# Practical Concurrent and Parallel Programming 10

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## **Plan for today**

- What's wrong with lock-based atomicity
- Transactional memory STM, Multiverse library
- A transactional bank account
- Transactional blocking queue
- Composing atomic operations
  - transfer from one queue to another
  - choose first available item from two queues
- Philosophical transactions
- Other languages with transactional memory
- Hardware support for transactional memory
- NB: Course evaluation ongoing

#### **Transactional memory**

- Based on transactions, as in databases
- Transactions are composable
  - unlike lock-based concurrency control
- Easy to implement blocking
  - no wait and notifyAll or semaphore trickery
- Easy to implement blocking choice
  - eg. get first item from any of two blocking queues
- Typically optimistic
  - automatically very scalable read-parallelism
  - unlike *pessimistic* locks
- No deadlocks and usually no livelocks

#### **Transactions**

- Know from databases since 1981 (Jim Gray)
- Proposed for programming languages 1986
  - (In a functional programming conference)
- Became popular again around 2004
  - due to Harris, Marlow, Peyton-Jones, Herlihy
  - Haskell, Clojure, Scala, ... and Java Multiverse
- A transaction must be
  - Atomic: if one part fails, the entire transaction fails
  - Consistent: maps a valid state to a valid state
  - Isolated: A transaction does not see the effect of any other transaction while running
  - (But *not* **D**urable, as in databases)

## Difficulties with lock-based atomicity

- Transfer money from account ac1 to ac2
  - No help that each account operation is atomic
  - Can lock both, but then there is deadlock risk
- Transfer an item from queue bq1 to bq2
  - No help that each queue operation is atomic
  - Locking both, nobody can put and take; deadlock
- Get an item from either queue bq1 or bq2
  - (when both queues are blocking)
  - Should block if both empty
  - But just calling b1.take() may block forever even if there is an available item in bq2

#### **Transactions make this trivial**

Transfer amount from account ac1 to ac2:

```
atomic {
    ac1.deposit(-amount);
    ac2.deposit(+amount);
}
```

Transfer one item from queue bq1 to bq2:

```
atomic {
  T item = bq1.take();
  bq2.put(item);
}
```

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• Take item from queue bq1 if any, else bq2:

```
atomic {
  return bq1.take();
} orElse {
  return bq2.take();
}
```

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#### **Transactional account**

```
Pseudo-code
class Account {
 private long balance = 0;
 public void deposit(final long amount) {
    atomic {
     balance += amount;
 public long get() {
    atomic {
      return balance;
 public void transfer(Account that, final long amount) {
    final Account this Account = this, that Account = that;
    atomic {
      thisAccount.deposit(-amount);
                                        Composite transaction
      thatAccount.deposit(+amount);
                                        without deadlock risk
```

## **Transactional memory in Java**

- Multiverse Java library 0.7 from April 2012
  - Seems comprehensive and well-implemented
  - Little documentation apart from API docs
  - ... and those API docs are quite cryptic
- A transaction must be wrapped in
  - new Runnable() { ... } if returning nothing
  - new Callable<T>() { ... } if returning a T value
  - or just a lambda () -> { ... } in either case
- Runs on unmodified JVM
  - Thus is often slower than locks/volatile/CAS/...
- To compile and run:

```
$ javac -cp ~/lib/multiverse-core-0.7.0.jar TestAccounts.java
$ java -cp ~/lib/multiverse-core-0.7.0.jar:. TestAccounts
```

Acc

## Transactional account, Multiverse

```
stm/TestAccounts.java
class Account {
  private final TxnLong balance = newTxnLong(0);
  public void deposit(final long amount) {
    atomic(() -> balance.set(balance.get() + amount));
  public long get() {
    return atomic(() -> balance.get());
  public void transfer (Account that, final long amount) {
    final Account this Account = this, that Account = that;
    atomic(() -> {
      thisAccount.deposit(-amount);
                                          Composite transaction
                                          without deadlock risk
      thatAccount.deposit(+amount);
    });
```

Acc

stm/TestA<mark>ccounts.ja</mark>va

#### **Consistent reads**

Auditor computes balance sum during transfer

```
long sum = atomic(() -> account1.get() + account2.get());
System.out.println(sum);
```

- Must read both balances in same transaction
  - Does not work to use a transaction for each reading
- Should print the sum only outside transaction
  - After the transaction committed
  - Otherwise risk of printing twice, or inconsistently
- Does not work if deposit(amount) uses balance.increment(amount) ????

