Transactional Memory Should be an Implementation Technique, Not a Programming Interface

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Why Transactional Memory?

- A mechanism for providing failure atomicity?
 - Largely subject of last talk. Part of answer?
 - Interacts with parallelism, but
 - Just as interesting without parallelism.
 - Hard for reasons that have nothing to do with parallelism. (next slide)
 - For the purposes of this talk, it's
 - a) Not central.
 - b) Too hard for us.



Why failure atomicity is hard:

```
atomic {
   x.foo();
   if (...) abort();
}
```

How do you prevent this?

- Dynamically?
 - Problematic
- Type/effect systems?
 - Too complex?

```
foo() {
   launch_missile_now();
}
```

Thanks to Intel authors of last paper & Tatiana Shpeisman.



Why TM? (Second, final try)

 A simpler synchronization mechanism than locks.

• (There are other possible, usually less ambitious, answers, but they're *not* the subject of this talk.)



But threads with locks already have (superficially?) simple semantics

- Java 1.5+ and C++0x both support "sequential consistency for datarace-free programs".*
- Multithreaded execution can be viewed as interleaving:
 - Canonical example (everything initially zero):

```
Thread 1 Thread 2 x = 1; y = 1; r1 = y; r2 = x;
```

– Might be executed as:

```
x = 1; y = 1; r2 = x; r1 = y; or x = 1; y = 1; r1 = y; r2 = x;
```

- Provided there are no data races:
 - No such interleaving has conflicting adjacent non-atomic/volatile operations from different threads.
- No lock(l) can appear in the interleaving unless prior calls from other threads balance.



^{*}Provided certain esoteric library calls are avoided.

Handling locks

```
Thread 1 Thread 2 lock(1); lock(1); r1 = x; r2 = x; x = r1+1; unlock(1); unlock(1);
```

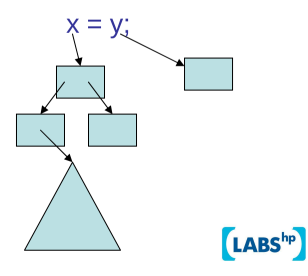
- can only be executed as

```
lock(l); r1 = x; x = r1+1; unlock(l); lock(l);
r2 = x; x = r2+1; unlock(l);
or
lock(l); r2 = x; x = r2+1; unlock(l); lock(l);
r1 = x; x = r1+1; unlock(l);
since second lock(l) must follow first unlock(l)
```

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So what's complicated about locks?

- Code needs to be designed to avoid deadlocks.
- Usually locks are acquired in a fixed order.
- This complicates interfaces.
- And it's basically incompatible with some common programming practices, e.g.
 - x = y; in C++ may be implemented as a reference counted assignment.
 - May synchronously deallocate a large opaque data structure previously referenced by x, acquiring many unknown locks.
 - Avoid assignments in critical sections.



Obvious solution:

- Only use one (reentrant) lock.
- Semantics are even (slightly) simpler.
- Lock-based deadlocks are impossible.
- No issues with:
 - Strong vs. weak isolation
 - Publication and privatization safety
 - Irreversible IO actions
 - Interactions with existing lock-based code

— . . .



So what are we missing?

Nice syntax

- atomic { } vs. synchronized(the_lock) { }
- View atomic {} as abbreviation!

Scalability

- Fixable with clever implementations (?)
- Some TM systems (e.g. Intel's) already provide "Single Global Lock" semantics.
- Semantically we want a single global lock.
- TM is potentially a great implementation technique.
- But not the only one.



What about thread communication and retry?

Inherently doesn't compose correctly:

```
f() { // in library
  do something;
  if (error) while (msgs to log) {
    atomic {
      try to add msg to buffer;
      if (buffer was full)
        retry;
      } }
main() { atomic { f(); }}
```

- Retrying at inner level violates isolation.
- Retrying at outer level doesn't work.



Solution to retry problem

- retry
- Use locks and condition variables!
- Needed for legacy code anyway.
- Locks provide the right kind of partial isolation
 - Transactions don't.
- Simpler than open nesting. (No undo actions.)
- Can usually be hidden in libraries?
- For examples like this, TM-like implementations still work for most calls.



What about guaranteed parallel progress?

```
Thread 1:
  atomic {
    while (true);
}
```

Thread 2:

```
atomic { }
print "Hello";
```

(Similar to Luchangco example.)

- Conventional TM view (?): "Hello" is always printed.
- With atomic as syntactic sugar for lock: "Hello" not always printed.
- According to JLS, with atomic removed: "Hello" not always printed!
- Fully portable code can't tell a lock-based implementation from a roll-back based one, without nested synchronization (?)
- Does real code care?



Can distinguish with nested synchronization!

v is declared volatile/atomic

```
Thread 1:
```

```
atomic {
  v = 1;
  x = 1;
}
```

Thread 2:

```
while (!v);
atomic { }
x = 2;
```

- In our view, no data race on x.
- Hard to handle in a purely roll-back-based implementation anyway.



What about faster TMs with weaker semantics?

- Either destroys simple interleaving-based view of threads, and/or
- Adds unintuitive, unproven restrictions, e.g.
 - No movement of code into critical sections.
 - Need separate shared & private versions of data types.
- Parallel programming is hard enough!
 - Let's not make it harder!



Conclusions

- Atomic sections defined as a simple shorthand for lock acquisition give us:
 - All the synchronization benefits of TM.
 - Simple semantics.
 - Support for roll-back based implementations.
- Open questions:
 - What can we do about performance?
 - Is failure atomicity practically feasible and worth the added complexity?



Questions?

