

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 slides.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

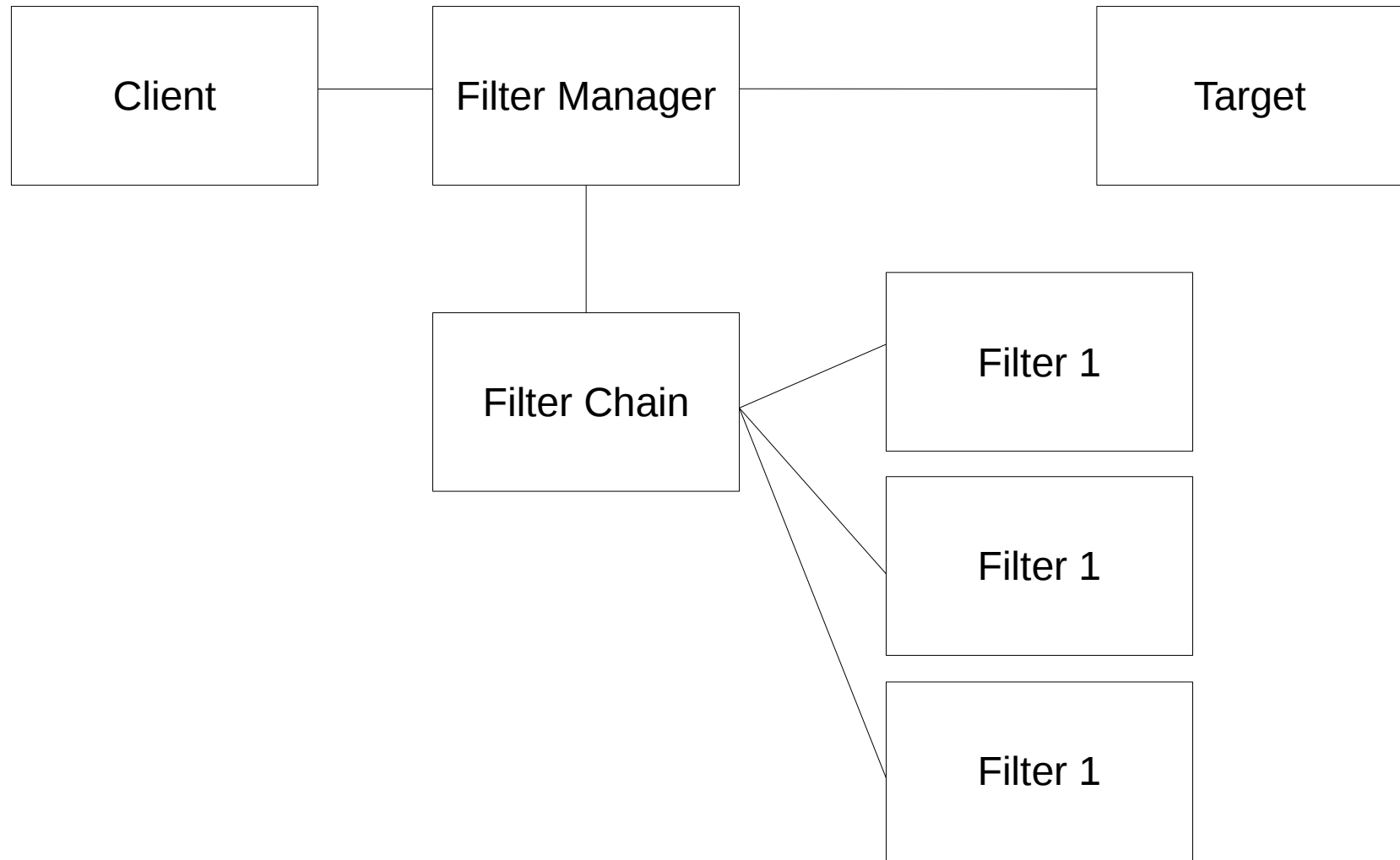
Filter 1

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

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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

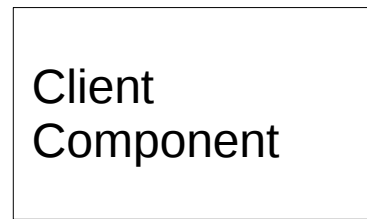
- **Subcontroller**

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

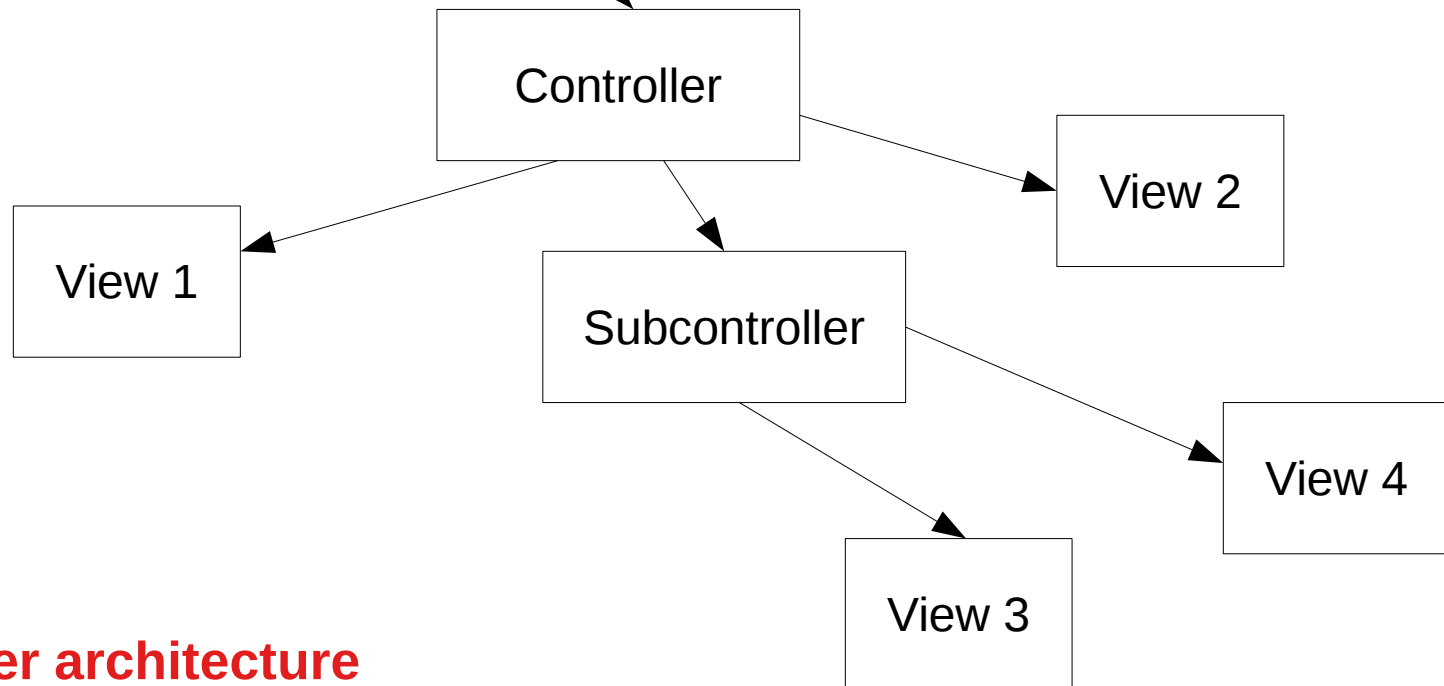
- **View 1, View 2 ... View N**

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

Client Tier



Presentation tier



Front controller architecture

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>