...

B: $\text{Write B}$
...
While (A==0) {}
B := 1

Thread

Thread

Thread

INV

Shared Memory
Example 1: Causal Correctness Issues

Shared Memory

Thread

Read A
A := 1
...

Thread

Write B
... 
While (A == 0) {}

B := 1

Thread

Read A
... 
While (B == 0) {}
Print A
Example1: Causal Correctness Issues

Shared Memory

Thread
Read A
A:=1
...
Thread
Write B
...
While (A==0) {}  
B := 1
Thread
Read A
...
While (B==0) {}  
Print A
Example 1: Causal Correctness Issues

```
A: $  B: 

Shared Memory

Thread
Read A
A := 1
... 

Thread
Write B
...
While (A == 0) {}
B := 1

Thread
Read A
...
While (B == 0) {}
Print A
```
Example 1: Causal Correctness Issues

A: if store causality → "1" will be printed

What is the value of A? It depends...

A:=1

Read A

While (A==0) {}

Write B

B := 1

Read A

Print A

INV
Does the write become globally visible before the read is performed?

Initially A = B = 0

```
A := 1
if (B == 0) print("A won")
```

```
B := 1
if (A == 0) print("B won")
```

Q: Is it possible that both A and B win?

A: Only known if you know the memory model
Learning more about memory models

Shared Memory Consistency Models: A Tutorial
by Sarita Adve, Kouroush Gharachorlooo
in IEEE Computer 1996 (in the “Papers” directory)

RFM: Read the F*****n Manual of the system you are working on!
(Different microprocessors and systems supports different memory models.)

Issue to think about:
What code reordering may compilers really do?
Have to use “volatile” declarations in C.
X86’s new memory model

- Processor consistency with causal correctness for non-atomic memory ops
- TSO for atomic memory ops

Video presentation:
http://www.youtube.com/watch?v=WUfvvFD5tAA&hl=sv

See section 8.2 in this manual:
Processor Consistency [PC] (J. Goodman)

- PC: The stores from a processor appears to others in program order
- Causal correctness (often added to PC): if a processor observes a store before performing a new store, the observed store must be observed before the new store by all processors
  - Flag synchronization works.
  - No causal correctness issues
Synchronization

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Execution on a sequentially consistent shared-memory machine:

```
while (sum < N)
    sum := sum + 1
```

How many addition will get executed?
A: any value between N and N * 4

What value will be printed?
A: any value between N and N + 3

PSEUDO ASM CODE
LOOP:
LD R1, N
LD R2, sum
SUB R1, R1, R2
BGZ R3, CONT:
ADD R2, R2, #1
ST R2, sum
BR LOOP:
CONT:
Need to introduce synchronization

- Locking primitives are needed to ensure that only one process can be in the critical section:

```plaintext
LOCK(lock_variable) /* wait for your turn */
if (sum > threshold) {
    sum := my_sum + sum
}
UNLOCK(lock_variable) /* release the lock*/
```

```plaintext
if (sum > threshold) {
    LOCK(lock_variable) /* wait for your turn */
    sum := my_sum + sum
    UNLOCK(lock_variable) /* release the lock*/
}
```
Components of a Synchronization Event

- Acquire method
  - Acquire right to the synch (enter critical section, go past event)

- Waiting algorithm
  - Wait for synch to become available when it isn’t

- Release method
  - Enable other processors to acquire right to the synch
Atomic Instruction to Acquire

Atomic example: test&set “TAS” (SPARC: LDSTB)
- The value at Mem(lock_addr) loaded into the specified register
- Constant “1” atomically stored into Mem(lock_addr) (SPARC: “FF”)
- Software can determine if won (i.e., set changed the value from 0 to 1)
- Other constants could be used instead of 1 and 0

Looks like a store instruction to the caches/memory system

Implementation:
1. Get an exclusive copy of the cache line
2. Make the atomic modification to the cached copy

Other read-modify-write primitives can be used too
- Swap (SWAP): atomically swap the value of REG with Mem(lock_addr)
- Compare&swap (CAS): SWAP if Mem(lock_addr) == REG2
Waiting Algorithms

Blocking
- Waiting processes/threads are de-scheduled
- High overhead
- Allows processor to do other things

Busy-waiting
- Waiting processes repeatedly test a lock_variable until it changes value
- Releasing process sets the lock_variable
- Lower overhead, but consumes processor resources
- Can cause network traffic

Hybrid methods: busy-wait a while, then block
Release Algorithm

- Typically just a store "0"
- More complicated locks may require a conditional store or a "wake-up".
A Bad Example: “POUNDING”

```
proc lock(lock_variable) {
    while (TAS[lock_variable]==1) {}  /* bang on the lock until free */
}

proc unlock(lock_variable) {
    lock_variable := 0
}
```

Assume: The function TAS (test and set)

-- returns the current memory value and **atomically** writes the busy pattern “1” to the memory

Generates too much traffic!!

