Web Presentation Patterns (view)

SWEN-343

From Fowler, *Patterns of Enterprise Application Architecture*
View Patterns

Concerns
How to construct a view (a web page) in response to application processing?
How to generate the detailed HTML stream to send in response to the HTTP request?

Patterns
Transform View and Template View patterns
Do the view HTML creation in one-step or two
Two-Step View pattern
Template View and Transform View

Template View
Write the presentation in the structure of the page
Embed markers to indicate where dynamically created content (such as domain layer results) needs to go

Transform View
Use XSLT stylesheets to transform XML data returned from the model into XHTML streams
Template View

<HTML><P><B>Title:</B> 
<jsp:getProperty 
name="bookHelper" 
property="title"/>
<BR/>
Author: 
<jsp:getProperty 
name="bookHelper" 
property="author"/>
</P>
</HTML>

getTitle
getAuthor
Book Helper
Transform View

Model

Album
Artist

Transformer

transformAlbum
transformArtist

HTML

creates

read
Caution

Template View is supported by “Server pages”-style technologies such as JSP, ASP, PHP

• Can embed full programming language horsepower in the page

Authoring tools make it is too easy to embed application logic in the page

• Results in an unmaintainable mess

• Be very disciplined to keep application logic out of the page—use a helper object, instead
Single Stage View

Single stage: One view component (mostly) for each application screen

- View component takes domain data and renders it in HTML
Two-Stage View

- First stage produces a logical screen from domain data
  - One first-stage view for each screen
- Second stage renders the logical screen in HTML
  - One second-stage view for whole application
  - Items common on all pages (branding, logos, navigation bars, etc.) are in one place
  - Requires consistent layout across screens
  - Requires consistent web browser (won’t work well on both a cell phone and desktop)
Two Stage View

- **Stage 1**
  - Album
    - artist: Artist
    - renderAlbum
    - renderArtist
  - Screen
    - artist: Field
    - renderScreen
    - renderField

- **Stage 2**
  - HTML
    - read
    - create
    - renderScreen
    - renderField
Choosing a View

• **Template View**
  • Follows natural editing notions
  • Supports non-programmer editors of HTML
  • Needs discipline to avoid scriptlets

• **Transform View**
  • Can test without web server
  • Works well with XML (XSLT)

• **Two Step View**
  • Easy to make global appearance changes
  • Easy to support multiple appearances
  • Complex
Conclusions

• It is imperative to separate user interface (view, control) from application (model)
  • Especially when the application behavior is executed in the domain layer (as it should be!)
• Input Controller patterns and Application Controller pattern help manage complicated user session flow control and selecting and delegating to appropriate model behavior
  • Domain layer may have additional controllers to manage the flow of application logic, but these are independent of any presentation-oriented controllers
• View patterns help organize the construction of HTML response pages
• Read the pattern documentation in Fowler for detailed examples with code in Java and C#