



# CONCURRENCY AND PRESENTATION

## Lecture 8

# 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  $\Rightarrow$  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

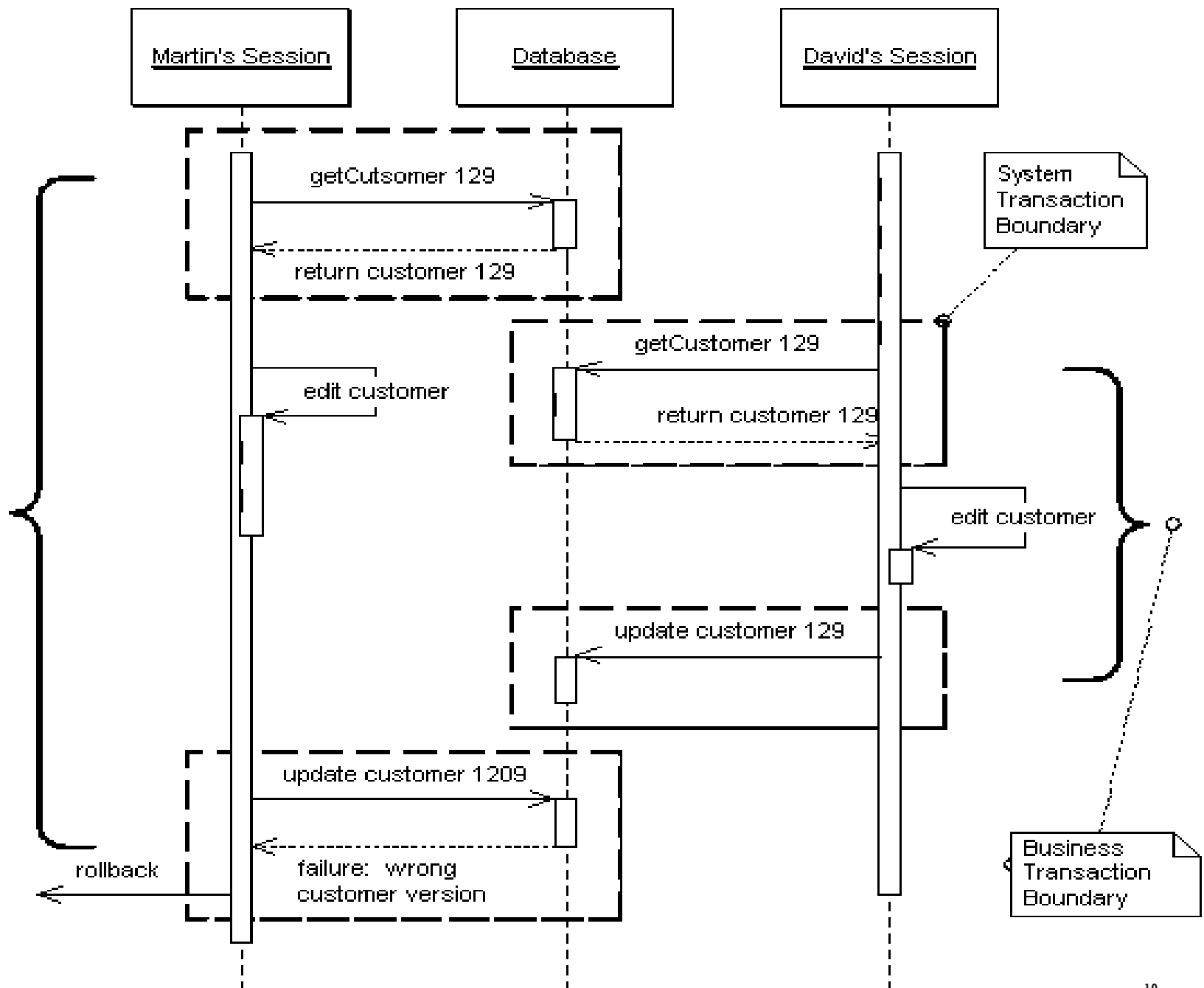
## **thread-per-request**

- 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

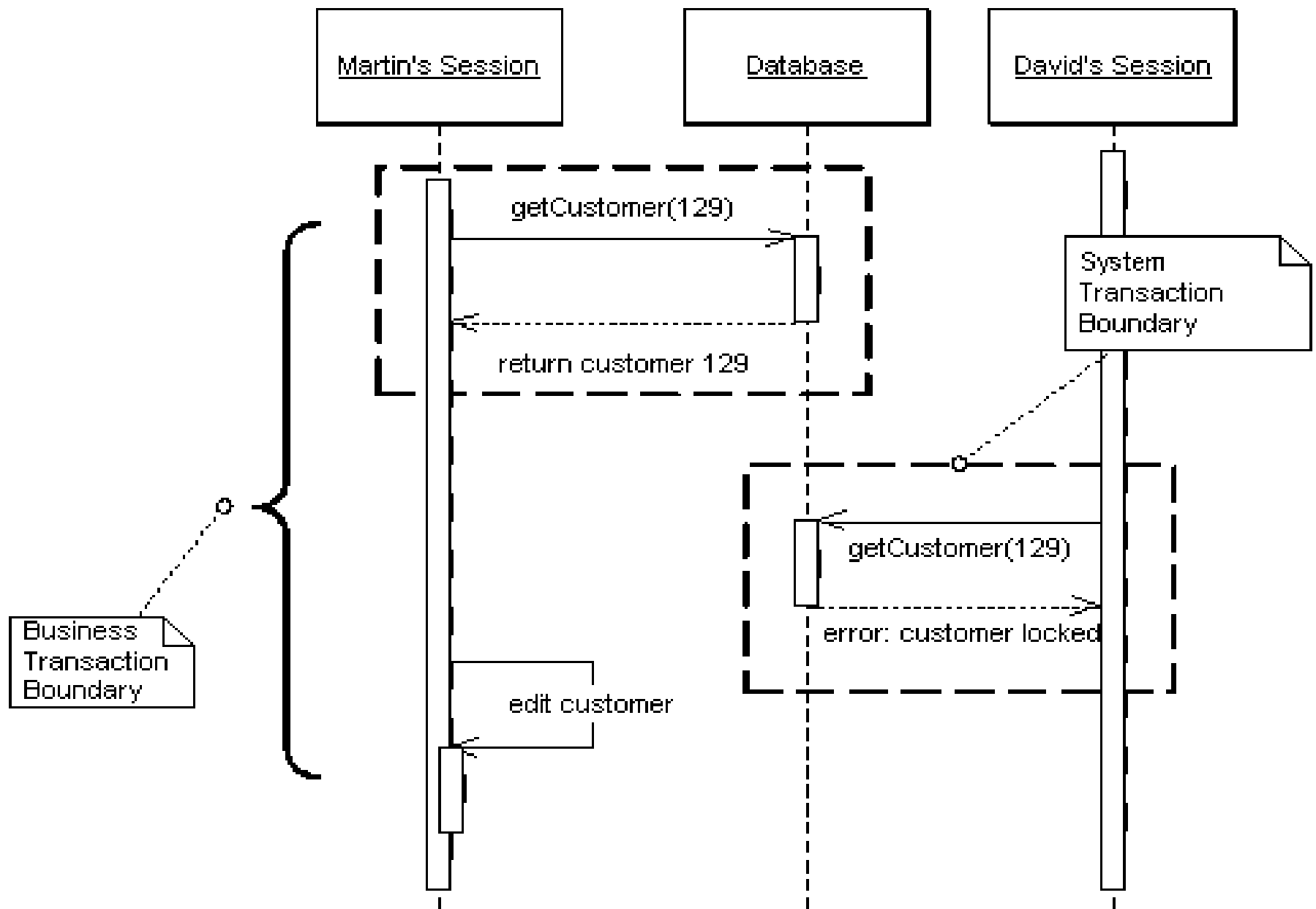
Handles conflicts between concurrent business transactions, by detecting a conflict and rolling back the transaction.

- **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

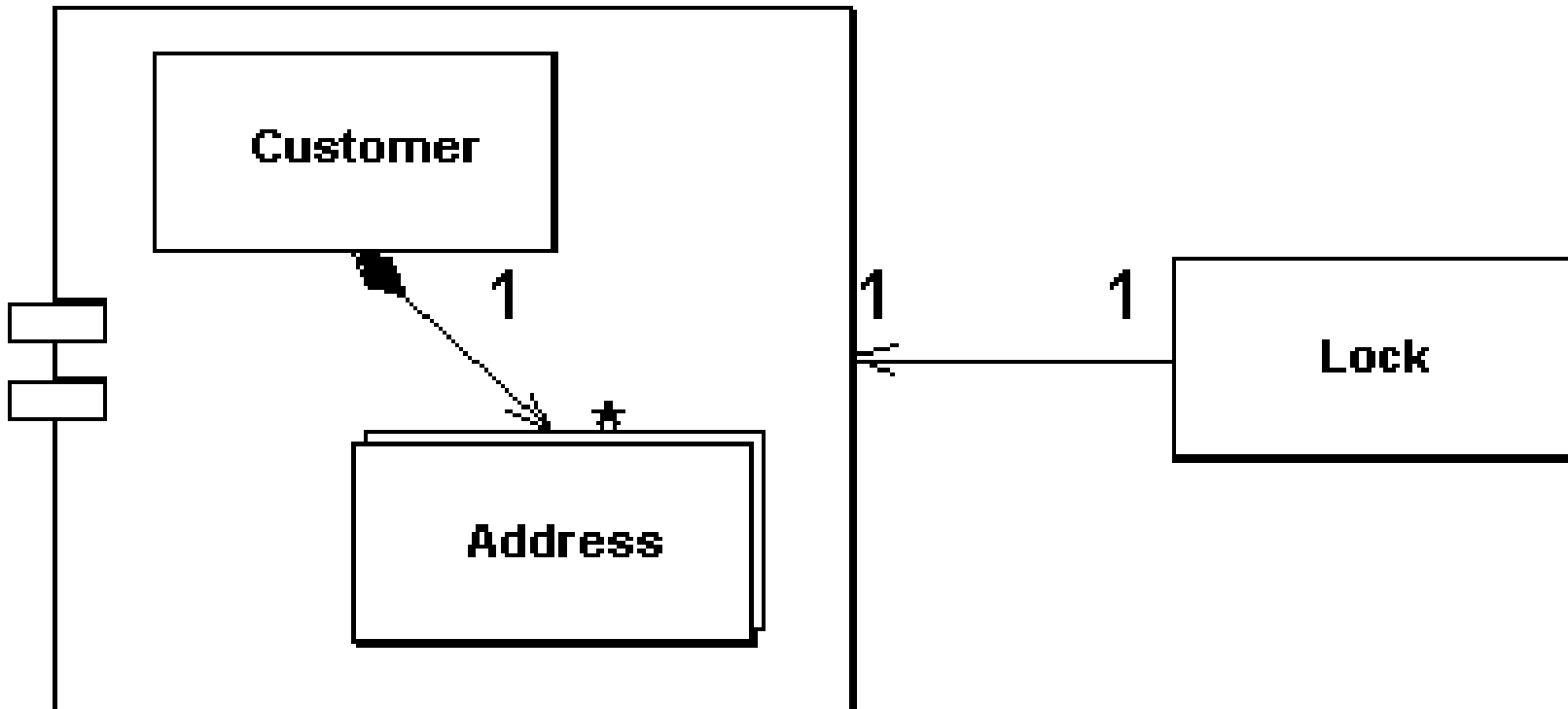
- what to lock (i.e. the ID/primary key)
- when to lock (i.e. lock first, load data next)
- when to release a lock (i.e. after transaction completion),
- how to act when a lock cannot be acquired.

