Composable Shared Memory Transactions

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This lecture is based on Composable Memory Transactions, by Harris, Marlow, Peyton Jones, and Herlihy, ACM PPoPP, June 15-17, 2005.

There are a number of issues related to concurrency and transactions that were not solved in the STM paper that we discussed last time.

1. As we noted last time no mechanism is provided to wait for some condition to become true. Thus data structures like bounded buffers, resource managers, etc. can only be implemented by busy waiting.

2. The “usual” ways of concurrent programming using locks and conditions (e.g. the Java model) do not support composition of actions. A client cannot use a “get the first element” method implemented by a queue to get the first two elements by calling the method twice in the presence of concurrency – another thread make sneak in between the two calls.

3. How should external actions be handled? If a “withdraw $100” transaction aborts and restarts you don’t want the ATM to spit out $100 on each try. Existing DB systems have ad hoc mechanisms to help solve this problem.

4. Finally, what if we want to do either of two actions (whichever one becomes enabled first), a form of non-deterministic choice. This is what the select operation does in your programming assignment.

This paper presents elegant solutions to all these issues in a language called Haskell. It is strongly, statically typed, purely functional, and lazy. Being purely functional and also doing IO is a challenge – IO does not satisfy our usual understanding of what it means to be functional. In Haskell this problem is solved by so-called monadic IO, and this solution will also be what we need to elegantly solve the isolation of external actions from transactions (issue three above).

Haskell types and expressions

For you to be able to understand what follows I need to explain a little bit about Haskell notation. Haskell shares with Standard ML some notations that are quite different from what we’re used to in imperative languages (Java, C) and even untyped functional languages (Erlang, LISP). The expression

foo :: T
is to be read “value foo has type T” where foo is a name and T is a type expression.

There are two aspects of type expressions that you most critically need to understand, function types and polymorphic types (and combinations of the two) as well as a few primitive types. A function type is written $T_1 \rightarrow T_2$ and represents the type of functions from values of type $T_1$ to values of type $T_2$. You will often see function types that have more than one arrow: $T_1 \rightarrow T_2 \rightarrow T_3$. Strictly speaking this is the type of functions that take a single argument of type $T_1$ returning a value of type $T_2 \rightarrow T_3$, but it is often appropriate to (sloppily) think of it as the type of functions taking two arguments, the first of type $T_1$ the second of type $T_2$ and returning a value of type $T_3$.

Primitive types of interest include Int – the type of integers and () – pronounced “unit” – which is a type with only one value, also called “unit” and written (). You have to pay attention to the context to know when you see () whether it is a type or a value. Unit is very similar to the type void in C – for example a void-returning function in C would be a unit-returning function in Haskell. (The use of void* in C is another matter entirely.)

Polymorphic type expressions involve one or more type variables (written with lower-case) letters. The type variables can be instantiated with different concrete types in different settings to yield a concrete type. An example is List $a$ which is a polymorphic type that can stand for any of the types List Int, List Char, List List Int, etc. The two main polymorphic types we will see below are IO $a$ and STM $a$ respectively being the types of IO actions that yield values of type $a$ and transactional memory values that yield values of type $a$.

Haskell expressions can be either prefix or infix. Function application is typically written using prefix notation without parentheses or commas: so $foo \ x \ y$ is application of function $foo$ to arguments $x$ and $y$. On the other hand $x+y$ is how you write addition.

Values are bound to identifiers with the binding operator = . And functions can be defined and bound in one go using

```haskell
functionname arg1 arg2 ... argn = <some expression involving arg1...argn>
```

Separating IO from functional computation

Haskell clearly separates IO evaluation of functions from performing IO actions. The separation is enforced by the type system. A Haskell program contains a unique main value that must have type IO $a$ for some type $a$. A value of type IO $a$ is called an IO action. Until it is performed an IO action is just a value. Actions can be composed from other actions using do notation that allows results of one IO action (input) to be made available to other IO actions, and to use as inputs as function arguments.

```haskell
main :: IO () // main is a value with type unit IO action (i.e it provides no input to other IO actions; this is just a type decl)
main = putChar 'x' // putChar is a function that takes a character and returns an IO action
```

When a program is run the IO action of its main is performed. (Note that the IO action can be compound, composed of many other IO actions in a do {...}. do composes IO actions sequentially and in order, thus do { print 'x'; print 'y' } is an IO action that first prints x then y.) do { c <- getChar; putChar c } is an IO action that reads a character binding it to the variable c then prints that character.
There is one other way to get an IO action performed and that is to pass it to the function forkIO. At this point you should be able to read the type declaration for forkIO below and understand that it takes an arbitrary IO action and returns an IO action of type IO ThreadId. Being itself an IO action this value is only useful in a context where it will be performed such as being part of a compound IO action that is bound to main.

forkIO :: IO a -> IO ThreadId // ForkIO creates a concurrent thread
main = do { forkIO (putChar 'x'); putChar 'y' }

Using forkIO allows the IO action of its argument to run concurrently with performance of the thread that called forkIO. Again, notice that the type system enforces that IO actions are only performed as a result of performing the main action. Evaluation of functions does not result in performing IO actions so there is strong containment of IO side effects of a program to only the IO actions.

STM in Haskell

The same linguistic machinery used for IO can also be applied to transactions though with a different notion of how transactions get performed. The type introduced for this is call STM a where STM stands for “shared transactional memory”. STM actions can be composed using do in the same way that IO actions are. And an STM a is performed by converting it to an IO action using the atomic function. More later on this.

