# Memory Consistency

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# Logical Diagram



## Difficult topic

- Memory consistency models are difficult to understand
  - Knowing when and how to use memory barriers in your programs takes a long time to master
- ✤ I read the long version of this paper about once a year
  - Started in graduate architecture, still mastering this
- Even if you can't master this material, it is worth conveying some intuitions and getting you started on the path
  - Multi-core programming is increasingly common

## Background

- In the 90s, people were figuring out how to build and program shared memory multi-processors
- Several hardware and compiler optimizations that worked well on single-CPU systems were causing "heisen-bugs" in correct parallel code
  - Disabling all optimizations made this code correct, but slow
- Various consistency models strike different balances between optimization and programmability

## Simple example

/\* Pre condition: flag = 0 \*/

x = a + b

flag = 1

a isn't in the cache yet. (or ALU is busy, etc)

This line is independent of the one above. Execute first, since result is identical

# Extended to multiprocessors

/\* Pre condition: flag = 0 \*/

Thread 1

 $\mathbf{x} = \mathbf{a} + \mathbf{b}$ 

flag = 1

<u>Thread 2</u> while (! flag ) { 1; } val = x

flag is acting as a barrier to synchronize read of x after x was written

#### Distinction

- Compiler/CPU can figure out when instructions can be safely reordered within a given thread
- Hard to figure out when the order is meaningful to coordinate with other threads
- If you want optimizations (and you do), programmer
  MUST give hardware and compiler some hints
  - Hard to design hints that average programmer can successfully give the hardware

## Definitions

- Cache coherence: The protocol by which writes to one cache invalidate or update other caches
- Memory consistency model: How are updates to memory published from one CPU to another
  - Reordering between CPU and cache/memory?
  - Are cache updates/invalidations delivered atomically?
    - Coherence protocol detail that impacts consistency
- Distinction between coherence and consistency muddled

#### Intuition

- On a bus-based multi-processor system (nearly all current x86 CPUs), a write to the cache immediately invalidates other caches
  - Making the write visible to other CPUs
- But, the update could spend some time in a write buffer or register on the CPU
- If a later write goes to the cache first, these will become visible to another CPU out of program order

## Sequential Consistency

- ✤ Simplest possible model
- Every program instruction is executed in order
  - No buffered memory writes
- ✤ Only one CPU writes to memory at a time
  - Given a write to address x, all cached values of x are invalidated before any CPU can write anything else
- ✤ Simple to reason about

## Sequential is too slow

- CPUs want to pipeline instructions
  - Hide high latency instructions
- Sequential consistency prevents these optimizations
- And these optimizations are harmless in the common case

#### Relaxed consistency

- If the common case is that reordering is safe, make the programmer tell the CPU when reordering is unsafe
  - Details of the model specify what can be reordered
  - Many different proposed models
- Barrier (or fence): common consistency abstraction
  - Every memory access before this barrier must be visible to other CPUs before any memory access after the barrier
  - Confusing to use in practice

## Total Store Order (TSO)

- Model adopted in nearly all x86 CPUs
- ✤ All stores leave the CPU in program order
- CPU may load "ahead" of an unrelated store
  - ✤ Ex: x = 1; y = z;
  - CPU may load z from memory before x is stored
  - CPU may not reorder load and store of same variable
- Atomic instructions are treated like a barrier

## **TSO** benefits

- Since nearly all locks involve an atomic write, the CPU will never reorder a critical region with a lock
  - If you use locks, you rarely need to worry about consistency issues
- When do you worry about memory consistency?
  - Custom synchronization / lock-free data structures
  - Device drivers

Reorder Load of R2, R4 ahead of stores	5a Example				
* Pre condition: A= flag1 = flag2 = 0 */					
<u>Thread 1</u>		Thread 2	Both CPUs forward write of A		
flag1 = 1		flag2 = 1	internally before		
A = 1		A = 2	globally visible		
Register1 = A		Register3	Register $3 = A$		
Register2 = flag2		Register4	Register4 = flag1		

Register 1 = 1, R2 = 0, R3 = 2, R4 = 0

## 5a Example + barriers

/\* Pre condition: A= flag1 = flag2 = 0 \*/

<u>Thread 1</u>		Thread 2	Flag writes must	
flag1 = 1	Store A must be visible before	flag2 = 1	visible before A is written (TSO)	
A = 1		A = 2		
barrier	flag reads	barrier	Must be a	
Register1	= A	Register $3 = A$	sequential	
Register2	= flag2	Register $4 = flate$	ag1 store A's	

A = 2 and R2 = 0 or A = 1 and R4 = 0; R2 & R4 != 0

## 5a Example: order 1

/\* Pre condition:  $A = flag_1 = flag_2 = 0 */$ Thread 2 Thread 1 flag 2 = 1flag1 = 1A = 2 (3) A = 1 (1) barrier barrier Register 1 = ARegister3 = ARegister2 = flag2 (2) Register4 = flag1

A = 2 and R2 = 0 or A = 1 and R4 = 0; R2 & R4 != 0

## 5a Example: order 2

/\* Pre condition: A = flag1 = flag2 = 0 \*/Thread 1 Thread 2 flag1 = 1flag 2 = 1A = 1 (3) A = 2 (1) barrier barrier Register 1 = ARegister3 = ARegister4 = flag1 (2) Register 2 = flag 2

A = 2 and R2 = 0 or A = 1 and R4 = 0; R2 & R4 != 0

#### Summary

✤ Identifying where to put memory barriers is hard

- ✤ Takes a lot of practice and careful thought
- ✤ Looks easy until you try it alone
- But, CPUs would be super-slow on sequential consistency
- Understand: Why relaxed consistency? What is TSO? Roughly when do developers need barriers?
- ✤ Advice: Take grad architecture; read this paper yearly