

## CONCURRENCY AND | Lecture 8 **PRESENTATION**

## CONTENT

- Handling concurrency
- Presentation layer

## **REFERENCES**

- Martin Fowler et. al, Patterns of Enterprise Application Architecture, Addison Wesley, 2003 [Fowler]
- Microsoft Application Architecture Guide, 2009 [MAAG]
- SaaS Course Stanford
- •Ólafur Andri Ragnarsson, Presentation Layer Design, 2014.

# OFFLINE CONCURRENCY PATTERNS

Multiple threads that manipulate the same data

A solution -> Transaction managers....as long as all data manipulation is within a transaction.

What if data manipulation spans transactions?

## **BUSINESS TRANSACTIONS**

- ACID
- Transactional resource (ex. Database)
- Increase throughput -> short transactions
- Transactions mapped on a single request
- Late transactions -> read data first, start transaction for updates
- •Transactions spanning several requests -> long transactions
- Lock escalation (row level -> table level)

# **CONCURRENCY PROBLEMS**

Lost updates

Inconsistent read => Correctness failure

•Liveness – how much concurrency can the system handle?

## **EXECUTION CONTEXTS**

"A **request** corresponds to a single call from the outside world which the software works on and optionally sends back a response"

"A **session** is a long running interaction between a client and server."

"A **process** is a, usually heavyweight, execution context that provides a lot of isolation for the internal data it works on."

"A **thread** is a lighter-weight active agent that's set up so that multiple threads can operate in a single process."

# APPLICATION SERVER CONCURRENCY

#### process-per-session

Uses a lot of resources

#### process-per-request

- Pooled processes
- Sequential requests
- Resources for a request should be released

#### thread-per-request

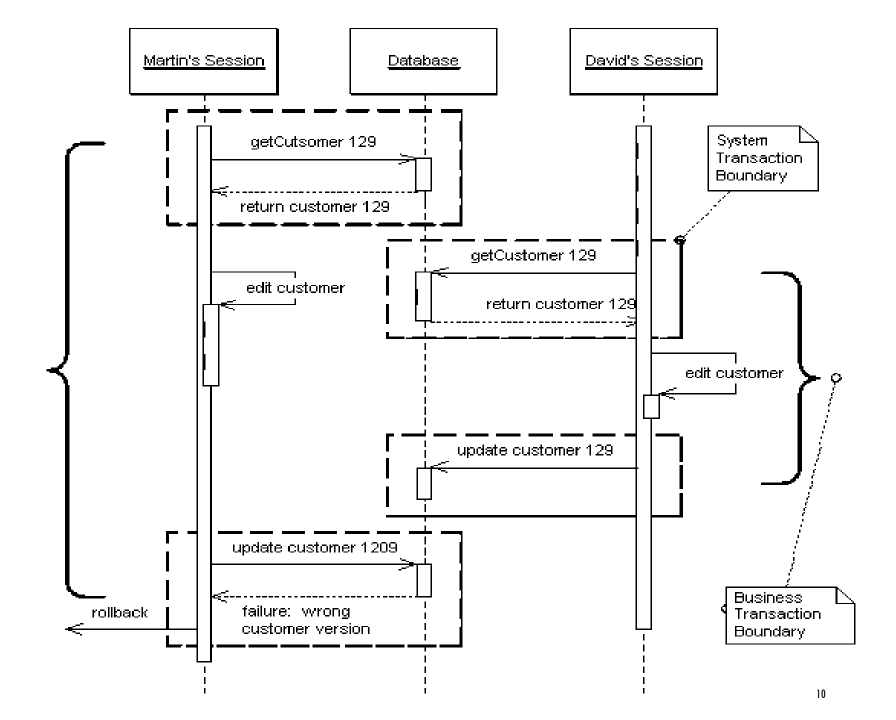
- More efficient
- No isolation

## SOLUTIONS

**isolation**: partition the data so that any piece of data can only be accessed by one active agent.

**immutable data:** separate the data that cannot be modified.

mutable data than cannot be isolated => Concurrency
Control



# OPTIMISTIC CONCURRENCY CONTROL

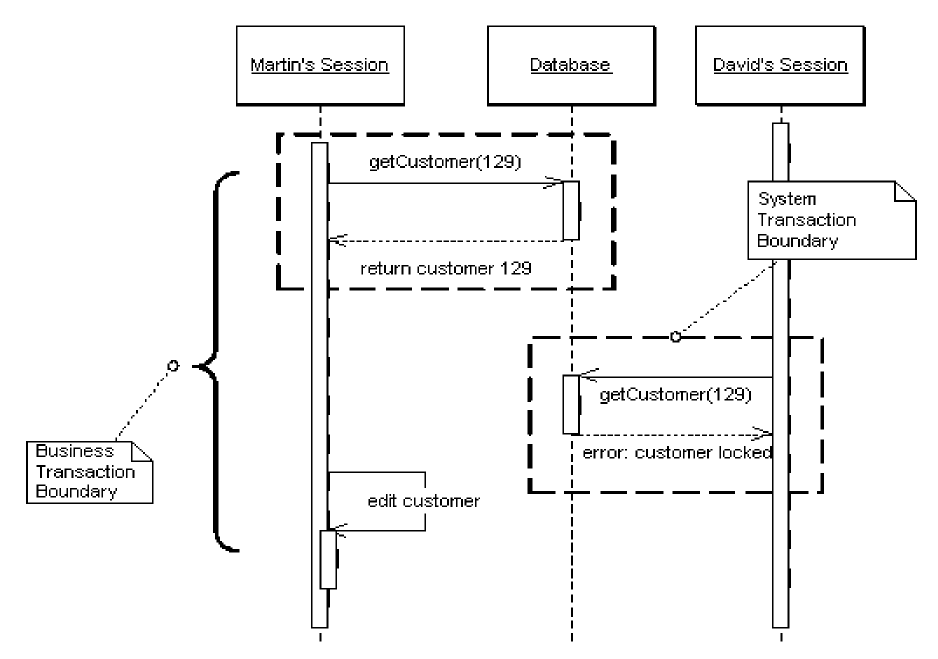
Handles conflicts between concurrent business transactions, by detecting a conflict and rolling back the transaction.

