NON-BLOCKING DATA STRUCTURES AND TRANSACTIONAL MEMORY

Tim Harris, 26 November 2013

Lecture 8

- Transactional memory
- HTM
- STM
- Programming models for TM
- Perspectives on TM research

Updating memory, one location at a time

- Theoretical result (informally): CAS is a strong enough primitive to build a wait-free *anything*
- "Consensus hierarchy":
 - For a given primitive, what is the max number of processes (n) between which it can solve wait-free consensus?
 - Read/write memory locations: n=1
 - FIFO queues: n=2
 - Swap, TAS, FADD, ...: n=2
 - CAS: n unbounded
- (=> fundamental limitation to the primitives on IBM 360, NYU Ultracomputer, early SPARC, ...)

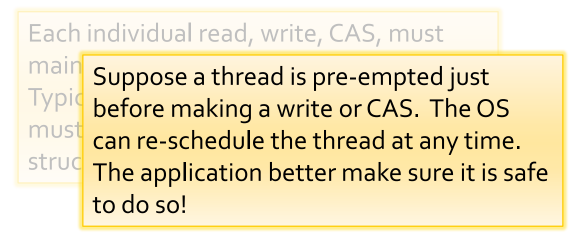
Updating memory, one location at a time

- Practical observation: building with CAS is difficult, and incurs overheads not present in lock-based algorithms
- Two ways to look at this:

Each individual read, write, CAS, must maintain the data structure's invariants. Typically, a CAS at the linearization point must update the logical state of the data structure by touching *just one word*.

Updating memory, one location at a time

- Practical observation: building with CAS is difficult, and incurs overheads not present in lock-based algorithms
- Two ways to look at this:



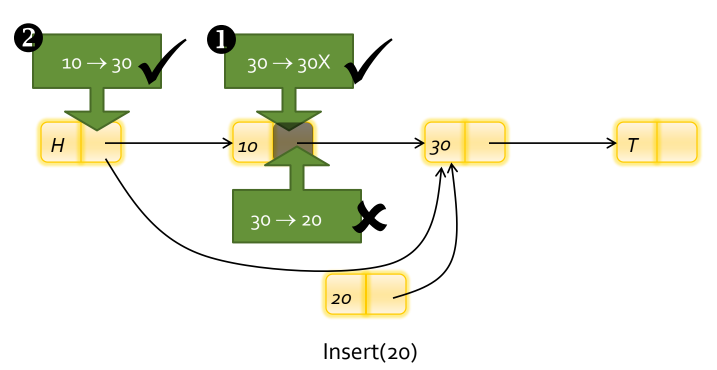
 => provide support for accessing multiple locations as a single atomic step

Transactional memory

- Perform a series of reads / writes / computation
 - The TM implementation is responsible for making it appear as a single atomic action
 - More than just "multi-word CAS": can compute based on the values read, and decide where/what to write
- Like a database transaction:
 - A Atomicity (either all the accesses appear to occur, or none)
 - C Consistency (invariants restored between transactions, not at each step within one)
 - I Isolation (between transactions on concurrent threads)
 - (D Durability, people argue about what the terminology means here...)

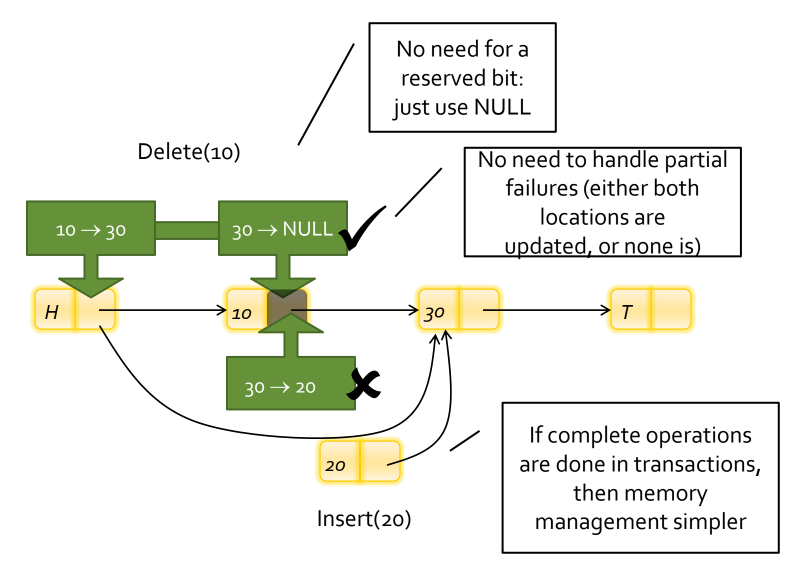
Logical vs physical deletion

Use a 'spare' bit to indicate logically deleted nodes:



Delete(10)

Deletion with TM



Overview : implementation techniques

- Software TM
 - Build from CAS (or whatever the hardware provides)
 - Use techniques such as locking, version numbers, internally
 - Implement the complexity once, rather than per data structure
- Hardware TM
 - Typically, build on the cache coherence protocol
 - Cache already tracks which lines are in which modes
 - Track if a line is "stolen" during a transaction's execution
 - Sand-box the transaction's behavior until it commits

TM in hardware

HTM interfaces

- Focus here is on the ISA (programming API) rather than micro-architecture (implementation)
- Bounded:
 - Bound on the number of locations a tx may access
 - "up to 2", "up to 4", ...
- Best effort:
 - Any transaction may fail (indeed, some transactions may always fail, even in isolation, for reasons hard to explain via the ISA)
- Fairness:
 - Is there any guarantee about how different threads make progress with their transactions?
 - (How does this compare with read, write, or CAS?)

Rock interface:

- chkpt <fail_addr>
- commit
- abort
- Best-effort
 - Reads must fit in L1 (NB: limited associativity, as well as size)
 - Writes must fit in the store buffer
 - Some instructions are prohibited
 - Speculation in the h/w can lead to surprises...

IntelTSX ("Haswell") interface

- Restricted transactional memory mode:
- XBEGIN <fail_addr>
- XEND
- XABORT
- Explicit instructions to start/commit speculation
- No guarantee for bounded size transactions
- Nesting (flattening into outermost tx)
- Broad support for most of user-mode ISA

IntelTSX ("Haswell") interface

- Hardware lock-elision mode:
- XACQUIRE *
- XRELEASE *
- Prefixes added to instructions that acquire/release locks
- Check the lock is available
- If so, speculatively run the critical section, monitoring the lock's address for writes
- Get to XRELEASE without conflict? Commit the updates, stop speculating

Basic mutex

// Atomic CAS to acquire lock
mov eax <- 0 // Old value
mov ecx <- 1 // New value
lock cmpxchg &flag, ecx</pre>

// Fall-back in case lock not available
jnz slow_path

// Do critical section

• • •

// Release lock
mov &flag <- 0</pre>

Basic mutex with HLE

// Atomic CAS to acquire lock
mov eax <- 0 // Old value
mov ecx <- 1 // New value
xacquire lock cmpxchg &flag, ecx</pre>

// Fall-back in case lock not available
jnz slow_path

// Do critical section

. . .

