#### Instructions

• Run this file in Haskell: Go the command line and do ghci conchask.lhs - you can then interact with the examples. For example:

• Compile the LaTeX version of this file to pdf: Go the command line and run make. This will generate *conchask.pdf*. But you will need Haskell and lhs2TeX installed. If you have Haskell install you can install lhs2TeX easily with:

```
cabal update
cabal install lhs2TeX
```

# 1 Overview of the effect-system based encoding of the session-typed $HO\pi$ -calculus into Haskell

The basis of the  $HO\pi$  encoding in Haskell is a graded monad which is used to track session information. This is encoded via the data type:

```
data Session (s :: [*]) a = Session \{ getProcess :: IO a \}
```

This wraps the IO monad in a binary type constructor Session with deconstructor getProcess:: Session s  $a \rightarrow IO$  a and with a tag s used for type-level session information. In practise, we only need getProcess internally, so this can be hidden. We define a type-refined version of getProcess which allows us to run a computation only when the session environment is empty, that is, the process is closed with respect to channels.

```
run :: Session `[] a \rightarrow IO a

run = getProcess
```

We can therefore run any session which will evaluate everything inside of the IO monad and actually performing the communication/spawning/etc.

Type-level session information will take the form of a list of mappings from channel names to session types, written like: ' $[c : \to S, d : \to T, ...]$ . This list will get treated as a set when we compose computations together, that is there are no duplicate mappings of some channel variable c, and the ordering will be normalise (this is a minor point and shouldn't affect too much here).

Session types are defined by the following type constructors:

```
-- Session types data a : ! s data a : ? s data End
```

Duality of session type is then defined as a simple type-level function:

```
type family Dual s where

Dual End = End

Dual (t : ! s) = t : ? (Dual s)

Dual (t : ? s) = t : ! (Dual s)

Dual (Sel l s t) = (Dual s) : & (Dual t)

Dual (Sel l s t) = Sel Sup (Dual s t) (Dual s t)
```

We define a (finite) set of channel name symbols *ChanNameSymbol* [this can be generalised away, but for some slightly subtle reasons mostly to do with CloudHaskell internals I have avoided the generalisation for the moment].

```
data ChanNameSymbol = X \mid Y \mid Z \mid C \mid D \mid ForAll -- reserved data ChanName = Ch \ ChanNameSymbol \mid Op \ ChanNameSymbol
```

ChanName thus can describe the dual end of a channel with Op. These are just names for channels. Channels themselves comprise an encapsulated Concurrent Haskell channel [todo: convert to a Cloud Haskell channel]

```
data Channel (n :: ChanName) = forall \ a \circ Channel \ (C.Chan \ a)
```

#### 1.1 $\pi$ -calculus part

We can now define the core primitives for send and receive, which have types:

```
send :: Channel c \to t \to Session \ `[c : \to t :! End]()
recv :: Channel c \to Session \ `[c : \to t :? End]t
```

These both take a named channel Channel c and return a Session computation indexed by the session environment ' $[c : \to S]$  where S is either a send or receive action (terminated by End). These can then be composed using the **do**-notation, which sequentially composes session information. For example:

```
data Ping = Ping deriving Show data Pong = Pong deriving Show
```

```
foo (c :: Channel (Ch C)) = \mathbf{do} \ send \ c \ Ping
x \leftarrow recv \ c
return ((x + 1) :: Int)
```

This function is of type:

```
foo :: Channel (Ch C) \rightarrow Session '[Ch C:\rightarrow (Ping:! (Int:? End))] Int
```

describing the session channel behaviour for C.

I've given an explicit name to the channel c here via a type signature, which names it as Ch C. This isn't strictly necessary here, but it leads to a huge simplification in the inferred type.

The *new* combinator then models  $\nu$ , which takes a function mapping from a pair of two channels names Ch c and Op C to a session with behaviour s, and creates a session where any mention to Ch c or Op c is removed:

```
new :: (Duality s c) \Rightarrow ((Channel (Ch c), Channel (Op c)) \rightarrow Session s b) \rightarrow Session (Del (Ch c) (Del (Op c) s)) b
```

That is, the channels  $Ch \ c$  and  $Op \ c$  are only in scope for  $Session \ s \ b$ .

The Duality predicate asks whether the session environment s contains dual session types for channel Ch C and its dual Op c.