- Conflict detection
- Lock hold during commit
- Supports concurrency
- Suitable for low frequency of conflicts
- Used for not critical consequences

## PESSIMISTIC CONCURRENCY CONTROL

Prevents conflicts between concurrent business transactions by allowing only one business transaction to access data at once.

- Conflict prevention
- Lock hold during the entire transaction
- Does not support concurrency
- Used for critical consequences



## PREVENTING INCONSISTENT READS

#### Optimistic control

Versioning

#### Pessimistic control

- Read ->shared lock
- Write -> exclusive lock

#### Temporal reads

- Date+time stamps
- Implies full history storage

### **DEADLOCKS**

- Pick a victim
- Locks with deadlines
- Preventing:
  - Force to acquire all the necessary locks at the beginning
  - Enforce a strategy to grant locks (ex. Alphabetical order of the files)

#### Combine tactics

#### LOCKING

#### To implement it you need to:

- know what type of locks you need,
- build a lock manager,
- define procedures for a business transaction to use locks

#### Lock types

- Exclusive write lock
- Exclusive read lock
- •Read/write lock
  - Read and write locks are mutually exclusive.
  - Concurrent read locks are acceptable

## LOCK MANAGER

- Responsibility = to grant or deny any request by a business transaction to acquire or release a lock
- A table that maps locks to owners
- Locks should be private to the lock manager.
- Business transactions should access only the lock manager

Protocol of Business transaction to use the lock manager

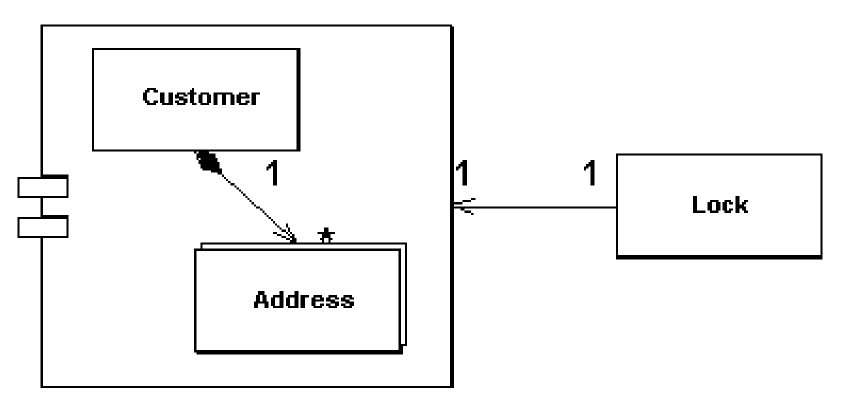
- what to lock (i.e. the ID/primary key)
- when to lock (i.e. lock first, load data next)
- when to release a lock (i.e. after transaction completion),
- how to act when a lock cannot be acquired.

### **ANALYSIS**

- Access to the lock table must be serialized
- Performance bottleneck
- Consider granularity (Coarse grained lock)
- Possible deadlocks
- Lock timeout for lost sessions

## **COARSE-GRAINED LOCK**

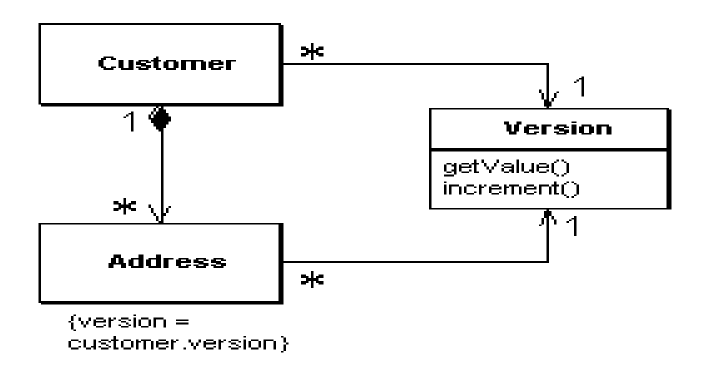
Lock a set of related objects (aggregates) with a single lock



#### **HOW IT WORKS**

A single point of contention for locking a group of objects

Optimistic Lock – shared version



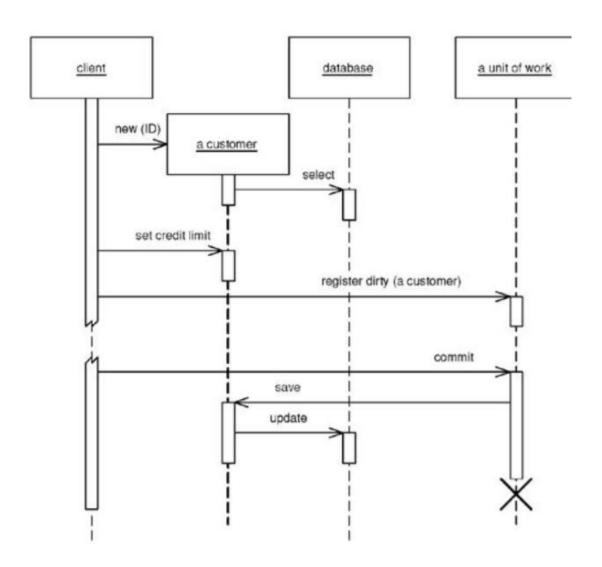
#### UNIT OF WORK

- factors the database mapping controller behavior into its own object.
- •maintains a list of objects affected by a business transaction and coordinates the writing out of changes and the resolution of concurrency problems.

