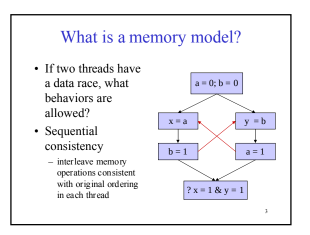
The Semantics of Multithreaded Java

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Overview

- · Memory Models, and the JMM in particular
- Memory models involve the compiler – an example: Coherence
- Need to make safety guarantees – even for improperly synchronized code
- Integration of MM and language what does volatile mean?



MM's can interfere with optimization

- In each thread, no ordering constraint between actions in that thread
- · Compiler could decide to reorder
- Processor architecture might perform out of order
- Sequential consistency prohibits almost all reordering of memory operations
- unless you can prove accessed by single thread

Some processors support Sequential Consistency

- But most compilers violate it
- · Interesting experiment
 - disable all optimization that could violate sequential consistency
 - examine effect on performance

Do programmers care about the details of MM's?

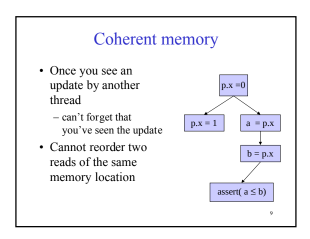
- If you are writing synchronization primitives
 - You care deeply about the memory model your processor supports
- But if you have synchronized everything properly
 - do you really care?
 - but do you have everything synchronized properly?

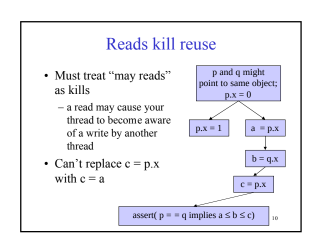


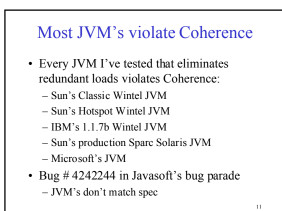
- Chapter 17 of the Java Language Specification (and Chap 8 of the VM Spec)
- · Describes how threads interact via locks and read/writes to memory
- Done in a style foreign to other work on memory models
- · Very hard to understand
 - At first I thought I was just dense
 - Eventually I figured out that no one
 - understands it

The Java Memory Model is dead

- · Was intended to have Coherence - For each memory location in isolation, SC
 - Unanticipated impact on compiler
- I found a hairball
 - imposes constraints no one intended
 - makes system unusable
- Proof by invocation of Guy Steele
- · It will be replaced, not patched - but with what?







Impact on Compiler **Optimizations**?

1.01 1.04

1.03 tsgp

0.99 tmi

jack

1.06

1.11

12

.36

- Preliminary work by Dan Scales, DecWRL
- · Made reads kill, have side effects
- · Better is probably possible, but will require work
- compress
 1.18
 mpegaudio
 1.44

 jess
 1.03
 richards
 0.98

 cst
 1.01
 mtrt
 1.02
 · Reads have side effects but can be done db speculatively javac

- change intermediate representation

OK, what do we want

- Not going to change Java threading model - even if people don't like it
- Have to keep in mind that most Java programmers haven't taken an OS course
 Can't hold them to high standards
- Incorrectly synchronized programs must have a (safe) meaning
 - can't allow a cracker to use improperly synchronized code to attack a system.

Rest of the talk

- \Rightarrow Goals for new memory model
- Weak memory models
- what can go wrong
- Safety Guarantees
- Changing semantics
- Immutable objects / Atomic object creation

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• Future

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Goals for new Memory Model

- Preserve existing and/or necessary safety guarantees
 - even in the presence of data races
- Have a clear specification we can reason about
- · Allow efficient immutable classes
- New MM should not break "reasonable" existing code

Goals for new MM (continued)

- In code that doesn't involve locks or volatile variables, use as much as possible of the standard compiler optimization techniques
- Data-race-free programs should be guaranteed sequentially consistent results
 - Constraints not necessary to ensure SC for datarace-free programs should be imposed with "care and deliberation".

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Weak memory models

Initially,

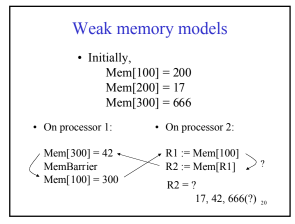
- Mem[100] = 200Mem[200] = 17Mem[200] = ((()
 - Mem[300] = 666
- On processor 1: On processor 2:
- Mem[300] = 42
- Mem[100] = 300

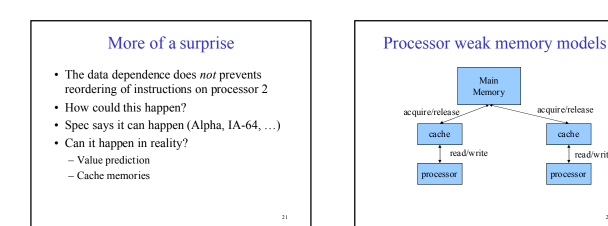
R1 := Mem[100] R2 := Mem[R1] R2 = ?

