Composable Memory Transactions

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ABSTRACT

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Writing concurrent programs is notoriously difficult, and is of increasing practical importance. A particular source of concern is that even correctly-implemented concurrency abstractions cannot be composed together to form larger abstractions. In this paper we present a new concurrency model, based on transactional memory, that offers far richer composition. All the usual benefits of transactional memory are present (e.g. freedom from deadlock), but in addition we

describe new modular forms of blocking and choice that have

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1. INTRODUCTION

been inaccessible in earlier work.

Concurrent programming is notoriously tricky. Current lock-based abstractions are difficult to use and make it hard to design computer systems that are reliable and scalable. Fur-

tions or timeouts, and freedom from the tension between lock granularity and concurrency.

Although promising, our previous work on transactional memory suffered a number of shortcomings: it could not statically prevent threads from bypassing transactional in-

terfaces and it did not provide a convincing story for operations that may block. In this paper we resolve these shortcomings. In particular, we make the following contributions:

thermore, systems built using locks are difficult to compose

To address some of these difficulties, several researchers (including ourselves) have proposed software transactional memory (STM), which can perform groups of memory operations atomically [27]. Using transactional memory instead of locks brings well-known advantages: freedom from deadlock and priority inversion, automatic roll-back on excep-

without knowing about their internals.

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• We re-express the ideas of transactional memory in the setting of Concurrent Haskell (Section 3). This is much more than a routine "port" into a new setting. As we show, STM can be expressed particularly elegantly in a declarative language, and we are able to use Haskell's type system to give far stronger guarantees than are conventionally possible. Furthermore transactions are compositional: small transactions can be glued together to form larger transactions.

appears to the programmer as a simple function called retry (Section 3.2). Unlike most existing approaches, the programmer does not have to identify the condition under which the transaction can run to completion: retry can occur anywhere within the transaction, blocking it until an alternative execution path becomes possible.

• The retry function allows possibly-blocking transac-

We present a new, modular form of blocking, which

- tions to be composed in sequence. Beyond this, we also provide orElse, which allows them to be composed as alternatives, so that the second is run if the first retries (Section 3.4). This ability allows threads to wait for many things at once, like the Unix select system call except that orElse composes well, whereas select does not. It turns out that orElse requires the underlying STM implementation to support genuine nested transactions, the first STM to do so (Section 6.4).
- Unusually for a practical programming language, we provide a formal operational semantics of our system in Section 5. This semantics clarifies the behaviour in cases which have a less intuitive meaning, such as what

 We have implemented our design in the Glasgow Haskell Compiler, a fully-fledged optimising compiler for Concurrent Haskell. The changes are localized, rather than

happens if an exception is raised mid-way through a

compiler, a rully-nedged optimising compiler for Concurrent Haskell. The changes are localised, rather than pervasive, and we describe the details in Section 6.

Taken together, these ideas offer a qualitative improvement

improvement in moving from assembly code to a high-level language. Our main war-cry is *compositionality*: a programmer can control atomicity and blocking behaviour in a modular way that respects abstraction barriers. In contrast, current lock-based approaches lead to a direct conflict between abstraction and concurrency (Section 2).

in language support for modular concurrency, similar to the

2. BACKGROUND

Throughout this paper we study internal concurrency between the threads interacting through memory in a single process; we do not consider here the questions of external interaction through storage systems or databases, nor do we

interaction through storage systems or databases, nor do we address distributed systems.

Even in this setting, concurrent programming is extremely difficult. The dominant programming technique is based on locks, an approach that is simple and direct, but that simply does not scale with program size and complexity. To ensure correctness, programmers must identify which operations conflict; to ensure liveness, they must avoid introducing deadlock; to ensure good performance, they must balance the granularity at which locking is performed against

compose: correct fragments may fail when combined.

For example, consider a hash table with thread-safe insert and delete operations. Now suppose that we want to delete one item A from table t1, and insert it into table t2; but the intermediate state (in which neither table contains the item) must not be visible to other threads. Unless the implementor of the hash table anticipates this need, there is simply no way to satisfy this requirement. Even if she

does, all she can do is expose methods such as LockTable

the costs of fine-grain locking. Perhaps the most fundamental objection, though, is that lock-based programs do not

and UnlockTable – but as well as breaking the hash-table abstraction, they invite lock-induced deadlock, depending on the order in which the client takes the locks, or race conditions if the client forgets. Yet more complexity is required if the client wants to await the presence of A in t1, but this blocking behaviour must not lock the table (else A cannot be inserted). In short, operations that are individually correct (insert, delete) cannot be composed into larger correct operations.

The same phenomenon shows up trying to compose alternative blocking operations. Suppose a procedure p1 waits for one of two input pipes to have data, using an internal

call to the Unix select procedure; and suppose another procedure p2 does the same thing, on two different pipes. In Unix there is no way to perform a select between p1 and p2, a fundamental loss of compositionality. Instead, Unix programmers learn awkward programming techniques to gather up all the file descriptors that must be waited for, perform a single top-level select, and then dispatch back to the correct handler. Again, two individually-correct abstractions, p1 and p2, cannot be composed into a larger one; instead,

ory transactions, also known as transactional memory. We will show that transactional memory offers a solution to the tension between concurrency and abstraction. For example, with memory transactions we can manipulate the hash table thus:

atomic { v:=delete(t1,A); insert(t2,A,v) }

they must be ripped apart and awkwardly merged, in direct

Rather than fixing locks, a more promising and radical alternative is to base concurrency control on atomic mem-

conflict with the goals of abstraction.

and to wait for either p1 or p2 we can say
atomic { p1 'orElse' p2 }

These simple constructions require no knowledge of the implementation of insert, delete, p1, or p2, and they continue to work correctly if these operations may block, as we shall see.

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2.1 Transactional memory

The idea of transactions is not new: they have been a fundamental mechanism in database design for many years, and there has been much recent work on transactional memories [11, 10, 9, 6, 31].

The key idea is that a block of code, including nested calls, can be enclosed by an atomic block, with the guarantee that it runs atomically with respect to every other atomic block. Transactional memory can be implemented

local transaction log that records every memory read and write it makes. When the block completes, it first validates its log, to check that it has seen a consistent view of memory, and then commits its changes to memory. If validation fails, because memory read by the method was altered by another thread during the block's execution, then the block is re-executed from scratch.

Transactional memory eliminates, by construction, many of the low-level difficulties that plague lock-based programming [6]. There are no lock-induced deadlocks (because there are no locks); there is no priority inversion; and there

is no painful tension between granularity and concurrency. However little progress has been made on building transactional abstractions that compose well. We identify three

using optimistic synchronisation. Instead of taking locks, an atomic block runs without locking, accumulating a thread-

particular problems.