# 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

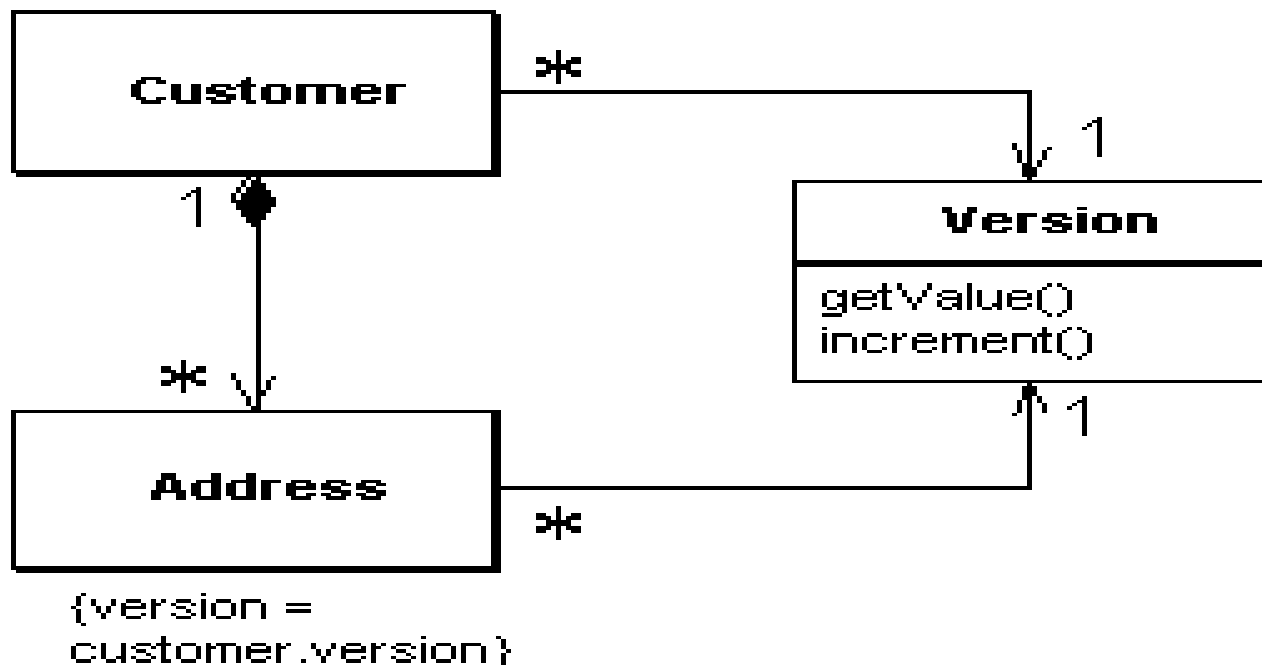
Lock a set of related objects (aggregates) with a single lock



# HOW IT WORKS

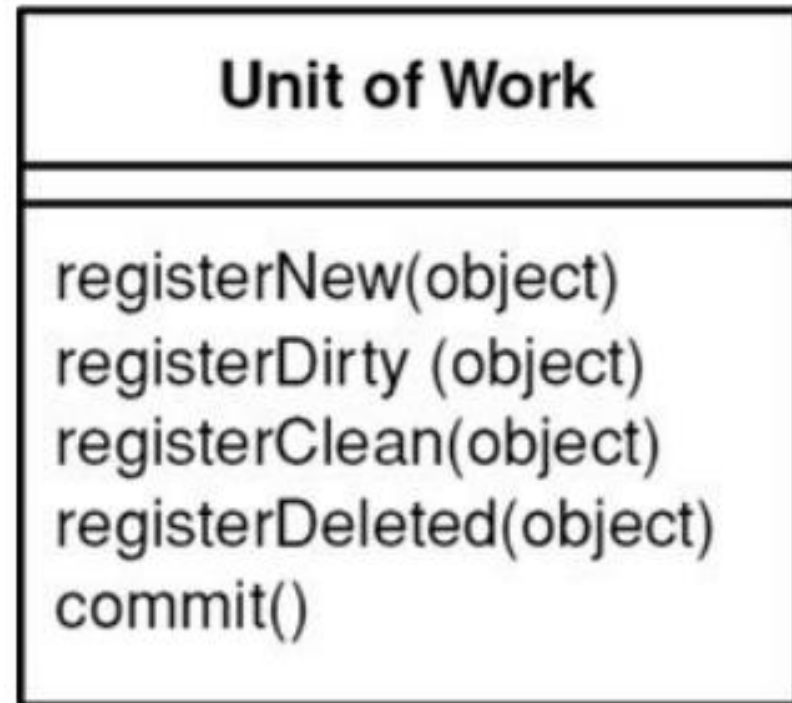
A single point of contention for locking a group of objects

Optimistic Lock – shared version

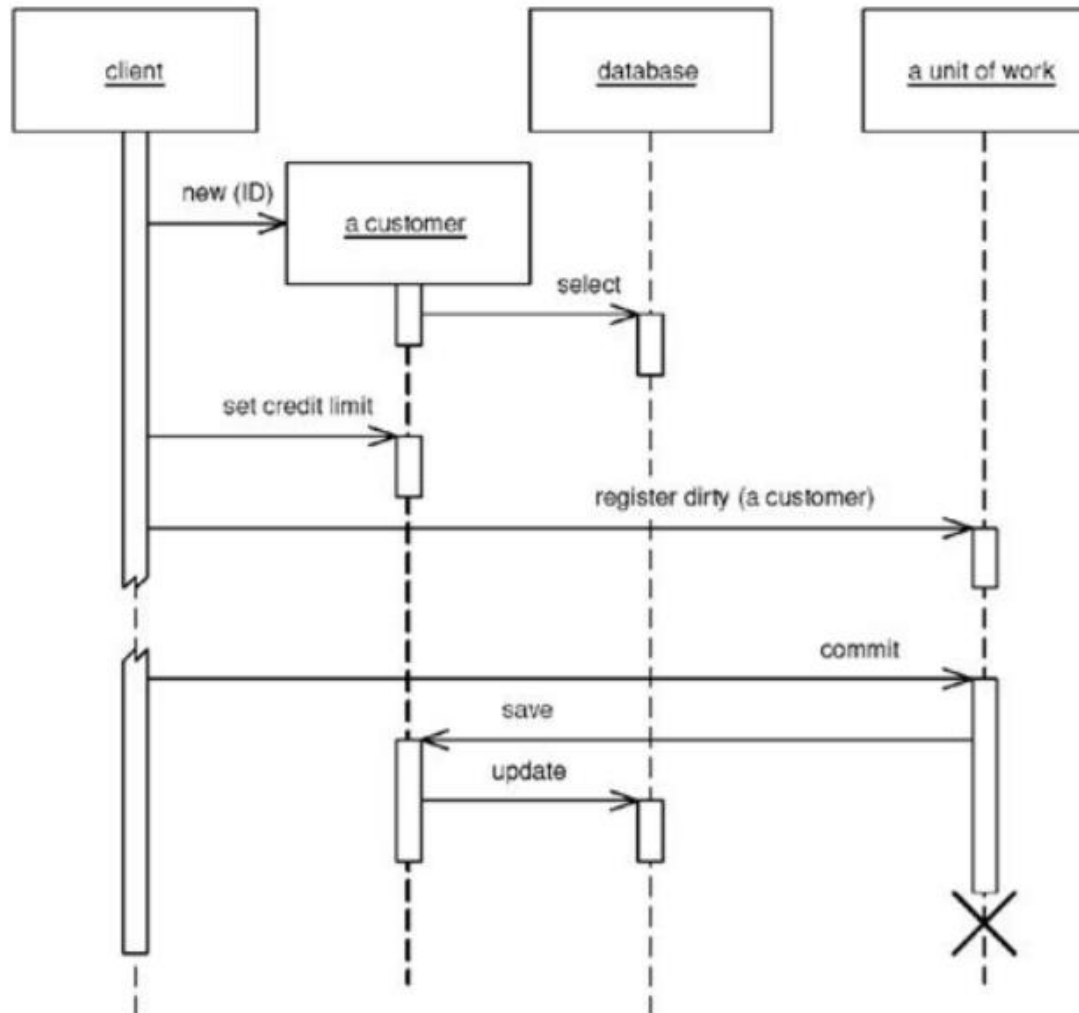


# UNIT OF WORK

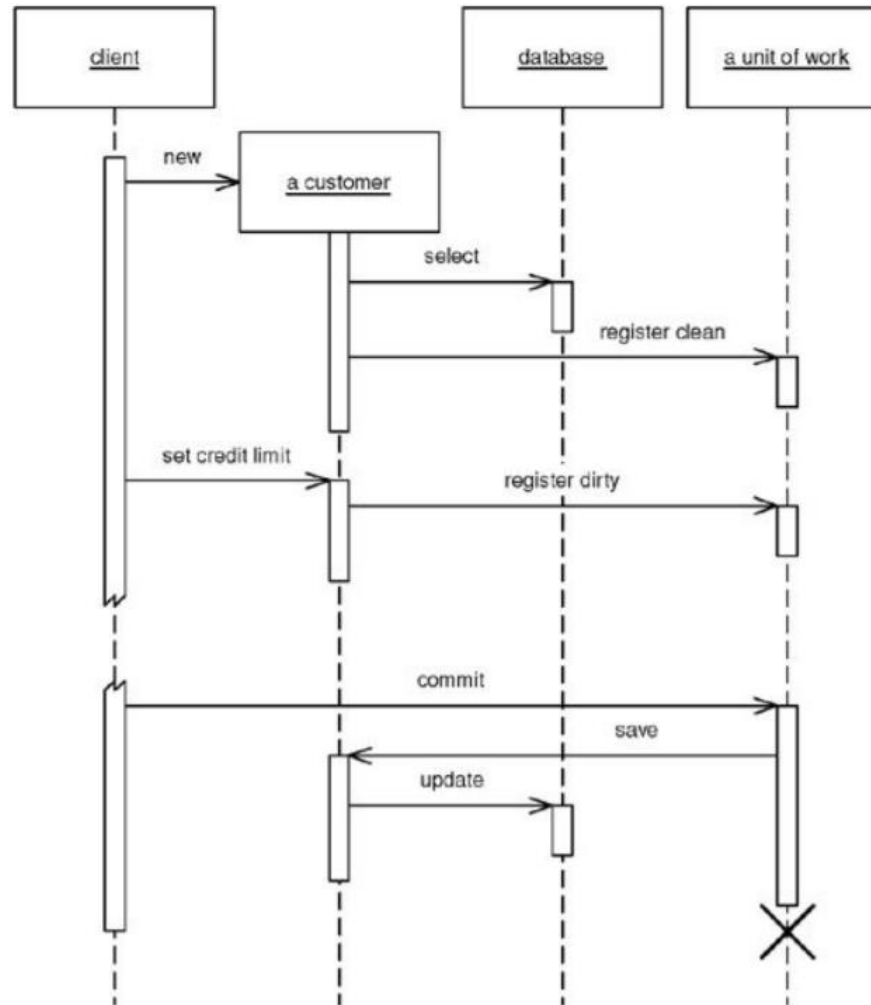
- factors the database mapping controller behavior into its own object.
- maintains a list of objects affected by a business transaction and coordinates the writing out of changes and the resolution of concurrency problems.