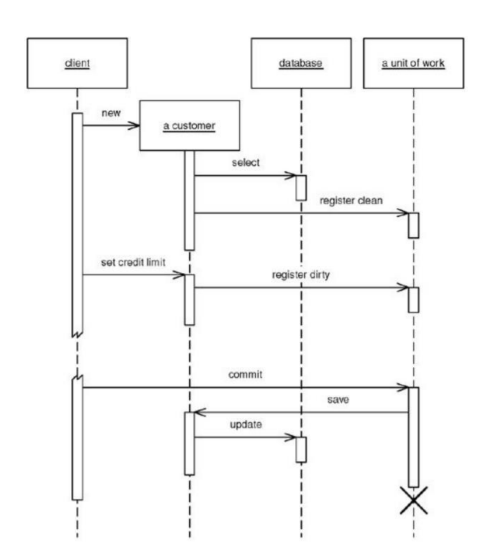
#### Unit of Work

registerNew(object)
registerDirty (object)
registerClean(object)
registerDeleted(object)
commit()

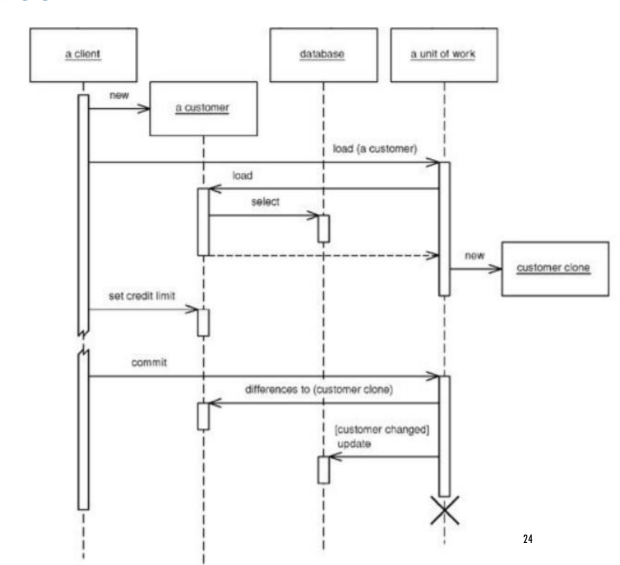
## THE CALLER REGISTERS A CHANGED OBJECT



## THE RECEIVER OBJECT REGISTERS ITSELF



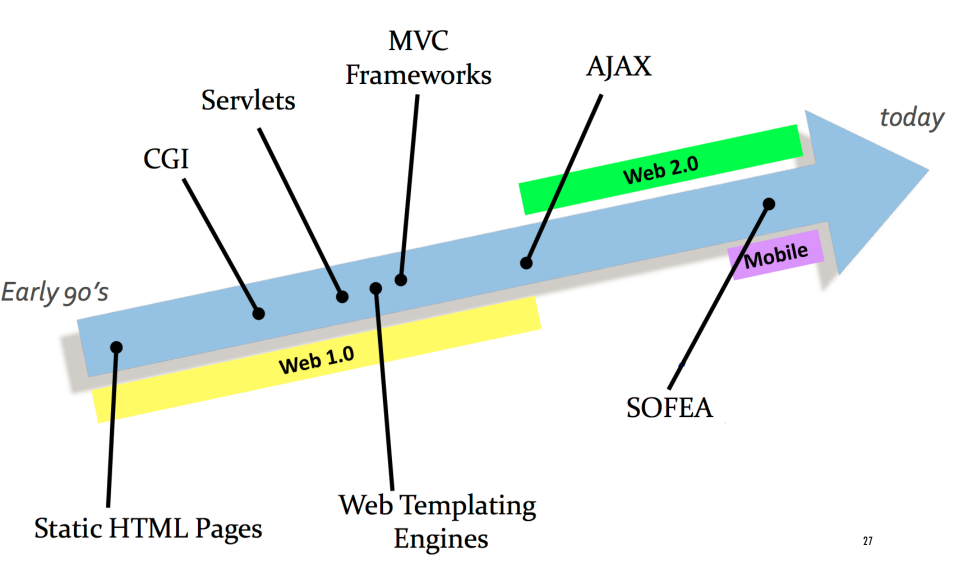
# UNIT OF WORK AS THE CONTROLLER FOR DATABASE ACCESS



#### DISCUSSION

- •Unit of Work can be helpful:
  - Controlling the update order (if the database uses referential integrity and checks it with each SQL call)
  - Minimize deadlocks (if transactions use the same sequence of tables to edit, store the order)
  - Handle batch updates

### EVOLUTION OF WEB APPLICATION ARCHITECTURE



## **EARLY TECHNOLOGY**

#### HTML (HyperText Markup Language)

Standard markup language used to create Web pages

#### CGI (Common Gateway Interfaces)

 Scripts (usually Perl) using common interface between the Web server and programs that generate Web content

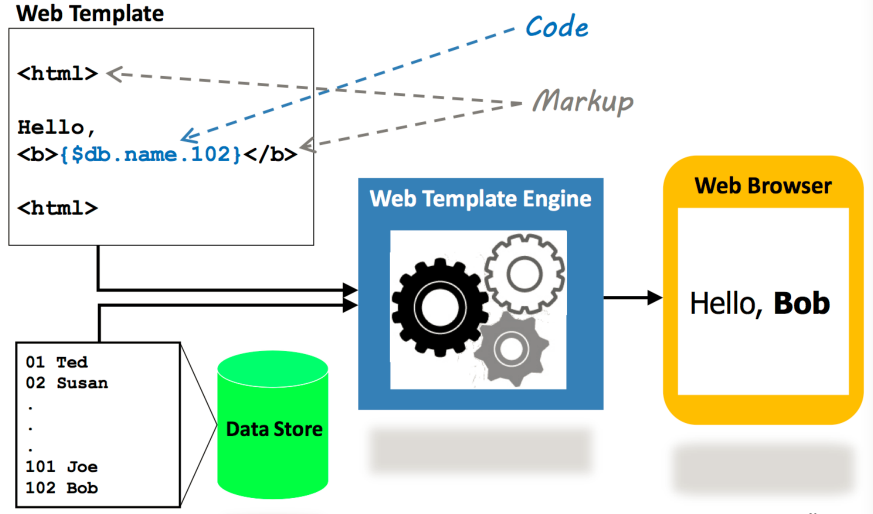
#### Servlet

- Java programming to extend the capabilities of the web server
- Well defined API through run-time environment
- Typically used for dynamic web content generation

## WEB TEMPLATING ENGINE

- Embedded code within static HTML elements
- Mix of static and dynamic HTML
  - "Model 1" Architecture
- Examples
  - Java Server Pages (JSP)
  - PHP
  - Active Server Pages (ASP) .Net

