CSE 230

Concurrency: STM

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The Grand Challenge

How to properly use multi-cores?

Need new programming models!

Parallelism vs Concurrency

- A parallel program exploits real parallel computing resources to run faster while computing the same answer.
 - Expectation of genuinely simultaneous execution
 - Deterministic
- A concurrent program models independent agents that can communicate and synchronize.
 - Meaningful on a machine with one processor
 - Non-deterministic

Concurrent Programming

Essential For Multicore Performance

Concurrent Programming

State-of-the-art is 30 years old!

Locks and condition variables

Java: synchronized, wait, notify

Locks etc. Fundamentally Flawed

"Building a sky-scraper out of matchsticks"

What's Wrong With Locks?

Races

Forgotten locks lead to inconsistent views

Deadlock

Locks acquired in "wrong" order

Lost Wakeups

Forgotten notify to condition variables

Diabolical Error recovery

```
class Account{
  float balance;
  synchronized void deposit(float amt) {
    balance += amt;
  synchronized void withdraw(float amt) {
    if (balance < amt)</pre>
      throw new OutOfMoneyError();
    balance -= amt;
```

A Correct bank Account class

Write code to transfer funds between accounts

1st Attempt transfer = withdraw then deposit

```
class Account{
  float balance;
  synchronized void deposit(float amt) {
    balance += amt;
  synchronized void withdraw(float amt) {
    if(balance < amt)</pre>
      throw new OutOfMoneyError();
    balance -= amt;
  void transfer(Acct other, float amt) {
    other.withdraw(amt);
    this.deposit(amt);}
```

1st Attempt transfer = withdraw then deposit

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class Account{
  float balance;
  synchronized void deposit(float amt) {
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    if(balance < amt)</pre>
      throw new OutOfMoneyError();
    balance -= amt;
  void transfer(Acct other, float amt) {
    other.withdraw(amt);
    this.deposit(amt);}
```

Race Condition Wrong sum of balances

2st Attempt: synchronized transfer

```
class Account{
  float balance;
  synchronized void deposit(float amt){
    balance += amt;
  synchronized void withdraw(float amt){
    if(balance < amt)</pre>
      throw new OutOfMoneyError();
    balance -= amt;
  synchronized void transfer(Acct other, float amt){
    other.withdraw(amt);
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2st Attempt: synchronized transfer

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      throw new OutOfMoneyError();
    balance -= amt;
  synchronized void transfer(Acct other, float amt){
    other.withdraw(amt);
    this.deposit(amt);}
```

Deadlocks with Concurrent reverse transfer

Atomic Memory Transactions

```
cf "ACID" database transactions

atomic {...sequential code...}
```

Wrap atomic around sequential code

All-or-nothing semantics: atomic commit

Atomic Memory Transactions

```
cf "ACID" database transactions

atomic {...sequential code...}
```

Atomic Block Executes in Isolation

No Data Race Conditions!

Atomic Memory Transactions

```
cf "ACID" database transactions

atomic {...sequential code...}
```

There Are No Locks

Hence, no deadlocks!

How it Works

atomic {...sequential code...}

Optimistic Concurrency

Execute code without any locks.

Record reads/writes in thread-local transaction

Writes go to the log only, not to memory.

read y
read z
write 10 x
write 42 z
...

At the end, transaction validates the log

If valid, atomically commit changes to memory

If invalid, re-run from start, discarding changes

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Why it Doesn't Work...