Firstly, since a transaction may be re-run automatically, it is essential that it do nothing irrevocable. For example the transaction

atomic { if (n>k) then launch_missiles(); S2 }

might launch a second salvo of missiles if it were re-executed. It might also launch the missiles inadvertently if, say, the thread was de-scheduled after reading n but before reading k, and another thread modified both before the thread

was resumed. This problem begs for a guarantee that the body of the atomic block can only perform memory operations, and hence can only make benign modifications to its own transaction log, rather than performing irrevocable

input/output.

variables, and those that do rely on a a programmer-supplied boolean guard on the atomic block [9]. For example, a method to get an item from a buffer might be:

Item get() {
atomic (n_items > 0) {...remove item...}

The thread waits until the guard (n_items > 0) holds, before executing the block. But how could we take two consecutive items? We cannot call get(); get(), because another thread might perform an intervening get. We could

Secondly, blocking is not composable. Many systems do not support synchronisation at all without using condition

try wrapping two calls to get in a nested atomic block, but the semantics of this are unclear unless the outer block checks there are two items in the buffer. This is a disaster for abstraction, because the client (who wants to get the

two items) has to know about the internal details of the implementation. If several separate abstractions are involved,

Thirdly, no previous transactional memory supports *choice*, exemplified by the select example mentioned earlier (but see Section 7.2 on Concurrent ML, which does). We tackle all three issues by presenting transactional memory in the context of the declarative language Concurrent Haskell, which we briefly review next.

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matters are even worse.

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2.2 Concurrent Haskell

Concurrent Haskell [22] is an extension to Haskell 98, a pure, lazy, functional language. It provides explicitly-forked threads, and abstractions for communicating between them.

evaluation strategy, it is necessary to be able to control exactly when they occur. The big breakthrough came from a mechanism called *monads* [23].

Here is the key idea: a value of type IO a is an I/O action that, when performed, may do some I/O before yielding a

This naturally involves side effects and so, given the lazy

value of type a. For example, the functions putChar and getChar have types:

putChar :: Char -> IO ()

getChar :: 10 Char
That is, putChar takes a Char and delivers an I/O action

output; while getChar is an action that, when performed, reads a character from the console and delivers it as the result of the action. A complete program must define an I/O action called main; executing the program means performing that action. For example:

that, when performed, prints the character on the standard

```
main :: IO ()
main = putChar 'x'
```

I/O actions can be glued together by a *monadic bind* combinator. This is normally used through some syntactic sugar, allowing a C-like syntax. Here, for example, is a complete

program that reads a character and then prints it twice:

```
main = do { c <- getChar; putChar c; putChar c }</pre>
```

As well as performing external input/output, I/O actions include operations with side effects on *mutable cells*. A value of type IORef a is a mutable storage cell which can hold

lowing interface:

newIORef :: a -> IO (IORef a)
readIORef :: IORef a -> IO a

values of type a, and is manipulated (only) through the fol-

writeIORef :: IORef a -> a -> IO ()

newIORef takes a value of type a and creates a mutable storage location holding that value. readIORef takes a reference to such a location and returns the value that it contains. writeIORef provides the corresponding update operation.

Since these cells can only be created, read, and written using operations in the IO monad, there is a type-secure guarantee that ordinary functions are unaffected by state – e.g. a pure

function sin cannot read or write an IORef because sin has

type Float -> Float.

Concurrent Haskell supports threads, each independently performing input/output. Threads are created using a func-

tion forkIO.

forkIO :: IO a -> IO ThreadId

forkIO takes an I/O action as its argument, spawns a fresh thread to perform that action, and immediately returns its thread identifier to the caller. For example, here is a program that forks a thread that prints 'x', while the main thread goes on to print 'y':

```
-- The STM monad itself
data STM a
instance Monad STM
-- Monads support "do" notation and sequencing

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

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

atomic :: STM a -> IN a

-- Transactional variables

data TVar a
newTVar :: a -> STM (TVar a)
readTVar :: TVar a -> STM a
writeTVar :: TVar a -> a -> STM ()

Figure 1: The STM interface

main = do { forkIO (print 'x'); print 'y' }

A fuller introduction to concurrency, I/O, exceptions and

cross-language interfacing (the "awkward squad" for pure, lazy, functional programming) is given in [21]. Several general on-line tutorials on Haskell are also available, for instance [3].

3. COMPOSABLE TRANSACTIONS

We are now ready to present the key ideas of the paper. Our starting point is this: a purely-declarative language is a perfect setting for transactional memory, for two reasons. First, the type system explicitly separates computations which may have side-effects from effect-free ones. As we shall see, it is easy to refine it so that transactions can perform memory effects but not irrevocable input/output effects. Second. reads from and writes to mutable cells are explicit, and relatively rare: most computation takes place in the purely functional world. These functional computations perform many, many memory operations — allocation, update of thunks, stack operations, and so on - but none of these need to be tracked by the STM, because they are pure, and never need to be rolled back. Only the relatively-rare explicit operations need be logged, so a software implementation is entirely appropriate.

So our approach is to use Haskell as a kind of "laboratory" in which to study the ideas of transactional memory in a setting with a very expressive type system. As we shall see, we are able to define a much more compositional form of transactional memory than has been possible hitherto. As we go, we will mention primitives from the STM library, whose interface is summarised in Figure 1, and whose semantics we will describe more thoroughly in Section 5.

3.1 Transactional variables and atomicity

Suppose we wish to implement a resource manager, which holds an integer-valued resource. The call getR r n should

acquire n units of resource r, blocking if r holds insufficient resource; the call put n n should return n units of resource to r.

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Here is how we might program putR in STM Haskell:

The currently-available resource is held in a transactional variable of type TVar Int. The type declaration simply gives a name to this type. The function putR reads the value v of the resource from its cell, and writes back (v+i) into the same cell. (We discuss getR next, in Section 3.2.)

The readTVar and writeTVar operations both return STM actions (Figure 1), but Haskell allows us to use the same do {...} syntax to compose STM actions as we did for I/O actions. These STM actions remain tentative during their execution: in order to expose an STM action to the rest of the system, it can be passed to a new function atomic, with type

```
atomic :: STM a -> IO a
```

It takes a memory transaction, of type STM a, and delivers an I/O action that, when performed, runs the transaction atomically with respect to all other memory transactions. One might sav:

```
main = do { ...; atomic (putR r 3); ... }
```

record the tentative accesses made to TVars. When atomic is invoked the STM checks that the logged accesses are valid—i.e. no concurrent transaction has committed conflicting updates. If the log is valid then the STM commits it atomically to the heap, thereby exposing its effects to other transactions. Otherwise the memory transaction is re-run with a

Splitting the world into STM actions and I/O actions pro-

The atomic function and all of the STM-typed operations are built over the transactional memory described in Section 6. This deals with maintaining a per-thread transaction log to

• Only STM actions and pure computation can be performed inside a memory transaction; in particular I/O actions cannot. This is precisely the guarantee we sought in Section 2.1. It statically prevents the programmer from calling launchMissiles inside a transaction, because launching missiles is an I/O action

with type IO (), and cannot be composed with STM

No STM actions can be performed outside a transac-

tion, so the programmer cannot accidentally read or write a TVar without the protection of atomic. Of course, one can always say atomic (readTVar v) to read a TVar in a trivial transaction, but the call to atomic cannot be omitted.

3.2 Blocking memory transactions

fresh log.

vides two valuable guarantees:

actions.

Any concurrency mechanism must provide a way for a thread to await an event or events caused by other threads. In lockbased programming, this is typically done using condition Win32 provides WaitForMultipleObjects; and STM systems to date allow the programmer to guard the atomic block with a boolean condition (see Section 2.1). None of these mechanisms are composable.

variables; message based systems offer a construct to wait for messages on a number of channels; POSIX provides select:

The Haskell setting led us to a remarkably simple and composable mechanism for blocking: a single STM action retry. Here is the code for getR:

creases it by i. But if not, so there is insufficient resource in the variable, it calls retry. Conceptually, retry aborts the transaction with no effect, and restarts it at the beginning. However, there is no point in actually re-executing the

transaction until at least one of the TVars read during the attempted transaction is written by another thread. Further-

more, the transaction log (which is needed anyway) already records exactly which TVars were read. The implementation therefore blocks the thread until at least one of these is updated. Notice that retry's type (STM a) allows it to be used wherever an STM action may occur.

wherever an STM action may occur.

Unlike the validation check, which is automatic and implicit, retry is called explicitly by the programmer. It does

member to signal any condition variables. Simply by writing to the TVars involved, the producer will wake up the consumer. A whole class of lost-wake-up bugs is eliminated thereby.

From an efficiency point of view, it makes sense to call retry as early as possible, and to refrain from reading un-

related locations until after the test succeeds. Nevertheless, the programming interface is delightfully simple, and easy

Notice that there is no need for the putR operation to re-

not indicate anything bad or unexpected; rather, it shows up when some kind of blocking would take place in other

3.3 Sequential composition

to reason about.

approaches to concurrency.

tions, in the classic sense that the entire set of operations that it contains appears to take place indivisibly. This is the key to sequential composition for concurrency abstractions. For example, to grab three units of one resource and seven of another, a thread can say

atomic (do { getR r1 3; getR r2 7 })

By using atomic, the programmer identifies atomic transac-

The standard do { .. ; .. } notation combines the STM actions from the two getR calls and the underlying transactional memory commits their updates as a single atomic

I/O action.

The retry function is central to making transactions composable when they may block. The transaction above will block if either r1 or r2 has insufficient resource: there is no need for the caller to know how getR is implemented, or

it into a transaction with atomic. In a lock-based setting, one would worry about crucial locks being released between the two calls, and about deadlock if another thread grabbed the resources in the opposite order, but there are no such concerns here. Any STM action can be robustly composed

what condition guarantees its success. Nor is there any risk

This ability to compose STM actions is why we did not define getR as an I/O action, wrapped in a call to atomic. By leaving it as an STM action, we allow the programmer to compose it with other STM actions before finally sealing

of deadlock by awaiting r2 while holding r1.

that both are executed. STM Haskell also lets us to compose transactions as *alternatives*, so that only one is executed. For example, to get *either* 3 units from r1 or 7 units from r2:

We have discussed composing transactions in sequence, so

atomic (getR r1 3 'orElse' getR r2 7)

with other STM actions.

3.4 Composing alternatives

The orElse function is provided by the STM module (Figure 1); here, it is written infix, by enclosing it in backquotes, but it is a perfectly ordinary function of two arguments.

The transaction s1 'orElse' s2 first runs s1; if it retries, then s1 is abandoned with no effect, and s2 is run. If s2 retries as well, the entire call retries — but it waits on the variables read by either of the two nested transactions. Again, the programmer need know nothing about the

enabling condition of s1 and s2.
Using orElse provides an elegant way for library imple-

mentors to defer to their caller the question of whether or not to block. For instance it is straightforward to convert the blocking version of getR into one which returns a boolean success or failure result:

nonBlockGetR: Resource -> Int -> STM Bool
nonBlockGetR r i = do { getR r i ; return True }

orElse' return False

orElse. The same kind of construction can be also used to build a blocking operation from one that returns a boolean result: simply invoke retry on receiving a False result: blockGetR:: Resource -> Int -> STM ()

Notice that this idiom depends on the left-biased nature of

if s then return () else retry }

The orElse function obeys useful laws: it is associative, and

do { s <- nonBlockGetR r i:

M1 'orElse' (M2 'orElse' M3)
= (M1 'orElse' M2) 'orElse' M3
retry 'orElse' M = M

M 'orElse' retry = M

Haskell aficionados will recognise that STM may thus be an instance of MonadPlus.

3.5 Exceptions The STM monad supports exceptions just like the IO monad,

blockGetR r i =

has unit retry:

and in much the same way as (say) C#. Two new primitive functions, catch and throw, are required; their types are given in Figure 1. (As with atomic, no new language constructs are needed.) The question is: how should trans-

this transaction do?

atomic (do {
 f n <- readTVar v n

actions and exceptions interact. For example, what should

; lim <- readTVar v_lim
; writeTVar v_n (n+1)
; if n > lim then throw (AssertionFailed "Urk")
else if (n == lim) then retry
else return ()
; ...write data into buffer... }

The programmer throws an exception if n>lim, in which case the ..write data.. part will clearly not take place.

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But what about the write to v_n from before the exception was thrown?

Concurrent Haskell encourages programmers to use exceptions for signalling error conditions, rather than for normal control flow. Built-in exceptions, such as divide-by-zero, also

fall into this category. For consistency, then, in the above program we do not want the programmer to have to take account of the possibility of exceptions, when reasoning that if v_n is (observably) written then data is written into the

buffer. We therefore specify that exceptions have abort semantics: if an atomic transaction throws an exception, the transaction is aborted with no effect. If the programmer

wants to commit the effects up to the point at which the exception was thrown, he can easily catch the exception inside the transaction, and return normally — the transaction is

only aborted if the exception propagates to the end of the

Our use of exceptions to abort atomic blocks is a free design choice. In other languages, especially in ones where exceptions are used more frequently, it might be appropriate to distinguish between exceptions that cause the enclosing

atomic block.

Here, the external world gets to see the exception value holding the string s that was read out of the TVar. On the other hand, since the transaction is aborted, no writes to svar are externally observable. One might argue that it is wrong to

; if length s < 10 then

else ... }

throw (AssertionFailed s)

allow even reads to "leak" from an aborted transaction, but we do not agree. The values carried by an exception can only represent a consistent view of the store (or validation say that a transaction that throws an exception is aborted so far as its write effects are concerned, but its allocation

What if the exception carries a TVar allocated in the aborted transaction? A dangling pointer would be unpleasant! To avoid this we refine the semantics of exceptions to

would fail, and the transaction would retry), and it is almost impossible to debug an error condition that only says "something bad happened" while deliberately discarding all clues to what the bad thing was. The basic transactional

guarantees are not threatened.

effects are retained; after all, they are thread-local. As a result, the TVar is visible after the transaction, in the state it had when it was allocated. Cases like these are tricky, which is why we provide a full formal semantics in Section 5. Concurrent Haskell also provides asynchronous exceptions which can be thrown into a thread as a signal - typical examples are error conditions like stack overflow, or when a master thread wishes to shut down a helper. If a thread is in the midst of an STM transaction, then the transaction log can be discarded without externally-visible effects. By aborting the transaction we provide a kill-safe mechanism for avoiding the kind of consistency problems that Flatt and Findler describe [5].

4. APPLICATIONS AND EXAMPLES

In this section we provide some examples of how composable memory transactions can be used to build higher level concurrency abstractions. We focus on operations that in-

volve potentially-blocking communication between threads. Previous work has shown, many times over, how standard shared-memory data structures can be developed from sequential code using transactional memory operations (for instance [10, 9]).

4.1 MVars

Prior to our STM work, Concurrent Haskell provided MVars as its primitive mechanism for allowing threads to communicate safely. An MVar is a mutable location like a TVar, except that it may be either *empty*, or *full* with a value. The takeMVar function leaves a full MVar empty, and blocks

on an empty MVar. A putMVar on an empty MVar leaves it full, and blocks on a full MVar. So MVars are, in effect, a one-place channel.

It is easy to implement MVars on top of TVars. An MVar

holding a value of type a can be represented by a TVar holding a value of type Maybe a; this is a type that is either an empty value ("Nothing"), or actually holds an a (e.g. "Just 42").