. 17, 42, 666(?) 18

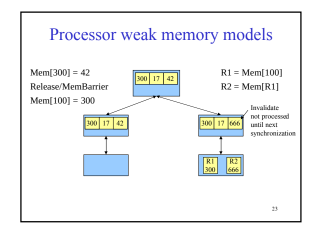
Not much of a surprise

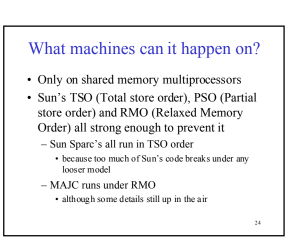
- · Compiler could reorder write instructions
- · Processor might reorder write instructions
- Put in a memory barrier...





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read/write

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It does go wrong on some machines

- Multiprocessor Dec Alphas and Intel IA-64 machines
 - at least according to the spec
 - not clear if any current implementations would allow it to happen

• Intel IA-32?

- not sure; probably allowed by spec
- not clear if current implements allow it

Same issues, but for object initialization

- Thread 1
 - initialize an object at address X,
 - Make Foo.x reference the object at address X
- Thread 2
 - reads Foo.x, gets X
 - reads field of object at address X, sees preinitialization value

This is bad!

- If we see an uninitialized value, we might see something that isn't typesafe
 - seeing a random integer isn't so great either
- We could put a memory barrier after object initialization
 - but that isn't enough (as before)
 - need a memory barrier for reading processor

A simple fix

- · Allocate objects out of zeroed memory
 - Zero memory during garbage collection
 - All processors know that the memory was initially zero.
- If we see a pre-initialized ptr, we see null zero for numerics, false for boolean
- Matches Java semantics
 - Fields set to default value (null/false/zero) before constructor is executed

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Not sufficient

- This fix isn't sufficient – for several reasons
- Consider reading the vtbl ptr of an object
- points to the virtual function table and class data for object
- If we saw null, virtual method dispatch would generate a segmentation fault for VM
- instanceof and checkedCast could also go wrong

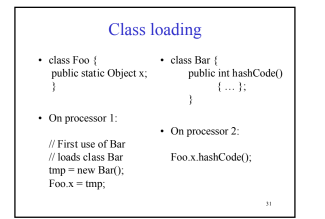
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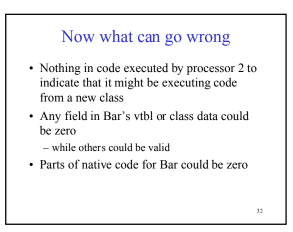
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What else can go wrong

- Can see 0 for any world in object header – implementation dependent as to what is stored in header
- Can see 0 for array length - can throw invalid IndexOutOfBoundsException
- Class loading...





Global memory barriers

- Class loading requires global memory barrier
 - each processor must do a memory barrier
 - but initiated by only one processor
- May need to synchronize instruction as well as data caches

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· Not cheap/easy to do on many systems

Code generation/specialization

- Generating native code also requires global memory barrier
- In system like HotSpot

 new code is generated as profile data is collected
 - not just the first time a method is executed

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OK, so safety is hard

- Hopefully, I've convinced you that many safety issues, often taken for granted, are difficult on a SMP with a weak memory model
- Need to formalize the safety issues we will guarantee

Rest of the talk

- · Goals for new memory model
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- \Rightarrow Safety Guarantees
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Safety Guarantees

- · For reads of fields and arrays
 - type safety
 - not-out-of-thin-air safety
- · VM safety despite lack of synchronization
- All operations other than reading a field or array are as usual

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- can't crash/violate VM
- No new exceptions
- array length is always correct

Implementing type safety

- Allocate objects out of memory that everyone agrees has been zeroed
 - since memory was zeroed, every processor must have done a memory barrier

Implementing VM safety

- Global memory barrier after class loading and code generation
 - work to make this efficient
- Null vtbl two solutions
 - check if null; if so, mem barrier and reload
 - Handle SIGSEGV and recover
- Zero array length
 - check if 0; if so, mem bar and reload
 - for bounds check, only check once out of bounds exception is detected

Class loading safety

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- Current spec says that before executing getstatic, putstatic, invokestatic or new on a class, you must load the class or verify that another class has loaded it
 - Add: if you verify that another class has loaded it, you must do an acquire so as to see all writes by the thread that initialized it
 - Add invokevirtual, invokespecial, getfield, putfield

Implementing class loading safety

- You don't really want to check that a class has been loaded before each invokevirtual
- Loading/initializing a class "prepares" it
- Whenever you do a global memory barrier, "prepared" classes become "distributed"
- Before doing a new on a "prepared" class, you must do a global memory barrier

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• volatile

- tighten to make more uses valid
- final
 - change to enable optimizations
- useless locks
- change to enable optimizations

Changing the semantics of volatile

• C++ spec:

- There is no implementation independent meaning for volatile
- Existing Java spec
 - Actions on volatile variables are SC
 but actions on normal variables and volatile variables can be reordered
- Change semantics of volatile so that

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- read of volatile is treated as acquire
- write of volatile is treated as release