```
atomic {...sequential code...}
```

Logging Memory Effects is Expensive

Huge slowdown on memory read/write

Cannot "Re-Run", Arbitrary Effects

How to "retract" email?

How to "un-launch" missile?

STM in Haskell

Haskell Fits the STM Shoe

Haskellers brutally trained from birth to use memory/IO effects sparingly!

Issue: Logging Memory Is Expensive

Haskell already partitions world into Immutable values (zillions and zillions) Mutable locations (very few)

Solution: Only log mutable locations!

Issue: Logging Memory Is Expensive

Haskell already paid the bill!

Reading and Writing locations are

Expensive function calls

Logging Overhead

Lower than in imperative languages

Issue: Undoing Arbitrary IO

Types control where IO effects happen Easy to keep them out of transactions

Monads Ideal For Building Transactions Implicitly (invisibly) passing logs

Tracking Effects with Types

```
main = do { putStr (reverse "yes");
    putStr "no" }
```

```
(reverse "yes") :: String -- No effects
(putStr "no") :: IO () -- Effects okay
```

Main program is a computation with effects

```
main :: IO ()
```

1. Mutable State

- 2. Concurrency
- 3. Synchronization
- 4. STM/Atomic Blocks

Mutable State via the IO Monad

```
newRef :: a -> IO (IORef a)
readRef :: IORef a -> IO a
writeRef :: IORef a -> a -> IO ()
```

Reads and Writes are 100% Explicit

```
(r+6) is rejected as r :: IORef Int
```

Mutable State via the IO Monad

```
newRef :: a -> IO (IORef a)
readRef :: IORef a -> IO a
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```

1. Mutable State

- 2. Concurrency
- 3. Synchronization4. STM/Atomic Blocks

Concurrency in Haskell

forkIO function spawns a thread

Takes an IO action as argument

forkIO :: IO a -> IO ThreadId

Concurrency in Haskell

Data Race

```
newRef :: a -> IO (IORef a)
readRef :: IORef a -> IO a
writeRef :: IORef a -> a -> IO ()
forkIO :: IORef a -> IO ThreadId
```

- 1. Mutable State
- 2. Concurrency
- 3. Synchronization
- 4. STM/Atomic Blocks

goto code

- 1. Mutable State
- 2. Concurrency
- 3. Synchronization
- 4. STM/Atomic Blocks

atomically :: IO a -> IO a

atomically act

Executes `act` atomically

```
atomically :: IO a -> IO a
```

```
main = do r <- newRef 0
    forkIO $ atomically $ incR r
    atomically $ incR r</pre>
```

atomic Ensures No Data Races!

```
main = do r <- newRef 0
    forkIO $ incR r
    atomically $ incR r</pre>
```

What if we use incR outside block?

Yikes! Races in code inside & outside!

A Better Type for Atomic

```
STM = Trans-actions
```

Tvar = Imperative transaction variables

```
atomic :: STM a -> IO a
newTVar :: a -> STM (TVar a)
readTVar :: TVar a -> STM a
writeTVar :: TVar a -> a -> STM ()
```

Types ensure **Tvar** only touched in **STM** action

Type System Guarantees

You cannot forget atomically

Only way to execute STM action

Type System Guarantees

Outside Atomic Block

Can't fiddle with TVars

Inside Atomic Block

Can't do IO, Can't manipulate imperative variables

atomic \$ if x<y then launchMissiles</pre>

Type System Guarantees

Note: atomically is a function not a special syntactic construct ...and, so, best of all...

(Unlike Locks) STM Actions Compose!

Glue STM Actions Arbitrarily

Wrap with atomic to get an IO action Types ensure STM action is atomic

STM Type Supports Exceptions

```
throw :: Exception -> STM a catch :: STM a ->(Exception->STM a)-> STM a
```

No need to restore invariants, or release locks!

In `atomically act` if `act` throws exception:

- 1. Transaction is aborted with no effect,
- 2. Exception is propagated to enclosing IO code*

*Composable Memory Transactions

Transaction Combinators

```
retry :: STM ()
```

"Abort current transaction & re-execute from start"

```
retry :: STM ()
```

Implementation Avoids Busy Waiting

Uses logged reads to block till a read-var (eg. acc) changes

```
retry :: STM ()
```

No Condition Variables!

Uses logged reads to block till a read-var (eg. acc) changes Retrying thread is woken on write, so no forgotten notifies

```
retry :: STM ()
```

No Condition Variables!