// Release lock
xrelease mov &flag <- 0</pre>

CAS fails: go to slow path

CAS succeeds: add lock to read set, start monitoring reads/writes

If we read from the lock: see 1. If others read: see o. If others speculatively acquire: OK. If others actually write: abort.

Storing o back without intervening writes to flag: finish speculation

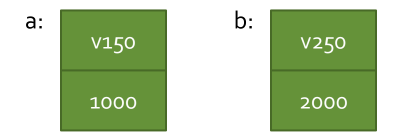
TM in software

Implementation techniques

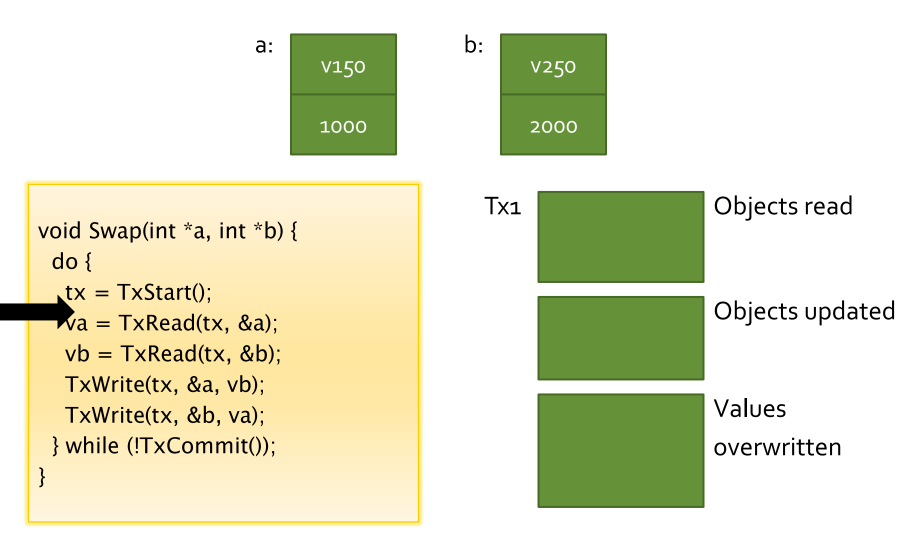
- Direct-update STM
 - Allow transactions to make updates in place in the heap
 - Avoids reads needing to search the log to see earlier writes that the transaction has made
 - Makes successful commit operations faster at the cost of extra work on contention or when a transaction aborts
- Compiler integration
 - Decompose the transactional memory operations into primitives
 - Expose the primitives to compiler optimization (e.g. to hoist concurrency control operations out of a loop)
- Runtime system integration
 - Integration with the garbage collector or runtime system components to scale to atomic blocks containing 100M memory accesses
 - Memory management system used to detect conflicts between transactional and non-transactional accesses

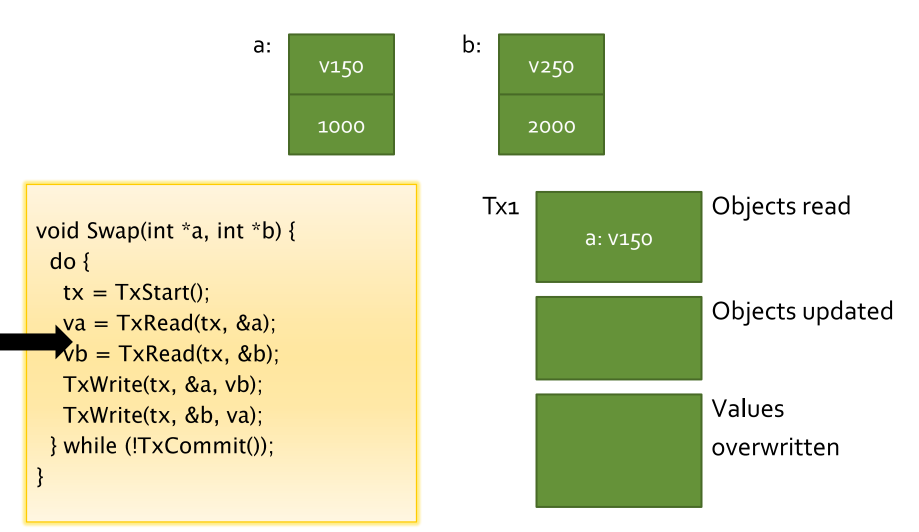
Bartok-STM

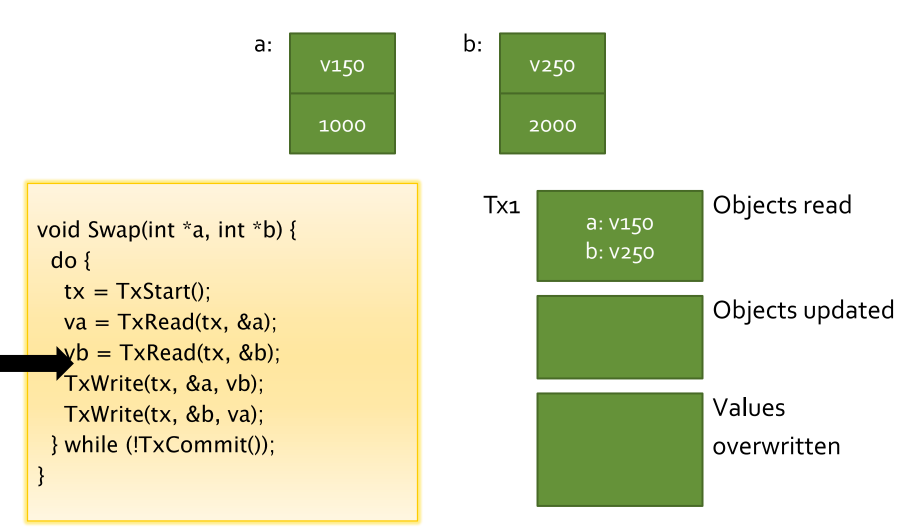
- Use per-object meta-data ("TMWs")
- Each TMW is either:
 - Locked, holding a pointer to the transaction that has the object open for update
 - Available, holding a version number indicating how many times the object has been locked
- Writers eagerly lock TMWs to gain access to the object, using eager version management
 - Maintain an undo log in case of roll-back
- Readers log the version numbers they see and perform lazy conflict detection at commit time

