phi> The Applied π -calculus Interpreter

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Handshake Protocol in Plain English

► RFC Specification

Handshake Protocol in phi

```
let clientA(pkA,skA,pkB) =
    (out(c,pkA); in(c,x);
    let y = adec(skA, x) in
    let pair(pkD, j) = getmsg(y) in if pkD = pkB then
                                         let k = j in
    out(c,senc(k,s)))
let serverB(pkB,skB) =
    in(c',pkX);
    new k:
    out(c',aenc(pkX,sign(pkB,pair(pkB,k))));
    in(c',x);
    let z = sdec(k,x) in out(stdout,z)
```

Process Calculi

Communication

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- Sequential Composition

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- The Null Process

phi

0	Null Process
in(u,M)	Message in
out(u,M)	Message out
P Q	Parallel Composition
P ; Q	Sequential Composition
!P	Replication
new x	Name reservation
if $p(M)$ then P else Q	Conditionals
let $X = M$ in P	Hiding / Pattern Matching
&t	Function call

Processes

```
eval env (Conc procs) = do
                 var <- liftIO newEmptyMVar</pre>
                 mapM_ (forkProcess var) procs
                 res <- liftIO (takeMVar var)
                 case res of
                     Left err -> throwE err
                     Right _ -> return ()
        where
            forkProcess var proc = liftIO $ forkIO $ do
                         res <- runExceptT (eval env proc)
                         _ <- tryPutMVar var res</pre>
                         return ()
```

Channels

Primitives

```
primitives :: [(Name
                                 , TermFun)]
primitives = [ ("fst"
                                 , first)
              , ("snd"
                                 , secnd)
              . ("hash"
                                 . hash)
              , ("getmsg"
                                 , getmsg)
              . ("sdec"
                                 . sdec)
              . ("senc"
                                 , binaryId "senc")
              . ("adec"
                                 . adec)
              , ("aenc"
                                 , binaryId "aenc")
              , ("sign"
                                 , binaryId "sign")
                                 , checksign)
              , ("checksign"
              , ("mac"
                                 , mac) ..]
```

Pattern Matching

```
let ls = list(1,pair(2,list(3,4,5)),6) in
  let list(_1,pair(_2,list(_3,x,_5)),_6) = ls in
    out(stdout,x)
```

Pattern Matching

Limitations

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- "Single Shot" Socket Channels
- Cryptographically insecure
- ► Hacks

Installing

The source is available on Hackage, and can be installed using cabal:

```
cabal update cabal install pi-calculus
```

Alternatively you can clone the source and build using cabal:

```
git clone git@github:renzyq19/pi-calculus
cd pi-calculus/pi
cabal install
```

Demonstrations

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► Simple Client - Server

Demonstrations

- ► Simple Client Server
- Secret Channel Client Server

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- ► Simple Client Server
- Secret Channel Client Server
- Follow Redirects

Wrap Up



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▶ Questions?