```
type MVar a = TVar (Maybe a)
newEmptyMVar :: STM (MVar a)
newEmptyMVar = newTVar Nothing
```

takeMVar :: MVar a -> STM a

The takeMVar operation reads the contents of the TVar and retries until it sees a value other than Nothing:

The corresponding putMVar operation retries until it sees Nothing, at which point it updates the underlying TVar:

Notice how operations which return a boolean success / failure result can be built directly from these blocking designs. For instance:

tryPutMVar :: MVar a -> a -> STM Bool

4.2 Multicast channels

MVars effectively provide communication channels with a single buffered item. In this section we show how to program

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buffered, multi-item, multicast channels, in which items written to the channel (writeMChan in the interface below) are buffered internally and received once by each read-port cre-

ated from the channel. The full interface is:

data MChan a
data Port a

```
newMChan :: STM (MChan a)
  -- Write an item to the channel:
  writeMChan :: MChan a -> a -> STM ()
  -- Create a new read port:
 newPort :: MChan a -> STM (Port a)
  -- Read the next buffered item:
  readPort :: Port a -> STM a
We represent the buffered data by a linked list, or Chain,
of items, with a transactional variable in the tail, so that it
can be extended by writeMChan:
  type Chain a = TVar (Item a)
  data Item a = Empty | Full a (Chain a)
An MChan is represented by a mutable pointer to the "write"
end of the chain, while a Port points to the read end:
  type MChan a = TVar (Chain a)
  type Port a = TVar (Chain a)
With these definitions, the code writes itself:
  newMChan = do { c <- newTVar Empty; newTVar c }</pre>
 readPort p
    = do { c <- readTVar p
         : i <- readTVar c
         ; case i of
            Empty -> retry
            Full v c' -> do { writeTVar p c';
                              return v } }
  writeMChan mc v
    = do { c <- readTVar mc</pre>
         ; c' <- newTVar Empty
         : writeTVar c (Full v c')
```

: writeTVar mc c' }

get no more than N items ahead of the most advanced reader. One way to do this would be for the writer to include a serially-increasing Int in each Item, and have a shared TVar holding the maximum serial number read so far

More complicated variants are simple to program. For example, suppose we wanted to ensure that the writer could

Notice the use of retry to block readPort when the buffer is empty. Although this implementation is very simple, it ensures that each item written into the MChan is delivered to every Port; it allows multiple writers (their writes are interleaved); it allows multiple readers on each port (data read by one is not seen by the other readers on that port); and when a port is discarded, the garbage collector recovers

by any reader. It is simple for the readers to keep this up to date, and for the writer to consult it before adding another item.

4.3 Merge We have already stressed that transactions are *composable*.

the buffered data.

For example, to read from either of two different multicast channels we can sav:

```
r,t \in Name
c \in Char

Value V ::= r \mid c \mid \backslash x \rightarrow M
\mid return M \mid M >>= N
\mid putChar c \mid getChar
\mid throw M \mid catch M N
\mid retry \mid M \text{ 'orElse' } N
\mid forkIO M \mid atomic M
\mid newTVar
\mid readTVar r \mid writeTVar r M

Term M,N ::= x \mid V \mid MN \mid \cdots

Figure 2: The syntax of values and terms
```

atomic (readPort p1 'orElse' readPort p2)

 $x, y \in Variable$

No changes need to be made to either multicast channel. If neither port has any data, the STM machinery will cause the thread to wait simultaneously on the TVars at the extremity

of each channel.

Equally, the programmer can wait on a condition which involves a mixture of MVars and channels (perhaps the multicast channel indicates ordinary data and an MVar is being used to signal a termination request), for instance:

atomic (readPort p1 'orElse' takeMVar m1)

This example is contrived for brevity, but it shows how op-

anticipation of them being used together, can be composed. In the most general case we can select between values received from a number of different sources. Given a list of computations of type STM a we can take the first value to be produced from any of them by defining a merge operator:

erations taken from different libraries, implemented without

merge :: [STM a] -> STM a merge = foldr1 orElse

This example is childishly simple in STM Haskell. In contrast, a function of type

mergeIO :: [IO a] -> IO a

is un-implementable in Concurrent Haskell, or indeed in other settings with operations built from mutual exclusion locks and condition variables.

Our main claim is that transactional memory qualitatively

4.4 Summary

raises the level of abstraction offered to programmers. Just as high-level languages free programmers from worrying about register allocation, so transactional memory frees the programmer from concerns about locks and lock acquisition order. More fundamentally, one can combine abstractions without knowing their implementations, a property that is the key to constructing large programs.

Like high-level languages, transactional memory does not banish bugs altogether; for example, two threads can easily deadlock if each awaits some communication from the other. But, again like high-level languages, the gain is very sub-

But, again like high-level languages, the gain is very substantial: transactions provide a programming platform for concurrency that eliminates whole classes of concurrency erThread soup $P, Q ::= M_t \mid (P \mid Q)$

rors, and allows the programmer to concentrate on the really

interesting bits.

Thread soup $P,Q ::= M_t \mid (P \mid Q)$ Heap $\Theta ::= r \hookrightarrow M$ Allocations $\Delta ::= r \hookrightarrow M$ Evaluation $\mathbb{E} ::= [\cdot] \mid \mathbb{E} >>= M \mid \text{catch } \mathbb{E} M$ contexts $\mathbb{P} ::= \mathbb{E}_t \mid (\mathbb{P} \mid P) \mid (P \mid \mathbb{P})$ Action $a ::= !c \mid ?c \mid \epsilon$ Figure 3: The program state and evaluation contexts

5. THE SEMANTICS OF STM HASKELL So far our description of the functions in Figure 1 has been

all the combinations of these functions that might arise, so in this section we provide a formal, operational semantics for STM Haskell.

Figure 4 gives a small-step operational semantics for a

informal. It is hard to be sure that such descriptions cover

Figure 4 gives a small-step operational semantics for a small language whose syntax is given in Figure 2. The key idea is that there are *two* transition relations: the top-level I/O transitions, written " \rightarrow "; and the *STM* transitions, written " \Rightarrow ". The I/O transition relation takes a program state $P; \Theta$ to a new program state $Q; \Theta'$, while performing input/output described by an action a:

$$P;\Theta \stackrel{a}{\rightarrow} Q;\Theta'$$

Execution proceeds by repeatedly choosing a thread, and

executing a single I/O transition; transitions from different threads may thereby be interleaved in a non-deterministic way. An atomic block, however, invokes zero or more steps of the STM transition relation, but the result state change is regarded as a single I/O transition; transitions in the STM relation therefore cannot interleave. The semantics has no notion of transaction logs or rollback – these are implementation matters. Instead the semantics expresses atomicity simply by requiring that an atomic block, if chosen for the next I/O transition, must reduce (using \Rightarrow) to a return or throw, and not to retry. The rest of this section fleshes out the details

5.1 Syntax

Figure 2 gives the syntax of a fragment of STM Haskell. Terms and values are entirely conventional, except that we treat the application of monadic combinators, such as return and catch, as values. The do-notation we have been using so far is syntactic sugar for uses of return and >>=:

do
$$\{x < -e; Q\} \equiv e >>= (\x-> do \{Q\})$$

do $\{e; Q\} \equiv e >>= (_-> do \{Q\})$
do $\{e\} \equiv e$

The monadic operations return, >>=, throw, and catch are overloaded, and can be used in both the IO and STM monad. Specific to the IO monad are:

```
getChar :: IO Char
putChar :: Char -> IO ()
forkIO :: IO a -> IO ThreadId
```

I/O transitions are labelled with an optional action a, de-

scribing the input/output effect of the transition. The actions a (Figure 2) allow reading a character c from standard input ?c, writing one to standard output !c, or the silent action ϵ , which is often omitted. A real system would have many more input/output actions.

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```
P: \Theta \xrightarrow{a} O: \Theta'
                                                                                         I/O transitions
                                                P[putChar c]; \Theta \xrightarrow{!c} P[return ()]; \Theta
                                                                                                                                                                                            (PUTC)
                                                    P[getChar]; Θ <sup>7c</sup> P[return cl: Θ
                                                                                                                                                                                            (GETC)
                                                PitorkIO Mi: O
                                                                                      \rightarrow (P[return t] | M_t); \Theta t \notin P, \Theta, M (FORK)
                                                                                         \frac{M \rightarrow N}{P[M]: \Theta \rightarrow P[N]: \Theta} (ADMIN)
         \frac{M;\,\Theta,\{\}\,\,\stackrel{\Rightarrow}{\Rightarrow}\,\,\mathrm{return}\,\,N;\,\Theta',\Delta'}{\mathbb{P}[\mathrm{atomic}\,\,M];\,\Theta\,\,\rightarrow\,\,\mathbb{P}[\mathrm{return}\,\,N];\,\Theta'}\,\,(ARET) \qquad \frac{M;\,\Theta,\{\}\,\,\stackrel{\Rightarrow}{\Rightarrow}\,\,\mathrm{throw}\,\,N;\,\Theta',\Delta'}{\mathbb{P}[\mathrm{atomic}\,\,M];\,\Theta\,\,\rightarrow\,\,\mathbb{P}[\mathrm{throw}\,\,N];\,\Theta\,\,\cup\,\,\Delta'}\,\,(ATHROW)
                                                                                 Administrative transitions M \rightarrow N
                                                                                                                                   if V[M] = V and M \not\equiv V (EVAL)
                                                 return N >>= M \rightarrow
                                                                                                   MN
                                                                                                                                                                                                (BIND)
                                                    throw N >>= M \rightarrow \text{throw } N
                                                                                                                                                                                                (THRÓW)
                                         \operatorname{catch} (\operatorname{throw} M) N \rightarrow N M
                                                                                                                                                                                                (CATCH1)
                                       \operatorname{catch} (\operatorname{return} M) N \rightarrow \operatorname{return} M
                                                                                                                                                                                                (CATCH2)
                                                          retry>>=M →
                                                                                                                                                                                                (RETRY)
                                                                                                   retry
                                                                              STM transitions
                                                                                                                              M; \Theta, \Delta \Rightarrow N; \Theta', \Delta'
                                 E[readTVar r]; \Theta, \Delta \Rightarrow E[return \Theta(r)]; \Theta, \Delta
                                                                                                                                                                             if r \in dom(\Theta) (READ)
                       \mathbb{E}[\operatorname{readTVar} r]; \Theta, \Delta \Rightarrow \mathbb{E}[\operatorname{return} \Theta(r)]; \Theta, \Delta \qquad \text{if } r \in dom(\Theta) \quad (READ) 
 \mathbb{E}[\operatorname{writeTVar} r M]; \Theta, \Delta \Rightarrow \mathbb{E}[\operatorname{return} ()]; \Theta[r \mapsto M], \Delta \qquad \text{if } r \in dom(\Theta) \quad (WRITE) 
                                E[newTVar M]: \Theta, \Delta \Rightarrow E[return r]: \Theta[r \mapsto M], \Delta[r \mapsto M] \quad r \notin dom(\Theta)
           \frac{M \to N}{\mathbb{E}[M]; \; \Theta, \Delta \Rightarrow \mathbb{E}[N]; \; \Theta, \Delta} \; (AADMIN) \qquad \frac{M_1; \; \Theta, \Delta \; \stackrel{\Delta}{\Rightarrow} \; \text{return} \; N; \; \Theta', \Delta'}{\mathbb{E}[M_1 \; \text{`orElss'} \; M_2]; \; \Theta, \Delta \Rightarrow \; \mathbb{E}[\text{return} \; N]; \; \Theta', \Delta'} \; (OR1)
\frac{M_1;\;\Theta,\Delta\;\stackrel{\Delta}{\to}\;\text{throw}\;N;\;\Theta',\Delta'}{\mathbb{E}[M_1\;\text{'orElse'}\;M_2];\;\Theta,\Delta\;\to\;\mathbb{E}[\text{throw}\;N];\;\Theta',\Delta'}\;(OR2) \qquad \frac{M_1;\;\Theta,\Delta\;\stackrel{\Delta}{\to}\;\text{retry};\;\Theta',\Delta'}{\mathbb{E}[M_1\;\text{'orElse'}\;M_2];\;\Theta,\Delta\;\to\;\mathbb{E}[M_2];\;\Theta,\Delta'}\;(OR3)
```

A program state $P; \Theta$ consists of a thread soup P and a heap Θ (Figure 3). A thread soup is just a multi-set of

Figure 4: Operational semantics of STM Haskell

threads, each consisting of a single term M annotated with a thread ID t. A heap, Θ , is a finite mapping from references to terms.

To describe the possible transitions of a program state, we use an evaluation context to identify the active site for the

A program evaluation context, \mathbb{P} , corresponds to the scheduler of a real implementation. It chooses an arbitrary thread from the soup, and then uses the term evaluation context \mathbb{E} to find the active site in the term. The term evaluation context corresponds to the stack of a real machine, and looks into the left operand of >>=, catch, and orElse.

transition. Figure 3 gives the syntax of evaluation contexts.

5.2 Operational semanticsNow we are ready to discuss the tra

Now we are ready to discuss the transition rules of Figure 4. First we treat the I/O transitions, in the top part of the figure, which can have arbitrary input/output effects. The first two rules deal with input and output. If the active term is a putChar or getChar the appropriate labelled trans

sition takes place, and the operation is replaced by a return carrying the result. Rule (FORK) allows a new thread to be created, by adding a new term M to the thread soup,

allocating a fresh name t as its ThreadId.

