9.7 Webprogramming in Haskell

- WASH: a Haskell library for server-side Web scripting
- Based on CGI (portability, ease of use)
- High-level functionality
 - X(HT)ML generation & syntax
 - Control flow in program = interaction
 - Typed interfaces, checked by compiler
 - No string-based interfaces necessary

9.7.1 Essence of Haskell

Haskell is a "purely functional programming language"

- higher-order functions
- automatic garbage collection
- separation between side-effect free evaluation and stateful computation
- lazy evaluation
- strong, static, and polymorphic type system
- Haskell's 15th birthday in 2003:
 http://research.microsoft.com/~simonpj/papers/
 haskell-retrospective/index.htm

9.7.2 WASH Example: showDate

```
import CGI
import Time
main :: IO ()
main = run date
date :: CGI ()
date = do theDate <- io $ do clk <- getClockTime</pre>
                              cal <- toCalendarTime clk
                              return (calendarTimeToString cal)
          ask <html>
                 <head><title>The current time</title></head>
                 <body>
                   <h1>The current time</h1>
                  <%= theDate %>
                 </body>
              </html>
```

Explanation

main :: IO () the program's entry point

CGI WASH's action monad; handles sequencing of I/O actions on the server and between browser and server

run starts the CGI monad; first thing in a WASH program

```
run :: CGI () -> IO ()
```

io embeds an IO action into the CGI monad

```
io :: (Read a, Show a) => IO a -> CGI a
```

ask maps a document to a CGI action

```
ask :: WithHTML CGI () -> CGI ()
```

XHTML literals generate document fragments

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9.7.3 Abstraction for X(HT)ML

- Webpages-as-text is not appropriate
 - phase errors (headers, main message)
 - structural errors (well-formedness, validity)
 - requires too much low-level knowledge
- WASH/CGI's approach
 - XML fragments represented by tree structure
 - constructed functionally
 - automatic conversion to XML-syntax (serialization)
 on output

XHTML Literals

• WithHTML CGI a

type of XHTML literal

- sequence of document nodes (elements, attributes, or text nodes)
- corresponds to *contents* of a HTML element
- each XHTML tag or attribute creates a singleton sequence
- also computes a value of type a (later)
- syntax inspired by Java Server Pages

Syntax of XHTML Literals

an element literal: <title>MyTitle</title>

an attribute literal: <[name="value"]>

a string insertion: <%= aString %>

where aString :: String

a document insertion: <% aDoc %>

where doc :: WithHTML m a

also in attribute context

attribute value: name=<% aString %>

where aString :: String

sequence of elements: <#>contents of XHTML element</#>

Differences to JSP-style

JSP	WASH
starts in XML mode	starts in program mode
translation is oblivious to pro- gram syntax	XML elements become language expressions
scriptlets cannot be nested	arbitrary nesting of scriptlets and XML
expression language required to substitute in attributes	notation for attributes and attri- bute values
literal XML elements cannot be processed by program code	XML elements are first-class: they can be passed as parameters, stored in data structures, and returned from functions

9.7.4 Document Abstraction

- Documents are just monadic values
- ⇒ parameterized documents by value abstraction
 - Example: a standard XHTML document template

Constructing Documents by Hand

- text :: String -> WithHTML x CGI ()

 creates a singleton sequence with one text node
- for each HTML tag t, there is a constructor function

```
t :: WithHTML x CGI a -> WithHTML y CGI a
```

- it takes a sequence of child elements and attributes
- creates an element with tag t
- returns it in a singleton sequence
- Example: p (text "This is my first CGI program!")

Document Node Sequences

• the empty sequence

```
empty
```

concatenation of sequences

Example

```
standardQuery "Hello" $
do p (text "This is my second CGI program!")
    p (do text "My hobbies are"
        ul (do li (text "swimming")
             li (text "music")
             li (text "skiing")))
```

Example: showDate with raw constructors

9.7.5 Working with Widgets

For programming interactive web pages, we need to specify

- an XHTML form
 to tell the browser that the web page accepts input and
 where this input should be delivered
- several input fields (widgets)
 each widget specifies a particular input mode
- an action taken on input

Creating a Form

- "raw" constructor for form element not available
- instead "cooked" constructor

```
makeForm :: WithHTML CGI a -> WithHTML CGI ()
```

creates form with standard attributes preset

 the WASH library provides the following parameterized document:

```
standardQuery :: String -> WithHTML CGI a -> CGI ()
standardQuery title xmlElems =
   ask (standardPage title (makeForm xmlElems))
```

Example: Adding two numbers (old style)

```
adder :: CGI ()
adder = standardQuery "Adder/1"
   <#> First number to add <% sum1F <- inputField empty %>
      Second number to add <% sum2F <- inputField empty %>
      <% submit (F2 sum1F sum2F) addThem <[value="Perform addition"]> %>
   </#>
addThem (F2 sum1F sum2F) =
 let sum1, sum2 :: Int
    sum1 = value sum1F
    sum2 = value sum2F
 in
 standardQuery "Adder/2"
   <% submit0 adder <[value="Continue"]> %>
   </#>
```

Example: Adding two numbers (new style)

```
adder :: CGI ()
adder = standardQuery "Adder/1"
    <#> First number to add <input type="text" name="sum1"/>
        Second number to add <input type="text" name="sum2"/>
        <input type="submit" value="Perform addition"</pre>
               WASH:callback="addThem" WASH:parms="sum1,sum2"/>
   </#>
addThem :: (Int, Int) -> CGI ()
addThem (sum1, sum2) =
 standardQuery "Adder/2"
    \  <#> <%= sum1 %> + <%= sum2 %> = <%= sum1+sum2 %>
        <input type="submit" value="Continue"</pre>
               WASH:callback="adder"/>
   </#>
```

