

Scripting COM components in Haskell

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Abstract

The expressiveness of higher-order, typed languages such as Haskell or ML makes them an attractive medium in which to write software components. Hitherto, however, their use has been limited by the all-or-nothing problem: it is hard to write just part of an application in these languages.

Component-based programming using a binary standard such as Microsoft's Component Object Model (COM) offers a solution to this dilemma, by specifying a language-independent interface between components. This paper reports about our experience with exploiting this opportunity in the purely-functional language Haskell. We describe a design for integrating COM components into Haskell programs, and we demonstrate why someone might want to script their COM components in this way.

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This version includes an Appendix that is omitted from the published paper.

1 Introduction

One of the attractive features of the current vogue for component-based programming is its language independence. Instead of having to write an entire application in a single language it becomes possible to write each software component in the most suitable language available. This possibility presents new opportunities to component implementors.

In this paper we propose the purely-functional language Haskell [4] as an attractive language for component scripting; that is, for constructing new components by gluing together other standard components. Haskell supports a number of features that make this both secure and expressive: a rich polymorphic type

system, higher order functions, lazy evaluation, and convenient syntax [8]. In particular, we describe an interface between Haskell and Microsoft's Component Object Model (COM) that makes it easy to script COM components from a Haskell program. We make two main contributions:

- We describe a graceful and strongly-typed integration of COM into Haskell.
- If the exercise is to be more than just “Gosh, we can script COM in Haskell as well as in Visual Basic” then it is important to demonstrate some added value from using a higher-order, typed language. We offer such a demonstration, in the form of an extended case study.

We are also excited by the dual possibility: that of writing COM components in Haskell, but that is beyond the scope of this paper.

2 Background

Until recently it has been much easier for a client program to use software components (libraries, classes, abstract data types) written in the same language:

1. The specification of the interface between the component and its clients is usually given in a language-specific way; for example, as C header files or C++ class descriptions.
2. The calling convention between client and component is often language-specific, or perhaps even unspecified (because both client and component are assumed to be compiled with the same compiler)
3. Programmers can assume a rather intimate coupling between the address spaces of client and component; for example, the client might pass a

pointer into the middle of an array, to be side-effected by the component.

COM encapsulates a software component in a way that contrasts with each of these three aspects:

- The interface between client and component is specified in IDL (COM's Interface Definition Language). For each particular language, tools are provided to convert IDL into the corresponding specification in that language (section 3.4).
- COM specifies the client/component interface at a binary level, independently of any particular language or compiler (section 3.1).
- Parameters are expected to be marshalled from the client's address space to the component's address space, and vice versa. Sometimes the two share an address space, in which case marshalling need do no copying, but all COM-calls provide enough information to do such marshalling.
- Interfacing between two languages often carries performance overheads, because of differing data representation and memory-allocation policies. When the alternative is a native-language interface between client and component, these extra overheads can seem rather unattractive.

However, anyone using COM has already bitten the bullet: they have declared themselves willing to accept a hit in programming convenience, and perhaps a hit in performance (for marshalling), in exchange for the advantages that COM brings.

The above points are not COM's only advantages. For example, one of the primary motivations for using COM concerns version control and upgrade paths for software components, which we have not mentioned at all. However, these additional properties are well described elsewhere, [12, 14, 1, 2, 3] and do not concern us further in this paper, except in so far as they serve as motivators for people to write and use COM components.

Also, COM is not alone in having these properties. Numerous research projects had similar goals, in particular CORBA [15]. In fact, much of the rest of this paper would apply to CORBA as well as COM. Unlike COM, though, CORBA is not a *binary standard*; to use CORBA for Haskell would require adding a language binding for Haskell to some manufacturer's ORB. COM is much friendlier to non-mainstream languages.

3 How COM works

Although there are many very fat books about COM (e.g. [14]), the core technology is quite simple, a notable achievement. This section briefly introduces the key ideas. We concentrate exclusively on *how* COM works, rather on *why* it works that way; the COM literature deals with the latter topic in detail.