## WEB TEMPLATING ENGINE



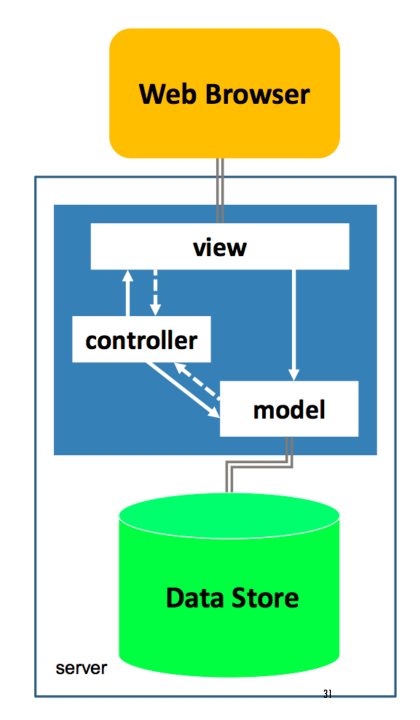
#### **MVC FRAMEWORKS**

#### **MVC** Pattern

- ServerSide Framework
- "Model 2" Architecture

#### Examples

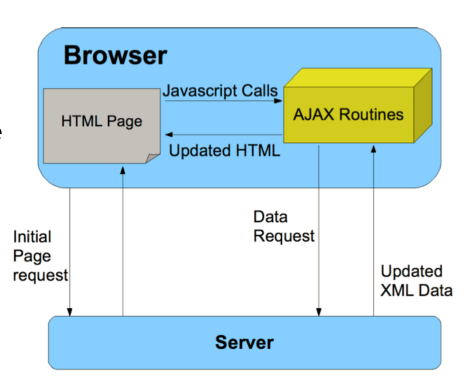
- ASP. NET MVC Framework
- Struts, Spring MVC (Java)
- Ruby on Rails (Ruby)
- Django (Python)
- Grails (Groovy)



#### AJAX

- Asynchronous JavaScript And XML
- Not a programming language
- Dynamic content changes without reloading the entire page
- HTML/CSS + DOM +
- XmlHttpRequest Object +

JavaScript + JSON/XML



## PROCESS OF WEB APPLICATION

#### 1. Application Download

Mobile code (JavaScript, HTML, Applets, Flash) download to the client (web browser)

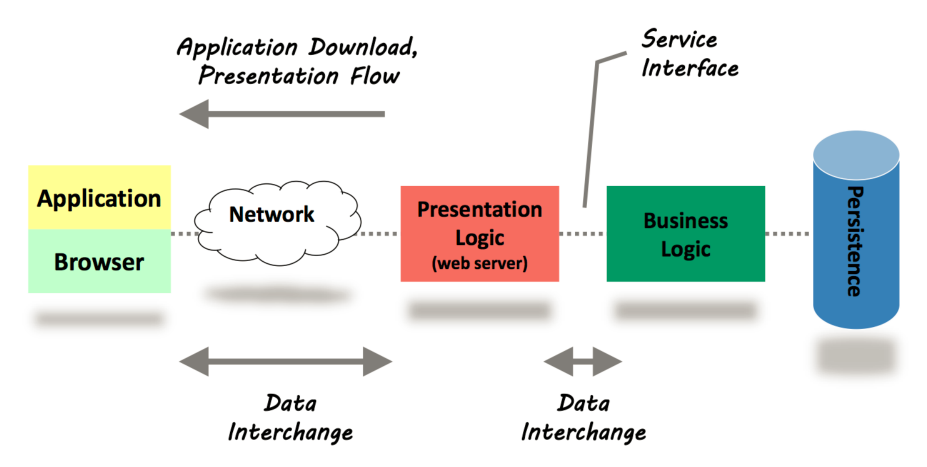
#### 2. Presentation Flow

Dynamic visual rendering of the UI (screen changes, new screens, etc.) in response to user input and data state changes

#### 3. Data Interchange

The exchange of data between two software components or tiers (search, updates, retrieval, etc.)

## WEB TEMPLATING ENGINE FRAMEWORK



## **CHARACTERISTICS**

# Tight coupling between Presentation Flow and Data Interchange (both in the web server)

- Triggering a Presentation Flow (web page update) in a web application initiates a Data Interchange operation
- Every Data Interchange operation results in a Presentation Flow operation

# Presentation Flow and Data Interchange are orthogonal concerns that should be decoupled

Separate concerns

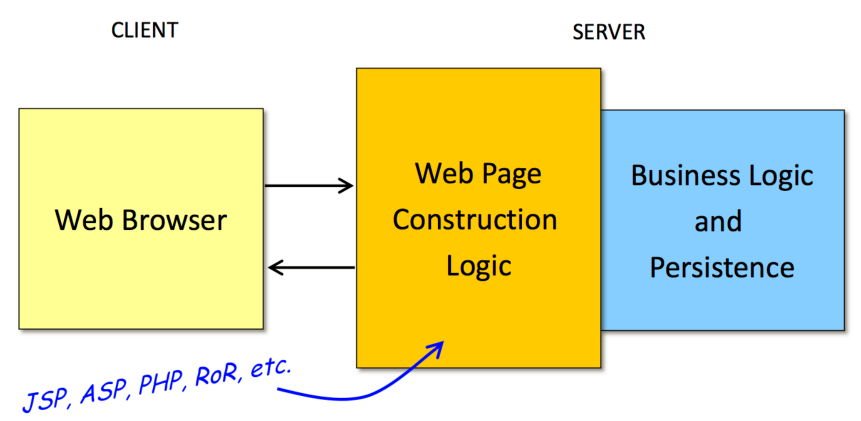
# SERVICE ORIENTED FRONT END ARCHITECTURE (SOFEA)

Service Oriented Front End Architecture – Synonymous with "Single Page" Web Applications (SPA)

Life above the Service Tier

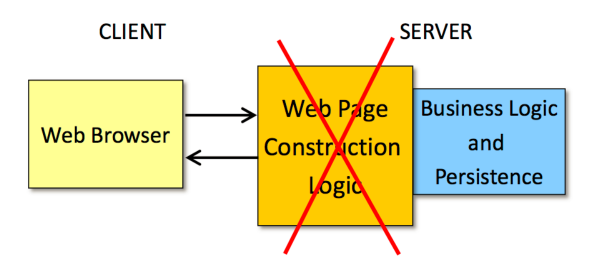
\*How to Build Application Front-ends in a Service-Oriented World (Ganesh Prasad, Rajat Taneja, Vikrant Todankar)