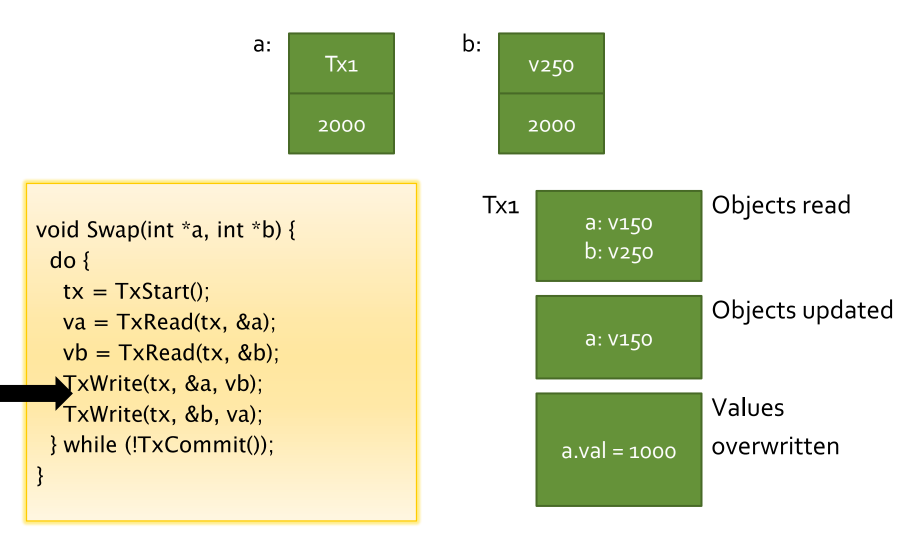


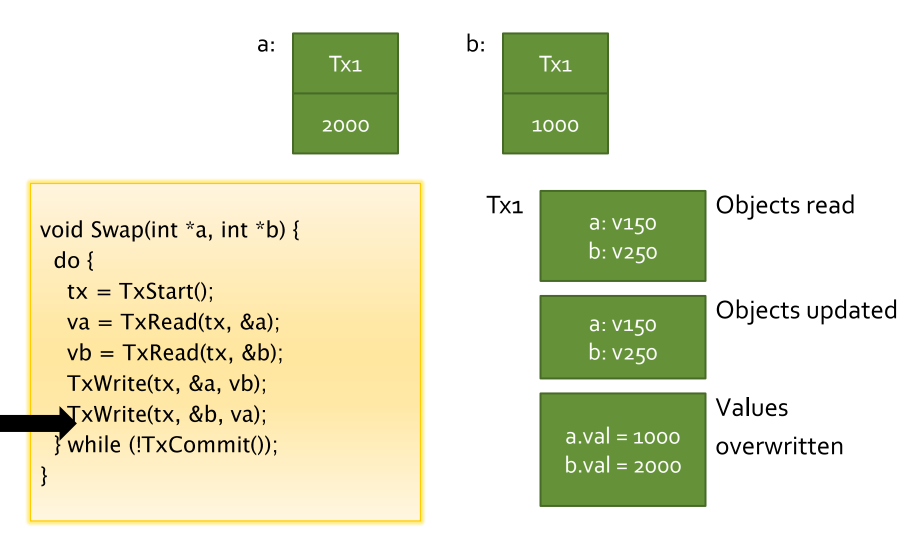
```
void Swap(int *a, int *b) {
  do {
    tx = TxStart();
    va = TxRead(tx, &a);
    vb = TxRead(tx, &b);
    TxWrite(tx, &a, vb);
    TxWrite(tx, &b, va);
    } while (!TxCommit());
}
```