Here is how a client written in C might create and invoke a COM object:

```
/* Create the object */
err_code = CoCreateInstance ( cls_id
                             , iface_id
                             , &iface_ptr
                             );
if (not SUCCEEDED(err_code)) {
    ...error recovery...
}

/* Invoke a method */
(*iface_ptr)[3]( iface_ptr, x, y, z );
```

The procedure `CoCreateInstance` is best thought of as a system call. (In real life, it takes more parameters than those given above, but they are unimportant here.) Calling `CoCreateInstance` creates an instance of an object whose *class identifier*, or CLSID, is passed in `cls_id`. The class identifier is a 128-bit *globally unique identifier*, or GUID. Here “globally unique” means that the GUID is a name for the class that will not (ever) be re-used for any other purpose anywhere on the planet. A standard utility allows an unlimited supply of fresh GUIDs to be generated locally, based on the machine's IP address and the date and time.

The code for the class is found indirectly via the *system registry*, which is held in a fixed place in the file system. This double indirection of CLSIDs and registry makes the client code independent of the specific location of the code for the class. Next, `CoCreateInstance` loads the class code into the current process (unless it has already been loaded); alternatively, one can ask COM to create a new process (either local or remote) to run the class code. Finally, COM asks the class code (more precisely, the “class factory”) to create an instance of the class, which it returns to the caller. In fact, what is returned is an *interface pointer*, which we discuss next.

3.1 Interfaces and method invocation

A COM object supports one or more *interfaces*, each of which has its own globally-unique *interface iden-*

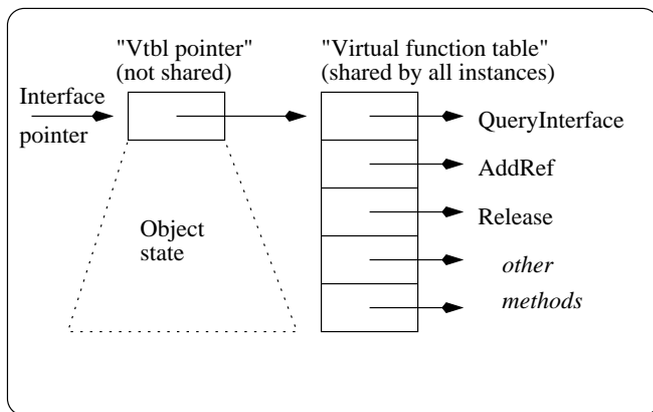


Figure 1: Interface pointers

tifier or IID. That is why `CoCreateInstance` takes a second parameter, `iface_id`, the IID of the desired interface; `CoCreateInstance` returns the *interface pointer* of this interface in `iface_ptr`. There is no such thing as an “object pointer”, or “object identifier”; there are only interface pointers.

The IID of an interface uniquely identifies the complete *signature* of that interface; that is, what methods the interface has (including what order they appear in), their calling convention, what arguments they take, and what results they return. If we want to change the signature of an interface, we must give the new interface a different IID from the old one. That way, when a client asks for an interface with a particular IID, it knows exactly what that interface provides.

A COM interface pointer is (deep breath) a pointer to a pointer to a table of method addresses (Figure 1). Notice the double indirection, which allows the table of method addresses to be shared among all instances of the class. Data specific to a particular instance of the class, notably the object’s state, can be stored at some fixed offset from the “vtbl pointer” (Figure 1). *The format of this information is entirely up to the object’s implementation; the client knows nothing about it.* Lastly, when a method is invoked, the interface pointer must be passed as the first argument, so that the method code can access the instance-specific state. Taking all these points together, we can now see why a method invocation looks like this:

```
(*iface_ptr)[3]( iface_ptr, x, y, z );
```

None of this is language specific. That is, COM is a binary interface standard. Provided the code that creates an object instance returns an interface pointer

that points to the structures just described, the client will be happy.

Interface pointers provide the sole way in which one can interact with a COM object. This restriction makes it possible to implement *location transparency* (a major COM war-cry), whereby an object’s client interacts with the object in the same way regardless of whether or not the object is in the same address space, or even on the same machine, as the client. All that is necessary is to build a *proxy* interface pointer, that *does* point into the client’s address space, but whose methods are stub procedures that marshal the data across the border to and from the remote object.

3.2 Getting other interfaces

A single COM object can support more than one interface. But as we have seen before `CoCreateInstance` returns only one interface pointer. So how do we get the others? Answer: every interface supports the `QueryInterface` method, which maps an IID to an interface pointer for the requested IID or fails if the object does not support the requested interface. So, from any interface pointer (`iface_ptr`) on an object we can get to any other interface pointer (`iface_ptr2`) which that object implements, for example:

```
(*iface_ptr)[0]( iface_ptr, iid2, &iface_ptr2 );
```

Why “[0]”? Because `QueryInterface` is at offset 0 in every interface.