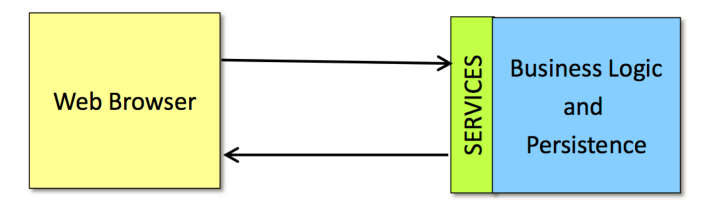
## LEGACY ARCHITECTURE



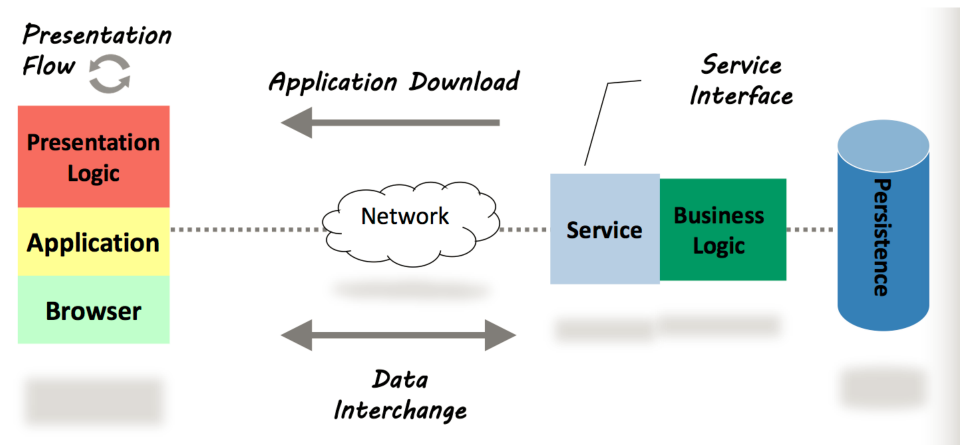
Typical Enterprise Web Application Architecture

## SPA





## SPA PROCESS ALLOCATION



# **SPA PRINCIPLES**

- Application Download, Data Interchange, and Presentation Flow must be decoupled
  - No part of the client should be evoked, generated or templated from the server-side.
- Presentation Flow is a client-side concern only
- All communication with the application server should be using services (REST, SOAP, etc.)
- •The MVC design pattern belongs in the client, not the server

More on MVC frameworks based approach

## **CONTROLLERS**

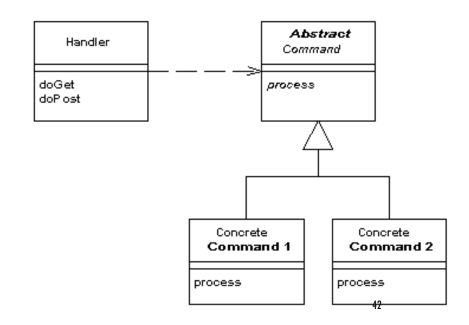
Page controller – an object that handles a request for a specific page or action on a Web site. Page Controller

-- handle http get and post -- decide which model and view to use

Wiew

-- display HTML

Front controller – an object that handles all requests for a web site



### PAGE CONTROLLER

#### As Script

- Servlet or CGI program
- Web Applications that need logic and data

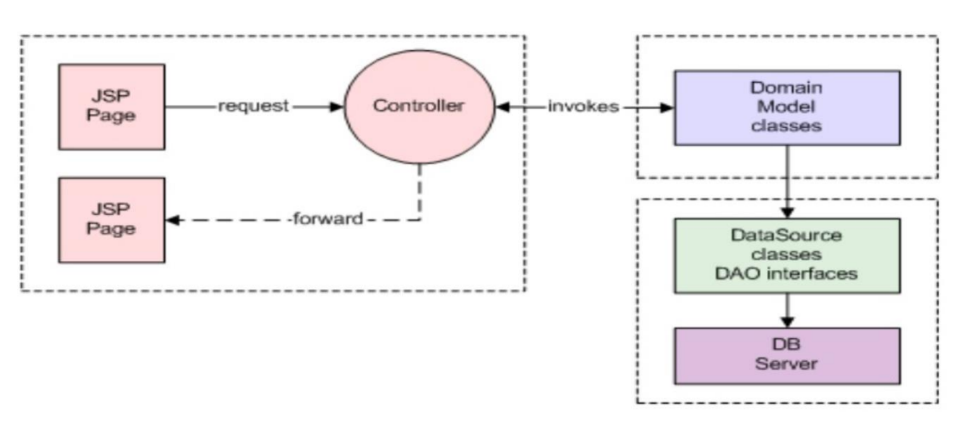
#### As Server Page

- ASP, PHP, JSP
- Use helpers to get data from the model
- Logic is simple to none
- Combines Page Controller + Template View

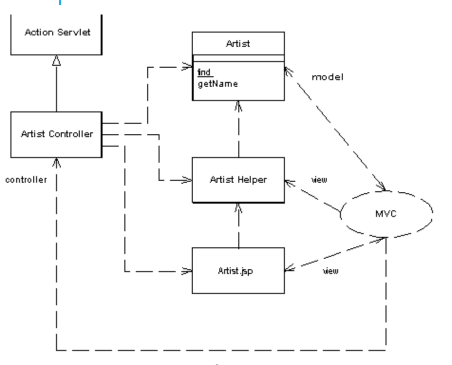
#### Basic responsibilities

- Decode the URL and extract all data for the action.
- Create and invoke any model objects to process the data. All relevant data from the HTML request should be passed to the model so that the model objects don't need any connection to the HTML request.
- Determine which view should display the result page and forward the model information to it.

## PAGE CONTROLLER



# SERVLET CONTROLLER AND A JSP VIEW (JAVA)



http://www.thingy.com/recordingApp/artist?name=daniela Mercury.

In web.xml map /artist to a call to ArtistController

```
<servlet>
<servlet-name>artist</servlet-name>
<servlet-
class>actionController.ArtistController
</servlet-class>
</servlet>

<servlet-mapping>
<servlet-name>artist</servlet-name>
<url-pattern>/artist</url-pattern>
</servlet-mapping></servlet-mapping>
```

class ArtistController...