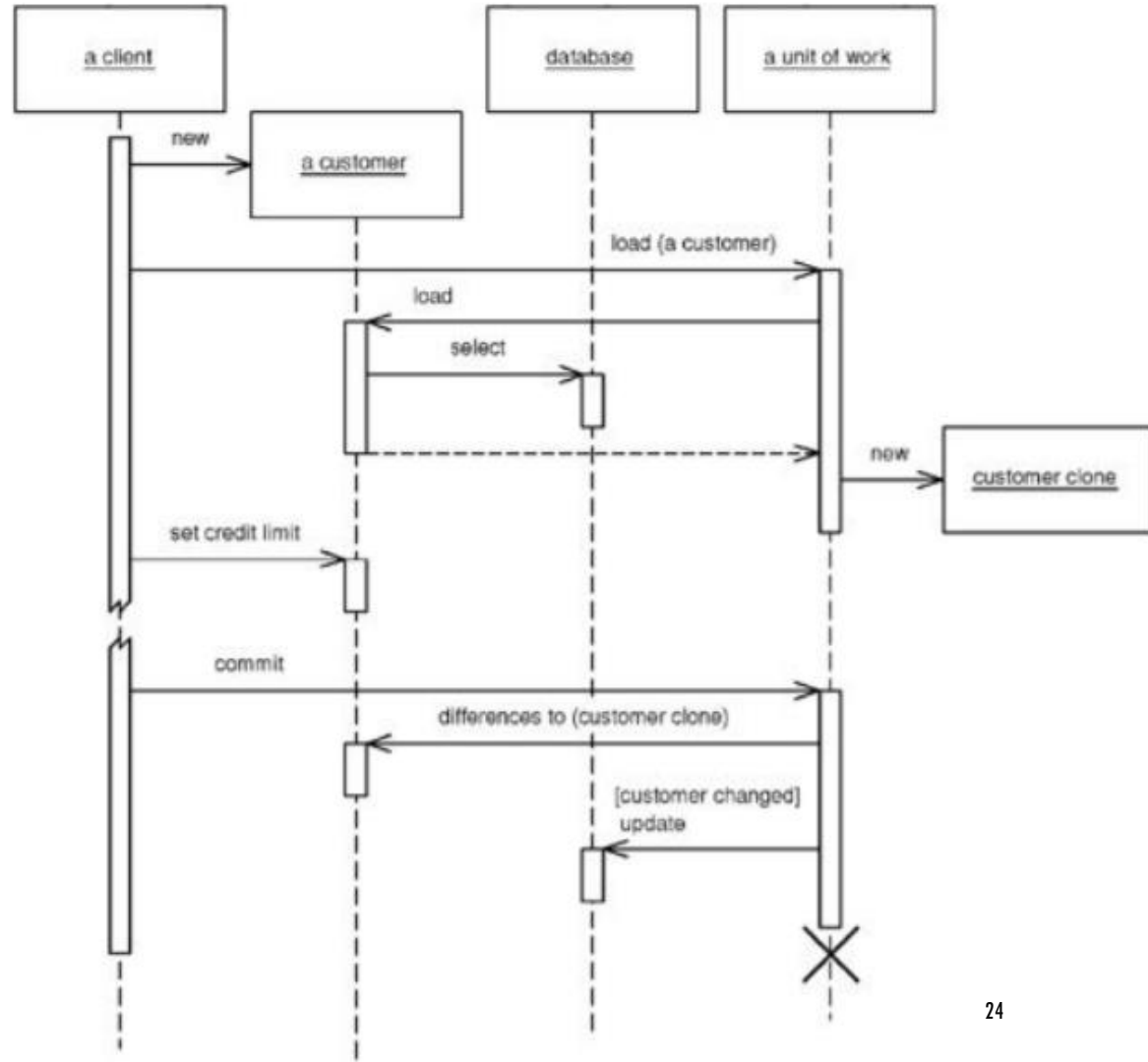
# THE CALLER REGISTERS A CHANGED OBJECT



# 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

Presentation

Page Controller

Template View

Front Controller

Transform View

Domain

Transaction Script

Domain Model

Active Record

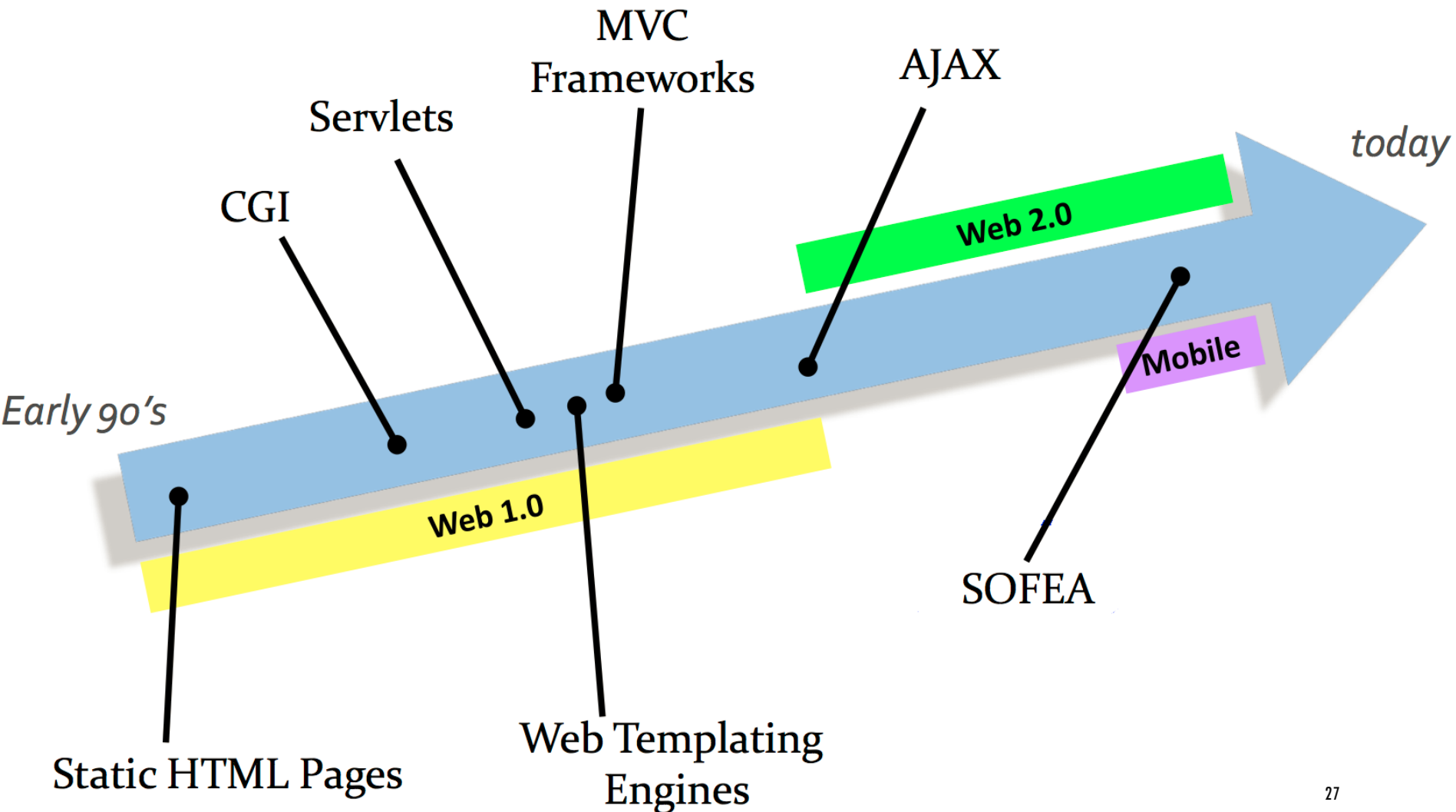
Table Module

Data Mapper

Row Data Gateway

Table Data Gateway

# | 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

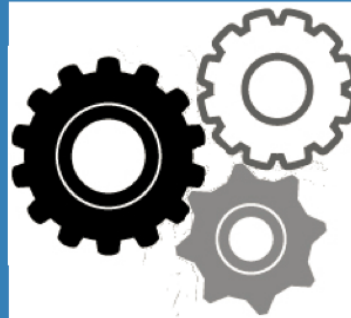
## Web Template

```
<html> <
Hello,
<b>{$db.name.102}</b>
</html>
```