#### How do transactions work?

- A transaction txn typically keeps
  - Read Set: all variables read by the transaction
  - Write Set: *local copy* of variables it has updated
- When trying to commit, check that
  - no variable in Read Set or Write Set has been updated by another transaction
  - if OK, write Write Set to global memory, commit
  - otherwise, discard Write Set and restart txn again
- So the Runnable may be called many times!
- How long to wait before trying again?
  - Exponential backoff: wait rnd.nextInt(2), rnd.nextInt(4), rnd.nextInt(8), ...
  - Should prevent transactions from colliding forever

#### **Nested transactions**

- By default, an atomic within an atomic reuses the outer transaction: So if the inner fails, the outer one fails too
- Several other possibilities, see org.multiverse.api.PropagationLevel
  - Default is PropagationLevel.Requires: if there is a transaction already, use that; else create one

#### Multiverse transactional references

- Only transactional variables are tracked
  - TxnRef<T>, a transactional reference to a T value
  - TxnInteger, a transactional int
  - TxnLong, a transactional long
  - TxnBoolean, a transactional boolean
  - TxnDouble, a transactional double
- Methods, used in a transaction, inside atomic
  - get(), to read the reference
  - set(value), to write the reference
- Several other methods, eg
  - getAndLock(lockMode), for more pessimism
  - await(v), block until value is v

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## Lock-based bounded queue (wk 8)

```
class SemaphoreBoundedQueue <T> implements BoundedQueue<T> {
 private final Semaphore availableItems, availableSpaces;
 private final T[] items;
 private int tail = 0, head = 0;
 public void put(T item) throws InterruptedException {
    availableSpaces.acquire();
                                       Use semaphore to block
    doInsert(item);
                                        until room for new item
    availableItems.release();
                                       Use lock for
                                                                   TestBoundedQueueTest.java
                                         atomicity
 private synchronized void doInsert(T item) {
    items[tail] = item;
    tail = (tail + 1) % items.length;
 public T take() throws InterruptedException { ... }
```

#### Transactional blocking queue

```
class StmBoundedQueue<T> implements BoundedQueue<T> {
 private int availableItems, availableSpaces;
 private final T[] items;
 private int head = 0, tail = 0;
 Atomic
   atomic {
                                             action
     if (availableSpaces == 0)
       retry();
     else {
                                         Use retry()
       availableSpaces--;
                                           to block
       items[tail] = item;
       tail = (tail + 1) % items.length;
       availableItems++;
 public T take() {
   ... availableSpaces++; ...
                                   Pseudo-code
                                                       16
```

# Real code, using Multiverse library

```
class StmBoundedQueue<T> implements BoundedQueue<T> {
                                                              stm/TestStmQueues.java
 private final TxnInteger availableItems, availableSpaces;
 private final TxnRef<T>[] items;
 private final TxnInteger head, tail;
                                                    Atomic
                                                    action
 atomic(() -> {
     if (availableSpaces.get() == 0)
       retry();
     else {
                                            Use retry()
       availableSpaces.decrement();
                                              to block
       items[tail.get()].set(item);
       tail.set((tail.get() + 1) % items.length);
       availableItems.increment();
    });
 public T take() {
    ... availableSpaces.increment(); ...
                                                            17
```

BQ

#### How does blocking work?

- When a transaction executes retry() ...
  - The Read Set says what variables have been read
  - No point in restarting the transaction until one of these variables have been updated by other thread
- Hence NOT a busy-wait loop
  - but automatic version of wait and notifyAll
  - or automatic version of acquire on Semaphore
- Often works out of the box, idiot-proof
- Must distinguish:
  - restart of transaction because could not commit
    - exponential backoff, random sleep before restart
  - an explicit retry() request for blocking
    - waits passively in a queue for Read Set to change

## Atomic transfer between queues

- A direct translation from the pseudo-code
- Can hardly be wrong

## Blocking until some item available

- If bq1.take() fails, try instead bq2.take()
- Implemented using general myOrElse method
  - taking as arguments two Callables

## Implementing method myOrElse

```
static <T> T myOrElse(Callable<T> either, Callable<T> orelse)
  throws Exception
{
  return atomic(() -> {
    try {
    return either.call();
  } catch (org.multiverse.api.exceptions.RetryError retry) {
    return orelse.call();
  }
});
}
```

- Exposes Multiverse's internal machinery
  - retry() is implemented by throwing an exception
- Hand-made implementation
  - Because Multiverse's OrElseBlock seems faulty...

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## **Philosophical Transactions**

```
class Philosopher implements Runnable {
                                                                   TestPhilosophers.java
  private final Fork[] forks;
  private final int place;
 public void run() {
    while (true) {
      int left = place, right = (place+1) % forks.length;
      synchronized (forks[left]) {
                                                     Exclusive
        synchronized (forks[right]) {
                                                    use of forks
          System.out.print(place + " "); // Eat
      try { Thread.sleep(10); } // Think
      catch (InterruptedException exn) { }

    Lock-based philosopher (wk 9)
```