The session type encoding here is for an asynchronous calculus. In which case, the following is allowed:

```
foo2 = new \ (\lambda(c :: (Channel \ (Ch \ C)), c') \rightarrow 
do Ping \leftarrow recv \ c'
send \ c \ Ping
return \ ())
```

To use channels properly, we need parallel composition. This is given by:

```
par :: (Disjoint \ s \ t) \Rightarrow Session \ s \ () \rightarrow Session \ t \ () \rightarrow Session \ (UnionS \ s \ t) \ ()
```

The binary predicate Disjoint here checks that s and t do not contain any of the same channels. UnionS takes the disjoint union of the two environments.

We can now define a complete example with communication:

```
server\ c = \mathbf{do}\ Ping \leftarrow recv\ c print "Server: Got a ping" process = new\ (\lambda(c,c') \rightarrow par\ (send\ c\ Ping)\ (server\ c'))
```

Which we can run with  $run\ process$  getting "Server: Got a ping". Note that the types here are completely inferred, giving process:: Session '[] ().

#### 1.1.1 Delegation

So far we have dealt with only first-order channels (in the sense that they can pass only values and not other channels). We introduce a "delegate" type to wrap the session types of channels being passed:

```
data DelgS s
```

Channels can then be sent with *chSend* primitive:

```
chSend :: Channel \ c \rightarrow Channel \ d \rightarrow Session \ `[c : \rightarrow (DelgS \ s) :! \ End, \ d : \rightarrow s] \ ()
```

i.e., we can send a channel d with session type s over c.

The dual of this is a little more subtle. Receiving a delegated channel is given by combinator, which is not a straightforward monadic function, but takes a function as an argument:

```
chRecv :: Channel \ c \rightarrow (Channel \ d \rightarrow Session \ s \ a) \rightarrow Session \ (UnionS \ `[c : \rightarrow (DelgS \ (Lookup \ s \ d)) :? (Lookup \ s \ c)] \ (Del \ d \ s)) \ a
```

Given a channel c, and a computation which binds channel d to produces behaviour c, then this is provided by receiving d over c. Thus the resulting computation is the union of c mapping to the session type of d in the session environment s, composed with the s but with d deleted (removed).

Here is an example using delegation. Consider the following process server2 which receives a channel d on c, and then seds a ping on it:

```
server2\ c = chRecv\ c\ (\lambda(d::Channel\ (Ch\ D)) \rightarrow send\ d\ Ping)
```

(Note, I have had to include explicit types to give a concrete name to the channel d, this is an unfortunate artefact of the current encoding, but not too bad from a theoretical perspect).

The type of *server2* is inferred as:

```
server2 :: Channel \ c \\ \rightarrow Session \ `[\ c :\rightarrow (DelgS\ (Ping :!\ End) :?\ Lookup\ `[\ 'Ch\ '\ D :\rightarrow (Ping :!\ End)]\ c)]\ ()\ |
```

We then define a client to interact with this that binds d (and its dual d'), then sends d over c and waits to receive a ping on d'

```
client2 (c:: Channel (Ch C)) =

new (\lambda(d:: (Channel (Ch D)), d') \rightarrow

do \ chSend \ c \ d

Ping \leftarrow recv \ d'

print "Client: got a ping")
```

This has inferred type:

```
client2 :: Dual s \sim (Ping :? End) \Rightarrow Channel ('Ch', C) \rightarrow Session '['Ch', C:\rightarrow (DelgS \ s :! End)] ()
```

The type constraint says that the dual of s is a session that receives a Ping, so s is Ping :! End.

We then compose server2 and client2 in parallel, binding the channels c and its dual c' to give to client and server.

$$process2 = new (\lambda(c, c') \rightarrow par (client2 c) (server2 c'))$$

This type checks and can be then run (run process2) yielding "Client: got a ping".

#### 1.2 $\lambda$ -part

Since we are embedding the  $HO\pi$ -calculus, we can abstract over channels with linear functions. So far we have defined functions which take particular names channels as arguments, but we have not abstracted over channels names. We now introduce linear functions which can abstract over channels (and the session types of those channels).