Rule (ADMIN) concerns administrative transitions, which are given in the second section of Figure 4. Rule (EVAL)

are given in the second section of Figure 4. Rule (EVAL) allows a term M that is not a value to be evaluated by an auxiliary function, $\mathcal{V}[\![M]\!]$, which gives the value of M. This

with rules (ARET) and (ATHROW). The former describes how an atomic transaction takes place: the term M makes zero or more transitions of the STM relation, \Rightarrow , which takes the following form: $M; \; \Theta, \Delta \; \Rightarrow \; N; \; \Theta', \Delta'$

function is entirely standard, and we omit it here. Rule (BIND) implements sequential composition in the monad. The rules (THROW), (CATCH1) and (CATCH2) implement exceptions in the standard way. All of these rules are, as we shall see, used in both the I0 monad and the STM monad, which is why we keep them in a separate group. Everything so far is quite standard. The new part starts

Here, Θ is the heap as before, while Δ redundantly records the allocation effects (only) of the transition, for use during exception handling. Rule (ARET) specifies that the term M may make zero or more STM transitions until it reaches

the form (return N), indicating successful completion. In that case, rule (ARET) takes one step, embodying the new heap Θ' as its resulting heap. In contrast, rule (ATHROW) specifies that if M evaluates to (throw N), then the new heap Θ' is discarded, and instead just the allocation effects Δ are added to the initial heap Θ .

 Δ are added to the initial heap Θ . Rules (ATHROW) and (ARET) are the only rules in the top panel of Figure 4 that affect the heap, so we can see immediately that the heap can be mutated only inside an atomic block. Furthermore, notice that multiple STM tran-

sitions yield a single program transition. Program transi-

ure 4, are largely standard. In particular, Rules (READ), (WRITE), and (NEW) describe how new mutable locations can be read, written, and created; the only point of interest is that (NEW) not only records the location's creation in the heap, but also in the allocation record Δ , for use by

The STM transitions themselves, in the last part of Fig-

tions from different threads can be interleaved, but (ARET) provides no way for STM transitions to interleave. This is precisely what it means to execute "atomically". (A real implementation will not do this, but we are concerned with

5.3 Blocking and nested transactions
The alert reader may be wondering why there is no rule (ARETRY) to go along with (ARET) and (ATHROW), to

account for the fact that an STM computation may evaluate

(ATHROW). Rule (AADMIN) lifts the administrative transitions into the STM world, just as t. The interesting part is the orElse combinator and retry, which we tackle next.

atomic (do

semantics here.)

to retry, for instance:

```
{ v <- readTVar r
; if v==0 then retry else return ()
; ...})</pre>
```

What if v is zero? Then the body of the atomic block re-

duces to retry. There is no rule for this case. This means that the transition system cannot make progress by choosing a thread whose next operation is an atomic block, when the heap will cause it to retry. To make progress, another

Nested transactions are handled by rules (OR1-3). The first of these tries the left argument of an orElse. If it succeeds normally, then that is the result of the orElse, including any memory effects in Θ' . If it throws an excep-

tion, that too is the result of the orElse, and any memory effects are retained. But if M_1 retries, then rule (OR3) dis-

thread must be chosen.

not a hard choice to make!

cards all its effects, and instead commits to M_2 . Notice the strong similarity between (ARET) and (OR1), and between (ATHROW) and (OR2); this is the sense in which we say that orElse implements nested transactions.

An alternative design would have (OR2) behave like (OR3); that is, if M_1 throws an exception, we could discard its effects and try M_2 instead. But that would invalidate the beautiful identity which makes retry a unit for orElse and would also make orElse asymmetric in its treatment of ex-

ceptions (discarded from M_1 but retained for M_2). This was

```
// Basic transaction execution
TLog *STMStart()
void *STMReadTVar(TLog *tlog, TVar *t)
void STMWriteTVar(TLog *tlog, TVar *t, void *v)

// Transaction commit operations
boolean STMIsValid(TLog *tlog)
void STMCommit(TLog *tlog)

// Blocking operations
void STMWait(TLog *tlog)
void STMUnWait(TLog *tlog)

// Nested-transaction operations
TLog *STMStartNested(TLog *outer)
void STMMergeNested(TLog *tlog)
```

Figure 5: The STM runtime interface

6. IMPLEMENTATION

Our implementation is split into two layers. The top layer implements the STM operations from Figure 1. This is built on top of the lower layer, which comprises a C library for performing memory transactions that is integrated in the Haskell runtime system. Figure 5 shows the API to our C library; we consider the four groups of operations in turn in Sections 6.1–6.4.

Concurrent Haskell is currently implemented only for a uni-processor. The runtime schedules lightweight Haskell threads within a single operating system thread. Haskell threads are only suspended at "safe points"; they cannot be pre-empted at arbitrary moments. This environment sim-

plifies the implementation of our library because, by construction, C runtime functions run without interruption.

We are confident that a multi-processor implementation is practical: our previous work has developed several techniques for building multi-processor STMs in which a multi-word atomic update is no worse than half the speed of a uniprocessor design [10, 9]. These have been tested in practice on 1..96-CPU shared memory machines, giving scalable performance when threads are attempting non-conflicting transactions (for instance, concurrent inserts on different parts of a red-black tree could commit in parallel). Even in the intensive workload we describe in Section 6.6, the commit operation is less than 10% of total execution time and so the overall consequences of using a parallel version would be low.

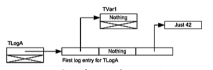
6.1 Transaction logs and TVar accesses

While executing a memory transaction, a thread-local transaction log is built up recording the reads and tentative writes that the transaction has performed. This transaction log is held in a heap-allocated object called a TLog that is pointed to by the Thread Control Block of the thread engaged in the transaction.

The log contains an entry for each of the TVars that the memory transaction has accessed. Each entry contains a reference to the TVar involved, the *old value* held in the TVar when it was first accessed in the transaction, and the *new value* to be stored in the TVar if the transaction commits. These two values are identical in the case a TVar that has been read but not written by the transaction.

Within a transaction, all TVar accesses are performed by STMReadTVar and STMWriteTVar (Figure 5). These accesses

(a) A TVar representing a single-cell buffer. The value Nothing indicates that the buffer is empty. The TVar's queue of waiting threads is empty.



(b) A transaction log (TLogA) containing a tentative update to TVar1. The transaction proposes replacing Nothing with Just 42 to indicate that the buffer holds 42.

Figure 6: Transaction logs

remain buffered within the thread's log, and hence invisible to other threads, until the transaction commits (Section 6.2): writes are made to the log, and reads first consult the log so that they see preceding writes from the same transaction. Hence, a transaction can be aborted with no

effect simply by discarding its log.

Figure 6 shows the structure of TLogs and TVars. It depicts a transaction executing the code from Section 4.1 that

builds an MVar buffer using a TVar. In (a) the TVar refers to the value Nothing indicating that the buffer is empty. In (b) the thread reads from the TVar, sees it to hold Nothing and creates a new log entry that tentatively places the value 42 in the buffer. The fields depicted with a big cross, indicating null, are discussed in subsequent sections.