We end up with 3 boxes: transactional actions, IO actions, and function evaluation, and again the type system allows only carefully designed interactions between them.

The other key type involved in the transactional memory scheme is TVar a, the type of transactional variables containing values of type a (for any type a of course). The operations are on values of type TVar are:

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

Note that readTVar and writeTVar are primitives in this system – you can’t implement them in Haskell if they don’t already exist as part of the language.

The idea is best illustrated with an example. The paper calls it a resource manager, but it has operations that are familiar to us as semaphores.

type Resource = TVar Int // TVar is a transactional variable; TVar Int is a
                          // transactional integer variable
putR :: Resource -> Int -> STM () // put some number of resources into a Resource
                                 // variable; result is an STM action
putR r i = do { v <- readTVar r; writeTVar r (v+i) } // implementation of putR

An STM action (such as the result of putR) is, like an IO action, merely a value. It doesn’t do anything until it is performed. An STM action is performed by using the function atomic which converts an STM action to an IO action that when performed performs the STM action.
atomic :: STM a -> IO a
main = do { ...; atomic (putR r 3) ; ... }

atomic is also a primitive of Haskell’s STM system. When an STM action is performed it:

- checks that no conflicting updates have been committed to TVars read by the transaction; if a conflict is detected it repeats the transaction from the beginning
- atomically commits the transaction’s changes to TVars written by the transaction

The type system guarantees that IO actions cannot be performed inside a transaction so no visible side effects can occur while the transaction is still abortable solving issue 3 above. Also STM actions cannot be performed outside of an IO action, (so STM actions occur in a definite order wrt to IO actions – something that is not true of the purely functional world.)

**Waiting (issue 1 above) and Composability (issue 2)**

Waiting for another thread to make some (abstract) condition true is not supported in our previous discussion of STM. Composable memory transactions address waiting using retry, a primitive STM action that when performed aborts the transaction, waits for at least one TVar read by the transaction to be updated, then starts the transaction from the beginning. Example:

```haskell
getR :: Resource -> Int -> STM ()
getR r i = do { v <- readTVar r;
  if (v<i) then retry
  else writeTVar r (v-i) }
```

Note that the transaction aborted by the retry is not merely the immediately enclosing do {...}, but everything in the atomic that uses getR, so in

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

failure to get 7 units from r2 gives up the 3 units obtained from r1 and then we try again. The claim is that STM transactions compose serially in a way that monitor-based concurrent actions do not.

Finally, note that this approach raises questions of efficiency. retry tries again when any referenced TVar changes in any way. So executions may be tried that are doomed to fail – for example if more resources are taken from r2 in the above example, or if changes are made to r1. The authors note that as compensation the mechanisms are easy to use correctly in comparison to conventional synchronization mechanisms.

**Choice (issue 4)**

Finally, many conventional concurrency systems (but not all) and the STM mechanisms do not provide good support for composable choice. This paper introduces orElse as a primitive for composable choice.

```haskell
atomic (getR r1 3 `orElse` getR r2 7)
```
means try to perform (getR r1 3). If it succeeds we’re done; otherwise (that is, it retries) try to perform (getR r2 7). If it succeeds we’re done; otherwise (it retries) retry the whole transaction waiting on the union of the referenced variables from both operands of orElse. (The backquotes around orElse are just a Haskell-ism that allows use of an arbitrary function as an infix operator.)

\[
\text{orElse} :: \text{STM } a \rightarrow \text{STM } a \rightarrow \text{STM } a
\]

With orElse it is possible to implement non-blocking operations in terms of blocking ones and vice-versa. (return is a Haskell-ism for converting ordinary values to STM or IO values, depending on context.)

\[
\text{nonBlockGetR} :: \text{Resource} \rightarrow \text{Int} \rightarrow \text{STM } \text{Bool}
\]

\[
\text{nonBlockGetR } r \ i = \text{do } \{ \text{getR } r \ i; \text{ return True} \} \ \text{orElse} \ \text{return False}
\]

The idea of nonBlockGetR is that if getR would block it returns False indicating failure to get the resource, but it doesn’t block. Similarly, given nonBlockGetR you can implement blockGetR which has the same behavior as the original getR using:

\[
\text{blockGetR } r \ i = \text{do } \{ \ s <- \text{nonBlockGetR } r \ i; \text{ if } s \text{ then return } () \ \text{else retry} \}
\]

Note that:

\[
\text{return } \text{orElse } M \equiv M
\]

\[
M \ \text{orElse} \ \text{retry} \equiv M
\]

for any M.

Section 4 of the paper contains additional examples. Finally a few notes on implementation.

**atomic** when performed, allocates a stack from containing a new log, then performs its contained actions. When the actions return to the frame containing the log, the log is validated by checking for conflicting changes to referenced TVars and committed or aborted accordingly. References to TVars always check the log first so a transaction sees its own changes while it is executing.

**retry** when performed unwinds back to the atomic frame, then waits for a change to one of the variables that the transaction has referenced. Note that it knows this because all references have to be recorded in the log associated with the atomic frame.

**orElse** when performed starts a nested transaction – a separate log. Note that each of the subtransactions of an orElse may itself involve further composition. When both branches retry orElse handles promote the logged variables to the containing transaction.