The COM specification requires that `QueryInterface` behaves consistently. The `IUnknown` interface on an object is the identity of that object; queries for `IUnknown` from any interface on an object should all return exactly the same interface pointer. Queries for interfaces on the same object should always fail or always succeed. Thus, the call `(*iface_ptr)[0](iface_ptr, iid2,&iface_ptr2);` should not succeed at one point, but fail at another. Finally, the set of interfaces on an object should form an equivalence relation.

3.3 Reference counting

Each object keeps a *reference count* of all the interface pointers it has handed out. When a client discards an interface pointer it should call the `Release` method *via* that interface pointer; every interface supports the `Release` method. Similarly, when it duplicates an interface pointer it holds, the client should call the `AddRef` method *via* the interface pointer; every interface also supports the `AddRef` method. When an object’s reference count drops to zero it can com-

```

[object,
  uuid(00000000-0000-0000-C000-000000000046),
  pointer_default(unique)
]
interface IUnknown {
  HRESULT QueryInterface( [in] REFID iid,
                          [out] void **ppv );
  ULONG   AddrRef( void );
  ULONG   Release( void );
}

```

Figure 2: The IUnknown interface in IDL

mit suicide — but it is up to the object, not the client, to cause this to happen. All the client does is make correct calls to `AddrRef` and `Release`.

3.4 Describing interfaces

Since every IID uniquely identifies the signature of the interface, it is useful to have a common language in which to describe that signature. COM has such a language, called IDL (Interface Definition Language) [6], although IDL is not part of the core COM standard. You do not have to describe an interface using IDL, you can describe it in classical Greek prose if you like. All COM says is that one IID must identify one signature.

Describing an interface in IDL is useful, though, because it is a language that all COM programmers understand. Furthermore, there are tools that read IDL descriptions and produce language-specific declarations and glue code. For example, the Microsoft MIDL compiler can read IDL and produce C++ class declarations that make COM objects look exactly like C++ objects (or Java, or Visual Basic).

As a short example, Figure 2 gives the IDL description of the `IUnknown` interface, the interface of which every other is a superset. The 128 bit long constant is the GUID for the `IUnknown` interface.

4 Interfacing Haskell and COM

Our goal is to provide a convenient and type-secure interface between a Haskell program and the COM objects it manipulates. How could COM objects appear to the Haskell programmer?

Our approach, illustrated in Figure 3, is broadly conventional. We have built a tool, called Green Card, that takes an IDL module `M.idl`, and from it generates a Haskell module `M.hs`¹. Object instances live in the

¹In fact, rather than reading the IDL text directly, the tool

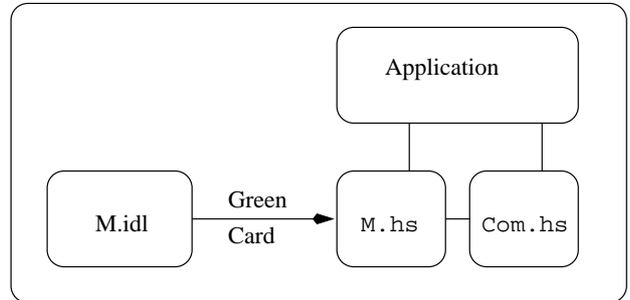


Figure 3: The big picture

C world (adding yet another level of indirection), and are accessed in the Haskell world using our previously developed foreign language interface to C [10]. Green Card automatically generates all required stub procedures and marshalling code to call C. The `M.hs` module, together with a library Haskell module `Com.hs`, is all that an application need import to access and manipulate all the COM objects described by `M`.

4.1 What Green Card generates

So what does the Haskell module `M` export?

- For each CLSID `Baz` in the IDL module, module `M` exports a value `baz` of type `ClassId`. This value represents the CLSID of class `Baz`. `ClassId` is an abstract type exported by `Com.hs`.
- For each IID `IFoo` in the IDL module, `M` exports:
 - A new, abstract, Haskell data type `IFoo`. Surprisingly, no operations are provided on values of type `IFoo`.
 - A value `iFoo` of type `Interface IFoo`. This value represents the IID for `IFoo`. `Interface` is an abstract type constructor exported by `Com.hs`.