*Code*

*Markup*

## Web Template Engine



## Web Browser

Hello, **Bob**

```
01 Ted
02 Susan
.
.
.
101 Joe
102 Bob
```

Data Store

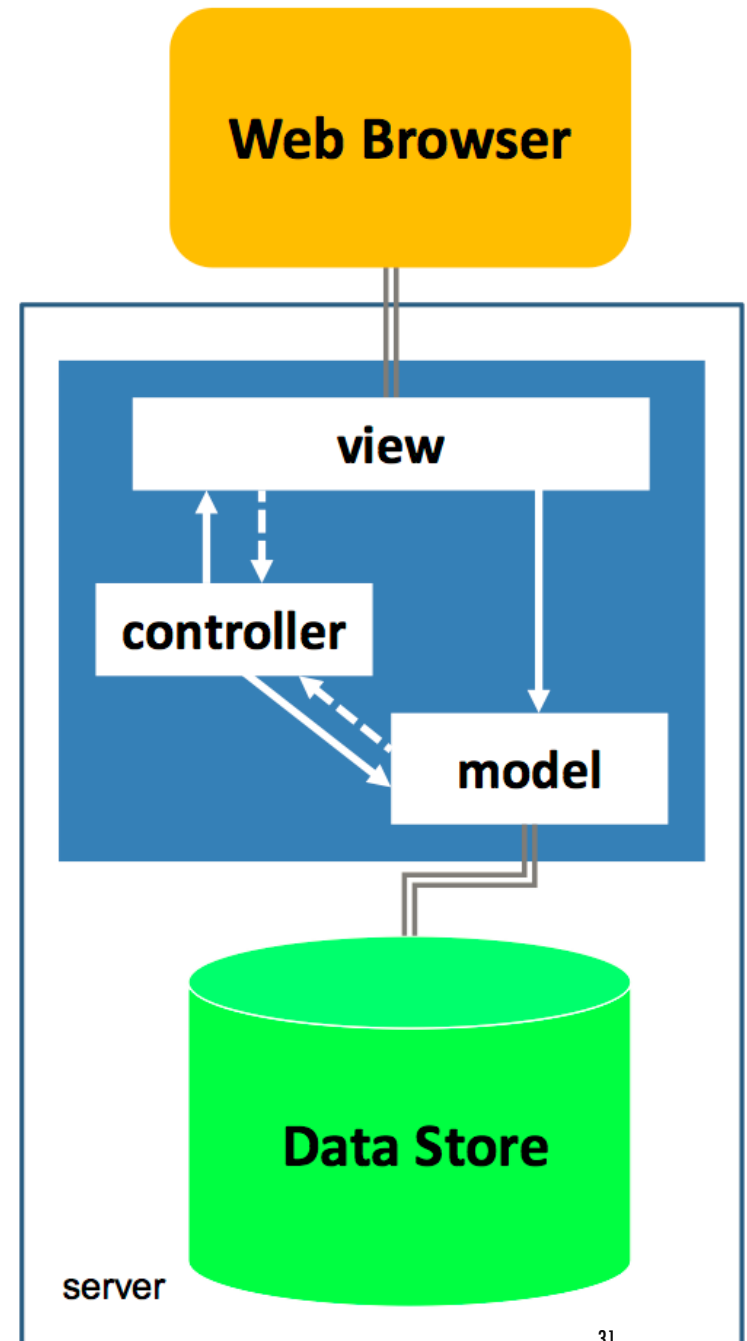
# MVC FRAMEWORKS

## MVC Pattern

- ServerSide Framework
- “Model 2” Architecture

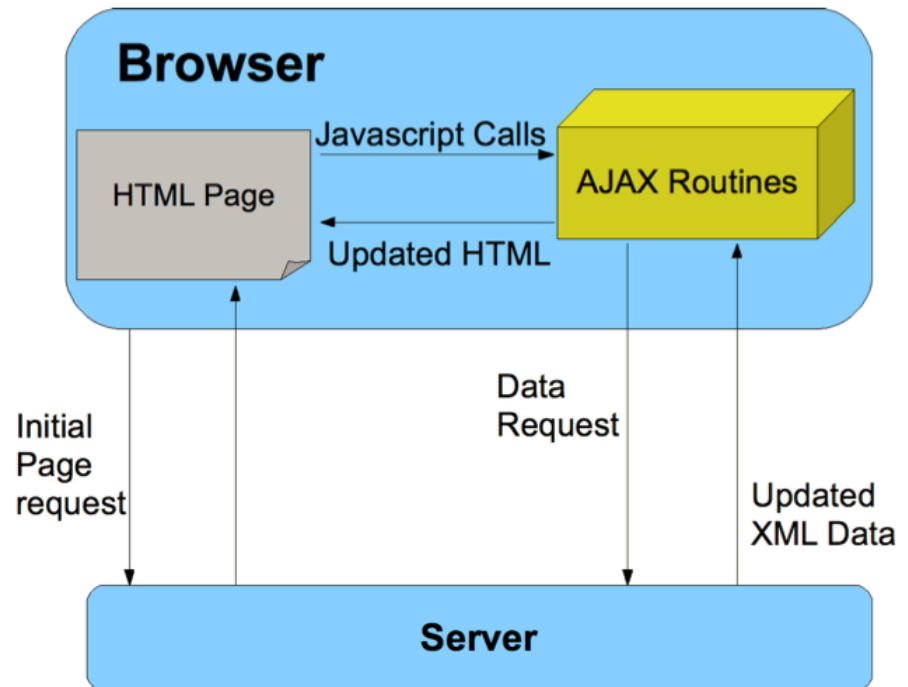
## Examples

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



# AJAX

- **A**synchronous **J**ava**S**cript **A**nd **X**ML
- 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)

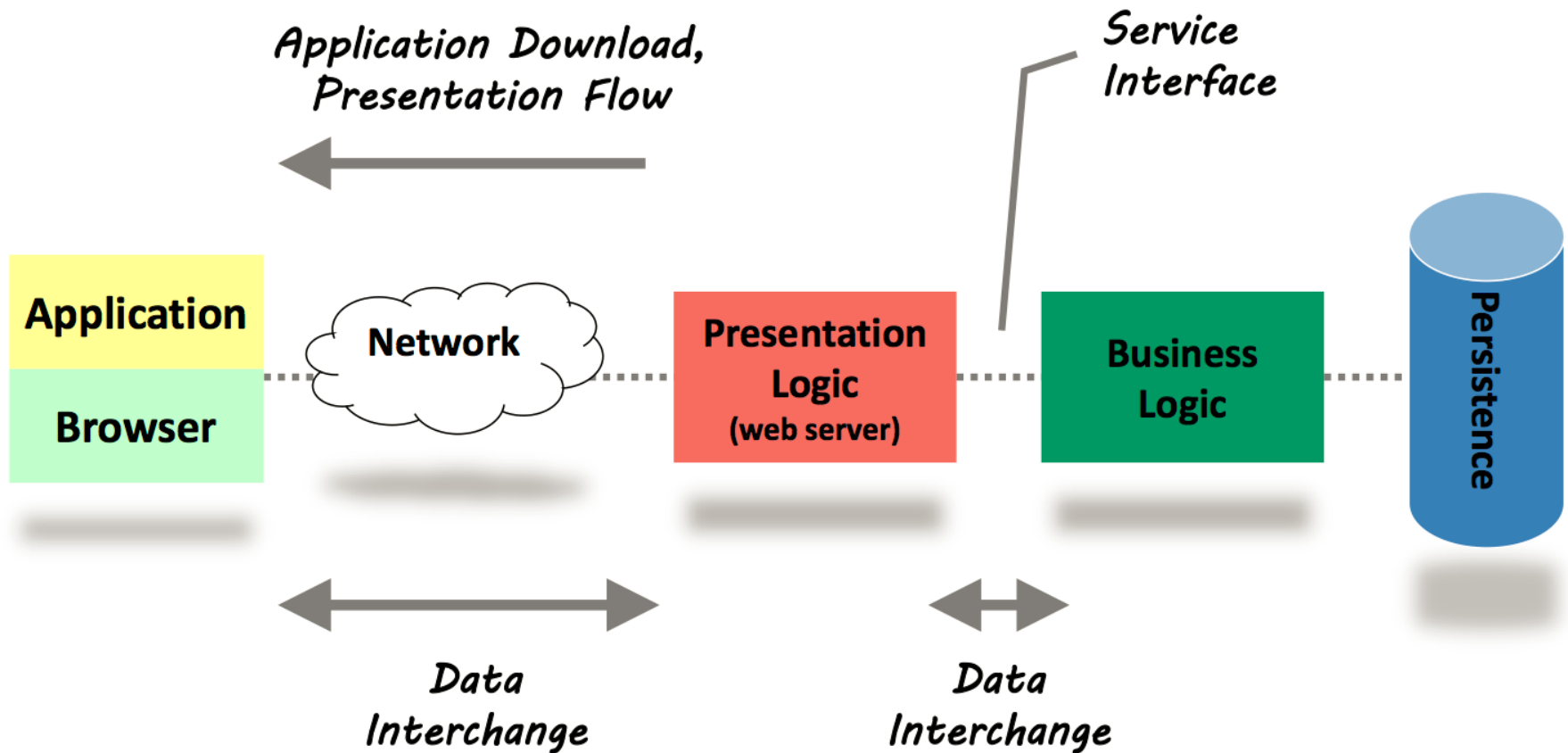
## 2. **Presentation Flow**

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

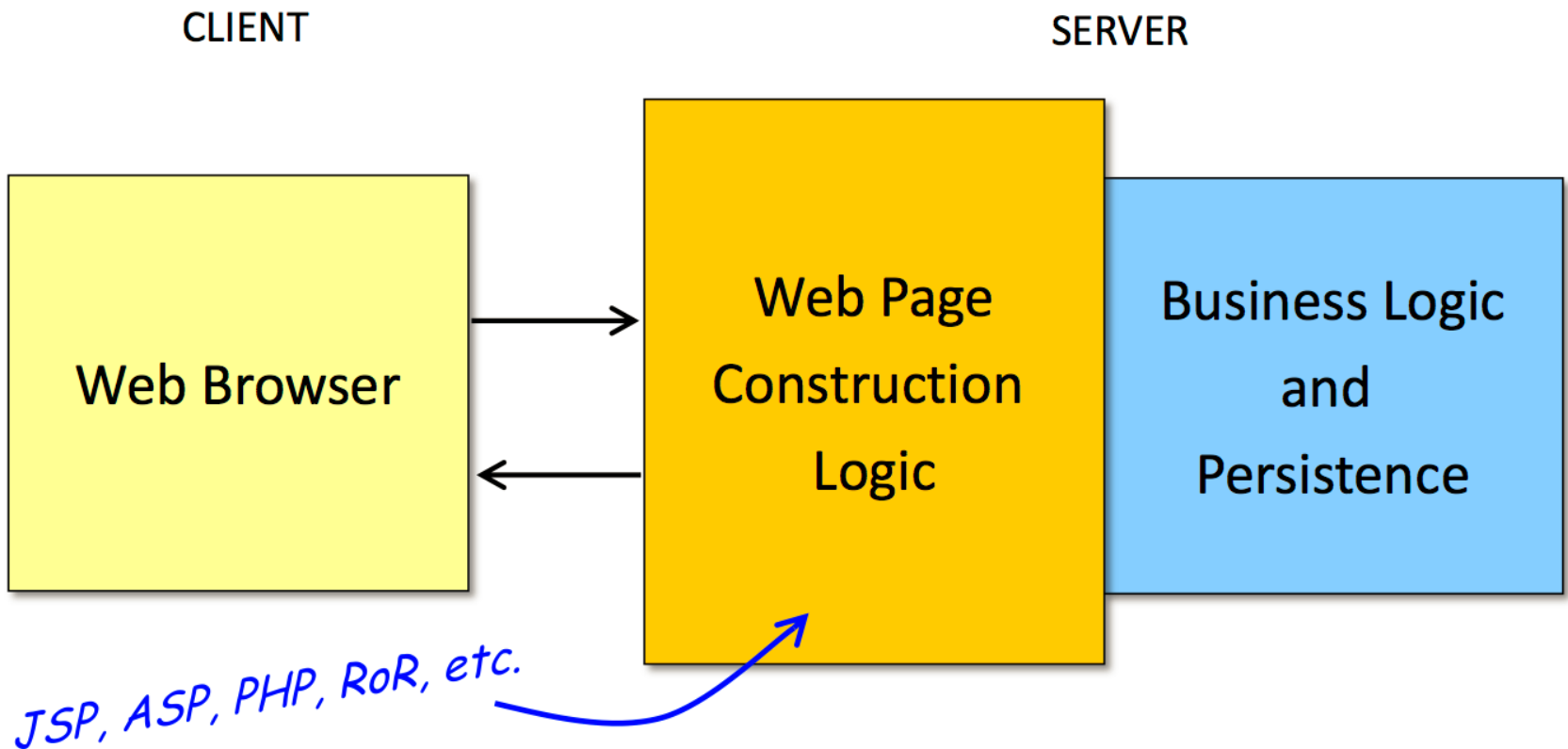
# SERVICE ORIENTED FRONT END ARCHITECTURE (SOFEA)