-- spinning threads produce traffic!
Optimistic Test&Set Lock “spinlock”

```
proc lock(lock_variable) {
    while true {
        if (TAS[lock_variable] ==0) break;  /* bang on the lock once, done if TAS==0 */
        while(lock_variable != 0) {}       /* spin locally in your cache until “0” observed*/
    }
}

proc unlock(lock_variable) {
    lock_variable := 0
}
```

Much less coherence traffic!!
-- still lots of traffic at lock handover!
It could still get messy!

- \( L = 1 \)
  - Interconnect
  - N reads
- \( L := 0 \)
  - Interconnect
- \( N \) reads
  - \( L := 0 \)
    - \( L = 0 \)
...messy (part 2)

Problem 1: Contention on the interconnect slows down the CS proc
Problem 2: The lock hand-over time is $N \times \text{read\_throughput}$
Fix 1: Some back-off strategy, bad news for hand-over latency
Fix 1: Queue-based locks
Could Get Even Worse on a NUMA

- Poor communication latency
- Serialization of accesses to the same cache line

- WF: added hardware optimization:
  - TAS can bypass loads in the coherence protocol
  - $\Rightarrow$ N-2 loads queue up in the protocol
  - $\Rightarrow$ the winner’s atomic TAS will bypass the loads
  - $\Rightarrow$ the loads will return “busy”
Ticket-based queue locks: "ticket"

```c
proc lock(lstruct) {
    int my_num;
    my_num := INC(lstruct.ticket) /* get your unique number*/
    while(my_num != lstruct.nowsering) {} /* wait here for your turn */
}

proc unlock(lstruct) {
    lstruct.nowsering++  /* next in line please */
}
```

Less traffic at lock handover!
Ticket-based back-off "TBO"

```c
proc lock(lstruct) {
    int my_num;
    my_num := INC(lstruct.ticket)  /* get your number*/
    while(my_num != lstruct.nowserving) { /* my turn ?*/
        idle_wait(lstruct.nowserving - my_num) /* do other shopping */
    }
}

proc unlock(lock_struct) {
    lock_struct.nowserving++  /* next in line please */
}

Even less traffic at lock handover!
```
Queue-based lock: CLH-lock

"Initially, each process owns one global cell, pointed to by private *I and *P. Another global cell is pointed to by global *L "lock variable"
1) Initialize the *I flag to busy (= "1")
2) Atomically, make *L point to "our" cell and make "our" *P point where *L’s cell
3) Wait until *P points to a "0"

proc lock(int **L, **I, **P)
{ **I =1; /*initialized “our” cell as “busy”*/
  atomic_swap {*P =*L; *L=*P}
  /* P now stores a pointer to the cell L pointed to*/
  /* L now stores a pointer to our cell */
  while (**P != 0){} }// keep spinning until prev owner releases lock*

proc unlock(int **I, **P)
{ **I =0; /* release the lock */
  *I =*P; } /* next time *I to reuse the previous guy’s cell*/
CLH lock

```
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to "busy"*/
    atomic_swap {*P = *L; *L = *P}
    /* *L now points to our I */
    while (**P != 0) {}  
    /* spin unit prev is done */
}
```
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to “busy”*/
    atomic_swap {*P = *L; *L = *P}
    /* *L now point to our I */
    while (**P != 0){} }
/* spin unit prev is done */
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to "busy"*/
    atomic_swap(*P = *L; *L = *P)
    /* *L now point to our I */
    while (**P != 0){} }
/* spin unit prev is done */
proc lock(int **L, **I, **P) {
    **I = 1 /* init to "busy"*/
    atomic_swap {*P = *L; *L = *P}
    /* *L now point to our I */ */
    while (**P != 0) {};
    /* spin unit prev is done */
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to “busy”*/
    atomic_swap {*P =*L; *L=*P} /* *L now point to our I*/
    while (**P != 0){} }
/* spin unit prev is done */
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to “busy”*/
    atomic_swap {*P = *L; *L = *P;}
    /* *L now point to our I*/
    while (**P != 0) {};
    /* spin unit prev is done */
}
```c
proc lock(int **L, **I, **P)
{
    **I = 1 /* init to “busy”*/
    atomic_swap {*P =*L; *L=*P;}
    /* *L now point to our I* */
    while (**P != 0){} }
/* spin unit prev is done */
```
proc unlock(int **I, **P)
{
    **I = 0;
    /* release the lock */
    *I = *P; }
/* reuse the previous guy’s *P*/
proc unlock(int **I, **P)
{
    **I = 0;
    /* release the lock */
    *I = *P;
}
/* reuse the previous guy’s *P*/
proc unlock(int **I, **P)
{
    **I = 0;
    *I = *P;
}
Minimizes traffic at lock handover! May be too fair for NUMAs ....

```c
proc unlock(int **I, **P)
{
    **I = 0;
    *I = *P;
}
```
E6800 locks 12 CPUs

![Graph showing the average time per CS work for different contention levels with various algorithms: POUND, SPIN, TICKET, TBO, and CLH.]
E6800 locks (excluding POUND)

![Graph showing average time per CS job vs. number of contenders for different locking mechanisms: SPIN, TICKET, TBO, CLH.](image)
NUMA: Non-uniform Comm Arch.