# JSP AS REQUEST HANDLER

Delegates control to the helper

The handler JSP is the default view

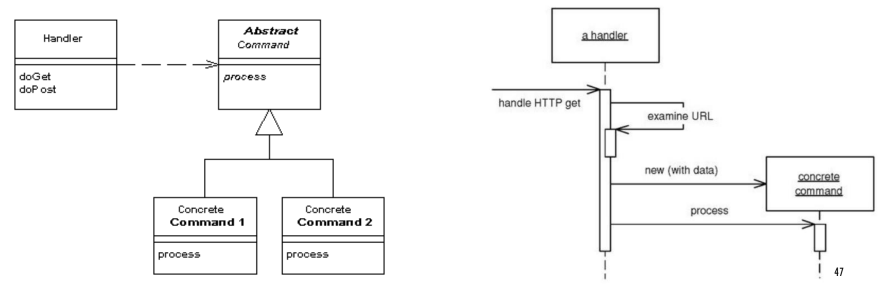
### FRONT CONTROLLER

If many similar things are done when handling a request (i.e. security, internationalization, etc.)

One controller handles all requests

Usually handles in 2 phases:

- Request handling a web handler (rather a class than a server page)
- Command handling a hierarchy of commands (classes)



# FRONT CONTROLLER

Handler decides what command:

#### statically

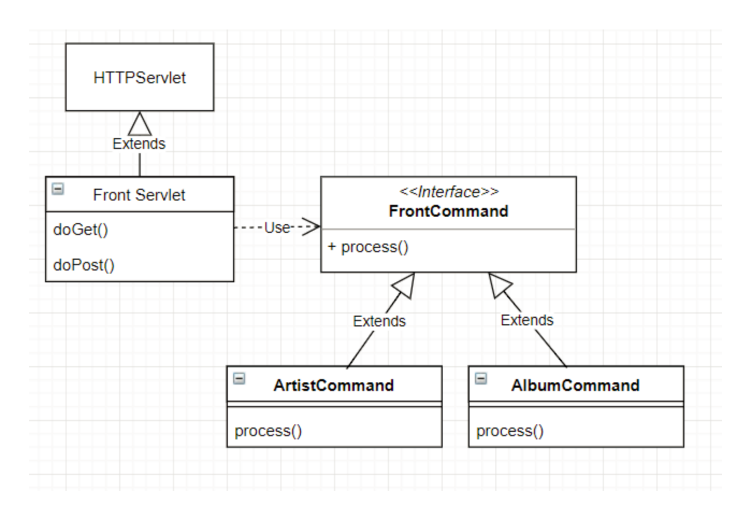
- parses the URL and uses conditional logic;
- advantage of explicit logic,
- compile time error checking on dispatch,
- flexibility in URL look-up

#### dynamically

- takes a standard piece of the URL and uses dynamic instantiation to create a command class;
- allows to add new commands without changing the Web handler;
- can put the name of the command class into the URL or can use a properties file that binds URLs to command class names.

## **EXAMPLE**

http://localhost:8080/isa/music?name=astor&command=Artist



### **EXAMPLE**

#### http://localhost:8080/isa/

music?name=astor&command=Artist

```
class FrontServlet...
        public void doGet(HttpServletRequest request, HttpServletResponse response)
                        throws IOException, ServletException {
                FrontCommand command = getCommand(request);
                command.init(getServletContext(), request, response);
                command.process();
        private FrontCommand getCommand(HttpServletRequest request) {
                try {
                        return (FrontCommand) getCommandClass(request).newInstance();
                } catch (Exception e) {
                        throw new ApplicationException(e);
        private Class getCommandClass(HttpServletRequest request) {
                Class result:
                final String commandClassName =
                                "frontController." + (String) request.getParameter("command") + "Command";
                try {
                        result = Class.forName(commandClassName);
                } catch (ClassNotFoundException e) {
                        result = UnknownCommand.class;
                                                                                                        50
                return result;
```

```
class FrontCommand...
       protected ServletContext context;
       protected HttpServletRequest request;
       protected HttpServletResponse response;
       public void init(ServletContext context,
                                      HttpServletRequest request,
                                      HttpServletResponse response)
               this.context = context;
               this.request = request;
               this.response = response;
      abstract public void process()throws ServletException, IOException;
      protected void forward(String target) throws ServletException, IOException
              RequestDispatcher dispatcher = context.getRequestDispatcher(target);
              dispatcher.forward(request, response);
class ArtistCommand ...
   public void process() throws ServletException, IOException {
       Artist artist = Artist.findNamed(request.getParameter("name"));
       request.setAttribute("helper", new ArtistHelper(artist));
       forward("/artist.jsp");
```

## DISCUSSION

- Only one Front Controller has to be configured into the Web server
- You can add new commands without changing anything.
- Because new command objects are created with each request, it is thread safe (provided model objects are not shared!).
- Both the handler and the commands are part of the controller. As a result the commands can (and should) choose which view to use for the response. The only responsibility of the handler is in choosing which command to execute.
- Re-factor code better in command hierarchy

## DISCUSSION

### **Page Controller:**

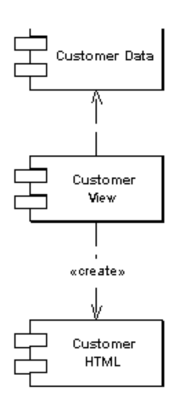
- simple controller logic
- a natural structuring mechanism where particular actions are handled by particular server pages or script classes.

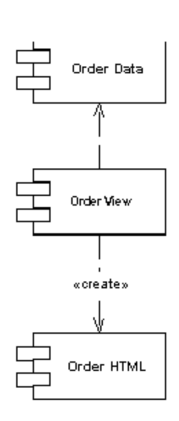
#### **Front Controller:**

- greater complexity;
- handles duplicated features (i.e. security, internationalization, providing particular views for certain kinds of users) in one place.
- single point of entry for centralized logic