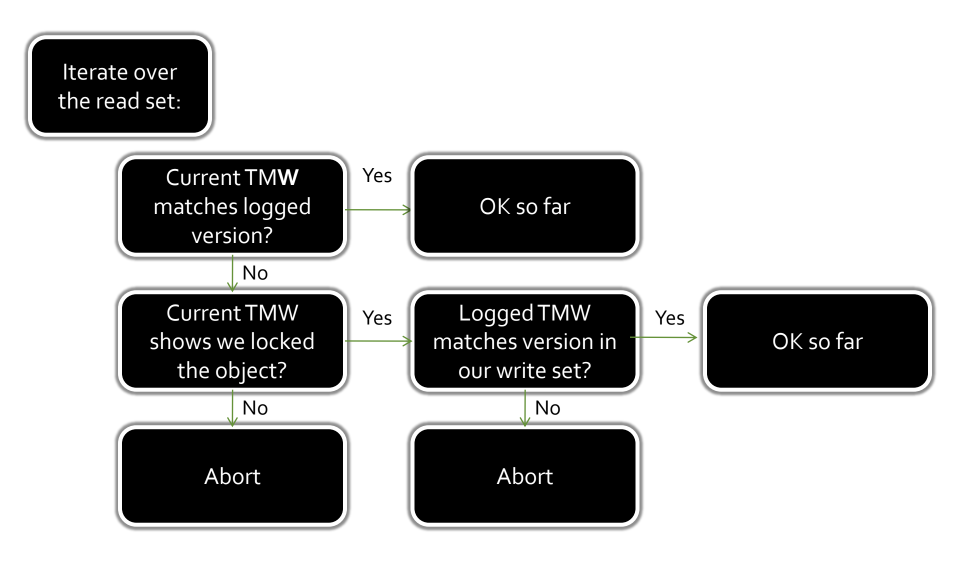




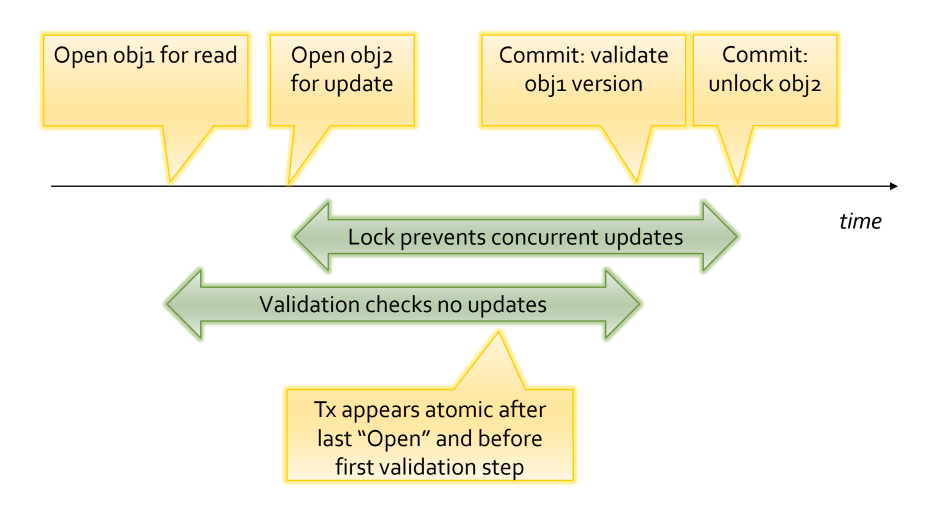


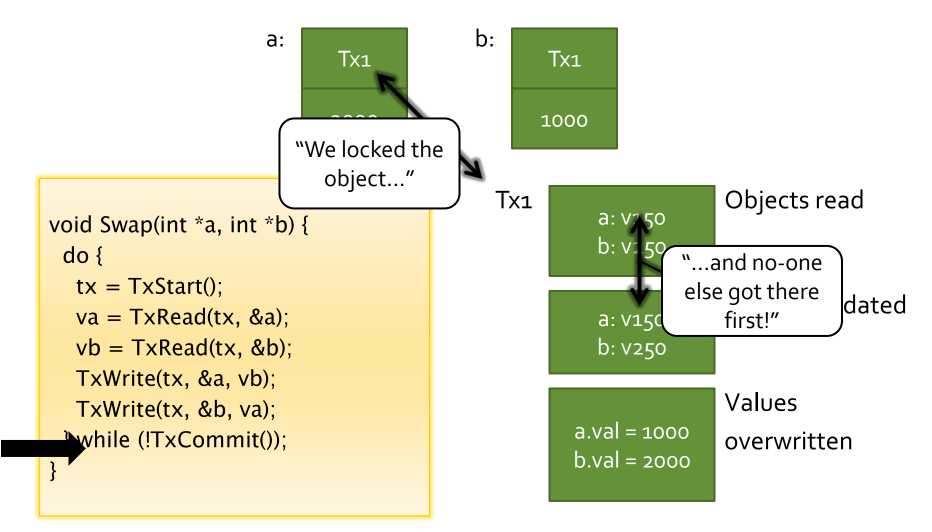


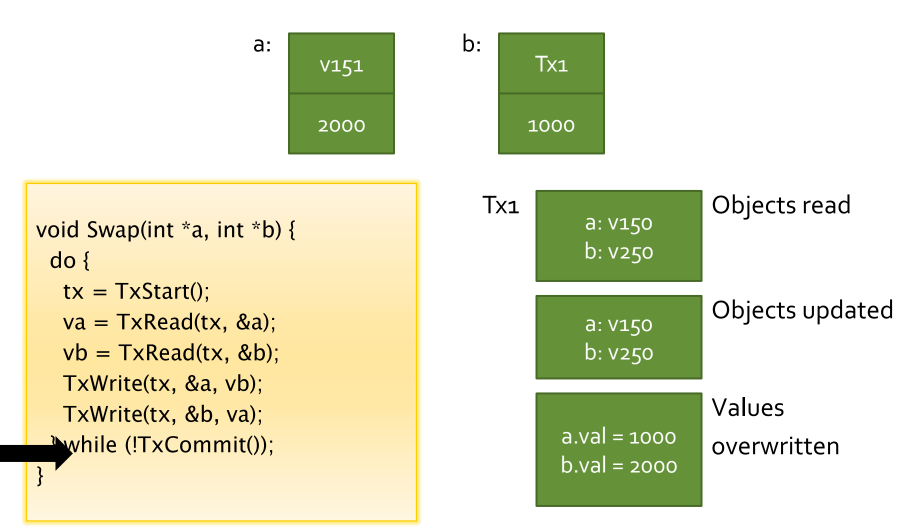
Commit in Bartok-STM

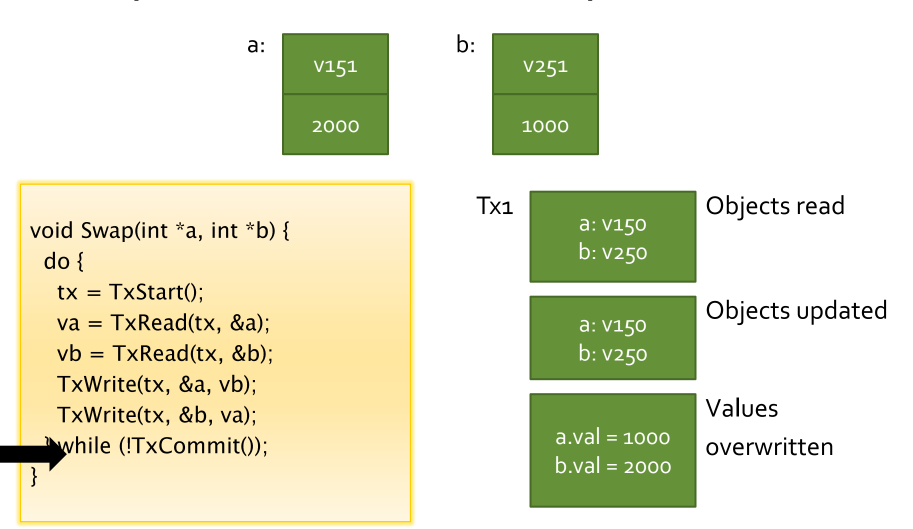


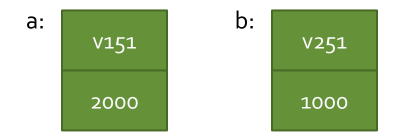
Correctness sketch











```
void Swap(int *a, int *b) {
  do {
    tx = TxStart();
    va = TxRead(tx, &a);
    vb = TxRead(tx, &b);
    TxWrite(tx, &a, vb);
    TxWrite(tx, &b, va);
    } while (!TxCommit());
```

Tx-tx interaction in Bartok-STM

- Read-read: no problem, both readers see the same version number and verify it at commit time
- Read-write: reader sees that the writer has the object locked. Reader always defers to writer
- Write-write: competition for lock serializes writers (drop locks, then spin to avoid deadlock)

Taxonomy: consistency during tx

- Gold standard:
 - During execution a transaction runs against a consistent view of memory
 - Won't be "tricked" into looping, etc.
 - "Opacity"
- What are the advantages / disadvantages when compared with an implementation giving weaker guarantees?

Taxonomy: lazy/eager versioning

- We need some way to manage the tentative updates that a transaction is making
 - Where are they stored?
 - How does the implementation find them (so a transaction's read sees an earlier write)?
- Lazy versioning: only make "real" updates when a transaction commits
- Eager versioning: make updates as a transaction runs, roll them back on abort
- What are the advantages, disadvantages?

Taxonomy: lazy/eager conflict detection

- We need to detect when two transactions conflict with one another
- Lazy conflict detection: detect conflicts at commit time
- Eager conflict detection: detect conflicts as transactions run
- Again, what are the advantages, disadvantages?

Taxonomy: word/object based

- What granularity are conflicts detected at?
- Object-based:
 - Access to programmer-defined structures (e.g. objects)
- Word-based:
 - Access to words (or sets of words, e.g. cache lines)
 - Possibly after mapping under a hash function
- What are the advantages and disadvantages of these approaches?

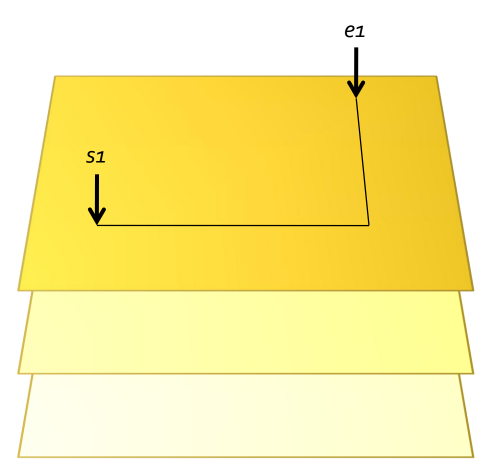
Bartok-STM

- Designed to work well on low-contention workloads
 - Eager version management to reduce commit costs
 - Eager locking to support eager version management
- Primitives do not guarantee that transactions see a consistent view of the heap while running
 - Can be sandboxed in managed code...
 - ...harder in native code

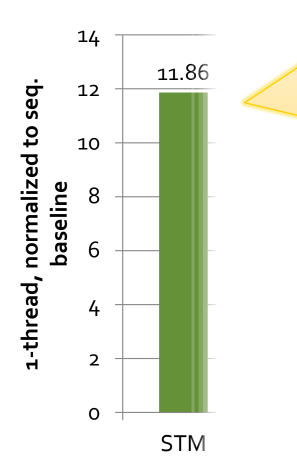
Performance figures depend on...