Directory-latency = 6x snoop i.e., roughly CMP NUCA-ness

Snoop
Trad. chart over lock performance on a hierarchical NUMA (round robin scheduling)

Benchmark:
for i = 1 to 10000 {
  lock(AL)
  A:= A + 1;
  unlock(AL)
}

```plaintext
Benchmark:
for i = 1 to 10000 {
  lock(AL)
  A:= A + 1;
  unlock(AL)
}
```
Introducing RH locks

Benchmark:

for i = 1 to 10000 {
    lock(AL)
    A:= A + 1;
    unlock(AL)
RH locks: encourages unfairness

Time per lock handover

Node migration (%)

[Graphs showing time per lock handover and node migration for different methods: spin, spin_exp, MCS-queue, CLH-queue, RH-locks, RH-locks.]

- Time per lock handover:
  - Spin
  - Spin_exp
  - MCS-queue
  - CLH-queue
  - RH-locks

- Node migration (%):
  - Spin
  - Spin_exp
  - MCS-queue
  - CLH-queue
  - RH-locks

[Legend for graphs with markers and lines corresponding to different methods.]

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Ex: Splash Raytrace Application Speedup

HBO@HPCA 2003
RH@SC 2002

Number of Processors

Speedup

- SPIN
- SPIN_EXP
- MCS
- CLH
- RH

0 1 2 3 4 5 6 7 8
0 4 8 1 2 1 6 2 4 2 8

© Erik Hagersten user.it.uu.se/~eh
Performance under contention

- TestAndSet
- ExpBackoff
- Queuebased
- RH

Time between enterings into CS

Contention

~2
Barriers: Make the first threads wait for the last thread to reach a point in the program

1. Software algorithms implemented using locks, flags, counters

2. Hardware barriers
   - Wired-AND line separate from address/data bus
   - Set input high when arrive, wait for output to be high to leave
   - (In practice, multiple wires to allow reuse)
   - Difficult to support arbitrary subset of processors
     - even harder with multiple processes per processor
   - Difficult to dynamically change number and identity of participants
     - e.g. latter due to process migration
A Centralized Barrier

BARRIER (bar_name, p) {
    int loops;
    loops = 0;

    local_sense = !(local_sense);    /* toggle private sense variable
    each time the barrier is used */

    LOCK(bar_name.lock);
    bar_name.counter++;             /* globally increment the barrier count */
    if (bar_name.counter == p) {    /* everybody here yet ? */
        bar_name.flag = local_sense;
        UNLOCK(bar_name.lock)        /* release waiters*/
    }
    else
    { UNLOCK(bar_name.lock);
        while (bar_name.flag != local_sense) {    /* wait for the last guy */
            if (loops++ > UNREASONABLE) report_warning(pid)}
    }
}
Centralized Barrier Performance

- **Latency**
  - Want short critical path in barrier
  - Centralized has critical path length at least proportional to $p$

- **Traffic**
  - Barriers likely to be highly contended, so want traffic to scale well
  - About $3p$ bus transactions in centralized

- **Storage Cost**
  - Very low: centralized counter and flag

- **Key problems for centralized barrier are latency and traffic**
  - Especially with distributed memory, traffic goes to same node

⇒ Hierarchical barriers
New kind of synchronization: Transactional Memory (TM)

- Traditional critical section: lock(ID); unlock(ID) around critical sections
- TM: start_transaction; end_transaction around "critical sections" (note: no ID!!)
  - Underlying mechanism to guarantee atomic behavior often by rollback mechanisms
  - This is not the same as guaranteeing that only one thread is in the critical action!!
  - Supported in HW or in SW (normally very inefficient)
- Suggested by Maurice Herlihy in 1993
- HW support announced for Sun’s Rock CPU (RIP)
Support for TM

- **Start_transaction:**
  - Save original state to allow for rollback (i.e., save register values)

- **In critical section**
  - Do not make any global state change
  - Detect “atomic violations” (others writing data you’ve read in CS or reading data you have written)
  - At atomic violation: roll-back to original state
  - Forward progress must be guaranteed

- **End_transaction**
  - Atomically commit all changes performed in the critical section.
Advantage of TM