An interface pointer for an interface whose IID is `IFoo` is represented by a Haskell value of type `Com IFoo`. `Com` is an abstract type constructor exported by `Com.hs`.

interrogates the *type library* for `M`, a COM object generated by a Microsoft tool from the IDL. The Microsoft tool does all the parsing and type-checking of the IDL. The type-library object it produces is essentially a parse tree with methods that allow its clients to navigate the parse tree. The tool itself is written in Haskell and has been bootstrapped to generate the Haskell module to access type library components.

- For each method `meth` in the interface `IFoo`, module `M` exports a Haskell function `meth` with the type:

```
meth :: a1 -> ... -> an -> Com IFoo -> IO r
```

Here, a_1, \dots, a_n are the argument types expected by `meth`, extracted from the method's IDL signature, and r is its result type. (If there are many results then `meth` would have a tuple result type `IO (r1, ..., rn)`.) The interface pointer is passed as the last argument for reasons we discuss later.

Notice that `meth` cannot be invoked on any interface pointer whose type is other than `Com IFoo`, so the interface is type-secure.

The result of `meth` has type “`IO r`” rather than simply “ r ” to signal that `meth` might perform some input/output. In Haskell, a function that has type `Int -> Int`, say, is a function from integers to integers, no more and no less. In particular it cannot perform any input/output. All functions that *can* perform I/O have a result type of the form `IO τ`, which should be read “the type of I/O-performing computations returning a value of type τ ”. This so-called *monadic I/O* has become the standard way to do input/output in purely functional languages [9]. We will see an example of how to use values of `IO` type in Section 4.2.

- The library module `Com.hs` provides a generic procedure `createInstance`:

```
createInstance :: ClassId
               -> Interface i
               -> IO (Com i)
```

Like `CoCreateInstance`, it takes a `CLSID` and an `IID`, and returns an interface pointer. Unlike the C++ procedure `CoCreateInstance`, however, we use polymorphism to record the fact that the interface pointer returned “corresponds to” the `IID` passed as argument. This somewhat unusual use of polymorphism elegantly captures exactly what we want to say: given an `IID` of type `Interface τ` it guarantees to return an interface pointer of type `COM τ`. The typically implicit linkage between the `IID` and the corresponding interface pointer has been made explicit in the type.

The `IO` type has an exception mechanism that is used to deal with the failure of `createInstance`.

- The library module `Com.hs` provides a generic procedure `queryInterface`:

```
queryInterface :: Interface j
               -> Com i
               -> IO (Com j)
```

The first argument is the `IID` for the desired interface. The second is the interface on which we want to query for another interface. The result is an interface for the desired interface. Again, we use polymorphism to make sure that the interface that is returned by `queryInterface` (of type `Com j`) corresponds to the `IID` (of type `Interface j`) passed as the first argument.

- There are no programmer-visible procedures corresponding to `AddRef` and `Release`. Instead, when Haskell's garbage collector discovers that a value of type `Com i` is now inaccessible, it calls `Release` on the interface pointer it encapsulates. This is just a form of *finalization*, a well-known technique in which the garbage collector calls a user-defined procedure when it releases the store held by an object [7].

The ability to do finalization is not a standard feature of Haskell, but it is readily added to a garbage-collected language. There is a time delay between when the program ceases to use an object and when the garbage collector discovers this fact; for critical resources whose immediate release is essential, the object can instead be freed explicitly by the programmer by calling `Release`.

4.2 The Agent example

These points make more sense in the context of a particular example. Suppose we took the IDL description for Microsoft Agent. After being processed by Green Card, we would have a Haskell module `Agent.hs` that exports (among other things) the types, functions, and values given in Figure 4.

