Software Engineering of Internet Applications

Section 3: Lecture 1

Enterprise Information System Patterns

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Course outline

SIA split between myself and Dr Kevin Lano

- 4 weeks Dr Kevin Lano
- 5 weeks Dr Laurence Dawson
- 1 week Dr Kevin Lano (revision lecture)

New sides are based upon the original slides produced by Dr Lano (siaslides.pdf)

Lecture structure

- **Section 3**: Enterprise Information System concepts (using Kevin's slides)
 - Lecture 1 (146 161)
 - Lecture 2 (162 227)
- **Section 3**: EIS patterns (new slides available)
 - Lecture 1 (200 215)
 - Lecture 3 (216 240)
- Section 4: Web Services and EIS Technologies (new slides available)
 - Lecture 4 (251 261)
 - Lecture 5 (262 279)

Lecture slides & code examples

The original slides will all be available Keats

Reworked & cut up slides on Github

Code examples will be available on Github @

- https://github.com/laurencedawson/6CCS3SIA
- https://goo.gl/ycOEtU

Worked examples with Netbeans

Download:

https://netbeans.org/downloads/index.html

Lecture outline

1) Introduction to EIS Patterns

- Presentation tier patterns
- Business tier patterns
- Integration tier

2) Presentation tier patterns

- *Intercepting filter* + worked example
- Front controller + worked example

1. Introduction to EIS Patterns

- One solution to complexity of EIS design is to provide patterns
 - Otherwise known as standard solutions for EIS design problems
 - Apply at different tiers (see 5 tier architecture siaslides.pdf p70)
 - Reusable
- Patterns define microarchitecture within an EIS
 - Each pattern used to implement a required property or function of a system
- The following slides will provide an overview to many different patterns across the presentation, business and integration tiers
 - * indicates a pattern later discussed in more detail

Recommended reading



J2EE Design Patterns
William Crawford, Jonathan Kaplan

http://shop.oreilly.com/product/9780596004279.do

Presentation tier patterns (6)

Intercepting filter*

- Defines a structure of pluggable filters to add pre and post-processing of web requests/responses
 - e.g. security checking, XSS attack screening etc

Front controller*

- Defines a single point of access for web system services, through which all requests pass
 - e.g. centralised handling of authentication etc
- These two patterns limit what a user can do
- Ensure a user works within expected bounds

Presentation tier patterns (cont.)

View helper

- Separates presentation and business logic by taking responsibility for visual presentation
 - · Idea is to take out formatting code from business logic
 - Delegate formatting code out of business logic
 - Ensures business logic separate from presentation logic

Composite view*

- Uses objects to compose a view out of parts (subviews)
 - · Think oldschool php include
 - Subviews can be dynamic or static
 - Brought together to create a single template
 - Comparable to building an interface in Android out of Views

Presentation tier patterns (cont.)

Service to worker and dispatcher view patterns are very similar

Service to Worker

- This combines the *front controller* pattern (single point of access) and view helper pattern (takes responsibility for visual presentation)
- Constructs presentation content in response to a request

Dispatcher View

Similar to the Service to Worker pattern but defers content retrieval
 and error handling to the time of view processing

Business tier patterns (7)

Business Delegate

- Think Java interfaces
- Provides an intermediary between presentation tier and business services
- Reduces dependence of presentation tier on details of business service implementation
 - Doesn't contain business logic but knows how to locate and interact with business objects in the application

Value Object*

- Think Java Objects
- An object which contains attribute values of a business entity (entity bean), this object can be passed to presentation tier as a single item
 - · Coalesces requests
 - Avoids cost of multiple getAttribute() calls on the entity bean
 - e.g. get customer name, age, address replaced with get customer info

Business tier patterns (cont.)

Session Façade*

- Use a session bean as façade to hide complex interactions between business objects in one workflow / use case
 - Groups a set of activities into a session bean
 - Business tier object and hides other beans (session + entity) from the presentation tier
 - See P188 J2EE Design Patterns, William Crawford, Jonathan Kaplan
 - (available on Google Books)

Composite Entity

- Use an entity bean to represent and manage a group of interrelated persistent objects
- The bean will collect information from multiple tables / objects into a single entity bean
 - e.g. Combine a patients medical records with a patients addresses
- Avoids costs of representing group elements in individual fine-grained entity beans

Business tier patterns (cont.)

Value Object Assembler

- Builds a model using possibly several value objects from various business objects
- The result is a composite value object that represents data from various business components
 - e.g. entity beans, session beans etc

Value List Handler

- Provide efficient interface to examine a list of value objects
 - e.g. Result of a database search

Service Locator

- Abstracts details of service/resource lookup, bean creation, etc.
- Can be used by the Value Object Assembler to construct models

Integration tier patterns (2)

Data Access Object

- Provides abstraction of persistent data source access
 - Allows underlying datasource to change
 - Hides specifics of underlying datasource

Service Activator

Implements asynchronous processing of business service components.

Patterns recap

- Many of the patterns are self explanatory
 - e.g. composite view

You might already have used / come across certain patterns without realising

 The patterns are not specific to Java and can be used with other EIS application platforms

2. Presentation tier patterns

Intercepting filter

 Defines a structure of pluggable filters to add pre and post-processing of web requests/responses

Front controller

 Defines a single point of access for web system services, through which all requests pass

Intercepting filter

- When a client request enters a web application, it may need to be checked before being processed
 - Is the client's IP address from a trusted network
 - Does the client have a valid session?
 - Is the client's browser supported by the application?