Example: GuessNumber

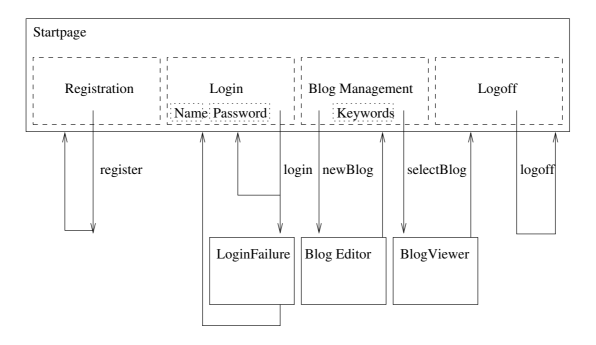
```
highScoreStore :: CGI (Persistent2.T [Score])
highScoreStore = Persistent2.init "GuessNumber" []
main :: IO ()
main =
  run mainCGI
mainCGI =
  io (randomRIO (1,100)) >>= \ aNumber ->
  standardQuery "Guess a number"
    let go = play 0 (aNumber :: Int) "Guess a number between 1 and 100
    <#><input type="submit" value="Play game" WASH:callback="go"/>
       <input type="submit" value="Hi scores" WASH:callback="admin"/>
    </#>
```

```
play nGuesses aNumber aMessage =
  standardQuery "Guess a number"
    <#><% aMessage %> Make a guess
       <input type="text" name="aGuess"/>
       <input type="submit"</pre>
              WASH:callback="processGuess (nGuesses + 1) aNumber"
              WASH:parms="aGuess"/>
    </#>
processGuess nGuesses aNumber aGuess =
  if aNumber == aGuess then
    youGotIt nGuesses aNumber
  else if aGuess < aNumber then
    play nGuesses aNumber (show aGuess ++ " was too small.")
  else
    play nGuesses aNumber (show aGuess ++ " was too large.")
```

```
youGotIt nGuesses aNumber =
  standardQuery "You got it!"
  <#>CONGRATULATIONS!<br/>
     It took you <%= nGuesses %> tries to find out.<br/>>
     Enter your name for the hall of fame
     <input type="text" name="name"/><br/>
     <input type="submit" value="ENTER"</pre>
            WASH:callback="addToHighScore nGuesses"
            WASH:parms="name"/>
  </#>
addToHighScore nGuesses name =
  if name == "" then admin else
  do highScoreList <- highScoreStore</pre>
     Persistent2.add highScoreList (Score name nGuesses)
     admin
```

```
admin =
 do highScoreList <- highScoreStore</pre>
   highScores <- Persistent2.get highScoreList</pre>
   standardQuery "GuessNumber - High Scores"
     Name# Guesses
       <% mapM_ oneEntry (sort highScores) %>
     where
   oneEntry (Score name guesses) =
    <% name %></d><% guesses %>
```

9.7.6 A Blogger Application



- structured in pagelets and wiring
- each pagelet composed of logic and skin

Login Pagelet: Specification

```
type Skin = ...
type Name = String
type Password = String
type PasswordChecker = Name -> Password -> IO Bool
type SuccessCont = Name -> CGI ()
type FailureCont = CGI ()
login :: Skin
      -> PasswordChecker
      -> SuccessCont
      -> FailureCont
      -> WithHTML x CGI ()
```

Login Pagelet: Skin

```
module LoginSkin where
import CGI
-- visual layout, only
loginSkin act =
 Name
     <input type="text" name="1"/>
  Password
     <input type="password" name="p"/>
  <
     <input type="submit" value="Login"
             WASH:parms="1,p" WASH:callback="act"/>
```

Login Pagelet: Logic

```
module Login where
import CGI
login skin pwCheck succCont failCont =
  skin $ \ (F2 1 p) ->
    let logname = unNonEmpty (value 1)
             = unPassword (value p)
        pw
    in
    do registered <- io (pwCheck logname pw)
       if registered
          then succCont logname
          else failCont
```

Final Wiring: Composing the Pagelets

```
-- build pagelets from logic and skin
startPage= StartPage.startPage Skins.startSkin
login = Login.login Skins.loginSkin
logoff = Logoff.logoff Skins.logoffSkin
register = Register.register Skins.registerSkin
selector = Select.selector Skins.selectorSkin
```

Final Wiring: Only Control Logic

```
blogger =
 mainPage initialBloggerState ""
mainPage bs message =
  ask (startPage message (userManager bs) (blogManager bs))
userManager bs =
  case n bs of
   Nothing ->
      Skins.userManager1
         (login myPasswordCheck
                (\ user -> mainPage bs{ n = Just user } "Login successful")
                (mainPage bs{ n = Nothing } "Login failed"))
         (register myPasswordSaver
                (\ user -> mainPage bs{ n = Just user } "Registration successful"))
    Just user ->
      Skins.userManager2
         (logoff user (mainPage initialBloggerState (user ++ " logged off")))
blogManager bs@B{ st = Visiting } =
  selector myBlogTitles (BlogAccess.newBlog bs mainPage) (BlogAccess.oldBlog bs mainPage)
```

9.7.7 Conclusion

- simple, declarative approach to Web-based user interfaces
- types and type safety essential
- GUI-style programming interface
- natural interface to HTML
- ideas not tied to CGI
- applications: submission software, generic time table,
 ...
- available from http://www.informatik.uni-freiburg.de/~thiemann/WASH