- Do not have to "name" CS
- Less risk for deadlocks
- Performance:
  - Several threads can be in "the same" CS as long as they do not mess with each other
  - CS can often be large with a small performance penalty
Introduction to
Multiprocessors

Erik Hagersten
Uppsala University
MP Taxonomy

- **SIMD**
  - Message-passing
    - Fine-grained
    - Coarse-grained
  - Shared Memory
    - UMA
    - NUMA
    - COMA
Flynn’s Taxonomy

{Single, Multiple} Instruction +
{Single, Multiple} Data

- SISD - Our good old "simple" CPUs
- SIMD – Vectors, "MMX", DSPs, CM-2,…
- MIMD – TLP, cluster, shared-mem MP,…
- MISD – Can’t think of any…
SIMD = “Dataparallelism”
**SIMD: Thinking Machine**

- Connection Machine: CM1, CM2, CM200 (at KTH ~1990: CM200 “Bellman”)
- One-bit ALU and a small local memory
- FP accelerator available
- Programmed in “ASM”, *C and *Lisp
- Hard to program (in my opinion…)
Other Flavors of SIMD

- MMX/AltiVec/VIS instructions/SSE...
  - Divide register content into smaller items (e.g., bytes)
  - Special instructions operate on all items in parallel, e.g., BYTE-COMPARE...
- Some DSPs (Digital Signal Processors)
- Some Image Processors
Vector architectures
CRAY, NEC, Fujitsu,
Also x86 extensions: e.g., SSE instruction

- Vectory Processors
  - LD/ST operate on vectors of data
  - ALU Ops operate on vectors of data

- Example:
  - 8 “vector register” contain 64 vector “words” each
  - A single LD/ST instr loads/stores entire vectors
  - A single ALU instr V1 \( \Rightarrow \) V2 op V3
  - 64 bit mask vectors make execution conditional
  - Overlaps Mem and ALU ops
  - One form of “SIMD” -- Single Instruction Multiple Data
MIMD: Message-passing

- SIMD
- MIMD
  - Message-passing
    - Fine-grained
    - Coarse-grained
  - Shared Memory
    - UMA
    - NUMA
    - COMA
Message-passing Arch
MIMD

Explicit Messages
Message-Passing HW

- Programmed in MPI or PVM (or HPFortran...)
  - Thinking Machines: CM5
  - Intel: Paragon
  - IBM: SP2
  - Meiko (Bristol, UK!!): CS2
  - Today: Clusters with high-speed interconnect
    (Important today, but not covered in this course)

- Clusters can be used as message-passing HW, but is most often used as capacity computing (i.e., throughput computing)
Dataflow

- Often programmed in functional languages (e.g., ID)
- Compile program to Dataflow graph
- Operands + graph = executable
- Operation ready when the source operands are available
Dataflow Example:

\[ X := A + B \]
\[ Y := C + D \]
If \((X > Y)\)
   output \(X\)
else
   output \(Y\)
Static Dataflow (Dennis)

X := A + B
Y := C + D
If (X > Y)
    output X
else
    output Y

Each operand executed exactly once per program
Location assigned for each input data
Fine-grained Message-passing
Dataflow ==> Multithreading
Dynamic Dataflow (Arvind)

- Allows for recursion and loops
- Each invocation is assigned a “color”
- Pairs of operands are matched dynamically
  - Based on \( \{\text{Color, Operation}\} \)
  - In the Waiting-Matching Section (i.e., a cache)

- One problem: too much parallelism in the wrong place
Carlstedts Elektornik
Gunnar Carlstedt, Staffan Truve’ et al

- Processor “8601”
  - Gothenburg 1990-1997
  - Functional language “H”
  - Execution performed by a reduction a CAM memory
  - ALU rarely used
  - Many parallel processors on a wafer (Wafer-scale integration)

⇒ CRT (Carlstedt Research Technology)
Today’s Topic

- **SIMD**
  - Message-passing
    - Fine-grained
    - Coarse-grained
  - Shared Memory
    - UMA
    - NUMA
    - COMA
The server market 1995

<table>
<thead>
<tr>
<th>Server Size</th>
<th>High-Perf. Computing</th>
<th>Commercial Computing</th>
</tr>
</thead>
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<tr>
<td>&lt;$10k</td>
<td>1%</td>
<td>19%</td>
</tr>
<tr>
<td>&lt;$50k</td>
<td>5%</td>
<td>21%</td>
</tr>
<tr>
<td>&lt;$250k</td>
<td>5%</td>
<td>24%</td>
</tr>
<tr>
<td>&lt;$1M</td>
<td>2%</td>
<td>9%</td>
</tr>
<tr>
<td>&gt;$1M</td>
<td>3%</td>
<td>8%</td>
</tr>
</tbody>
</table>

The target of the rocket science supercomputers

UNIX shared-mem servers