We abstract functions via a type constructor Abs

**data** Abs 
$$t$$
  $a = forall \ c \ s \circ Abs \ (Proxy \ s) \ (Channel \ c \to Session \ (UnionS \ s \ `[c : \to t]) \ a)$ 

The Abs data constructor should be considered as abstract [it can be hidden]. Instead, we provide the follow constructor for (linear) abstractions:

$$absL :: (Proxy\ s) \to (Channel\ c \to Session\ (UnionS\ s\ `[\ c : \to t])\ a) \to Session\ s\ (Abs\ t\ a)$$
  
 $absL\ p\ f = Session\ (P.return\ s\ Abs\ p\ f)$ 

The absL constructor takes a function of type (Channel  $c \to Session$  (UnionS s ' $[c:\to t]$ ) a), that is, a function from some channel c to a Session environment s where  $c:\to t$  is a member). Since UnionS is a non-injective function we also need a type annotation that explains exactly what is the remaining behaviour - this is  $Proxy\ s$  (I'll show an example in the moment). This returns a result  $Session\ s\ (Abs\ t\ a)$  which describes a function which takes some channel with session type t, returns a result of type a, and is embedded in a session with environment s, cf.

$$\frac{\Delta,c:T\vdash C:\diamond}{\Delta\vdash \lambda c.C:T\multimap \diamond}$$

The main different here is that we can actual return a result (of type a), rather than just being a process  $\diamond$ . Dom: We need to decide whether we want to keep the ability for a value to returns from an abstraction, but for the moment it makes the hotel example easier (see Section ??).

These functions can then be applied by the following primitive:

$$appL :: Abs \ t \ a \rightarrow Channel \ c \rightarrow Session \ `[c : \rightarrow t] \ a$$

Whatever concrete name was used for the channel in the abstracted process is replaced by the channel name here.

Thus, given a linear session function  $Abs\ t\ a$  and some channel c then we get a session with mapping  $c:\to t$ . Here's an example: a client abstract over a channel, and then applies it within the same process:

```
client4 (c:: Channel (Ch C)) = \mathbf{do} \ f \leftarrow absL \ (Proxy :: (Proxy \ `[])) \ (\lambda c \rightarrow send \ c \ Ping)
appL \ f \ c
```

This simply has type  $client4 :: Channel ('Ch', C) \rightarrow Session' ['Ch', C: \rightarrow (Ping: !End)] ().$  We can then interfact with this in a usual straightforwad way.

```
process4 = new (\lambda(c, c') \rightarrow (client4 \ c) \ 'par' (\mathbf{do} \{x \leftarrow recv \ c'; print \ x\}))
```

A more complicated example creates a closure over an other channel x:

```
client5 (c:: Channel (Ch C)) (x:: (Channel (Ch X))) = \operatorname{\mathbf{do}} f \leftarrow \operatorname{absL} (\operatorname{Proxy} :: (\operatorname{Proxy} '[(\operatorname{Ch} X) : \rightarrow \operatorname{Pong} :! \operatorname{End}])) 
(\lambda(c:: (\operatorname{Channel} (\operatorname{Ch} D))) \rightarrow \operatorname{\mathbf{do}} \operatorname{send} \operatorname{c} \operatorname{Ping} 
\operatorname{send} \operatorname{x} \operatorname{Pong})
\operatorname{appL} f \operatorname{c} 
-- appL f d - not allowed due to linearity...
```

The type is inferred type (although, note, we had to do some explicit typing with the Proxy), as:

```
\begin{array}{l} \textit{client5} :: \textit{Channel} \ (\text{'Ch'} \ C) \\ \rightarrow \textit{Channel} \ (\text{'Ch'} \ X) \\ \rightarrow \textit{Session'} \ (\text{'Ch'} \ C :\rightarrow (\textit{Ping} :! \textit{End}), \text{'Ch'} \ X :\rightarrow (\textit{Pong} :! \textit{End})] \ () \end{array}
```

We can then interact with this process in the expected way:

```
process5 = new \ (\lambda(c :: Channel \ (Ch \ C), c') \rightarrow \\ new \ (\lambda(x :: Channel \ (Ch \ X), x') \rightarrow \\ (client5 \ c \ x) \ `par` \\ \mathbf{do} \ v \leftarrow recv \ c' \\ print \ v \\ v \leftarrow recv \ x' \\ print \ v))
```

Where *run process5* prints Ping then Pong. Dom: TODO: should we also include a non-linear function application/abstraction for completeneess with HO?