Microsoft Agent implements cartoon characters that pop up on the screen and talk to you [13]. The animation is supported by an *agent server* whose `CLSID` is `agentServer`, and whose main interface is `IAgent`. Once we have created an agent server, we can load a character from a file, getting a `CharId` in reply. Now we can generate instances of that character using `getCharacter`, getting an interface pointer for the character in return². Having got a character, we can

²It is quite common for `COM` calls to return interfaces. Here, `getCharacter` plays the role of `createInstance`, returning an interface to the new character. The interface may have been created inside the agent server by a call to `CoCreateInstance` but that does not concern us.

```

module Agent where

    -- The Agent class
    agentServer :: ClassID

    -- The IAgent interface
    data IAgent = ...          -- Agent interface type
    iAgent :: Interface IAgent -- ...and its IID

    type CharId = Int
    load      :: String -> Com IAgent -> IO CharId
    getCharacter :: CharId -> Com IAgent -> IO (Com IAgentCharacter)
    ...etc other methods of IAgent...

    -- The AgentCharacter interface
    data IAgentCharacter = ... -- Ditto IAgentCharacter
    iAgentCharacter :: Interface IAgentCharacter

    type ReqId = Int
    play  :: String -> Com IAgentCharacter -> IO ReqId
    speak :: String -> Com IAgentCharacter -> IO ReqId
    wait  :: ReqId -> Com IAgentCharacter -> IO ReqId
    ...etc other methods of IAgentCharacter...

```

Figure 4: Exports from module `Agent.hs`

make it talk a sentence by calling `speak`, or play a little animation by calling `play`.

Here is a complete example program:

```

module Main where
import Agent

main = comRun $
  do server <- createInstance
         agentServer iAgent
     rob_id <- server # load "robby.acs"
     robby <- server # getCharacter rob_id
     robby # moveTo centerScreen
     robby # show
     robby # speak "Hello world"

```

To make sense of this, we need to know the following Haskell lore:

- Left associative function application is written as juxtaposition. Thus `f a b` means “`f` applied to `a` and `b`”. Right associative function application is written as `$`. Thus `f $ g a` means “`f` applied to `g a`”.
- The function `#` is simply reverse function application.

```

(#) :: a -> (a->b) -> b
x # f = f x

```

It is used here to allow us to write the interface pointer first in a method call, much as happens in an object oriented language. For example, `robby # speak "Hello"` means the same as `speak "Hello" robby`. It is for this reason that Green Card arranges that the interface pointer is the last parameter of each method call.

- The “do” notation is used to sequence a series of I/O-performing function calls. It is much more syntactically convenient than using the `bind` and `unit` functions of the monad, as the first papers about monadic I/O did [9, 11]. For example, the statement

```
robby <- server # getCharacter rob_id
```

performs the action `server # getCharacter rob_id` and binds its result to the name `robby`.

Now we can read the example. The function `comRun` is exported by `Com.hs` and has type

```
comRun :: IO a -> IO ()
```

It encapsulates a computation that accesses COM, preceding it with initialization and following it with finalization.

Next, the call to `createInstance` creates an instance of the agent server. The next two lines load the animation file “`robby.acs`” and create one instance of the character. The curious intermediate value, `rob_id`, is an artifact of the Agent server design, and not relevant here. In practice we would abstract from this design quirk and define a new function `createCharacter` as:

```
createCharacter :: String -> Com IAgent
                -> IO (Com IAgentCharacter)
createCharacter agent server =
  do a <- server # load agent
     server # getCharacter a
```

Finally, the character appears in the center of the screen and is asked to speak a phrase.

4.3 Performance

In the past functional languages have had a reputation for slow execution. That is no longer the case. Compiled Haskell programs run between 1 and 10 times slower than their C counterparts, depending on the application, and faster than typical interpreted languages. For scripting applications the performance of the Haskell program is most unlikely to be an issue.

5 Why use Haskell?

One can, of course, invoke COM objects from Visual Basic or C++. In this section we show how one can easily build rather expressive Haskell libraries on top of the basic interface we have seen so far. These libraries make extensive use of higher-order functions, and have simple algebraic properties.

5.1 Extending the characters’ repertoire

The methods `play` and `speak` are rather limited. We would like to be able to define new, compound method, so that

```
robby # dancesAndSings
```

would make `robby` execute a sequence of `play` and `speak` actions. Here’s how we can do that in Haskell:

```
type Action =
  Com IAgentCharacter -> IO ReqId

dancesAndSings :: Action
dancesAndSings agent =
```

```
  do agent # speak "La la la"
     agent # play "Dance"
```

Here we have defined the type `Action` as a shorthand to denote actions that can be performed by an agent (like `play "Dance"` or `dancesAndSings`).