Our transaction logs are ordinary hear-allocated struc-

Our transaction logs are ordinary heap-allocated structures. This means that we can rely on the garbage collector to avoid A-B-A problems.

The atomic function operates by pushing an AtomicFrame

6.2 Validation and commit

entry onto the Haskell stack, and invoking STMStart to allocate a fresh transaction log (Figure 5). When execution returns to this frame the log is *validated*, using STMIsValid, to check that it reflects a consistent view of memory. For each log entry, validation checks that the old value is pointerequal to the current contents of the TVar. If validation succeeds, STMCommit is called to apply the changes to the heap. Otherwise, the TLog is discarded, a fresh transaction is started and the atomic block re-executed. This entire validate-and-then-commit sequence is carried out atomically with respect to all other threads – see the remarks at the start of Section 6.

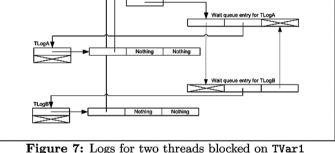
If an exception propagates to the AtomicFrame (ATHROW in Figure 4) then, rather than just abandoning the transaction, we must still call STMIsValid. This ensures that the transaction saw a consistent view of memory, and reexecutes it if not. Why? Because it is entirely possible that the exception was thrown solely because the transaction saw an inconsistent view of memory, and the programmer must

In fact, it is also possible that an inconsistent view of memory might lead to non-termination. For example, consider: f :: Integer -> Bool

never know that this has happened.

f x = if x==0 then True else f (n-1)

```
TVar1
```



```
\{ x < - readTVar v \}
: v <- readTVar v
; if f (x-y) then ... else ... })
```

foo = atomic (do

If foo saw memory at a moment at which x-y was less than zero, the call to f would loop infinitely. Nontermination is an effect that the type system does not track!

Our solution to this is simple: whenever the scheduler is about to switch to a thread that is engaged in a transaction, back to the AtomicFrame and the transaction is re-started. In this way, doomed transactions can be killed off before they have consumed too much time. It does not make sense to validate more frequently on a uniprocessor (indeed, less frequently might perform better) but, as in previous work, we might use an alternative scheme on a multiprocessor.

the scheduler first calls STMIsValid to check that the transaction is not already doomed. If it is, the stack is unrolled

6.3 Blocking transactions: retry Leaving aside the possibility of orElse for the moment, call-

ing retry causes the stack to be unwound searching for the enclosing AtomicFrame — the types guarantee that exactly one such frame exists. Then STMIsValid is called, as usual, to check that the transaction log has seen a consistent view of the heap, and if not the transaction is re-run. In the consistent case, STMWait is called. It allocates new wait-queue entries, held in doubly-linked lists attached to the TVars that the transaction has read, using the previously-null field in each TVar. Once this is done, the calling thread is responsible for blocking itself and re-entering the scheduler.

The wait queue entries are noticed by an STMCommit which

counters. Once a waiting thread is rescheduled, it is responsible for calling STMIsValid to assess whether it should retry execution of its atomic block. If the transaction is no longer valid then STMUnWait unlinks its wait queue entries and the caller retries its transaction with a fresh log. If the transaction is still valid then it leaves its wait queue entries in place, so that it can be woken by further updates, and blocks once more – this can happen only if, by the time the

updates the TVars: the updater unblocks any waiters it en-

values to those originally read by that thread. Figure 7 illustrates this, depicting two threads both waiting for TVar1 to be updated.

6.4 Nested transactions: orElse

thread is scheduled, the TVars again contain pointer-equal

The final piece of the implementation is orElse, which places

two additional requirements on the STM. Firstly, proper nested transactions are needed, to isolate the execution of

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the two alternatives: if the first alternative retries, any up-

second alternative. Nesting is handled by STMStartNested which creates a fresh log for a nested transaction. While executing a nested transaction, writes are recorded (only) in

dates it has proposed must be invisible when trying the

the nested transaction's log, while reads must consult *both* the nested log *and* the logs of its enclosing transactions.

If either alternative completes without retrying then the

nested transaction is validated by calling STMIsValid to

check that it has seen a consistent view of the heap. Validating a nested transaction requires us to also validate its enclosing transactions: if any of them has become invalid by a concurrent update then we re-execute the whole atomic function with a fresh log. If the nested transaction is valid then STMMergeNested is called. This examines each entry in the nested log: if the parent already contains an entry for the TVar involved then the new value (only) is copied from

the nested log, otherwise the entire entry is copied.

on the two logs, in either order. Figure 8 illustrates this for the case of orelse being used to combine operations on two TVars. In (a) the two nested transactions hold the accesses made within the two branches of orelse. In (b) these nested transactions have been merged to their parent so that, if the retry propagates to the AtomicFrame, the thread will block on the union of the sets of TVars involved.

Note the "in either order". There is a subtle question about what happens when the two alternatives supplied to orelse try to perform conflicting updates before retrying:

If both alternatives retry then their logs will hold inconsistent updates to v, so the final merged log will contain either 10 or 20 as the *new value* for v, depending on which log is the last to be merged. However, when retrying, the *new value* in the merged log does not matter: the log will be

do { writeTVar v 10 ; possiblvRetrv }

do { writeTVar v 20 ; possiblyRetry }

If both alternatives call retry then we propagate the retry in such a way that the thread will wait on the *union* on the sets of TVars that they have accessed. To do this, we first validate the logs for both nested transactions. If either is invalid then we re-execute the outer transaction with a fresh log. Otherwise, if both are valid, we call STMMergeNested

subject only to further merges, or eventually to STMWait.

'orElse'

6.5 Progress

The STM implementation guarantees that one transaction can force another to abort only when the first one commits.

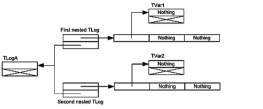
can force another to abort only when the first one commits. As a result, the STM implementation is *lock-free* in the sense

TVar y, while a second reads and writes to those TVars in the opposite order. Each transaction would observe the original value of those TVars, the first to validate will commit, and the second will abort and restart. Similarly, synchronisation conflicts over TVars cannot cause cyclic restart, where two or more transactions repeatedly abort one another. Starvation is possible. For example, a transaction that runs for a very long time may repeatedly conflict with shorter

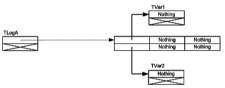
transactions. We think that starvation is unlikely to occur in practice, but we cannot tell without further experience. A transaction may also never commit if it is waiting for a

condition that never becomes true.

that it guarantees at any time that some running transaction can successfully commit. For example, no deadlock will occur if one transaction reads and writes to $TVar\ x$ and then to



(a) Initially the two alternatives combined by 'orElse' are run in separate nested transactions.



(b) If both branches retry then the two logs are merged into the enclosing transaction and the retry propagates.

Figure 8: Two steps in the implementation of 'orElse'

6.6 Performance

Evaluation of the STM implementation described here is at an early stage, so there are no detailed performance results to report as yet.

However, initial measurements are encouraging. We wrote a simple implementation of unbounded channels using STM Haskell, which mirrors the MVar-based channels in Concurrent Haskell [22]. We benchmarked the two implementations by measuring the time taken to communicate a large number of values over a channel between two threads. They performed almost identically: runtimes were the same (to within 10%), and the STM version allocated 50% less heap space during the run.