Intercepting filter

 Possible to code these as nested if tests, but is more flexible to use separate objects in a chain to carry out successive tests

Pattern elements

Filter manager

- Sets up filter chain with filters in correct order and initiates processing

Filter One, Filter Two ... Filter N

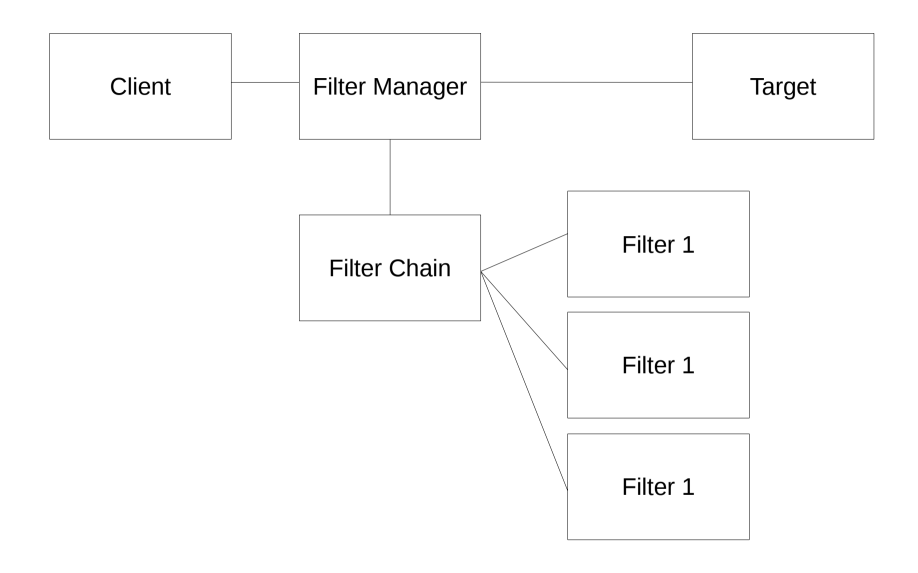
Individual filters, which each carry out a single pre/post processing task

Target

The main application entry point for the resource requested by the client.
 It is the end of the filter chain

Client Tier Client Component Presentation tier Filter 1 Filter 2 Filter 3 Servlet / JSP

Intercepting filter architecture



Class Diagram

Worked example: Markdown processor

A user form accepts markdown in a form and upon submission renders HTML in the next page.

Filter the input markdown text:

- 1) Filter key words
- 2) Only allow Chromium based browsers (Chrome, Chromium)
- 3) Remove simple XSS attacks

Example available at:

https://github.com/laurencedawson/6CCS3SIA

2. Presentation tier patterns

Intercepting filter

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Front controller

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Front controller

- This presentation tier pattern has the purpose to provide a central entry point for an application that controls and manages web request handling
- The controller component can control navigation and dispatching
- The pattern factors out similar request processing code that is duplicated in many views
 - e.g. Authentication checks in several pages
- It makes it easier to impose consistent security, data, etc, checks on requests.

Pattern elements

Controller

- Initial point for handing all requests to the system
- Forwards requests to subcontrollers and views

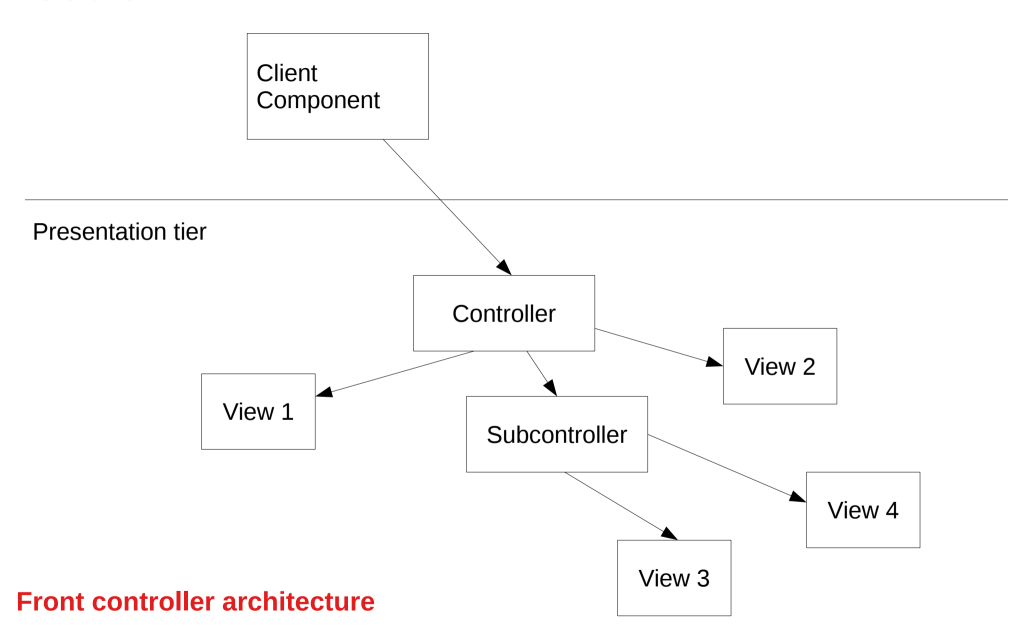
Subcontroller

- Responsible for handling a certain set of requests
 - e.g. All those concerning entities in a particular subsystem of the application

View 1, View 2 ... View N

 Components which process specific requests, forwarded to them by the controller

Client Tier



Worked example: Post submission

An open user form requires a user to be logged in to submit text

- 1) If a user is logged in, submit the text
- 2) If a user isn't logged in, redirect them to a registration page
- 3) If the page type isn't handled, redirect them elsewhere

Example available at:

https://github.com/laurencedawson/6CCS3SIA

References

J2EE Design Patterns
O'reilly

http://archive.oreilly.com/pub/a/onjava/2002/01/16/patterns.html?page=2

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http://www.dcs.kcl.ac.uk/staff/kcl/6ccs3sia/siaslides.pdf