- Workload : What do the atomic blocks do? How long is spent inside them?
- Baseline implementation: Mature existing compiler, or prototype?
- Intended semantics: Support static separation? Violation freedom (TDRF)?
- STM implementation: In-place updates, deferred updates, eager/lazy conflict detection, visible/invisible readers?
- STM-specific optimizations: e.g. to remove or downgrade redundant TM operations
- Integration: e.g. dynamically between the GC and the STM, or inlining of STM functions during compilation
- Implementation effort: low-level perf tweaks, tuning, etc.
- Hardware: e.g. performance of CAS and memory system

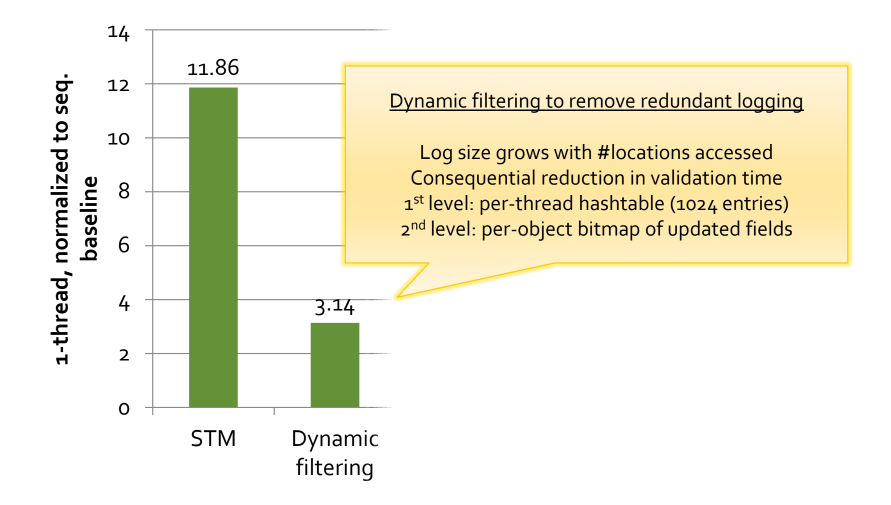
Labyrinth

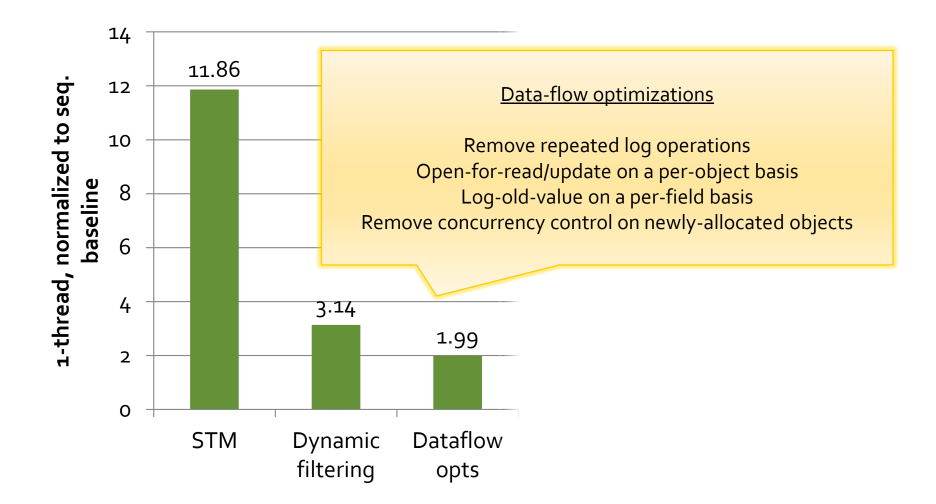


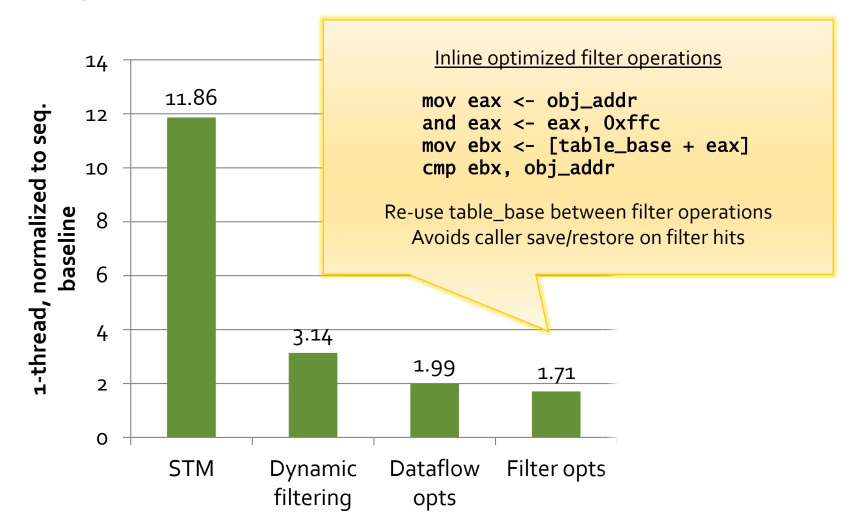
- STAMP vo.9.10
- 256x256x3 grid
- Routing 256 paths
- Almost all execution inside atomic blocks
- Atomic blocks can attempt 100K+ updates
- C# version derived from original C
- Compiled using Bartok, whole program mode, C# -> x86 (~80% perf of original C with VS2008)
- Overhead results with Core2 Duo running Windows Vista



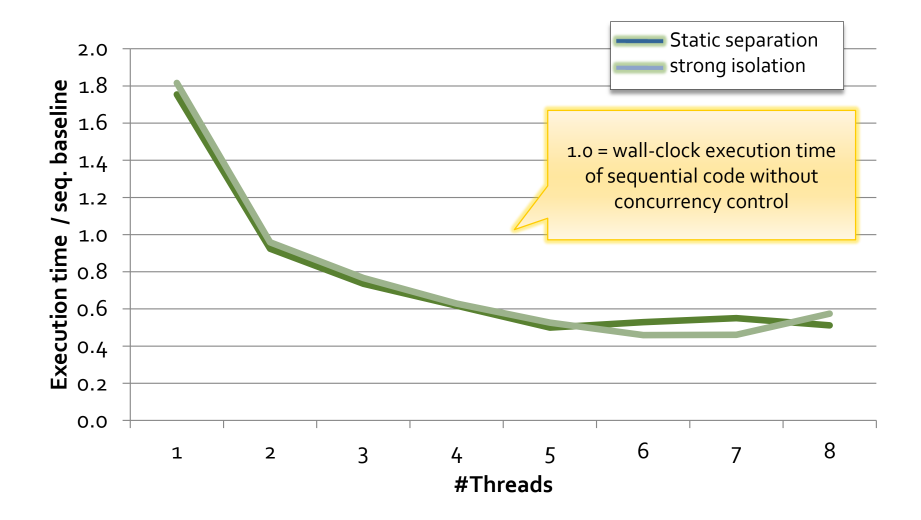
STM implementation supporting static separation In-place updates Lazy conflict detection Per-object STM metadata Addition of read/write barriers before accesses Read: log per-object metadata word Update: CAS on per-object metadata word Update: log value being overwritten