In C++ or Java one could define `dancesAndSings` as the method of a class that inherits from `IAgentCharacter`, using implementation inheritance to arrange to call the character’s own `play` or `speak` procedure. To us, it seems rather unnatural to introduce a type distinction between agents that can `dance` and `sing` and agents that can `danceAndSing`. Object oriented languages are good in expressing new objects as extensions of existing objects, functional languages are good in expressing new functions in terms of existing functions. In Visual Basic we could certainly define a procedure like `dancesAndSings`, but than we could only call it using a different syntax from native methods calls:

```
Sub DancesAndSings (Byref Agent)
  Agent.Speak ("La la la")
  Agent.Play ("Dance")
End Sub
...
Robby.Speak ("Hello")
DancesAndSings (Robby)
...
```

If the sequence of actions a particular agent has to perform gets long, it becomes a bit tiresome writing all the “`agent #`” parts, so we can rewrite the definition as a little script, like this:

```
dancesAndSings :: Action
dancesAndSings agent =
  agent # sequence [ speak "La la la"
                   , play "Dance"
                   ]
```

where `sequence` is a re-usable function that executes a list of actions from left to right:

```
sequence :: [Action] -> Action
sequence [a] agent = agent # a
sequence (a:as) agent =
  do agent # a; sequence as agent
```

Notice that the type of the first argument of `sequence` is a *list of functions* that return *I/O performing computations*. The ability to treat functions and computations as first-class values, and to be able to build and decompose lists easily, has a real payoff. In Java, C++, or VB it is much harder to define custom con-

trol structures such as `sequence`. For example in Java 1.1 one would use the package `java.lang.reflect` to reify classes and methods into first class values, or use the Command pattern [5] to implement a command interpreter on top of the underlying language. Note that in our case `sequence [...]` is another composite method on agents, just as `dancesAndSings`, and is called in exactly the same way as a native method.

The low cost of abstraction in Haskell is even more convincing when we define a family of higher-order functions to ease moving agents around the screen. First we define a function `movePath` as:

```
type Pos = (Int,Int)

movePath :: [Pos] -> Action
movePath path agent =
  agent # (sequence.map moveTo) path
```

Function `movePath path robbly` moves agent `robbly` along all the points in the list `path`. In Visual Basic (or Java) we can define a similar function quite easily as well by using the built-in `For ... Each ... Next` control structure:

```
Sub MovePath (Byref Agent, Byref Path)
  For Each Point In Path
    Agent.MoveTo (Point)
  Next point
End Sub
```

However, in Haskell we don't have to rely on foresight of the language designers to built in every control structure we might ever need in advance, since we can define our own custom control structures on demand. Lazy evaluation and higher order functions are essential for this kind of extensibility [8].

We can use function `movePath` to construct functions that move an agent along more specific figures, such as squares and circles:

```
moveSquare :: Pos -> Int -> Action
moveSquare (x,y) width agent =
  agent # movePath square
  where
    w = width `div` 2
    square = [ (x-w,y-w), (x+w,y-w)
              , (x+w,y+w), (x-w,y+w)
              , (x-w,y-w)
              ]

moveCircle :: Pos -> Int -> Action
moveCircle (x,y) radius agent =
```

```
agent # movePath circle
  where
    circle = [ ( x + (radius*cos t)
                , y + (radius*sin t)
                )
              | t <- [0,pi/100..pi]
              ]
```

By re-using `sequence` and `movePath` we were able to define `moveSquare` and `moveCircle` very easily.

5.2 Synchronization

The Agent server manages each character as a separate, sequential process, running concurrently with the other characters. Suppose we want one character to sing while the other dances, we just write:

```
do erik # sings
   simon # dances
```

It looks as if these take place sequentially, but actually they are done in parallel. Each character maintains a queue of requests it has got from the server and performs these in sequence. Hence a call such as `erik # sings` returns immediately, while `erik` is still singing and then makes `simon` dance in parallel.

Now suppose we want `daan` to do something else only when both `erik` and `simon` have terminated; how can we ask the Agent server to do that? The answer is that every `Action` returns a *request ID*, of type `ReqId`, on which any character can `wait`, to synchronize on the completion of that request. Thus:

```
do erikDone <- erik # sings
   simonDone <- simon # dances
   daan # wait erikDone;
   daan # wait simonDone
   daan # speak "They're both done"
```

You may imagine that in a complex animation it can be complicated to get all these synchronizations correct. We might easily wait for the wrong request ID, or get deadlocked, or whatever. What we would like to be able to do instead is to say something like:

```
(erik # sings) <| |> (simon # dances)
<*>
(daan # speak "They're both done")
```

Here `<*>` is an infix operator used to compose two animations in sequence, and `<| |>` composes two animations in parallel. Since all the synchronization is now implicit, it is much harder to get things wrong. We can now say what we want, since we have abstracted

away from the details of the low-level synchronization between agents.