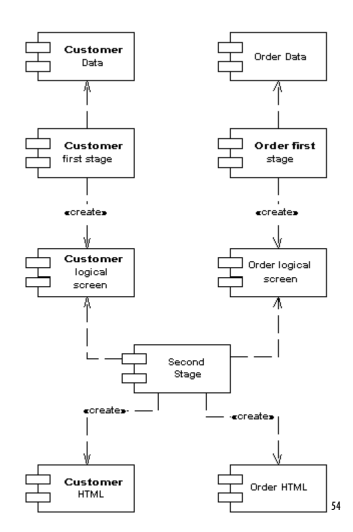
# **VIEW**

### Single step stage

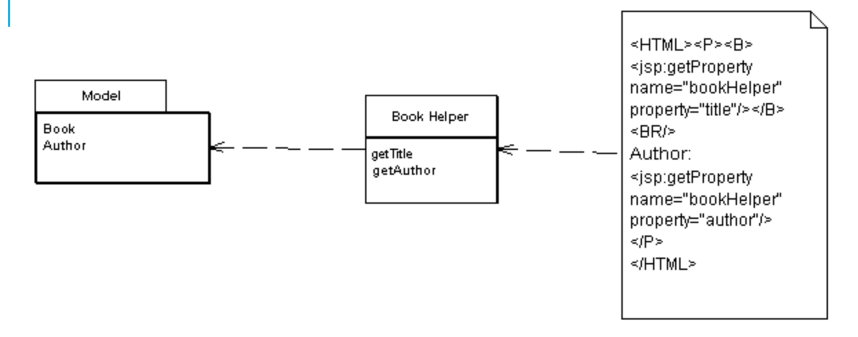




### Two step stage



### TEMPLATE VIEW



- Embed markers into a static HTML page when it's written
- When the page is used to service requests, the markers are replaced by the results of some computation
- server pages:
  - ASP, JSP, or PHP.
  - allow to embed arbitrary programming logic, referred to as scriptlets, into the page.

# CONDITIONAL DISPLAY

```
<IF condition = "$pricedrop > 0.1"> ...show some stuff </IF>
```

#### Templates become programming languages

- ⇒ Move the condition to the helper to generate the content
- ⇒ What if the content should be displayed but in different ways?
  - Helper generates the markup
  - OR use focused tags:

```
<IF expression = "isHighSelling()"><B></IF>property name =
"price"/><IF expression = "isHighSelling()"></B></IF>
```

#### replaced by

```
<highlight condition = "isHighSelling" style =
"bold">property name = "price"/></highlight>
```

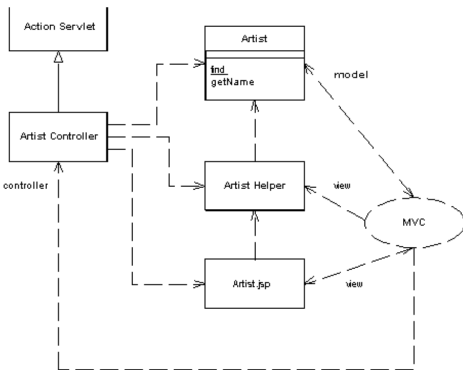
# JSP TEMPLATE VIEW (SEE PAGE CONTROLLER)

<jsp:useBean id="helper" type="actionController.ArtistHelper" scope="request"/>

```
class ArtistHelper...
    private Artist artist;

public ArtistHelper(Artist artist) {
        this.artist = artist;
}

public String getName() {
        return artist.getName();
}
```



To access the information from the helper

<B> <%=helper.getName()%></B> o

<B><jsp:getProperty name="helper" property="name"/></B>

## SHOW A LIST OF ALBUMS FOR AN ARTIST

```
<UL>
<%
        for (Iterator it = helper.getAlbums().iterator(); it.hasNext();) {
                 Album album = (Album) it.next();%>
        <LI><%=album.getTitle()%></LI>
<%
            응>
</UL>
class ArtistHelper...
       public String getAlbumList() {
               StringBuffer result = new StringBuffer();
               result.append("<UL>");
               for (Iterator it = getAlbums().iterator(); it.hasNext();) {
                       Album album = (Album) it.next();
                       result.append("<LI>");
                       result.append(album.getTitle());
                       result.append("</LI>");
               result.append("</UL>");
               return result.toString();
        }
       public List getAlbums() {
               return artist.getAlbums();
<UL><tag:forEach host = "helper" collection = "albums" id = "each">
 <LI><jsp:qetProperty name="each" property="title"/></LI>
</tag:forEach></UL>
```





## DISCUSSION

#### Benefits:

- Compose the structure of the page based on the template
- Separate design from code (helper)

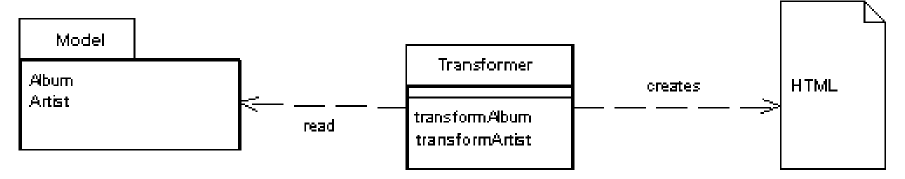
#### Liabilities

- Common implementations make it too easy to put complicated logic onto the page => hard to maintain
- Harder to test than Transform View

### TRANSFORM VIEW

Input: Model

**Output: HTML** 



can be written in any language, yet the dominant choice is XSLT (EXtensible Stylesheet Language Transformation).

Input: XML

XML data can be returned as:

- natural return type
- output type which can be transformed to XML automatically
- Data Transfer Object, that can serialize as XML

## TRANSLATED IN CODE

```
class AlbumCommand...
       public void process() {
               try {
                       Album album = Album.findNamed(request.getParameter("name"));
                       Assert.notNull(album);
                       PrintWriter out = response.getWriter();
                       XsltProcessor processor = new SingleStepXsltProcessor("album.xsl");
                       out.print(processor.getTransformation(album.toXmlDocument()));
               } catch (Exception
                                  <xsl:template match="album">
                       throw new A
                                          <HTML><BODY bgcolor="white">
                                          <xsl:apply-templates/>
                                          </BODY></HTML>
                                  </xsl:template>
                                  <xsl:template match="album/title">
                                          <h1><xsl:apply-templates/></h1>
                                  </xsl:template>
 <album>
                                  <xsl:template match="artist">
          <title>Zero Hour</title
                                                  <P><B>Artist: </B><xsl:apply-templates/></P>
          <artist>Astor Piazzola<|</xsl:template>
          <trackList>
                  <track><title>Tanguedia III</title><time>4:39</time></track>
                  <track><title>Milonga del Angel</title><time>6:30</time></track>
                  <track><title>Concierto Para Quinteto</title><time>9:00</time></track>
                  <track><title>Milonga Loca</title><time>3:05</time></track>
                  <track><title>Michelangelo '70</title><time>2:50</time></track>
                  <track><title>Contrabajisimo</title><time>10:18</time></track>
                  <track><title>Mumuki</title><time>9:32</time></track>
          </trackList>
                                                                                        61
 </album>
```