No danger of forgetting to test conditions

On waking as transaction runs from the start.

Why is retry Compositional?

Can appear anywhere in an STM Transaction

Nested arbitrarily deeply inside a call

Waits untill 'a1>3' AND 'a2>7'

Without changing/knowing `withdraw` code

Hoisting Guards Is Not Compositional

```
atomic (a1>3 && a2>7)
{     ...stuff...}
```

Breaks abstraction of "...stuff..."

Need to know code to expose guards

#2 orElse: Choice

How to transfer \$3 from a1 or a2 to b?

```
Try this... ...and if it retries, try this atomically $ do withdraw a1 3 orelse withdraw a2 3 deposit b 3 ...and and then do this
```

orElse :: STM a -> STM a -> STM a

Choice Is Composable Too!

```
transfer a1 a2 b = do withdraw a1 3`or<mark>Else</mark>` withdraw a2 3 deposit b 3
```

```
atomically $ transfer a1 a2 b
orElse
transfer a3 a4 b
```

transfer calls orElse

But calls to it can be composed with orElse



Transaction Invariants

Assumed on Entry, Verified on Exit

Only Tested If Invariant's TVar changes

#3 always: Enforce Invariants

```
always :: STM Bool -> STM
checkBal :: TVar Int -> STM Bool
checkBal v = do cts <- readTVar v</pre>
                 return (v > 0)
                                     An arbitrary
                                    boolean valued
newAccount :: STM (TVar Int)
                                     STM action
newAccount = do v <- newTVar 0
                 always $ checkBal v
                 return v
```

Every Transaction that touches acct will check invariant If the check fails, the transaction restarts

#3 always: Enforce Invariants

```
always :: STM Bool -> STM ()
```

Adds a new invariant to a global pool Conceptually, all invariants checked on all commits

Implementation Checks Relevant Invariants

That read TVars written by the transaction

Recap: Composing Transactions

A transaction is a value of type STM a

Transactions are first-class values

Big Tx By Composing Little Tx sequence, choice, block ...

To Execute, Seal The Transaction atomically :: STM a -> IO a

Complete Implementation in GHC6

Performance is similar to Shared-Var Need more experience using STM in practice...

You can play with it*

Final will have some STM material ©

* Beautiful Concurrency

STM in Mainstream Languages

Proposals for adding STM to Java etc.

```
class Account {
 float balance;
 void deposit(float amt) {
    atomic { balance += amt; }
 void withdraw(float amt) {
    atomic {
      if(balance < amt) throw new OutOfMoneyError();</pre>
      balance -= amt; }
 void transfer(Acct other, float amt) {
    atomic { // Can compose withdraw and deposit.
      other.withdraw(amt);
      this.deposit(amt); }
```

Mainstream Types Don't Control Effects

So Code Inside Tx Can Conflict with Code Outside!

Weak Atomicity

Outside code sees inconsistent memory

Avoid by placing all shared mem access in Tx

Strong Atomicity

Outside code guaranteed consistent memory view

Causes big performance hit

A Monadic Skin

In C/Java, IO is Everywhere

No need for special type, all code is in "IO monad"

Haskell Gives You A Choice

When to be in IO monad vs when to be purely functional

Haskell Can Be Imperative BUT C/Java Cannot Be Pure!

Mainstream PLs lack a statically visible pure subset

The separation facilitates concurrent programming...

Conclusions

STM raises abstraction for concurrent programming

Think high-level language vs assembly code Whole classes of low-level errors are eliminated.

But not a silver bullet!

Can still write buggy programs

Concurrent code still harder than sequential code

Only for shared memory, not message passing

There is a performance hit

But it seems acceptable, and things can only get better...

Mutable State via the IO Monad

```
newRef :: a -> IO (IORef a)
readRef :: IORef a -> IO a
writeRef :: IORef a -> a -> IO ()
```