DPHPC: Sequential Consistency

Recitation session
Cluster Access

- We have access to Euler (no GPUs) and Leonhard (has GPUs)
  - https://scicomp.ethz.ch/wiki/Getting_started_with_clusters
  - On Leonhard we have to play nice, this is a shared resource of some groups with paid access
  - No jobs longer than 30 min, no more than 1 running and 1 queued job per team

Login to both is via ssh i.e., ssh sctimo@login.leonhard.ethz.ch

Or ssh sctimo@euler.ethz.ch
Running Jobs

- Check if everything you need is there
  - Module avail/list/load/unload/switch
- Compile your program
- Euler/Leonhard run the Load Sharing Facility (LSF) batch system

- Launch the job!
  - `bsub -n <num cores> <app command> <app arguments>`
  - Tip: use job script!
- Check job status:
  - `bjobs`
- Cancel job:
  - `bkill`
- Other useful commands
  - `bqueues`
Consistency vs Coherence

- Writes to same location
  - Coherence
    - a) **Write Serialization**: all processors see writes to the same location in the same order
    - b) **Write Propagation**: a write will eventually be seen by other processors

- Writes to different location
  - **Memory Model**: defines the ordering of writes and reads to different memory locations – the hardware guarantees a certain consistency model and the programmer attempts to write correct programs with those assumptions
Consistency: Example

- Multiprocessor with bus-based snooping cache-coherence and write buffer
- Initially A=B=0

\[ \text{T1:} \]
\[ A=1 \]
\[ \text{if } (B==0)\{ \]
\[ \text{<enter critical section>} \]
\[ \} \]

\[ \text{T2:} \]
\[ B=1 \]
\[ \text{if } (A==0)\{ \]
\[ \text{<enter critical section>} \]
\[ \} \]

Does it work (in x86)?

- This lock implementation is based on two different variables (i.e., memory location)
- The stores are intercepted by the write buffer => P1 and P2 can enter the critical section at the same time
- Cache coherence is not involved here

Is that always true?
Memory Models

“A formal specification of how the memory system will appear to the programmer, eliminating the gap between the behavior expected by the programmer and the actual behavior supported by a system.” [Adve’ 1995]

- Memory model specifies:
  - How threads interact through memory
  - What value a read can return
  - When does a value update become visible to other threads
  - What assumptions are allowed to make about memory when writing a program or applying some program optimization
**Sequential Consistency**

- **Method calls act as if they occurred in a sequential order consistent with program order**
  
  *Method calls should appear to happen in a one-at-time, sequential order*

![Diagram showing method calls and their order]

- **Method calls should appear to take effect in program order**

![Diagram showing the effect of method calls in program order]

**Program Order:** Per-processor order of memory accesses, determined by program's *control flow.*

**Visibility Order:** Order of memory accesses observed by one or more processors

Sequential Consistency Illustrated

- Method calls act as if they occurred in a sequential order consistent with program order
  - *Method calls should appear to happen in a one-at-time, sequential order*
  - *Method calls should appear to take effect in program order*

Processors issue in program order

“Switch” selects arbitrary next operation

P
Memory

P1 P2 PN

Memory
Sequential Consistency - Discussion

- **Programmer’s view:**
  - Prefer sequential consistency
  - Easiest to reason about

- **Compiler/hardware designer’s view:**
  - Sequential consistency disallows many optimizations!
  - Substantial speed difference
  - Most architectures and compilers don’t adhere to sequential consistency!

- **Solution: synchronized programming**
  - Access to shared data (aka. “racing accesses”) are ordered by synchronization operations
  - Synchronization operations guarantee memory ordering (aka. fence)
  - More later!

**Memory Fence:** special instructions that require all previous memory accesses to complete before proceeding (sequential consistency)
Relaxed Memory Models

- **Ideal**: intuitive programming model (i.e., sequential consistency) and high-performance
  - Not that easy

- **Idea**: Relax some constraints, but allow the programmer to enforce them from specific portions of the code

- **Some possible relaxations (different memory locations)**:
  - Relax W->R: *Reads may be reordered with older writes to different locations but not with older writes to the same location* (x86)
  - Relax W->W: *Writes can be reordered with other writes*
  - Relax R->W: *Writes can be reordered with older reads*

- A consistency model is identified by a set of constraints
Write Buffers

- They can destroy the program order (as seen from other CPUs), hence invalidate SC
- Overtaking of messages *is desirable* and should not be prohibited in general.
- Solution: memory barriers!
  - x86 CPUs provide the `mfence` instruction
  - a write barrier after each write gives sequentially consistent CPU behavior (and is as slow as a CPU without store buffer)
  - Use memory barriers only when necessary
Exercise 1

a) For the following executions traces, either provide a sequentially consistent interleaving or show that this does not exist. $W(var, val)$ indicates the write of the value $val$ to the variable $var$. $R(var, val)$ indicates a read. Assume that all the variables are initially set to 0. Justify your answer! (10p)

1. P1: $W(x,1)$; $R(y,0)$
   P2: $W(y,1)$; $R(x,0)$

2. P1: $W(x,1)$; $R(x,2)$; $W(x,1)$
   P2: $R(y,0)$; $R(y,2)$; $R(x,1)$
   P3: $W(x,2)$; $W(y,2)$

3. P1: $W(x,1)$; $R(x,2)$; $W(x,1)$
   P2: $W(y,1)$; $R(y,2)$; $R(y,1)$
   P3: $W(x,2)$; $W(y,2)$

4. P1: $R(x,0)$; $R(y,1)$
   P2: $W(y,1)$; $W(x,1)$;
   P3: $R(x,1)$; $W(y,2)$;

5. P1: $W(x,1)$; $R(z,2)$
   P2: $R(z,1)$; $R(y,0)$; $W(z,2)$
   P3: $R(x,1)$; $W(z,1)$; $W(y,1)$
Exercise 2

c) Consider the following instructions executed by 3 processors (P1, P2, P3). All variables are stored in a memory system which is sequentially consistent. All variables are initially set to zero. All operations, including the print statements, are atomic. The function `print(int a, ...)` outputs all the passed integers.

<table>
<thead>
<tr>
<th></th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement 1</td>
<td>x=3</td>
<td>y=1</td>
<td>z=2</td>
</tr>
<tr>
<td>Statement 2</td>
<td>print(x,y)</td>
<td>print(z)</td>
<td>print(z,x)</td>
</tr>
</tbody>
</table>

Are the following sequences legal outputs? Explain your answer by showing one possible interleaving of the instructions that might lead to the legal output. In case of an illegal output, explain why no possible interleaving exists. (6pt)

- 31023
- 23031
- 23231
- 02331