**Service Oriented Front End Architecture** – Synonymous with “Single Page” Web Applications (SPA)

Life above the Service Tier

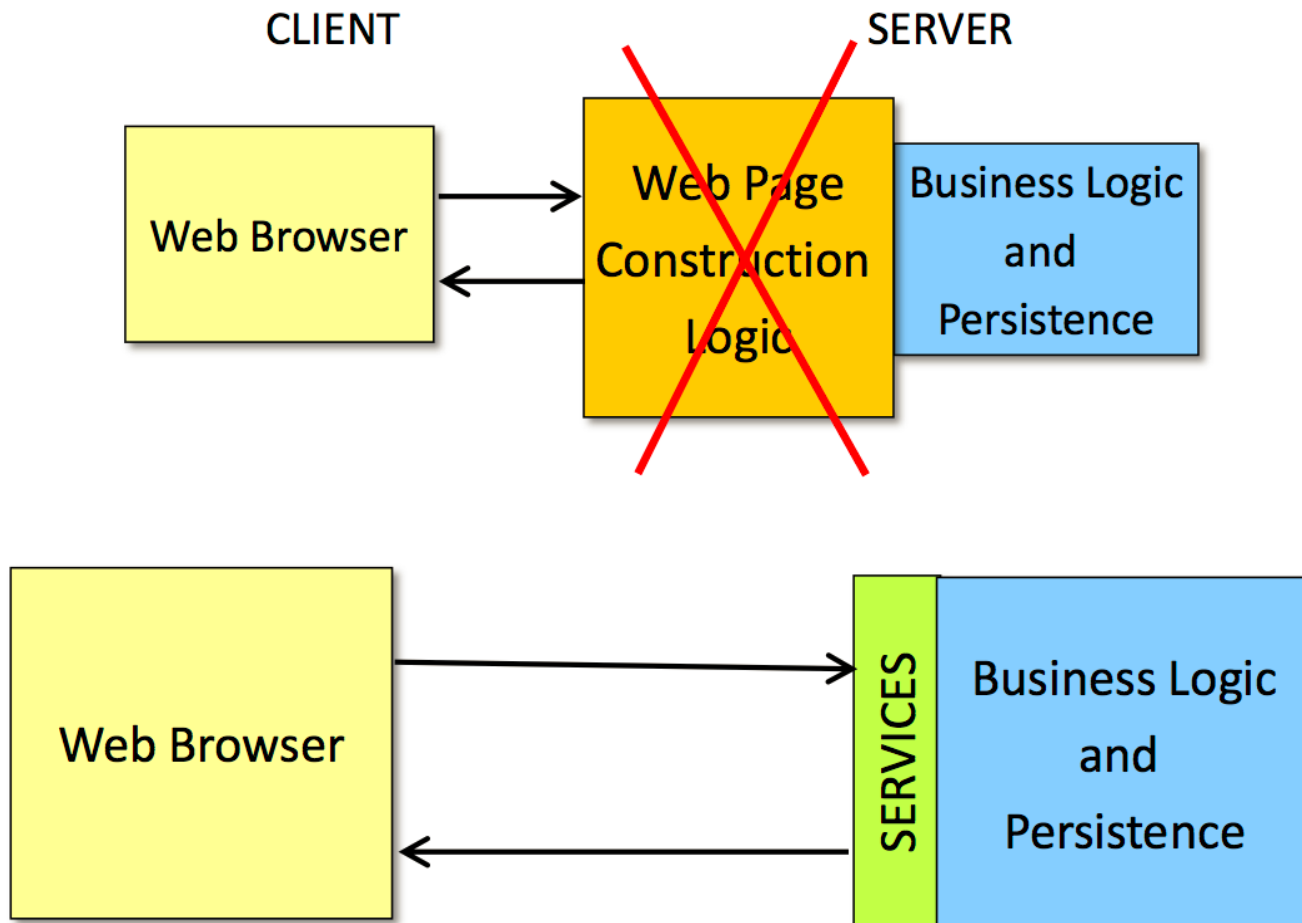
- How to Build Application Front-ends in a Service-Oriented World (*Ganesh Prasad, Rajat Taneja, Vikrant Todankar*)

# LEGACY ARCHITECTURE



Typical Enterprise Web Application Architecture

# SPA

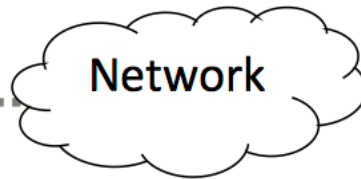


# SPA PROCESS ALLOCATION

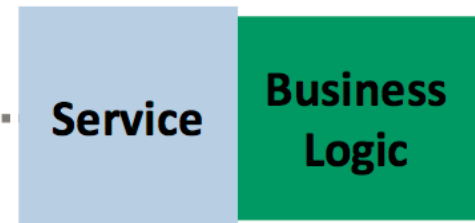
*Presentation Flow* 



*Application Download*



*Service Interface*



*Data Interchange*

# 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

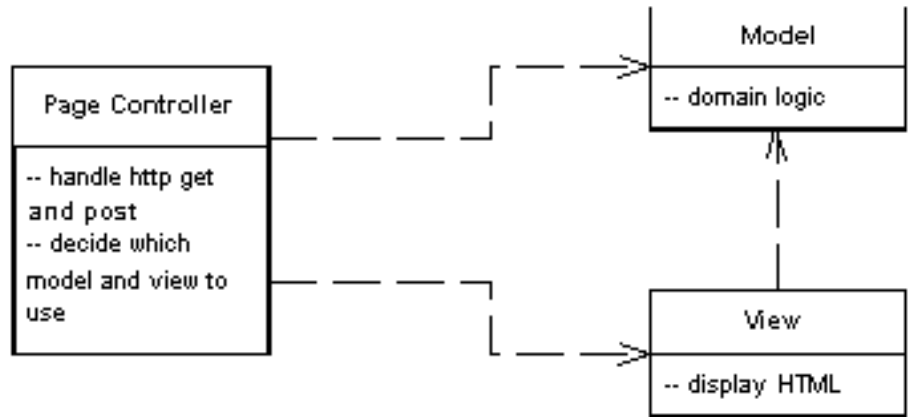




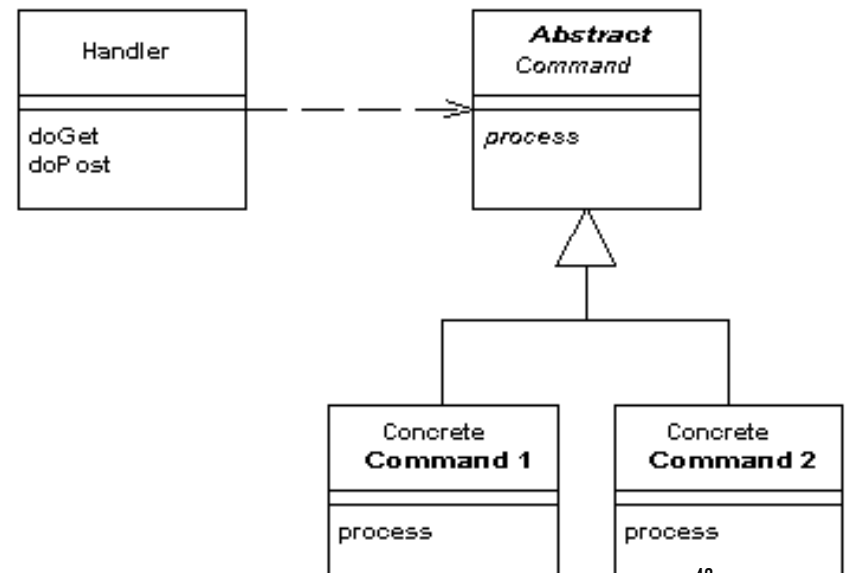
More on MVC frameworks based approach

# CONTROLLERS

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



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

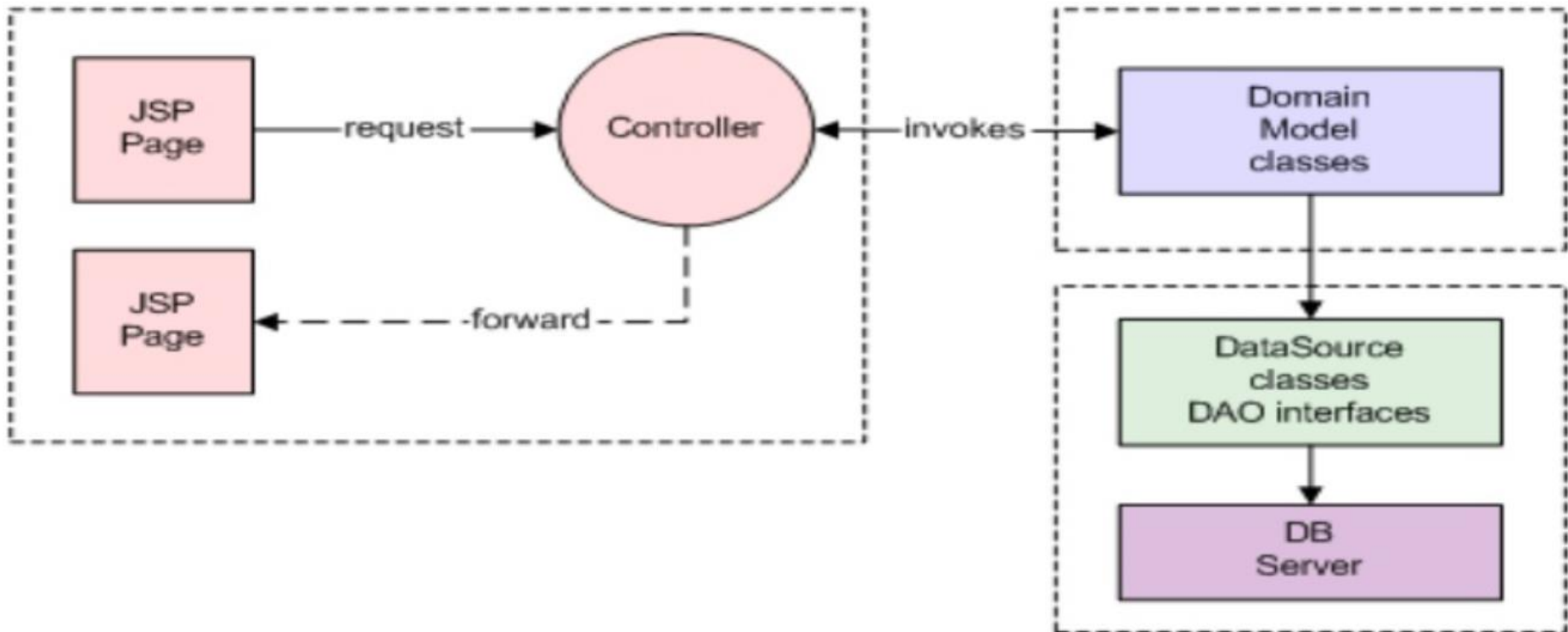
## As Server Page

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

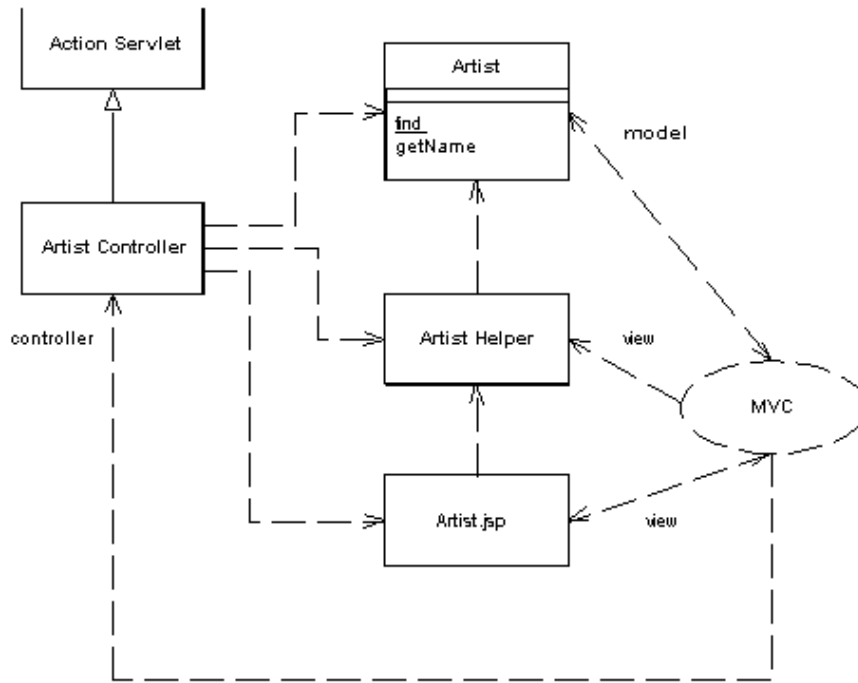
## Basic responsibilities

- **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)



```
class ArtistController...
```

```
    public void doGet(HttpServletRequest request, HttpServletResponse response)
        throws IOException, ServletException {
        Artist artist = Artist.findNamed(request.getParameter("name"));
        if (artist == null)
            forward("/MissingArtistError.jsp", request, response);
        else {
            request.setAttribute("helper", new ArtistHelper(artist));
            forward("/artist.jsp", request, response);
        }
    }
}
```

<http://www.thingy.com/recordingApp/artist?name=danielaMercury>.

