Chapter 5: Multiprocessors (Thread-Level Parallelism)– Part 2

Introduction

What is a parallel or multiprocessor system?

Why parallel architecture?

Performance potential

Flynn classification

Communication models

Architectures

Centralized sharedmemory

Distributed sharedmemory

Parallel programming

Synchronization

Memory consistency models

Memory Consistency Model - Motivation

Example shared-memory program

Initially all locations $= 0$				
Processor 1	Processor 2			
Data = 23	while (Flag != 1) {;}			
Flag = 1	= Data			

Execution (only shared-memory operations)

Processor 1 Processor 2 Write, Data, 23 Write, Flag, 1 Read, Flag, 1 Read, Data, ___

Memory Consistency Model: Definition

Memory consistency model

Order in which memory operations will appear to execute

 \Rightarrow What value can a read return?

Affects ease-of-programming and performance

The Uniprocessor Model

Program text defines total order = *program order*

Uniprocessor model

Memory operations appear to execute one-at-a-time in program order

 \Rightarrow Read returns value of last write

BUT uniprocessor hardware

Overlap, reorder operations

Model maintained as long as

maintain control and data dependences

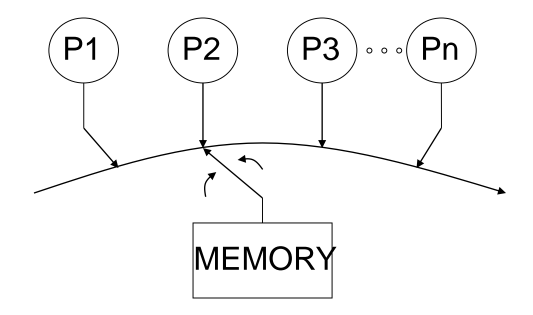
 \Rightarrow Easy to use + high performance

Implicit Memory Model

Sequential consistency (SC) [Lamport]

Result of an execution appears as if

- All operations executed in some sequential order (i.e., atomically)
- Memory operations of each process in program order



Understanding Program Order – Example 1

Initially Flag1 = Flag2 = 0

P1 Flag1 = 1 if (Flag2 == 0) *critical section* P2 Flag2 = 1 if (Flag1 == 0) *critical section*

Execution:

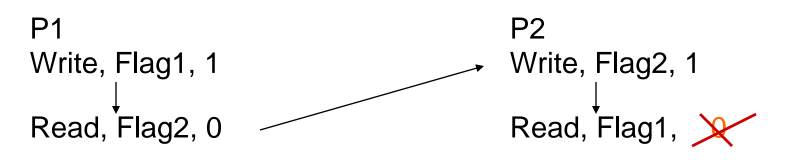
P1 (*Operation, Location, Value*) Write, Flag1, 1

Read, Flag2, 0

P2 (*Operation, Location, Value*) Write, Flag2, 1

Read, Flag1, ____

Understanding Program Order – Example 1



Can happen if

- Write buffers with read bypassing
- Overlap, reorder write followed by read in h/w or compiler
- Allocate Flag1 or Flag2 in registers

Understanding Program Order - Example 2

Initially
$$A = Flag = 0$$

P1
A = 23;
Flag = 1;
P1
Write, A, 23
Write, Flag, 1

P2 while (Flag != 1) {;} ... = A;

P2 Read, Flag, 0

Read, Flag, 1 Read, A, _____

Understanding Program Order - Example 2

Initially $A = Flag = 0$ P1 A = 23;
Flag = 1;
P1
Write, A, 23
Write, Flag, 1
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P2 while (Flag != 1) {;} ... = A;

P2 Read, Flag, 0

Read, Flag, 1 Read, A,

Can happen if

Overlap or reorder writes or reads in hardware or compiler

Understanding Program Order: Summary

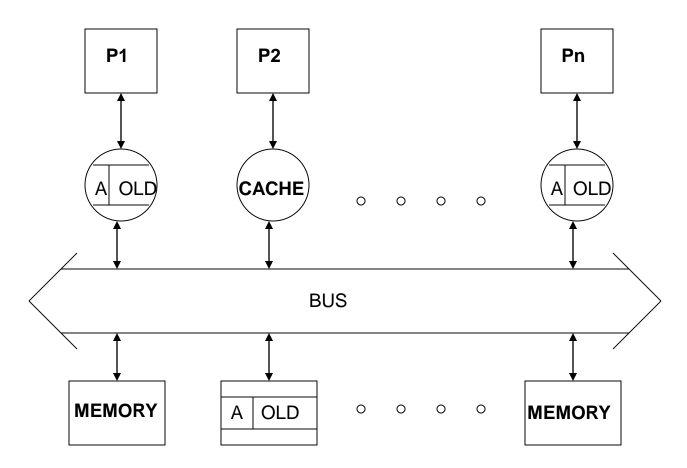
SC limits program order relaxation:

 $\text{Write} \rightarrow \text{Read}$

 $Write \rightarrow Write$

 $Read \rightarrow Read, Write$

Understanding Atomicity



A mechanism needed to propagate a write to other copies

 \Rightarrow Cache coherence protocol

How to propagate write?