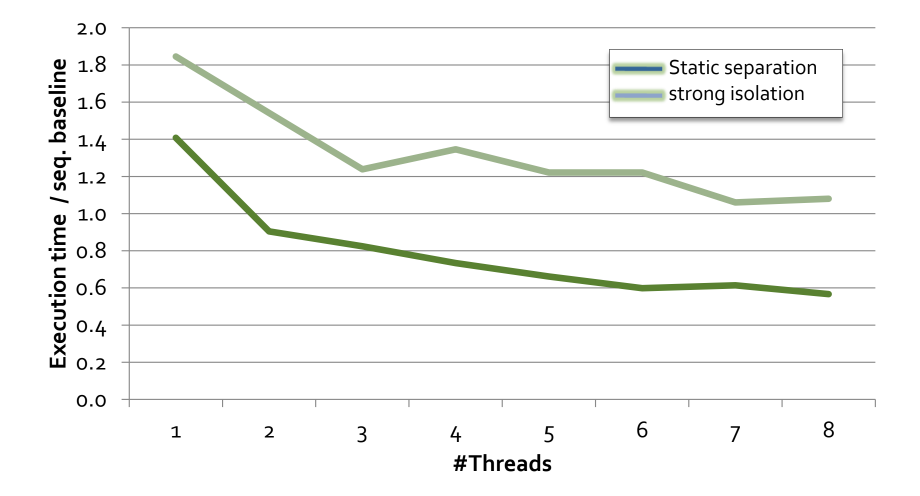




Scaling – Labyrinth

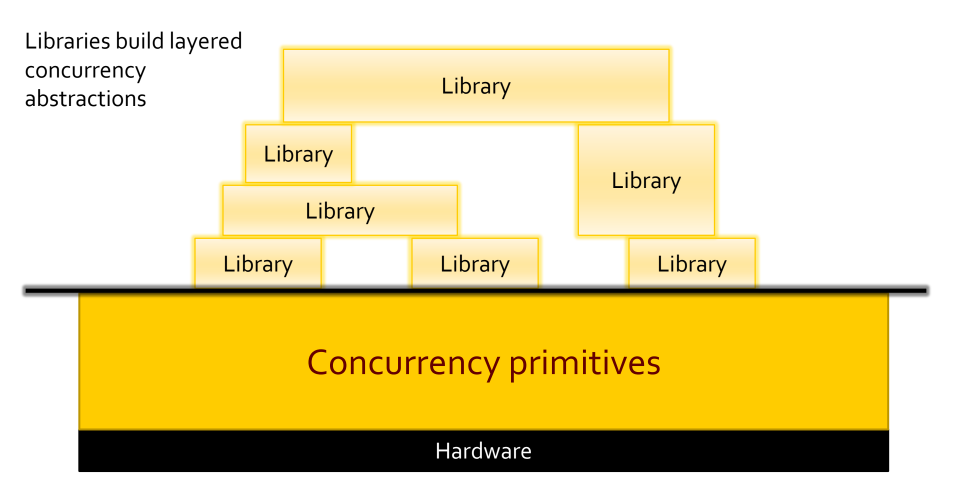


Scaling – Genome

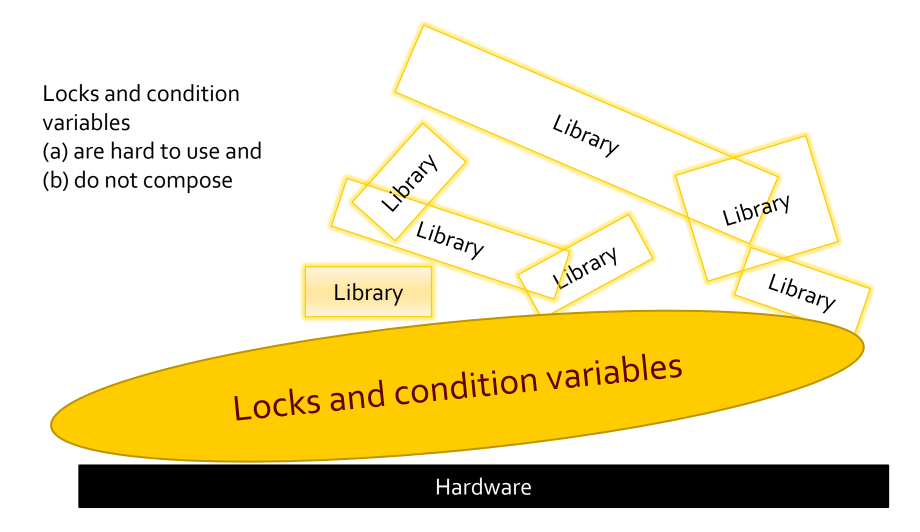


TM programming models

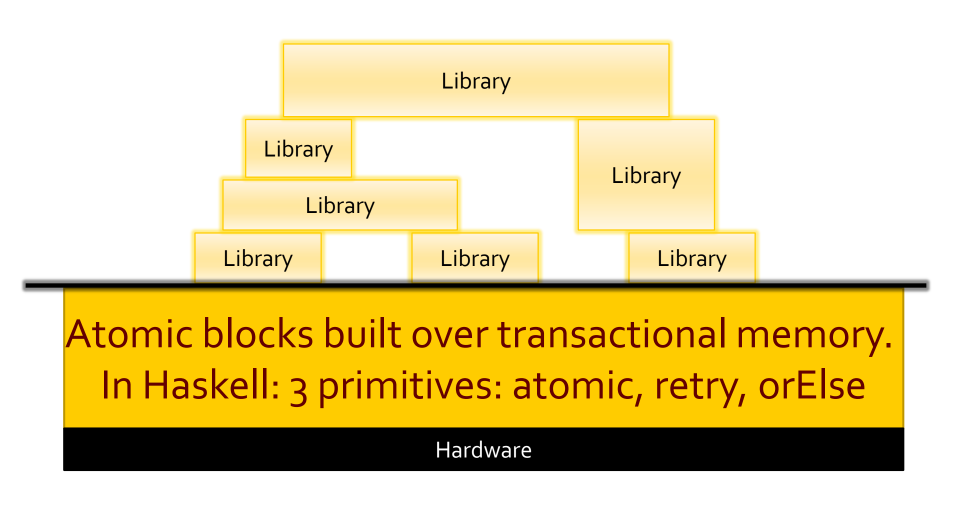
What we want



What we have



Atomic blocks



Atomic memory transactions

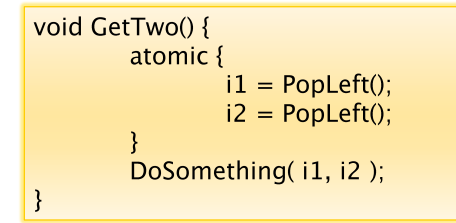
Like database transactions

Item PopLeft() {
 atomic { ... sequential code ... }

- To a first approximation, just write the sequential code, and wrap **atomic** around it
- All-or-nothing semantics: Atomic commit
- Atomic block executes in Isolation
- Cannot deadlock (there are no locks!)
- Atomicity makes error recovery easy (e.g. exception thrown inside the **PopLeft** code)