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>
```

# JSP AS REQUEST HANDLER

Delegates control to the helper

The handler JSP is the default view

```
album.jsp...
```

```
<jsp:useBean id="helper" class="actionController.AlbumConHelper"/>
<%helper.init(request, response);%>
```

```
class AlbumConHelper extends HelperController...
```

```
public void init(HttpServletRequest request, HttpServletResponse response) {
    super.init(request, response);
    if (getAlbum() == null) forward("missingAlbumError.jsp", request, response);
    if (getAlbum() instanceof ClassicalAlbum) {
        request.setAttribute("helper", getAlbum());
        forward("/classicalAlbum.jsp", request, response);
    }
}
```

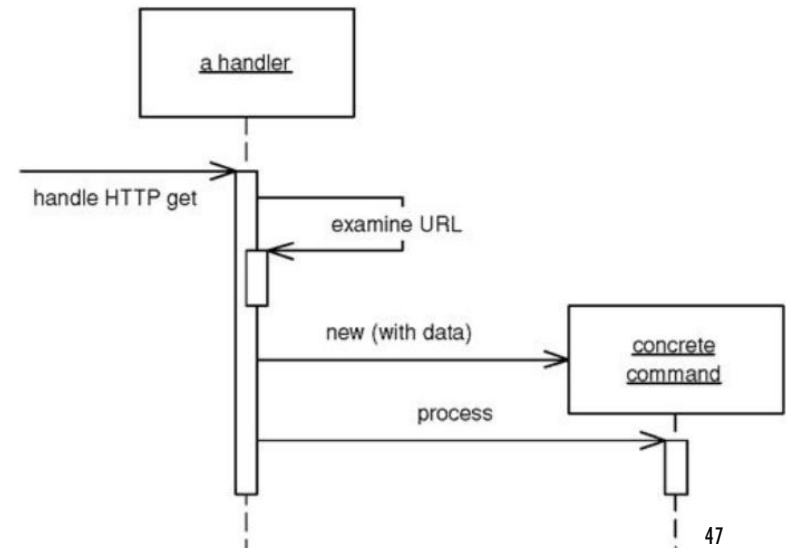
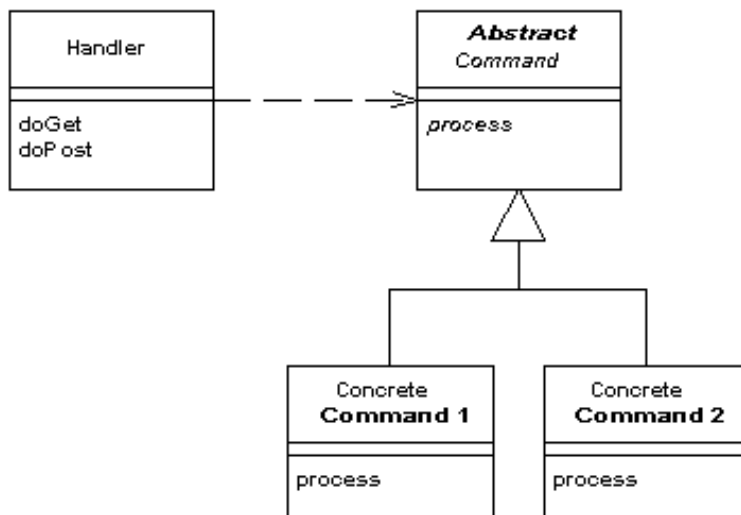
# FRONT CONTROLLER

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

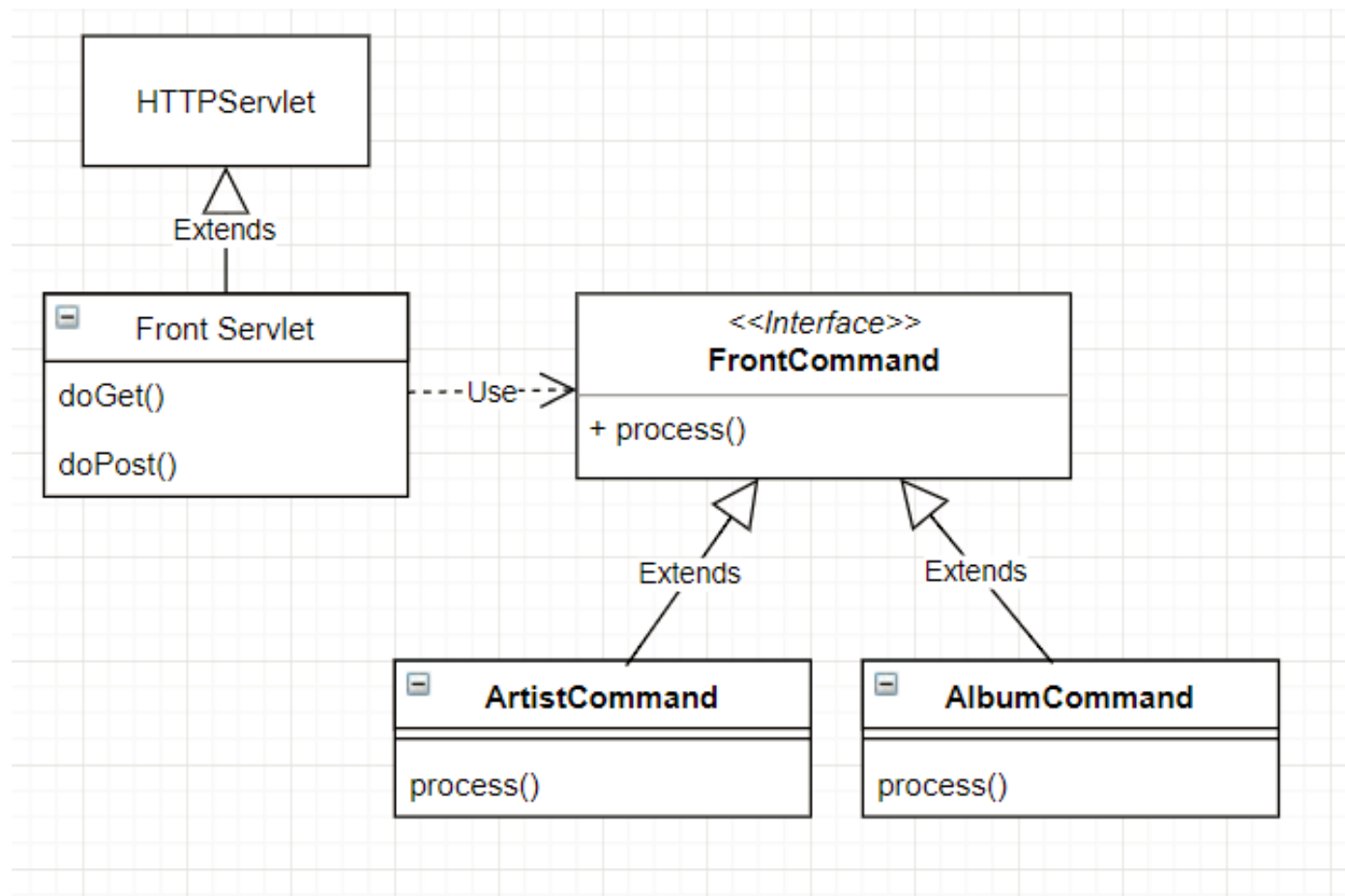
Handler decides what command:

- **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.



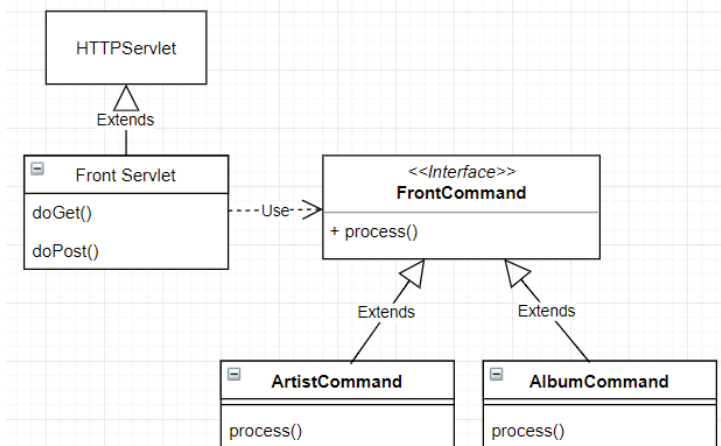
# EXAMPLE

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



# EXAMPLE

[http://localhost:8080/isa/  
music?name=astor&command=Artist](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;
        }
        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.

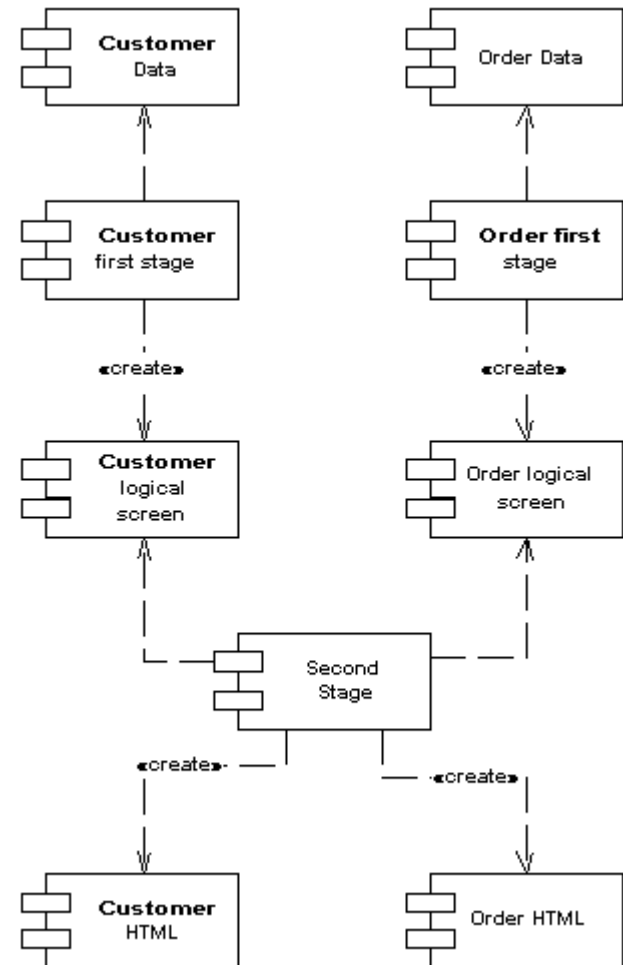
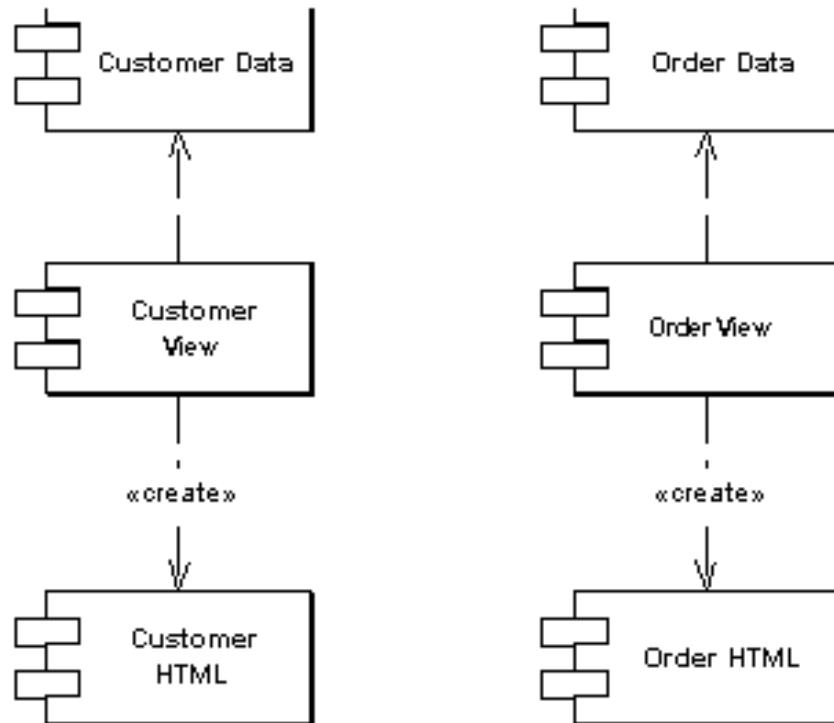
## **Front Controller:**

- 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

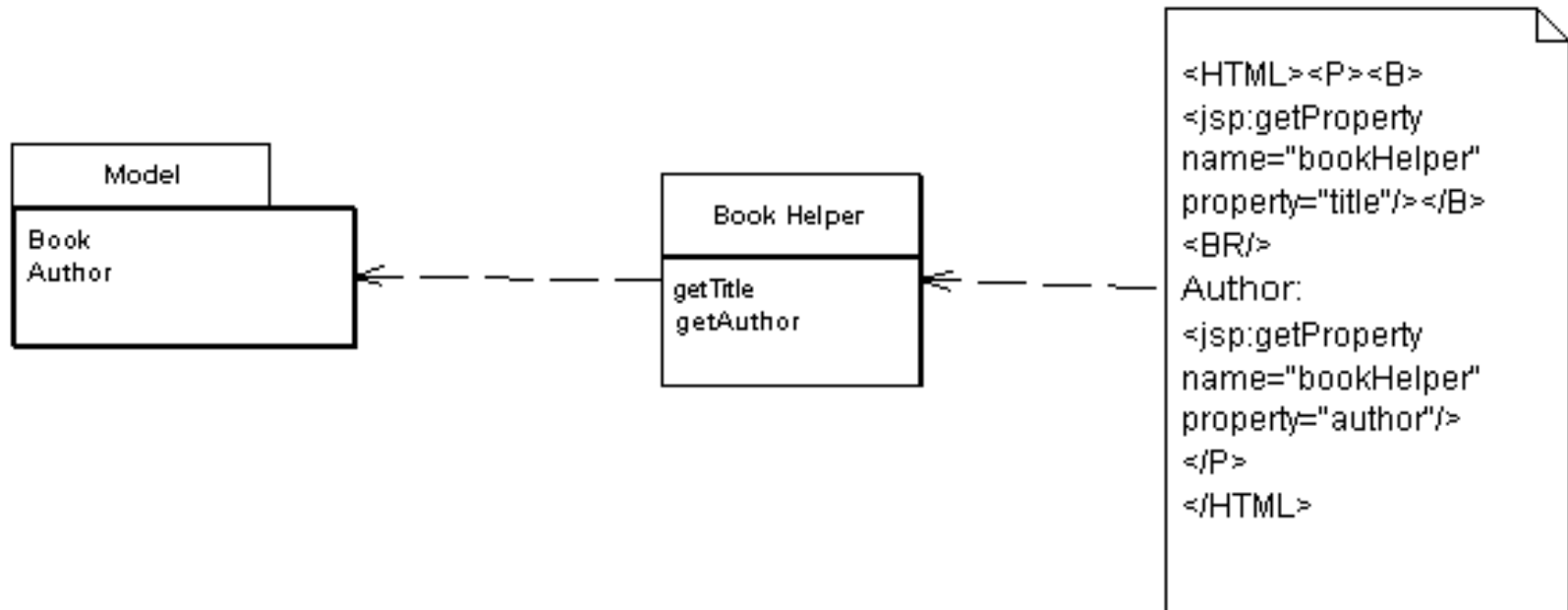
# VIEW

## Two step stage

### Single 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

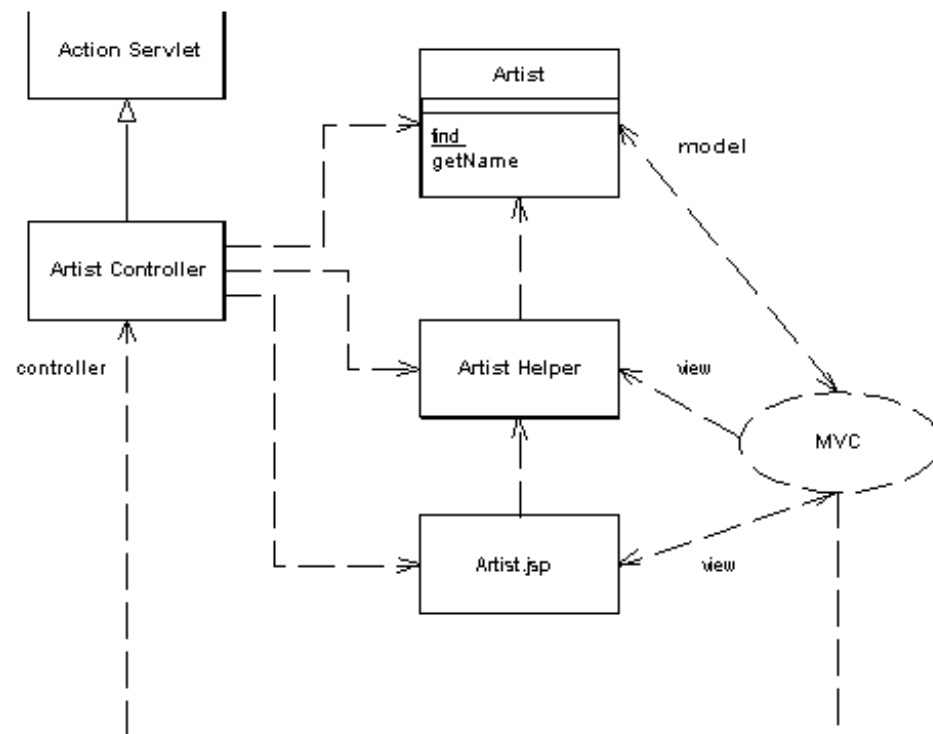
```
<highlight condition = "isHighSelling" style =  
"bold"><property name = "price"/></highlight>
```



# 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> or
```

```
<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>

<%    }    %>
</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:getProperty 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)

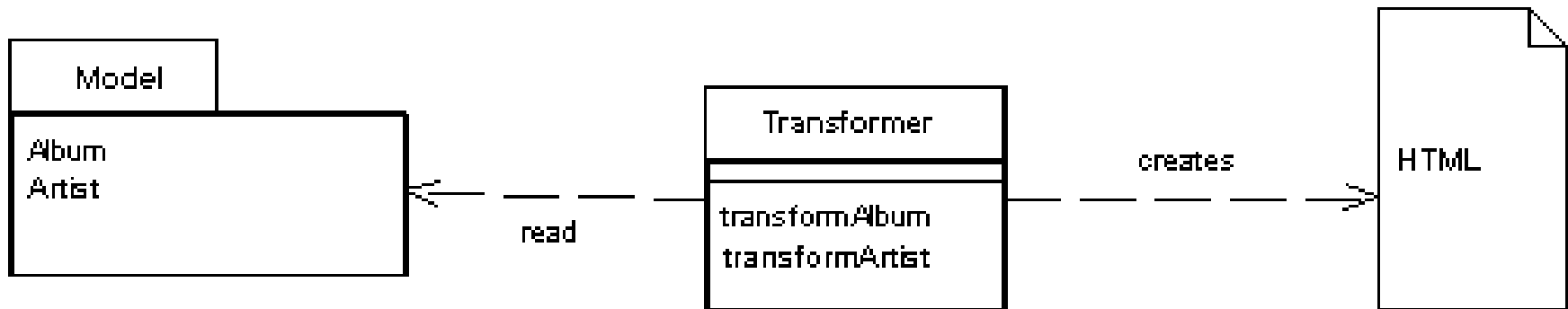
## Liabilities

- 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 e) {
            throw new A
        }
    }
}
```

```
<xsl:template match="album">
    <HTML><BODY bgcolor="white">
        <xsl:apply-templates/>
    </BODY></HTML>
</xsl:template>
<xsl:template match="album/title">
    <h1><xsl:apply-templates/></h1>
</xsl:template>
<xsl:template match="artist">
    <P><B>Artist: </B><xsl:apply-templates/></P>
</xsl:template>
```

```
<album>
    <title>Zero Hour</title>
    <artist>Astor Piazzola</artist>
    <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>
</album>
```