Example of new use of volatile

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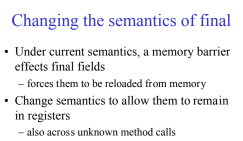
• Double-check idiom // used (incorrectly) in many places

```
if (helper == null) // helper is volatile
synchronized(this) {
    if (helper == null) {
        helper = new Helper();
    }}
```

• Would also be fixed by atomic object creation (see later)



Advanced Double-check idiom if (!initialized) // initialized is volatile synchronized(this) { if (!initialized) { a = new A(); b = new B(); b.update(...); initialized = true; }}
Not handled by atomic object creation



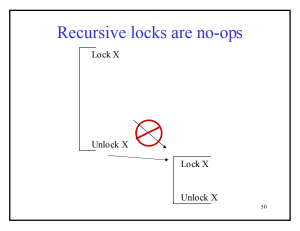
• Ugly if objects escapes constructor before final fields initialized

Changing the semantics of useless locks

- Right now, a lock/unlock is always treated as a memory barrier
- Even if the lock/unlock is done on an object not visible to other threads
 - synchronized (new Object()) {} is a memory
 barrier
- · Even if it is a recursive lock
 - e.g., when a synchronized method calls another synchronized method

What MM semantics allow this?

- Lazy Release Consistency?
- · Information only needs to flow
 - from Thread 1 to Thread 2 if
 - Thread 1 does a release on X
 - Thread 2 does an acquire on the same X
- Useful in software DSM systems
- not too useful in hardware DSM systems
- Very useful for compilers!



Compilers and Lazy Release Consistency cks/unlocks on thread local objects ar

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- Locks/unlocks on thread local objects are no-ops
- under old semantics, memory barrier required
- Java monitors are recursive
 - recursive locks/unlocks become no-ops
 under old semantics, memory barrier required

Rest of the talk Goals for new memory model Weak memory models what can go wrong Safety Guarantees Changing semantics ⇒ Immutable objects / Atomic object creation

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Immutable Objects

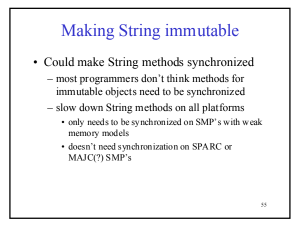
- Many Java classes represent immutable objects
 - e.g., String
- Creates many serious security holes if Strings are not truly immutable
 - probably other classes as well
 - should do this in String implementation

Why aren't Strings immutable?

- A String object is initialized to have default values for it's fields
- Then the fields are set in the constructor
- Thread 1 could create a String object
- pass it to Thread 2
- which calls a sensitive routine
- which sees the fields change from their default values to their final values

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What we need

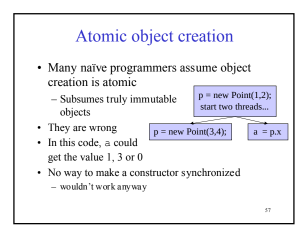
- · Some way of making a class truly immutable
- With minimal (zero?) performance impact on systems where nothings needs to be done

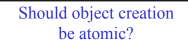
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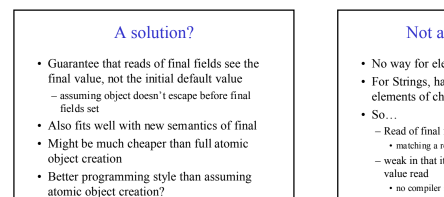
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· Not too ugly





- · Advocated by Sun - no impact on SPARC/MAJC • Simple approach would require memory barriers in front of each getfield
 - Factor of 3 slowdown on 2 processor Alpha · Numbers by Sanjay Ghemawat, DEC SRC
- · Simple optimization improves this - Factor of 1.87 slowdown on 2 processor Alpha



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- · For Strings, have to see final values for elements of character array
 - Read of final field is treated as a weak acquire · matching a release done when object is constructed
 - weak in that it only effects things dependent on
 - no compiler impact

Implementing these semantics

- Start with the idea of doing a memory barrier before each getfield of a final field
 - 1666 of 9018 fields in rt.jar are final
 - 2292 could be final
- Only do the memory barrier if object is young
 - Objects are no longer young once a global memory barrier occurs after their construction

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Checking for young objects

- Several ways it could be done - Here is one
- Put young objects in addresses with sign bit off
- Put old objects and stack allocated objects in addresses with sign bit on

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 Conditional memory barrier: if (addr < 0) MemBar;

Guidelines for Compiler Writers

- · Don't assume that
 - if you drop a value cached in a register,
 - $-\ensuremath{\,\text{you}}$ can reload the value and get the same value
 - even though you don't see any possible writes
- Memory barriers induced by acquire/release
 - moving something past a barrier isn't symmetric

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Future

- The Java Memory Model will be completely replaced
- Trying to get lots of feedback
 - mailing list, web page
 - road shows
 - BOF at OOPSLA
- Unclear how endgame will be played
 - All Java licensee's get a voice

Where next?

- Java Memory model mailing list

 http://www.cs.umd.edu/~pugh/java/memoryModel
 - Lots of discussion going on
- Won't get changed for next rev of JLS
- Some people at Sun want to avoid a JSR
 but if changes have a substantial impact on some Java licencees, probably unavoidable