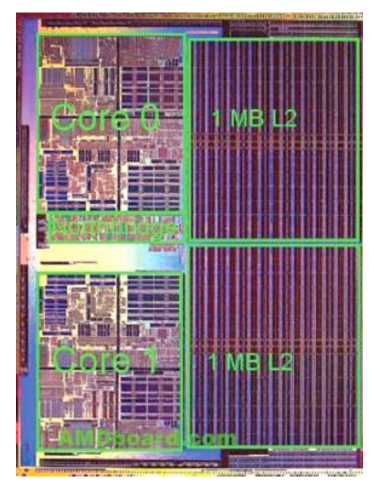
#### **Atomic Operations in Hardware**

- Previously, we introduced multi-core parallelism.
  - Today we'll look at instruction support for synchronization.
  - And some pitfalls of parallelization.
  - And solve a few mysteries.



AMD dual-core Opteron

## A simple piece of code

```
unsigned counter = 0;

void *do_stuff(void * arg) {
  for (int i = 0 ; i < 200000000 ; ++ i) {
     counter ++;
  }
     adds one to counter
  return arg;
}</pre>
```

How long does this program take?

How can we make it faster?

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}</pre>
```

How long does this program take? Time for 200000000 iteration

How can we make it faster? Run iterations in parallel

## Exploiting a multi-core processor

```
unsigned counter = 0;

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   }
   return arg;
}</pre>
```

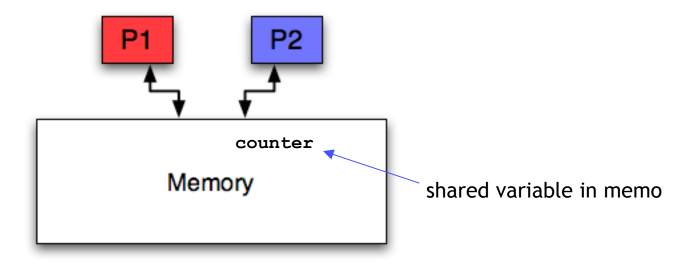
#1

FPU ISU FY ISU FPU #2

# How much faster?

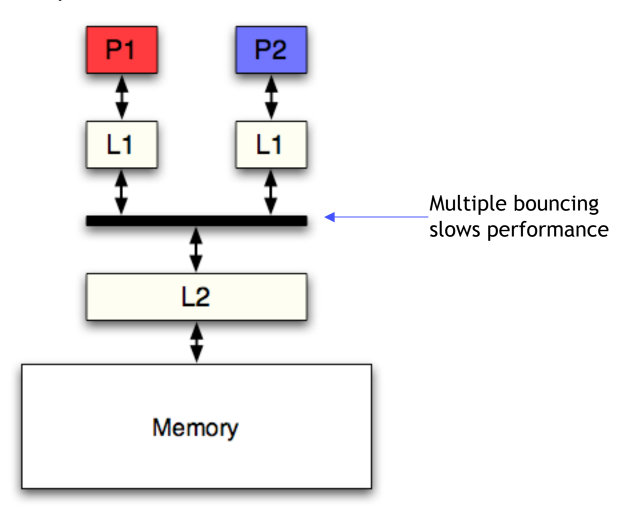
#### How much faster?

- We're expecting a speedup of 2
- OK, perhaps a little less because of Amdahl's Law
  - overhead for forking and joining multiple threads
- But its actually slower!! Why??
- Here's the mental picture that we have two processors, shared memory



# This mental picture is wrong!

- We've forgotten about caches!
  - The memory may be shared, but each processor has its own L1 cache
  - As each processor updates counter, it bounces between L1 caches

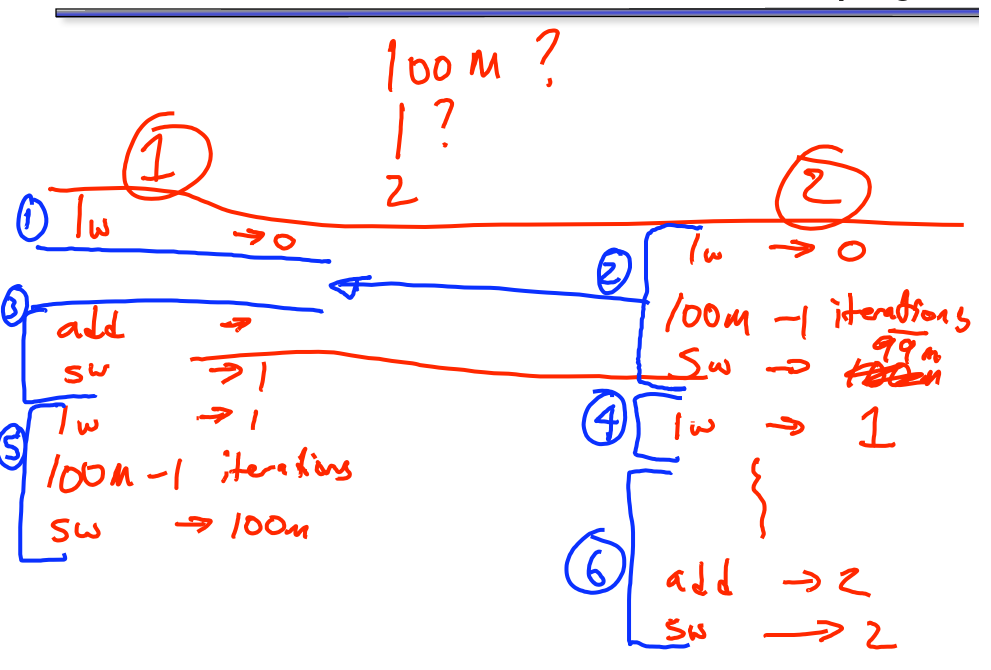


## The code is not only slow, its WRONG!

- Since the variable counter is shared, we can get a data race
- Increment operation: counter++ MIPS equivalent: lw \$t0, counter addi \$t0, \$t0, 1
  sw \$t0, counter
- A data race occurs when data is accessed and manipulated by multiple processors, and the outcome depends on the sequence or timing of these events.

Sequence 1		Sequence 2	
Processor 1	Processor 2	Processor 1	Processor 2
<pre>lw \$t0, counter addi \$t0, \$t0, 1 sw \$t0, counter</pre>		<pre>lw \$t0, counter addi \$t0, \$t0, 1</pre>	lw \$t0, counter
	<pre>lw \$t0, counter addi \$t0, \$t0, 1 sw \$t0, counter</pre>	sw \$t0, counter	addi \$t0, \$t0, 1 sw \$t0, counter
counter increases by 2		counter increases by 1	!!

# What is the minimum value at the end of the program



#### **Atomic operations**

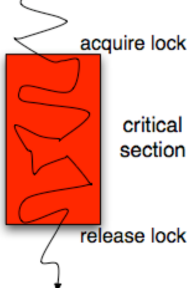
- You can show that if the sequence is particularly nasty, the final value o counter may be as little as 2, instead of 20000000.
- To fix this, we must do the load-add-store in a single step
  - We call this an atomic operation
  - We're saying: "Do this, and don't get interrupted while doing this."
- "Atomic" in this context means "all or nothing"
  - either we succeed in completing the operation with no interruptions or we fail to even begin the operation (because someone else was doing an atomic operation)
  - We really mean "atomic" AND "isolated" from other threads.
- x86 provides a "lock" prefix that tells the hardware:
  - "don't let anyone read/write the value until I'm done with it"
  - Not the default case (because it is slow!)

#### What if we want to generalize beyond increments?

- The lock prefix only works for individual x86 instructions.
- What if we want to execute an arbitrary region of code without interference?
  - Consider a red-black tree used by multiple threads.

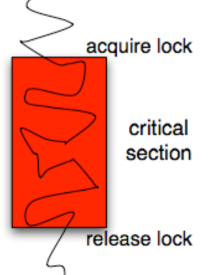
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  - Implements mutual exclusion
    - You can't have it if I have it, I can't have it if you have it



#### What if we want to generalize beyond increments?

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- Best mainstream solution: Locks
  - Implement "mutual exclusion"
    - You can't have it if I have, I can't have it if you have it



when lock = 0, set lock = 1, continue

lock = 0

#### Lock acquire code

#### High-level version

#### **MIPS** version