How can we program these “animation abstractions” in Haskell?

To perform two animations in sequence, we need to wait until all actions in the first animation are performed before we can start the second. If we assume that an animation returns the request-id of the very last action it performs, we can wait for that one and be sure that all other actions in that animation are also completed. In order to be able to make an animation wait for a request-id, we need to know all characters that will perform in that animation — its “cast”. Hence, we represent animations by a pair of an action that returns a request-id, and the cast for that action:

```
type Anim =
  (IO ReqId, [Com IAgentCharacter])
```

Using type `Anim`, we could (erroneously) try to define sequential composition of two animations as follows:

```
(action1, cast1) <*> (action2, cast2) =
  (action, cast1 'union' cast2)
  where
    action =
      do r1 <- action1
         cast2 'waitFor' r1
         action2
```

Unfortunately, this solution does not work because we can get a deadlock when an agent is part of both animations, in which case it could be waiting for itself to terminate. We therefore take the difference (`\`) between the casts involved in the two animations.

A more subtle problem occurs when more than two animations are composed in sequence. Suppose we compose three animations thus, $(s1 \text{ <*> } s2) \text{ <*> } s3$, and suppose that agent `daan` plays a role in `s1` and `s3` but not `s2`. The deadlock-avoidance device means that `daan` will not wait for `s2` to conclude before starting whatever actions are scripted for him in `s3`. The solution is a little counter-intuitive: in the composition $s1 \text{ <*> } s2$, make the cast of `s1` who are not involved in `s2` wait for the the cast of `s2` to finish.

Our final (and correct) version of `<*>` will therefore be:

```
(<*>) :: Anim -> Anim -> Anim
(action1, cast1) <*> (action2, cast2) =
  (action, cast1 'union' cast2)
```

```
where
  action =
    do reqid1 <- action1
       (cast2 \ cast1) 'waitFor' reqid1
       reqid2 <- action2
       (cast1 \ cast2) 'waitFor' reqid2
```

The operation `waitFor cast reqid` makes every agent `a` in its input list `cast` wait on the given request-id `reqid`. Function `as 'waitFor' reqid` always returns `reqid`.

```
waitFor :: [Com IAgentCharacter] -> ReqId
         -> IO ReqId
[]      'waitFor' reqid = return reqid
(a:as) 'waitFor' reqid =
  do a # wait reqid
     as 'waitFor' reqid
```

The definition of parallel composition is now easy. We let all the agents of the second animation wait for the first animation to complete and the other way around. Note the nice duality in the implementation of the sequential and parallel combinator: we just swap the middle two statements.

```
(<||>) :: Anim -> Anim -> Anim
(action1, cast1) <||> (action2, cast2) =
  (action, cast1 'union' cast2)
  where
    action =
      do reqid1 <- action1
         reqid2 <- action2
         (cast2 // cast1) 'waitFor' reqid1
         (cast1 // cast2) 'waitFor' reqid2
```

In about 20 lines of code we have a very clear definition and implementation of two non-trivial combinators. Using the properties of a pure lazy language we can use equational reasoning to prove various of laws that we expect to hold for the combinators:

$$\begin{aligned}
 x \text{ <*> } (y \text{ <*> } z) &= (x \text{ <*> } y) \text{ <*> } z \\
 x \text{ <||> } (y \text{ <||> } z) &= (x \text{ <||> } y) \text{ <||> } z \\
 x \text{ <||> } y &= y \text{ <||> } x
 \end{aligned}$$

Proving properties like these is not just a technical nicety! As we have already seen, obtaining correct synchronization among the characters is somewhat subtle, and conducting proofs of properties like these can reveal nasty bugs. This happened to us in practice: when proving the associative law for `<*>`, we discovered that our previous implementation was wrong.

6 What next?

So far we have described how we may access COM objects from a Haskell program. The obvious dual is to encapsulate a Haskell program as a COM object. We plan to do this next, but there are some interesting new challenges. Chief among these is that a COM object implemented in Haskell must be supported by a Haskell run-time system and garbage-collected heap. While the code might be shared, we would prefer not to create a separate heap for each object; remember a COM object might represent a rather lightweight thing like a button or a scroll-bar. Instead, we would like all the Haskell objects in a process to share the same run-time system and heap.