Why should this be the case, given that the STM version appears to be doing more bookkeeping under the hood? The raw MVar operations would outperform the equivalent TVar operations if we benchmarked them independently, but in practice programs don't perform raw MVar operations. Instead, the MVar operation is normally wrapped in an exception handler that restores invariants in the event of an exception. Further protection from asynchronous exceptions is usually required, to prevent an asynchronous exception from arriving before the handler has been installed [17]. This exception-robustness is implemented in the MVarbased channel library that we used, but it adds significant overhead to MVars.

In contrast, our STM code benefits from asynchronous exception safety "for free", because each channel operation is atomic. In short, the STM-based channels are not only clearer, but the operations are composable, and it runs just as fast as the MVar version.

7. RELATED WORK

We build on two main categories of related work. The first, discussed in Section 7.1, is work on transactional models of concurrency and the design and implementation of STMs. The second, in Sections 7.2–7.3 are the designs that have been attempted to provide forms of composability in concurrent programming languages.

7.1 Transactions

Transactions have long been used for fault-tolerance in databases [7] and distributed systems. These transactions rely on stable storage and distributed commit protocols to protect system integrity against crashes.

Nested transactions were first proposed by Moss [19], who extended nesting to two-phase locking protocols. The Argus language [16] for fault-tolerant distributed applications

provided explicit language support for nested transactions.

Distributed transactions typically provide both synchronisation, ensuring that concurrently-executing transactions

appear to execute serially, and persistence, ensuring that state changes are backed up on fault-tolerant, non-volatile storage. Recently, several projects have provided persistence without synchronisation for transactions running at a single machine [15, 26, 13].

By contrast, software transactional memory provides synchronisation without persistence. Because the state manip-

ulated by memory transactions is intentionally volatile there is no need for distributed commit protocols or stable storage. It follows that many design and implementation issues are quite different from those arising in distributed or persistence-only transaction systems.

Transactional memory was originally proposed as a hardware architecture [11, 29] to support non-blocking synchronisation, and architectural support for this model remains the subject of ongoing research [18, 20, 24, 8]. A number of

proposals have emerged for supporting transactional mem-

by backing off from an optimistic execution scheme to a pessimistic one – however, their approach relied on starting with a correctly-synchronized lock-based program [30]. Prior work has not placed much emphasis on conditional blocking or compositionality. Herlihy et al. [10] support syntactically nested transactions by "flattening" nested transactions to a single transaction, but provide no explicit mechanism for conditional blocking. Harris and Fraser [9] support conditional blocking using a guarded-command syntax,

but lacking retry, such transactions could not be easily composed. Lastly, no prior work on memory transactions supports the equivalent of the orElse construct, which is

Work on software transactional memory has focused on libraries, not on integrating transactional mechanisms into a programming language. Two exceptions are Welc *et al.* [31] who show how STM-like techniques can increase the concurrency available in systems based on Java's synchronized blocks, and Harris and Fraser [9] who discuss how Java might be adapted to support non-blocking atomic sections. In recent work Welc *et al.* showed how I/O could be performed

essential for composition. **7.2 Concurrent ML**

ory in software [12, 27, 4, 10, 9].

Concurrent ML [25] is an inspiring language directed squarely at the goal of composable concurrency. The principal abstraction is that of a *first-class event*, which allows far richer composition than do conventional locks. One can draw an analogy between a CML event and an STM action in our

language. Events can be composed as alternatives using choose, which is similar to our orElse, and "run" using sync, which has the same flavour as our atomic; in Haskell

svnc :: Event a -> a

syntax their types are:

choose :: [Event a] -> Event a

However, nothing corresponds to our notion of sequential composition of actions. Indeed, given an Event a and an Event b, one cannot construct a compound event of type Event (a,b) that fires only when both argument events fire.

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This is no accident — CML events are carefully structured to have a single "commit point" — but it limits the way in which events can be composed. This same limitation does support one form of abstraction

that we cannot. A swap channel offers the operation

swap :: SwapChan a -> a -> Event a

The idea is that two threads rendezvous at a SwapChan, and exchange data. But no matter how many threads are simultaneously calling swap on the same channel, if thread A gives data to thread B, then B's data must go to A. We cannot support a composable swap inside an STM transaction because that would require mutual linkage of an arbitrary number of threads whereas STM actions represent isolated

updates made by individual threads. Suppose thread A does a swap with thread B; and then both go on to swap with third parties (A1 and B1, say). Then if A1 is not ready, A's transaction must retry; and hence so must B's, and so must B1's,

and so on. In contrast, it is easy to define swap-channels

swap :: SwapChan a -> a -> IO a

with the operation

but this operation, having an IO type, does not compose (by design). It is perhaps interesting to note for future work that this kind of synchronization, which is hard to build with STM, is extremely easy to build with a *chord* in Benton *et al.*'s Polyphonic C# [1].

Scheme 48 proposals are an optimistic-concurrency mechanism that supports a subset of our notion of memory trans-

7.3 Scheme48 proposals

actions [14]. Each thread maintains a log of the data accesses performed using operations like provisional-car. The call call-ensuring-atomicity t is just like our atomic t; it re-runs automatically if there are concurrent updates.

Of course, Scheme is untyped, so the proposal mechanism cannot offer any guarantees about effects; for example, there is no way to ensure that the programmer only uses provisional-car etc inside a transaction, nor that transactions refrain from doing input/output. There is no mech-

anism for conditionally entering a proposal (and blocking if the condition does not hold), let alone for our modular retry. The programmer must resort to locks and condition variables for that. Nor is there anything like orElse.

8. CONCLUSION

We have shown that STM provides a substrate for concurrent programming that offers far richer composition than

has been available to date, and that it can be implemented in a practical language. We have used Haskell as a particularly-suitable laboratory, but an obvious question is this: to what extent can our results be carried back into the mainstream world of imperative programming? We believe that the idea of us-

ing constructs like retry and orElse can indeed be applied to other languages. For instance, in C#, one could indicate retry by raising a specified kind of exception and then express orElse as a particular kind of exception handler. An interesting distinction to notice about atomic blocks in C# or Java, when compared with Haskell, is that it would be

necessary to support dynamic nesting. The reason is that, in Haskell, the code within an atomic block has an STM type and so the *only* way it can be run is by atomic execution: library operations do not need to ensure atomicity internally because it will be provided by their callers. In contrast, in a traditional imperative language, atomicity would be the responsibility of the callee rather than the caller and so it may be provided defensively at multiple levels in a call chain.

In an imperative setting it is less clear how to statically prevent operations with irreversible side effects being performed within transactions: there is not ordinarily any way

of indicating possible effects other than (in some languages) the sets of exceptions that a method may raise. Whether or not one believes in transactions, it does seem likely that some combination of effect systems and/or ownership types [2] will play an increasingly important role in concurrent programming languages, and these may contribute to the guarantees desirable for memory transactions.

Our implementation forms part of GHC 6.4, which is publicly available at http://haskell.org/ghc. Our current im-

plementation is for uni-processor, but we plan to work on a true multi-processor implementation in 2005.

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