Invalidate -- Remove old copies from other caches

Update -- Update old copies in other caches to new values

Understanding Atomicity - Example 1

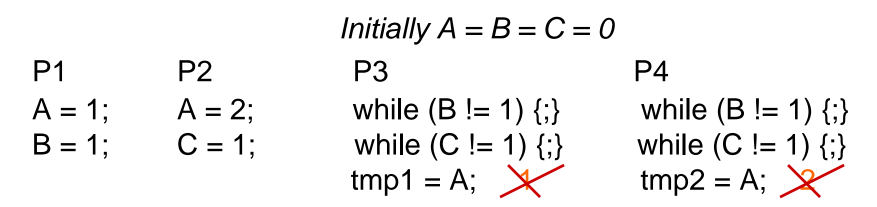
P1P2A = 1;A = 2;B = 1;C = 1;

Initially A = B = C = 0P3

while (B != 1) {;}

P4 while (B != 1) {;} while (C != 1) {;} tmp2 = A;

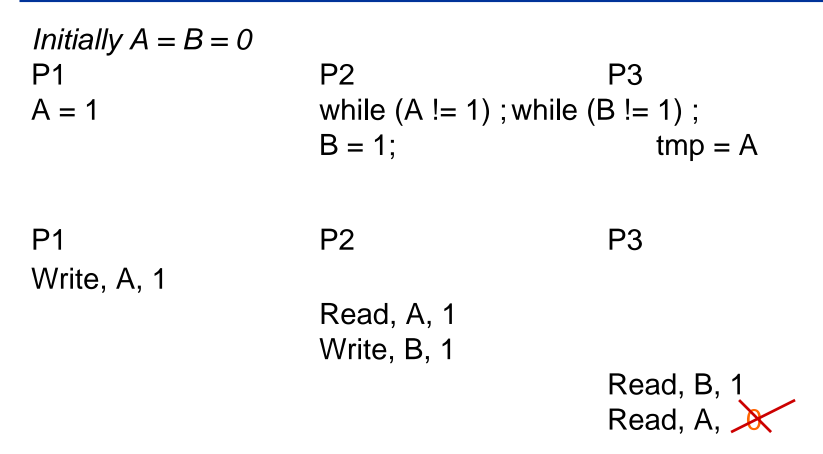
Understanding Atomicity - Example 1



Can happen if updates of A reach P3 and P4 in different order

Coherence protocol must serialize writes to same location (Writes to same location should be seen in same order by all)

Understanding Atomicity - Example 2



Can happen if read returns new value before all copies see it

SC Summary

SC limits

Program order relaxation:

Write \rightarrow Read

Write \rightarrow Write

 $\text{Read} \rightarrow \text{Read}, \, \text{Write}$

When a processor can read the value of a write

Unserialized writes to the same location

Alternative

- Aggressive hardware techniques proposed to get SC w/o penalty using speculation and prefetching But compilers still limited by SC
 Give up sequential consistency
 - Use relaxed models

Classification for Relaxed Models

Typically described as system optimizations - system-centric

Optimizations

Program order relaxation:

 $\text{Write} \rightarrow \text{Read}$

Write \rightarrow Write

Read \rightarrow Read, Write

Read others' write early

Read own write early

All models provide safety net

All models maintain uniprocessor data and control dependences, write serialization

Some System-Centric Models

Relaxation:	W →R Order	W →W Order	R →RW Order	Read Others' Write Early	Read Own Write Early	Safety Net
IBM 370	✓					serialization instructions
TSO	✓				✓	RMW
PC	✓			✓	✓	RMW
PSO	\checkmark	\checkmark			✓	RMW, STBAR
WO	\checkmark	✓	✓		✓	synchronization
RCsc	✓	✓	✓		✓	release, acquire, nsync, RMW
RCpc	✓	✓	✓	✓	✓	release, acquire, nsync, RMW
Alpha	✓	✓	✓		✓	MB, WMB
RMO	✓	✓	✓		✓	various MEMBARs
PowerPC	\checkmark	\checkmark	✓	\checkmark	✓	SYNC

System-Centric Models: Assessment

System-centric models provide higher performance than SC

BUT 3P criteria

Programmability?

Lost intuitive interface of SC

Portability?

Many different models

Performance?

Can we do better?

Need a higher level of abstraction

An Alternate Programmer-Centric View

One source of consensus

Programmers need SC to reason about programs

But SC not practical today

How about the next best thing...

A Programmer-Centric View

Specify memory model as a contract System gives sequential consistency IF programmer obeys certain rules

+ Programmability

- + Performance
- + Portability

The Data-Race-Free-0 Model: Motivation

Different operations have different semantics

P1	P2
A = 23;	while (Flag != 1) {;}
B = 37;	= B;
Flag = 1;	= A;

Flag = Synchronization; A, B = Data

Can reorder data operations

Distinguish data and synchronization

Need to

- Characterize data / synchronization
- Prove characterization allows optimizations w/o violating SC

Data-Race-Free-0: Some Definitions

Two operations conflict if

- Access same location
- At least one is a write

Data-Race-Free-0: Some Definitions (Cont.)

(Consider SC executions \Rightarrow global total order)

Two conflicting operations race if

- From different processors
- Execute one after another (consecutively)

P1 P2 Write, A, 23 Write, B, 37 Read, Flag, 0 Write, Flag, 1 Read, Flag, 1 Read, B, ____ Read, A, Races usually "synchronization," others "data" Can optimize operations that *never race*

Data-Race-Free-0 (DRF0) Definition

Data-Race-Free-0 Program

All accesses distinguished as either synchronization or data

All races distinguished as synchronization

(in any SC execution)

Data-Race-Free-0 Model

Guarantees SC to data-race-free-0 programs

It is widely accepted that data races make programs hard to debug independent of memory model (even with SC)

Distinguishing/Labeling Memory Operations

Need to distinguish/label operations at all levels

- High-level language
- Hardware

Compiler must translate language label to hardware label

Java: volatiles, synchronized

C++: atomics

Hardware: fences inserted before/after synchronization

The idea

- Programmer writes data-race-free programs
- System gives SC

For programmer

- Reason with SC
- Enhanced portability
- For hardware and compiler
 - More flexibility
- Finally, convergence on hardware and software sides
 - (BUT still many problems...)