```
unsigned lock = 0;

while (1) {
    if (lock == 0) {
        lock = 1;
        break;
    }
}
spin: lw $t0, 0($a0)
bne $t0, 0, spin
li $t1, 1
sw $t1, 0($a0)
}
```

What problem do you see with this?

## Race condition in lock-acquire

```
spin: lw $t0, 0($a0)
     bne $t0, 0, spin
     li
           $t1, 1
           $t1, 0($a0)
```

#### Doing "lock acquire" atomically

- Make sure no one gets between load and store
- Common primitive: compare-and-swap (old, new, addr)
  - If the value in memory matches "old", write "new" into memory

```
temp = *addr;

if (temp == old) {
    *addr = new;
} else {
    old = temp;
}
```

- x86 calls it CMPXCHG (compare-exchange)
  - Use the lock prefix to guarantee it's atomicity

# Using CAS to implement locks

Acquiring the lock:

```
lock_acquire:

li $t0, 0 # old

li $t1, 1 # new

cas $t0, $t1, lock

beq $t0, $t1, lock_acquire # failed, try again

fil through on Success
```

Releasing the lock:

sw 
$$$10$$
, lock

#### **Conclusions**

- When parallel threads access the same data, potential for data races
  - Even true on uniprocessors due to context switching
- We can prevent data races by enforcing mutual exclusion
  - Allowing only one thread to access the data at a time
  - For the duration of a critical section
- Mutual exclusion can be enforced by locks
  - Programmer allocates a variable to "protect" shared data
  - Program must perform:  $0 \rightarrow 1$  transition before data access
  - 1  $\rightarrow$  0 transition after
- Locks can be implemented with atomic operations
  - (hardware instructions that enforce mutual exclusion on 1 data item)
  - compare-and-swap
    - If address holds "old", replace with "new"