

Lecture 11: Relaxed Consistency Models

- Topics: sequential consistency recap, relaxing various SC constraints, performance comparison

Relaxed Memory Models

- Recall that sequential consistency has two requirements: program order and write atomicity
- Different consistency models can be defined by relaxing some of the above constraints → this can improve performance, but the programmer must have a good understanding of the program and the hardware

Potential Relaxations

- Program Order: (all refer to *different* memory locations)
 - Write to Read program order
 - Write to Write program order
 - Read to Read and Read to Write program orders
- Write Atomicity: (refers to same memory location)
 - Read others' write early
- Write Atomicity and Program Order:
 - Read own write early

Write → Read Program Order

- Consider three example implementations that relax the write to read program order:
 - IBM 370: a read can complete before an earlier write to a different address, but a read cannot return the value of a write unless all processors have seen the write
 - SPARC V8 Total Store Ordering (TSO): a read can complete before an earlier write to a different address, but a read cannot return the value of a write by another processor unless all processors have seen the write (it returns the value of own write before others see it)
 - Processor Consistency (PC): a read can complete before an earlier write (by any processor to any memory location) has been made visible to all

Relaxations

Relaxation	W → R Order	W → W Order	R → RW Order	Rd others' Wr early	Rd own Wr early
IBM 370	X				
TSO	X				X
PC	X			X	X

- IBM 370: a read can complete before an earlier write to a different address, but a read cannot return the value of a write unless all processors have seen the write
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Examples

Initially, A=Flag1=Flag2=0

P1	P2
Flag1=1	Flag2=1
A=1	A=2
register1=A	register3=A
register2=Flag2	register4=Flag1

Result: reg1=1;reg3=2;reg2=reg4=0

Initially, A=B=0

P1	P2	P3
A=1		
	if (A==1)	
	B=1	
		if (B==1)
		register1=A

Result: B=1,reg1=0

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Safety Nets

- To explicitly enforce sequential consistency, safety nets or fence instructions can be used
- Note that read-modify-write operations can double up as fence instructions – replacing the read or write with a r-m-w effectively achieves sequential consistency – the read and write of the r-m-w can have no intervening operations and successive reads or successive writes must be ordered in some of the memory models

Optimizations Enabled

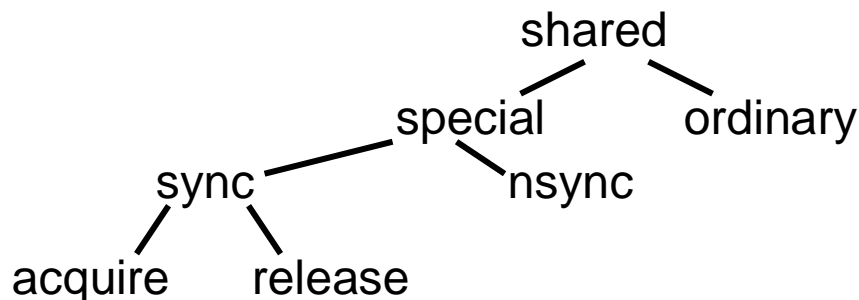
- $W \rightarrow R$: takes writes off the critical path
- $W \rightarrow W$: memory parallelism (bandwidth utilization)
- $R \rightarrow WR$: non-blocking caches, overlaps other useful work with a read miss

Weak Ordering

- An example of a model that relaxes all of the above constraints (except reading others' write early)
- Operations are classified as *data* and *synchronization*
- A counter tracks the number of outstanding *data* operations and does not issue a *synchronization* until the counter is zero; *data* ops cannot begin unless the previous *synchronization* op has completed

Release Consistency

- RCsc relaxes constraints similar to WO, while RCpc also allows reading others' writes early
- More distinctions among memory operations
 - RCsc maintains SC between special, while RCpc maintains PC between special ops
 - RCsc maintains orders: acquire → all, all → release, special → special
 - RCpc maintains orders: acquire → all, all → release, special → special, except for sp.wr followed by sp.rd



Programmer Viewpoint

- Weak ordering will yield high performance, but the programmer has to identify *data* and *synch* operations
- An operation is defined as a *synch* operation if it forms a *race* with another operation in any seq. consistent execution
- Given a seq. consistent execution, an operation forms a *race* with another operation if the two operations access the same location, at least one of them is a write, and there are no other intervening operations between them

P1	P2
Data = 2000	while (Head == 0) { }
Head = 1	... = Data

Performance Comparison

- Taken from Gharachorloo, Gupta, Hennessy, ASPLOS'91
- Studies three benchmark programs and three different architectures:
 - MP3D: 3-D particle simulator
 - LU: LU-decomposition for dense matrices
 - PTHOR: logic simulator
- LFC: aggressive; lockup-free caches, write buffer with bypassing
- RDBYP: only write buffer with bypassing
- BASIC: no write buffer, no lockup-free caches