Besides encapsulating a Haskell *program* as a COM object, we also plan to encapsulate a Haskell *interpreter* as a COM object, which implements the `IScriptEngine` interface. This allows us to use Haskell programs to script interactive Web pages

```
<SCRIPT LANGUAGE="HaskellScript">
  do yes <- confirm "Do you like Haskell?"
      document # write (if yes then "Good!"
                        else "Really?")
</SCRIPT>
```

or as embedded macro language for MS Office applications such as Word and Excel.

7 Summary

The theme of this paper is that it is not only *possible* to script COM components in Haskell, but also *desirable* to do so.

We have described a simple way to incorporate COM objects into Haskell's type system, making use of polymorphism to enforce the connection between an IID and the interface pointer returned by `queryInterface`. We have also shown how one can use higher-order functions, and first-class computations (that is, values of type $\text{IO } \tau$), to define powerful new abstractions. In the Agent example, we built a little custom-designed sub-language, or combinator library, for expressing parallel behavior.

All of this can doubtlessly be done in any programming language. Mainstream scripting languages such as Tcl and Python provide ways to interface to COM components, and of course one can script components in Java, Visual Basic, or C++. The claim of this paper is simply that a higher-order, typed, garbage-collected language such as Haskell can open up new avenues for

scripting: one would have been unlikely to come up with the combinator library described in Section 5.2 in any of the above languages.

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A Proof of associativity of <*>

In order to prove that <*> is associative, we make some assumptions about Microsoft's agent implementation.

The first assumption is that the call `as 'waitFor' r` behaves like the identity function with a side effect of letting all agents in `as` wait for request id `r`. We assume that `waitFor` has no other visible side effect. It then follows that `waitFor` distributes over set union:

```
(as 'union' bs) 'waitFor' r
= as 'waitFor' r; bs 'waitFor' r
```

or equivalently that waiting is commutative and idempotent:

```
as 'waitFor' r; as 'waitFor' r
= as 'waitFor' r
as 'waitFor' r; bs 'waitFor' r
= bs 'waitFor' r; as 'waitFor' r
```

The next law states that agents don't have to wait twice in a row:

```
as 'waitFor' r1; (as 'union' bs) 'waitFor' r2
= (as 'union' bs) 'waitFor' r2
```

When there is no interaction between the set of agents that are waiting and the cast of a subsequent action then waiting can be delayed.

```
as 'waitFor' r1; r2 <- action
= r1 <- action; as 'waitFor' r2
```

Using the above laws plus standard set theory, it follows that <*> is associative.

```
(action1,c1) <*> ((action2,c2) <*> (action3,c3))
```

First, we unfold the definition of <*>

```
do r1 <- action1
(c2 'union' c3)\c1 'waitFor' r1
r23 <- do r2 <- action2
      c3\c2 'waitFor' r2
      r3 <- action3
      c2\c3 'waitFor' r3
c1\((c2 'union' c3) 'waitFor' r23
```

Next we flatten the sequence of actions

```
do r1 <- action1
  c2\c1 'waitFor' r1
  c3\((c1 'union' c2) 'waitFor' r1
  r2 <- action2
```

```
c3\c2 'waitFor' r2
r3 <- action3
r23 <- (c2\c3) 'waitFor' r3
c1\((c2 'union' c3) 'waitFor' r23
```

We rearrange the statements by applying the various swap laws

```
do r1 <- action1
  c2\c1 'waitFor' r1
  r2 <- action2
  c1\c2 'waitFor' r2
  c3\((c1 'union' c2) 'waitFor' r2
  r3 <- action3
  c2\c3 'waitFor' r3
  c1\((c2 'union' c3) 'waitFor' r3
```

and introduce nesting again

```
do r12 <- do r1 <- action1
          c2\c1 'waitFor' r1
          r2 <- action2
          c1\c2 'waitFor' r2
  c3\((c1 'union' c2) 'waitFor' r12
  r3 <- action3
  (c1 'union' c2)\c3 'waitFor' r3
```

so that finally, we can fold the definition of <*>

```
((action1,c1) <*> (action2,c2)) <*>
(action3,c3)
```