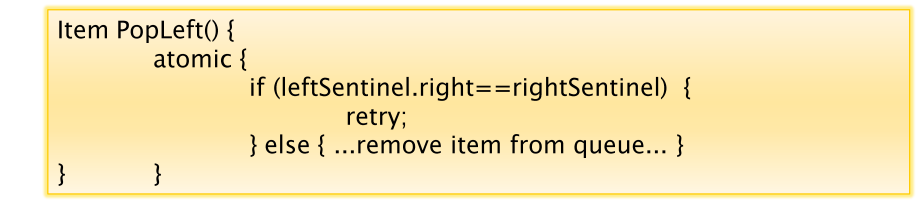
Atomic blocks compose (locks do not)



- Guarantees to get two consecutive items
- PopLeft() is unchanged
- Cannot be achieved with locks (except by breaking the PopLeft abstraction)

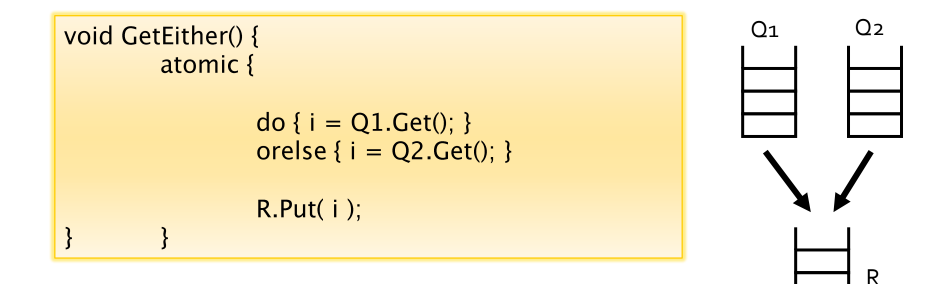
Composition is THE way we build big programs that work

Blocking: how does PopLeft wait for data?



- retry means "abandon execution of the atomic block and rerun it (when there is a chance it'll complete)"
- No lost wake-ups
- No consequential change to GetTwo(), even though GetTwo must wait for there to be two items in the queue

Choice: waiting for either of two queues



- do {...this...} orelse {...that...} tries to run "this"
- If "this" retries, it runs "that" instead
- If both retry, the do-block retries. GetEither() will thereby wait for there to be an item in *either* queue

Programming with atomic blocks

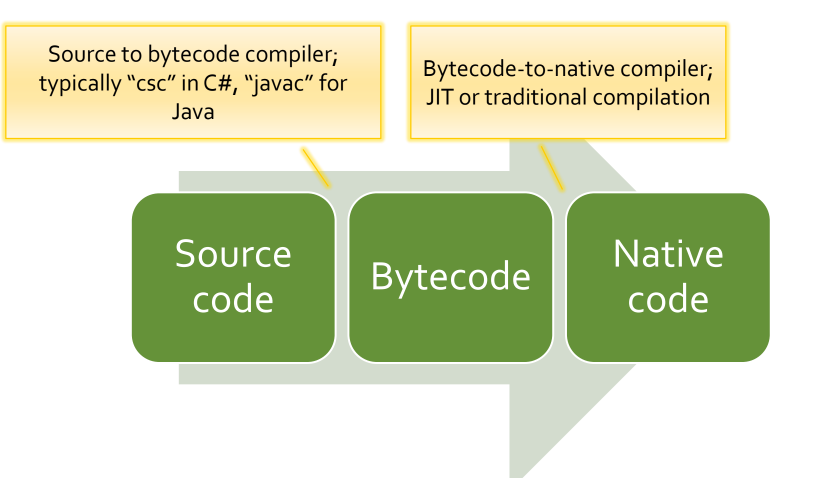
With locks, you think about:

- Which lock protects which data? What data can be mutated when by other threads? Which condition variables must be notified when?
- None of this is explicit in the source code

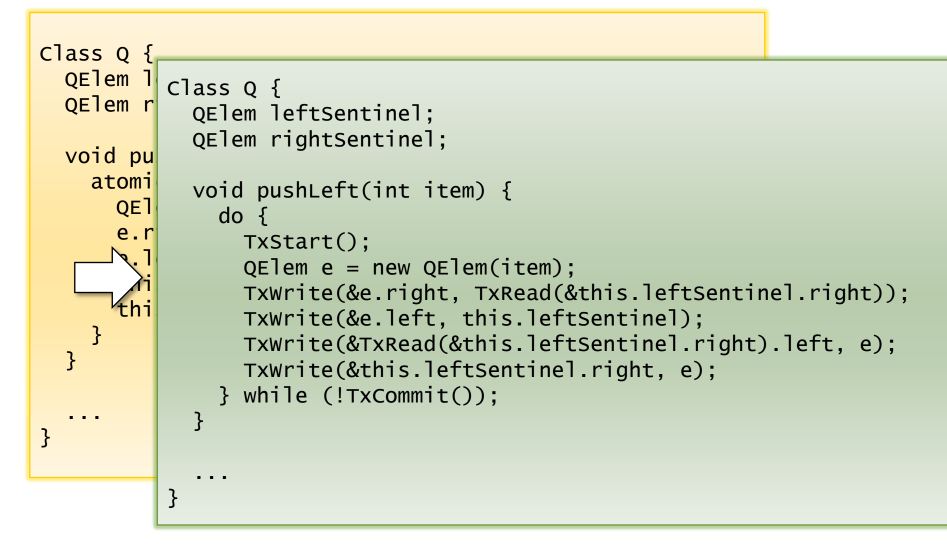
With atomic blocks you think about

- What are the invariants (e.g. the tree is balanced)?
- Each atomic block maintains the invariants
- Purely sequential reasoning within a block, which is dramatically easier
- Much easier setting for static analysis tools

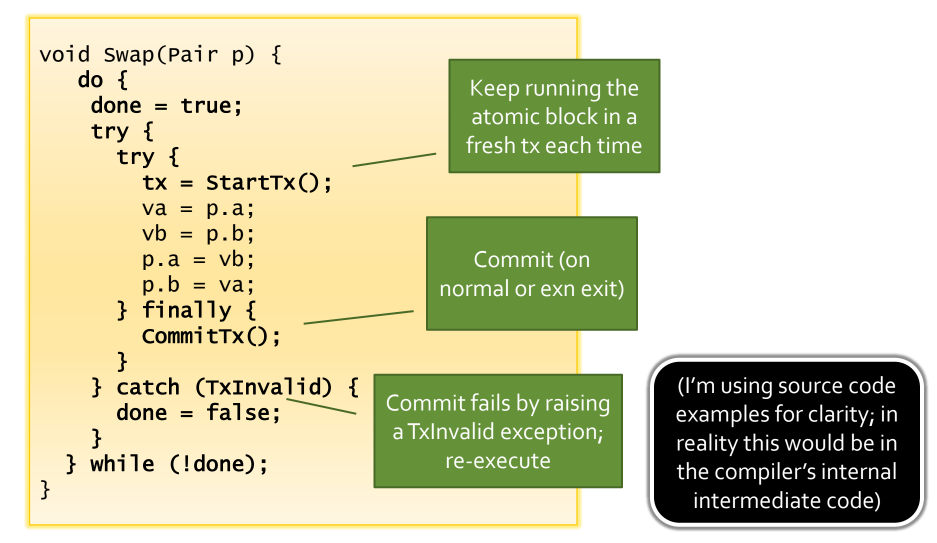
Compilation



Atomic blocks



Boilerplate around transactions



Naïve expansion of data accesses

```
void Swap(Pair p) {
   do {
    done = true;
    try {
      try {
        tx = StartTx();
        TxWrite(tx, &va, TxRead(tx, &p.a));
        TxWrite(tx, &vb, TxRead(tx, &p.b));
        TxWrite(tx, &p.a, TxRead(tx, &vb));
        TxWrite(tx, &p.b, TxRead(tx, &va));
      } finally {
        CommitTx();
      }
    } catch (TxInvalid) {
      done = false;
    }
  } while (!done);
}
```