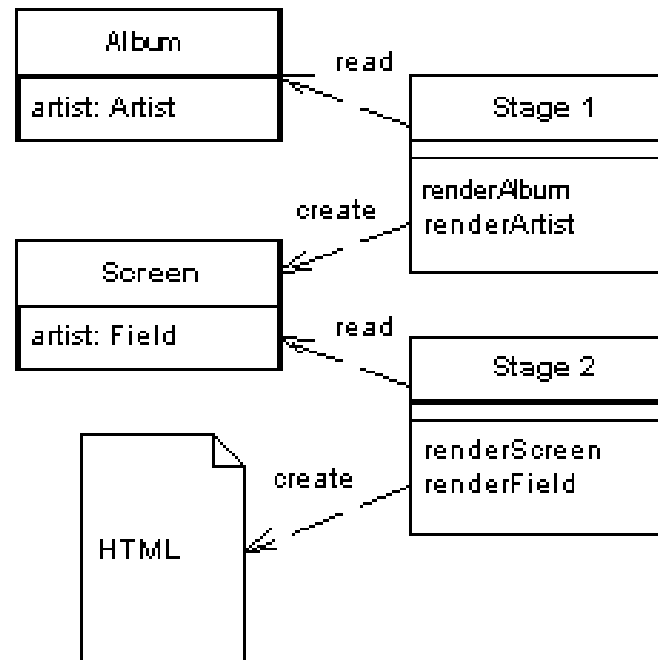
# ADVANTAGES

- 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):