Dimtris' example:

```
client6 (c :: (Channel (Ch C))) (d :: (Channel (Ch D))) = \mathbf{do} \ f \leftarrow absL \ (Proxy :: Proxy \ `[(Ch \ C) :\rightarrow Int :! \ End]) 
(\lambda(z :: (Channel \ (Ch \ Z))) \rightarrow (send \ z \ 42 \ `par' \ send \ c \ 7))
appL \ f \ d
```

```
process6 = new \ (\lambda(c :: (Channel \ (Ch \ C)), c') \rightarrow new \ (\lambda(d :: (Channel \ (Ch \ D)), d') \rightarrow
```

```
do client6 c d

v1 \leftarrow recv \ c'

v2 \leftarrow recv \ d'

return \ (v1 + v2)))
```

run process6 returns 49 as expected.

### 1.3 Branching and choice

To encode branching and choice, we introduce binary branch/select (from which more complicated branch/select can be encoded) with two labels:

```
data Left
data Right
data Sup
data Label\ l\ \mathbf{where}
LeftL::String \to Label\ Left
RightL::String \to Label\ Right
```

The label data constructors LeftL and RightL also take string parameters for convenience (to act as comments in the code).

Note that whilst 'Sup' is a viable type-level label, there is no way to construct a label value with this type index. This is used for subtyping, where *Sup* represents a selection type which is a supertype.

Selection and branching session types are provided by the following two type constructors respectively:

```
data Sel \ l \ s \ t data s : \& \ t
```

Select then has the type:

```
select :: Channel \ c \rightarrow Label \ l \rightarrow Session \ `[c :\rightarrow Sel \ l \ End \ End] \ ()
```

The idea is that, given a channel c, and a label l, then a session is created with a select session type for label l. Any computations that get composed after that use c will add their session types into branch corresponding to the label. For example:

```
foo3 (c :: (Channel (Ch C))) = 
\mathbf{do} \ select \ c \ (LeftL "l")
v \leftarrow recv \ c
send \ c \ (42 :: Int)
```

foo3 has the inferred type:

```
foo3 :: Channel ('Ch', C)
 → Session `['Ch', C: → Sel Left (t:? (Int:!End)) End] () |
```

That is, we see that after selecting the left branch, then c is used to receive some t and then send an Int.

Branching then has the following type:

```
\begin{aligned} branch :: ((Del\ c\ s1) \sim (Del\ c\ s2)) \Rightarrow \\ Channel\ c \rightarrow (Label\ Left \rightarrow Session\ s1\ a) \\ \rightarrow (Label\ Right \rightarrow Session\ s2\ a) \\ \rightarrow Session\ (UnionS\ (Del\ c\ s1)\ `[c:\rightarrow ((Lookup\ s1\ c): \&\ (Lookup\ s2\ c))])\ a \end{aligned}
```

This is a bit more complicated. The first parameter is the channel over which a choice is being offered. Then come two continuations, the process if the left branch is taken and the process if the right branch is taken. Each gives a session environment s1 and s2 but apart from a session type for c, these must be equal (shown by the constraint  $(Del\ c\ s1)\sim(Del\ c\ s2)$ . Finally, the returned session is that of  $(Del\ c\ s1)$  unioned with c mapping to the  $(Lookup\ s1\ c)$ : &  $(Lookup\ s2\ c)$ , i.e., the branching pair of the session types for c in the left and right branches.

Here's an example:

```
process? = new (\lambda(c :: (Channel (Ch C)), c') \rightarrow \mathbf{do} \{ select \ c \ (LeftL ""); send \ c \ 42 \} 
 \text{`par' branch } c' \ (\lambda(LeftL "") \rightarrow \mathbf{do} \{ v \leftarrow recv \ c'; print \ v \}) 
 (\lambda(RightL "") \rightarrow \mathbf{do} \{ return \ (); return \ () \})
```

Then run process? yields 42 as expected.

In order to take super types on selections, we define the following coercions that use the axiom  $\mathbf{end} <: S$  to introduce an arbtirary supertype for  $\mathbf{end}$  on the left-hande side of a selection or right:

```
selSupL :: Session `[c :\rightarrow Sel \ l \ s \ End] () \rightarrow Session `[c :\rightarrow Sel \ Sup \ s \ t] () \\ selSupL \ s = Session \$ \ getProcess \ s \\ selSupR :: Session `[c :\rightarrow Sel \ l \ End \ s] () \rightarrow Session `[c :\rightarrow Sel \ Sup \ t \ s] () \\ selSupR \ s = Session \$ \ getProcess \ s \\
```

These are useful in the hotel example:

## 2 Hotel booking scenario

The  $P_{xy}$  process is encoded using two layers of abstraction to abstract over y and x (in that order). We use Haskell's implicit parameters feature to insert room and credit information, which are abstract here.  $P_{xy}$  is defined via p:

```
\begin{array}{l} p::(?room::String,?credit::Int)\Rightarrow\\ Session\ `[]\ (Abs\ (Int:!\ (End:\&End))\\ \qquad \qquad (Abs\ (String:!\ (Int:?\ (Sel\ Sup\ (Int:!\ End)\ End)))\ ()))\\ p=absL\ Proxy\ (\lambda(y::\ (Channel\ (Ch\ Y)))\rightarrow \end{array}
```

```
\begin{array}{l} absL\ Proxy\ (\lambda(x::(Channel\ (Ch\ X))) \rightarrow\\ \textbf{do}\ send\ x\ (?room)\\ quote \leftarrow recv\ x\\ send\ y\ quote\\ branch\ y\ (\lambda(LeftL\ "accept") \rightarrow selSupL\ \$\ \textbf{do}\ select\ x\ (LeftL\ "accept")\\ send\ x\ (?credit))\\ (\lambda(RightL\ "reject") \rightarrow selSupR\ \$\ select\ x\ (RightL\ "reject")))) \end{array}
```

[Don't let the question marks? here confused, they are nothing to do with sending, this just marks them as 'dynamic'/implicit parameters for Haskell]

```
The client is then:
```

```
\begin{array}{l} \textit{client} \; (s1 :: (\textit{Channel} \; (\textit{Ch} \; Y))) \; (s2 :: (\textit{Channel} \; (\textit{Ch} \; Z))) = \\ \textit{new} \; (\lambda(h1 :: (\textit{Channel} \; (\textit{Ch} \; C)), h1') \rightarrow \\ \textit{new} \; (\lambda(h2 :: (\textit{Channel} \; (\textit{Ch} \; D)), h2') \rightarrow \\ & (\textbf{do} \; p0 \leftarrow p \\ p1 \leftarrow p \\ ph1 \leftarrow \textit{appL} \; p0 \; h1 \; - \text{implements} \; \lambda x. P_{x,y} \{h1/y\} \\ ph2 \leftarrow \textit{appL} \; p1 \; h2 \; - \text{implements} \; \lambda x. P_{x,y} \{h2/y\} \\ \textit{send} \; s1 \; ph1 \\ \textit{send} \; s2 \; ph2) \\ \textit{`par'} \; (\textbf{do} \; x \leftarrow \textit{recv} \; h1' \\ y \leftarrow \textit{recv} \; h2' \\ \textbf{if} \; (x \leqslant y) \; \textbf{then} \; \textbf{do} \; \textit{selSupL} \; (\textit{select} \; h1' \; (\textit{LeftL} \; \texttt{"accept"})) \\ \textit{selSupR} \; (\textit{select} \; h2' \; (\textit{RightL} \; \texttt{"reject"})) \\ \textit{selSupL} \; (\textit{select} \; h2' \; (\textit{LeftL} \; \texttt{"accept"}))))) \end{array}
```

Which has its type inferred as:

```
\begin{split} & client \\ & :: (?credit :: Int, ?room :: String) \Rightarrow \\ & Channel \ ('Ch 'Y) \\ & \rightarrow Channel \ ('Ch 'Z) \\ & \rightarrow Session \\ & `['Ch 'Y] \\ & : \rightarrow (Abs \ (String :! \ (Int :? Sel \ Sup \ (Int :! \ End) \ End)) \ () :! \ End), \\ & `Ch 'Z \\ & : \rightarrow (Abs \ (String :! \ (Int :? Sel \ Sup \ (Int :! \ End) \ End)) \ () :! \ End)] \\ & () \end{split}
```

This is equivalent to the session typing for *client*:

```
\begin{array}{l} y : ![ \ (![\mathbf{String}].?[\mathbf{Int}]. \oplus [\mathsf{accept} : ![\mathbf{Int}], \mathsf{reject} : \mathbf{end}]) \multimap \diamond], \\ z : ![ \ (![\mathbf{String}].?[\mathbf{Int}]. \oplus [\mathsf{accept} : ![\mathbf{Int}], \mathsf{reject} : \mathbf{end}]) \multimap \diamond] \end{array} \ \vdash client \\
```