What are the problems here with STM?

- Using the STM for thread-private local variables
- Repeatedly mapping from addresses to concurrency control info
- Duplicating concurrency control work if it's implemented at a per-object granularity

Decomposed STM primitive API

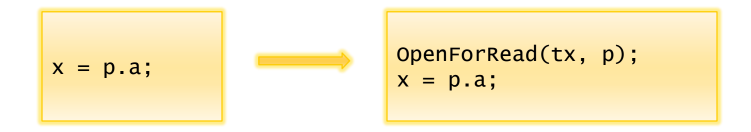
- OpenForRead(tx, obj)
- OpenForRead(tx, addr)
- OpenForUpdate(tx, obj)
- OpenForUpdate(tx, addr)

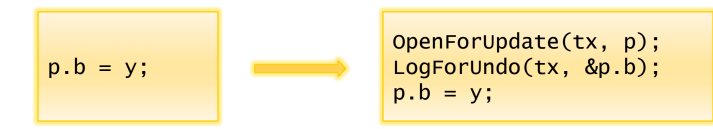
Indicate intent to read from an object or from a given address

LogForUndo(tx, addr)

Indicate intent to update a specific address (& optional size)

Using the decomposed API





Implementation using decomposed API

Always need update access: get it first

Second OpenForRead made unnecessary by first

Second OpenForUpdate made unnecessary by first

Improved expansion of data accesses

```
void Swap(Pair p) {
   do {
    done = true;
    try {
      try {
        tx = StartTx();
        OpenForUpdate(tx, p);
        va = p.a;
        vb = p.b;
        LogForUndo(tx, &p.a);
        p.a = vb;
        LogForUndo(tx, &p.b);
        p.b = va;
      } finally {
        CommitTx();
      }
    } catch (TxInvalid) {
      done = false;
    }
  } while (!done);
}
```

Original (contrived) source code

```
void Clear_tx(Pair p) {
  for (int i = 0; i < 10; i ++) {
    p.a = 10;
    p.b = i;
  }
}</pre>
```

Expanded with decomposed API operations

```
void Clear_tx(Pair p) {
  for (int i = 0; i < 10; i ++) {
    OpenForUpdate(tx, p);
    LogForUndo(tx, &p.a);
    p.a = 10;
    LogForUndo(tx, &p.b);
    p.b = i;
  }
}</pre>
```

Hoisting loop-invariant code

```
void Clear_tx(Pair p) {
    p.a = 10;
    for (int i = 0; i < 10; i ++) {
        OpenForUpdate(tx, p);
        LogForUndo(tx, &p.a);
        LogForUndo(tx, &p.b);
        p.b = i;
    }
}</pre>
```

Introduce dependencies

```
void Clear_tx(Pair p) {
for (int i = 0; i < 10; i ++) {
    tmp1 = OpenForUpdate(tx, p);
    tmp2 = LogForUndo(tx, &p.a) <tmp1>;
    p.a = 10 <tmp2>;
    tmp3 = LogForUndo(tx, &p.b) <tmp1>;
    p.b = i <tmp3>;
}
```

Transformations must respect dependencies

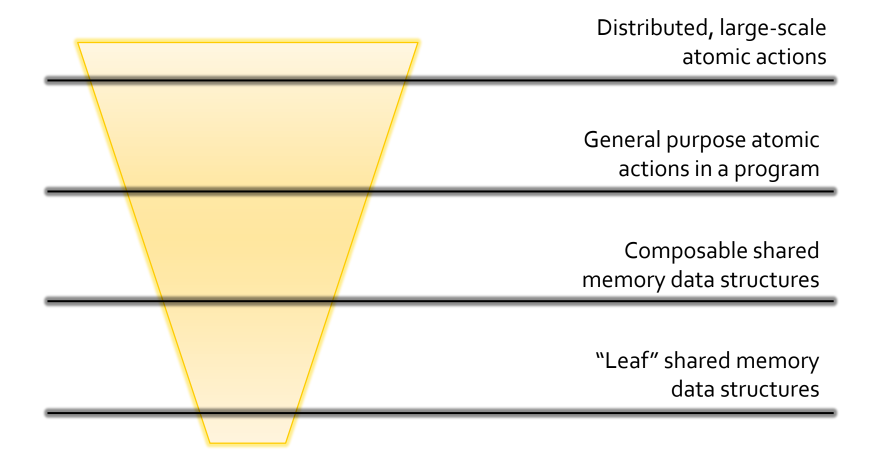
```
void Clear_tx(Pair p) {
   tmp1 = OpenForUpdate(tx, p);
   tmp2 = LogForUndo(tx, &p.a) <tmp1>;
   tmp3 = LogForUndo(tx, &p.a) <tmp1>;
   p.a = 10 <tmp2>;
   for (int i = 0; i < 10; i ++) {
      p.b = i <tmp3>;
   }
}
```

Are we done?

- Blocking operations (retry / orelse)
- Local variables
- By-ref parameters
- Method calls
- Sandboxing zombie transactions
- IO and other native operations

TM perspectives

Granularity



Programming abstraction

Lock elision

The program's semantics is defined using locks. TM is used as an implementation mechanism.

Speculation

Semantics defined by speculative execution, commit, etc. (either implicitly, or explicitly)

Atomic

Semantics defined by atomic execution (e.g. "atomic { X }"). Speculation, if used, is abstracted by the implementation.

Purpose

Makes software easier to develop / verify / maintain / ...

Faster: better than alternatives, irrespective of complexity

Design points that I like

HW DCAS / 3-CAS / ... Granularity: leaf data structures Abstraction: atomic multi-word CAS Purpose: faster

> HTM with limited guarantees (~ASF) Granularity: leaf data structures Abstraction: short transactions Purpose: faster

> > Static separation (e.g., STM-Haskell) Granularity: composable data structures Abstraction: atomic actions Purpose: easier, decent perf

Design points I am sceptical about

Speculative lock elision on general-purpose s/w

"atomic" blocks over normal data in a high-level language (C#/Java)

(prove me wrong, I would like either of these to work!)

What do we care about?

Ease to write

Correctness

When can it be used?