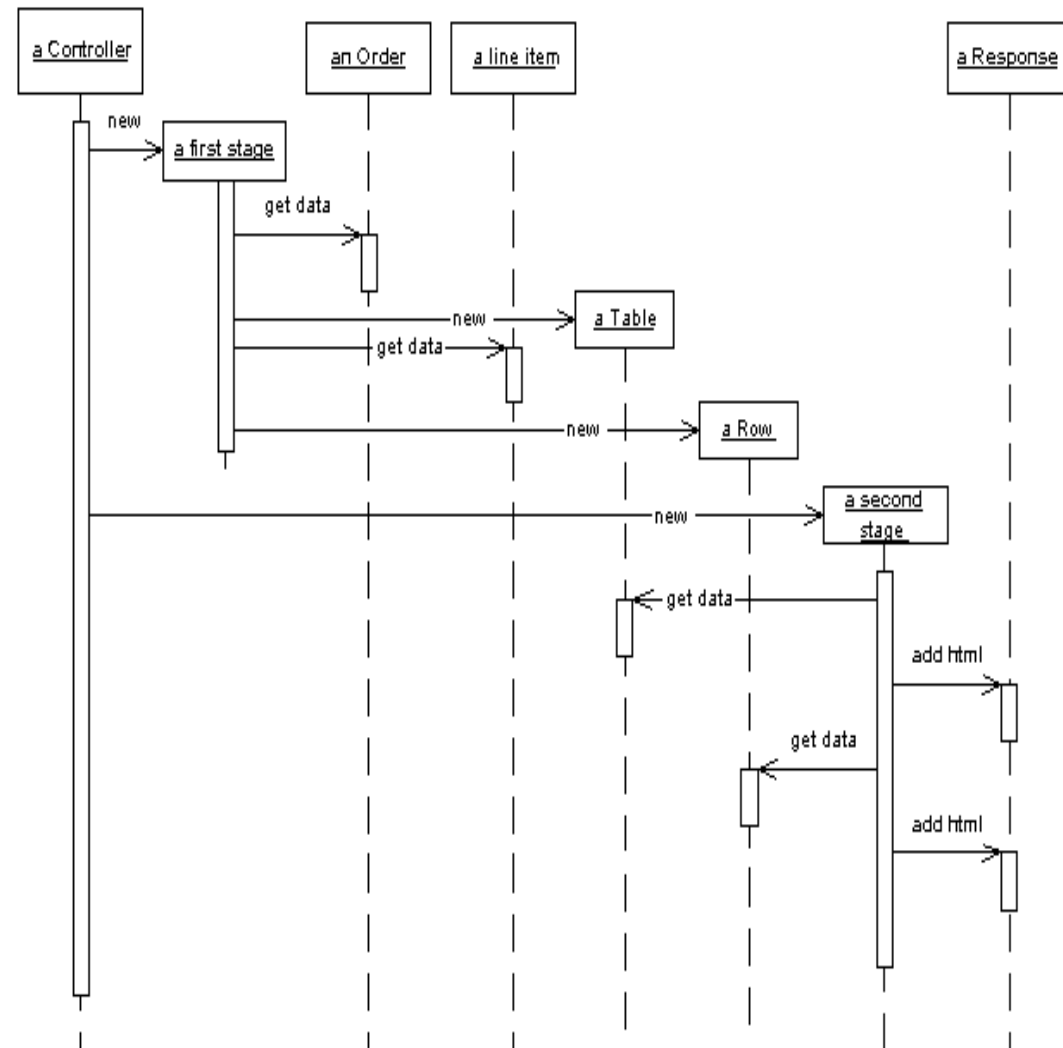
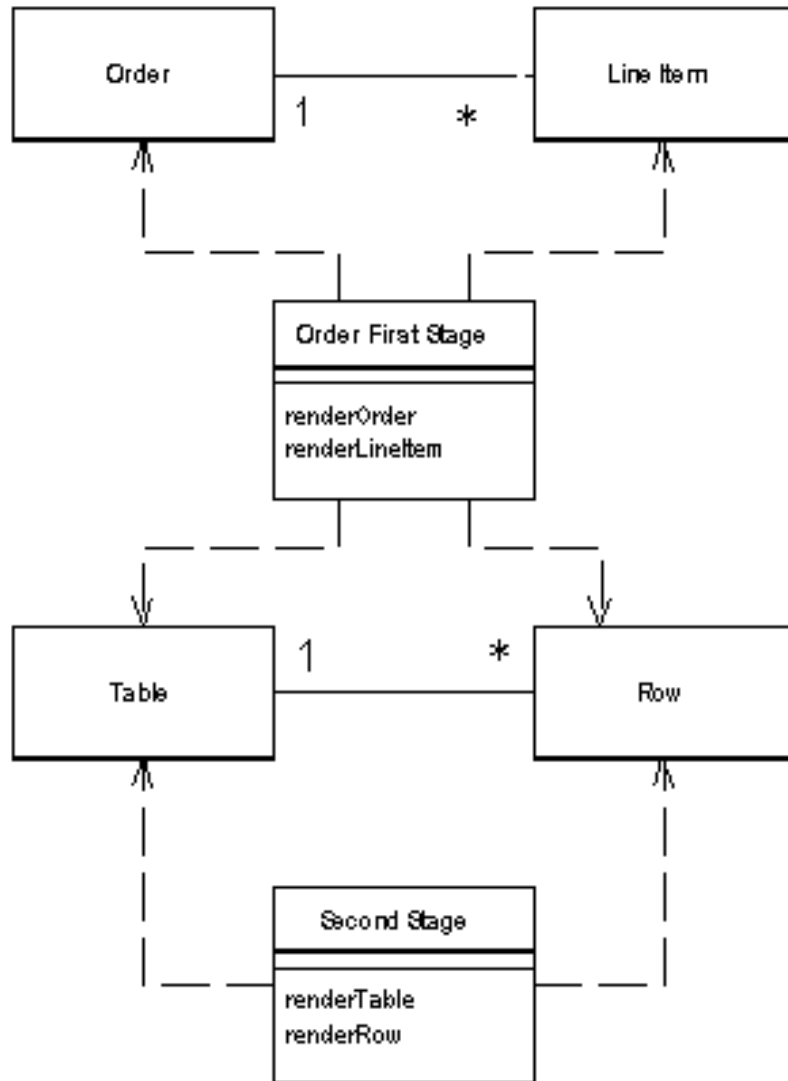
- domain information instantiates T/R classes.
- renders the T/R classes into HTML
  - each presentation-oriented class generates HTML for itself or
  - having a separate HTML renderer class

Template View based approach

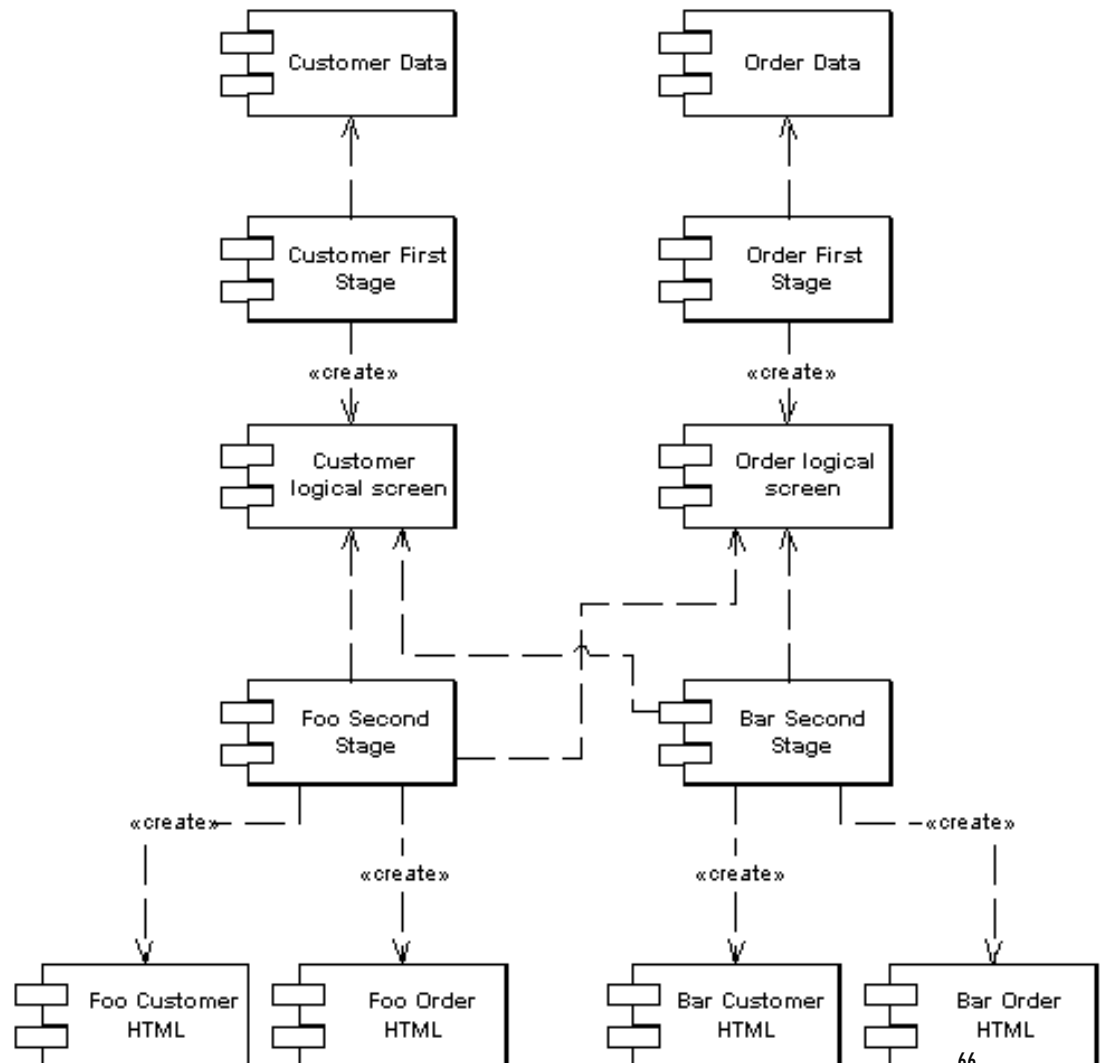
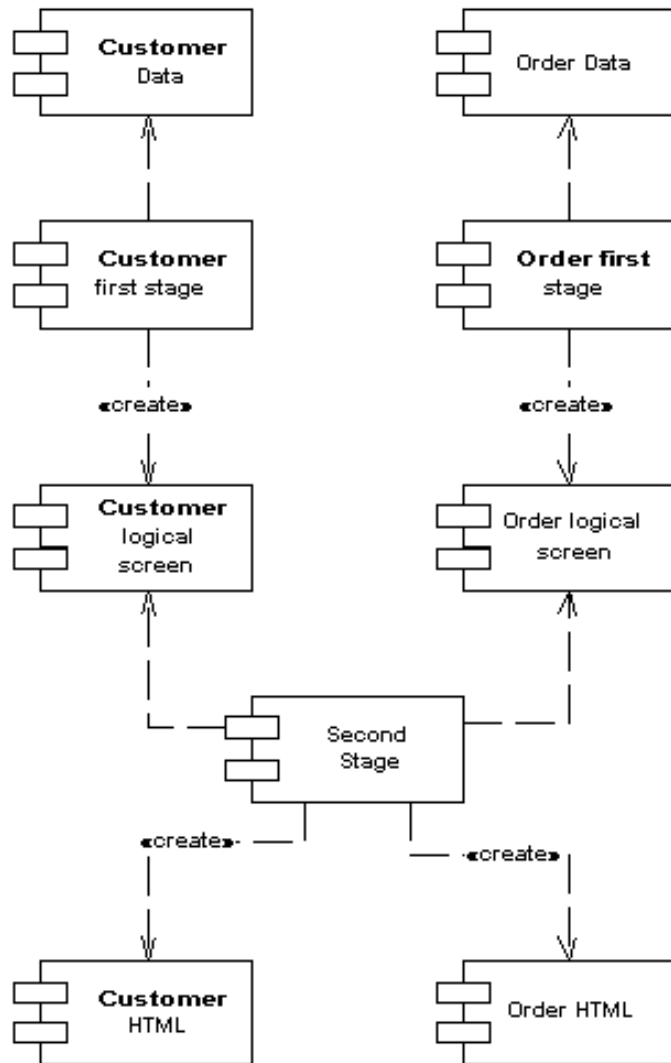
- The template system converts the logical tags into HTML.



# 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