## **ADVANTAGES**

Portability: use the same XSLT with XMLs from J2EE or .NET

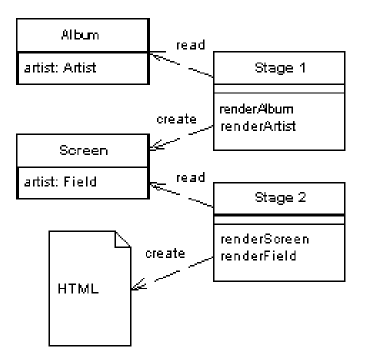
- Avoid too much logic in view, hence focus on the HTML rendering
- Easier to test: run the Transform View and capture the output for testing.

Easier to change the appearance of a Web site: change the common transforms.

## TWO STEP VIEW

#### Multi-page application:

- transforms the model data into a logical presentation without any specific formatting
- converts that logical presentation with the actual formatting needed.



# HOW TO DO IT

### two-step XSLT:

- domain-oriented XML => presentation-oriented XML,
- presentation-oriented XML => HTML.

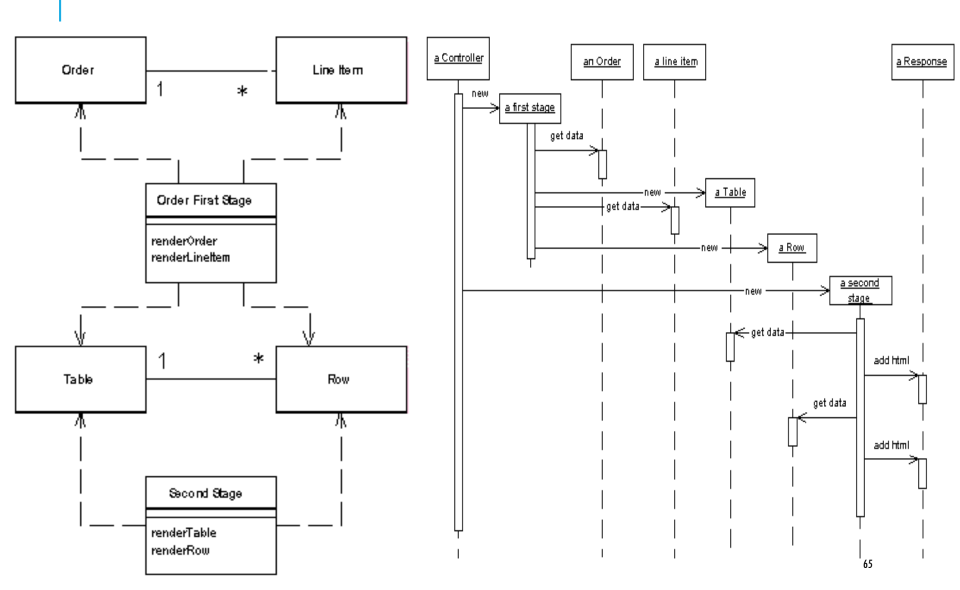
presentation-oriented structure as a set of classes (table/row class):

- domain information instantiates T/R classes.
- renders the T/R classes into HTML
  - each presentation-oriented class generates HTML for itself or
  - having a separate HTML renderer class

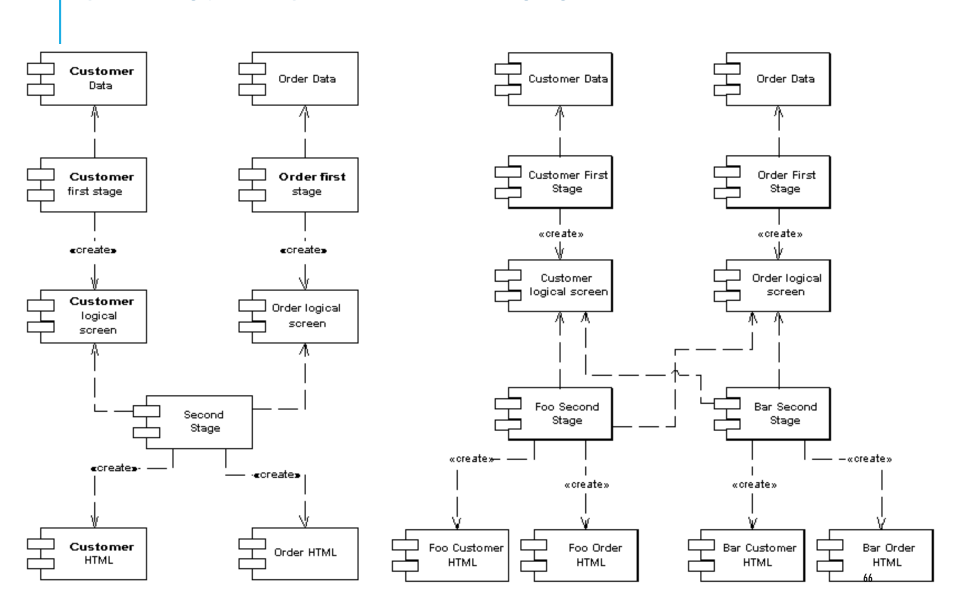
### Template View based approach

• The template system converts the logical tags into HTML.

## **EXAMPLE**



## ONE VS. TWO APPEARANCES



### DISCUSSION

### Advantages:

- Two step view solves the difficulty with Transform view w.r.t.
   multiple transforms module & global changes.
- If the website has **multiple appearances/themes**, the complexity is higher. With two step view, the issue is resolved and the advantage is compounded with multiple pages/themes.

#### Liabilities:

- Hard to find enough commonality between the screens to get a simple enough presentation-oriented structure
- Not for designers/non-programmers. Programmers have to write code for different rendering.
- Harder programming model to learn
- Complexity increases if multiple devices have to be supported.

# **NEXT TIME**

Design Patterns