Performance Comparison

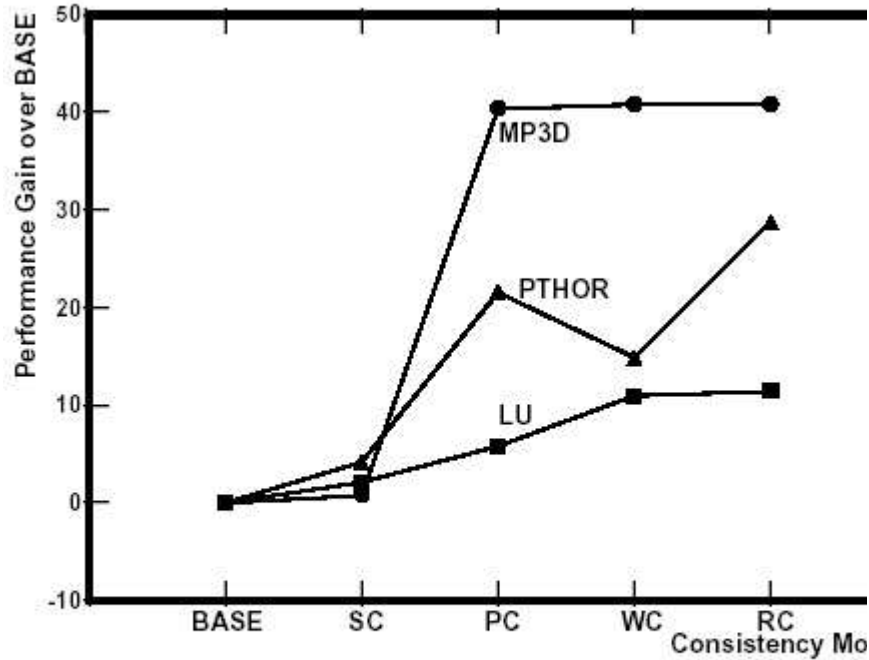


Figure 3: Relative performance of models on LFC

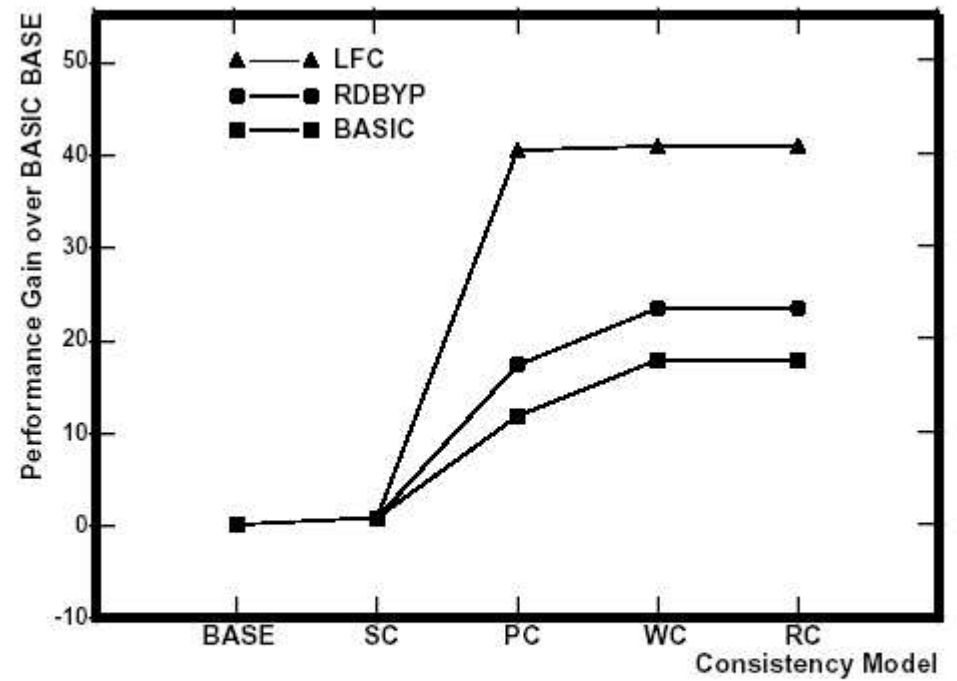


Figure 7: Performance of MP3D under LFC, RDBYP, and BASIC implementations.

Summary

- Sequential Consistency restricts performance (even more when memory and network latencies increase relative to processor speeds)
- Relaxed memory models relax different combinations of the five constraints for SC
- Most commercial systems are not sequentially consistent and rely on the programmer to insert appropriate fence instructions to provide the illusion of SC

Title

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