Likely to deadlock in this version

#### **TxnBooleans as Forks A**

```
class Philosopher implements Runnable {
                                                                      stm/TestStmPhilosophersA.java
  private final TxnBoolean[] forks;
  private final int place;
  public void run() {
    while (true) {
      final int left = place, right = (place+1) % forks.length;
      atomic(() -> {
        if (!forks[left].get() && !forks[right].get()) {
           forks[left].set(true);
           forks[right].set(true);
                                               Exclusive
        } else
                                              use of forks
           retry();
      });
      System.out.printf("%d ", place);
                                           // Eat
      atomic(() -> {
        forks[left].set(false);
                                                          Release
        forks[right].set(false);
                                                           forks
      });
      try { Thread.sleep(10); }
                                              Think
      catch (InterruptedException exn) { }
  } }
                                                                    24
```

#### **TxnBooleans as Forks B**

```
class Philosopher implements Runnable {
                                                                      stm/TestStmPhilosophersB.java
  private final TxnBoolean[] forks;
  private final int place;
  public void run() {
    while (true) {
      final int left = place, right = (place+1) % forks.length;
      atomic(() -> {
        forks[left].await(false);
        forks[left].set(true);
        forks[right].await(false);
        forks[right].set(true);
                                                           Exclusive
      });
                                                         use of forks
      System.out.printf("%d ", place); // Eat
      atomic(() -> {
                                                         Release
        forks[left].set(false);
                                                          forks
        forks[right].set(false);
      });
      try { Thread.sleep(10); }
                                           // Think
      catch (InterruptedException exn) { }
                                                                   25
```

#### **Transaction subtleties**

- What is wrong with this Philosopher?
  - Variant of B that "eats" inside the transaction

```
public void run() {
                                                              BAD
   while (true) {
     final int left = place, right = (place+1) % forks.length;
     atomic(() -> {
       forks[left].await(false);
       forks[left].set(true);
       forks[right].await(false);
       forks[right].set(true);
       System.out.printf("%d ", place);// Eat Transaction has its
       forks[left].set(false);
                                                own view of the
       forks[right].set(false):
                                               world until commit
     });
     try { Thread.sleep(10); }
                                        // Thi
                                               Other transactions
     catch (InterruptedException exn) { }
                                               may have taken all
                                                   the forks!
```

## **Optimism and multiple universes**

- A transaction has its own copy of data (forks)
- At commit, it checks that data it used is valid
  - if so, writes the updated data to common memory
  - otherwise throws away the data, and restarts
- Each transaction works in its own "universe"
  - until it succesfully commits
- This allows higher concurrency
  - especially when write conflicts are rare
  - but means that a Philosopher cannot know it has exclusive use of a fork until transaction commit
- Transactions + optimism = multiple universes
- No I/O or other side effects in transactions!

## **Hints and warnings**

- Transactions should be short
  - When a long transaction finally tries to commit,
     it is likely to have been undermined by a short one
  - ... and must abort, and a lot of work is wasted
  - ... and it retries, so this happens again and again
- For example, concurrent hash map
  - short: put, putIfAbsent, remove
  - long: reallocateBuckets not clear it will ever succeed when others put at the same time
- Some STM implementations avoid aborting the transaction that has done most work
  - Many design tradeoffs

#### Some languages with transactions

- Haskell in GHC implementation
  - TVar T, similar to TxnRef<T>, TxnInteger, ...
- Scala ScalaSTM, on Java platform
  - Ref[T], similar to TxnRef<T>, TxnInteger, ...
- Clojure on Java platform
  - (ref x), similar to TxnRef<T>, TxnInteger, ...
- C, C++ future standards proposals
- Java via Multiverse library
  - Creator Peter Ventjeer is on ScalaSTM team too
- And probably many more ...

## Transactional memory in perspective

- Works best is a mostly immutable context
  - eg functional programming: Haskell, Clojure, Scala
- Mixes badly with side effects, input-output
- Requires transactional (immutable) collection classes and so on
- Some loss of performance in software-only TM
- Still unclear how to best implement it
- Some think it will remain a toy, Cascaval 2008
  - ... **but** they use C/C++, too much mutable data
- Multicore hardware support would help
  - can be added to cache coherence (MESI) protocols

## **Hardware support for transactions**

- Eg Intel TSX for Haswell CPUs, since 2013
  - New XBEGIN, XEND, XABORT instructions
  - https://software.intel.com/sites/default/files/m/9/2/3/41604
- Could be used by future JVMs, .NET/CLI, ...
- Uses core's cache for transaction's updates
- Extend cache coherence protocol (MESI, wk 7)
  - Messages say when another core writes data
  - On commit, write cached updates back to RAM
  - On abort, invalidate cache, do not write to RAM
- Limitations:
  - Limited cache size, ...

#### This week

#### Reading

- Herlihy and Shavit sections 18.1-18.2
- Harris et al: Composable memory transactions
- Cascaval et al: STM, Why is it only a research toy

#### Exercises

 Show you can use transactional memory to implement histogram and concurrent hashmap

#### Read before next week

- Goetz et al chapter 15
- Herlihy & Shavit chapter 11