

MVC AND JSP MODELS



10 What Is a MVC?

10 Web Application MVC Pattern

- ✓ **Model**
- ✓ **View**
- ✓ **Controller**

10 JSP Model 1, 2

Learning Goals

After the course, attendees will be able to:

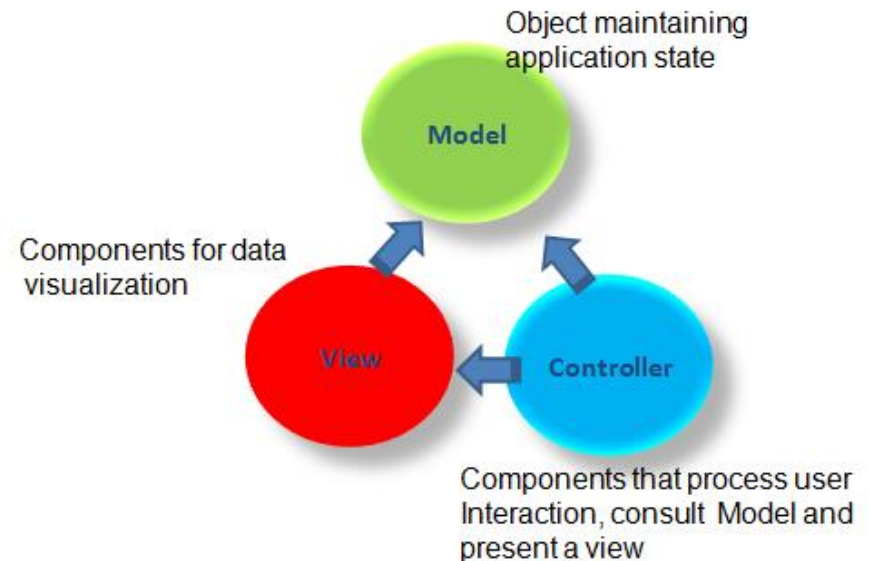
- ❖ Understand MVC - JSP Models
- ❖ Can use MVC – JSP Models to build Project

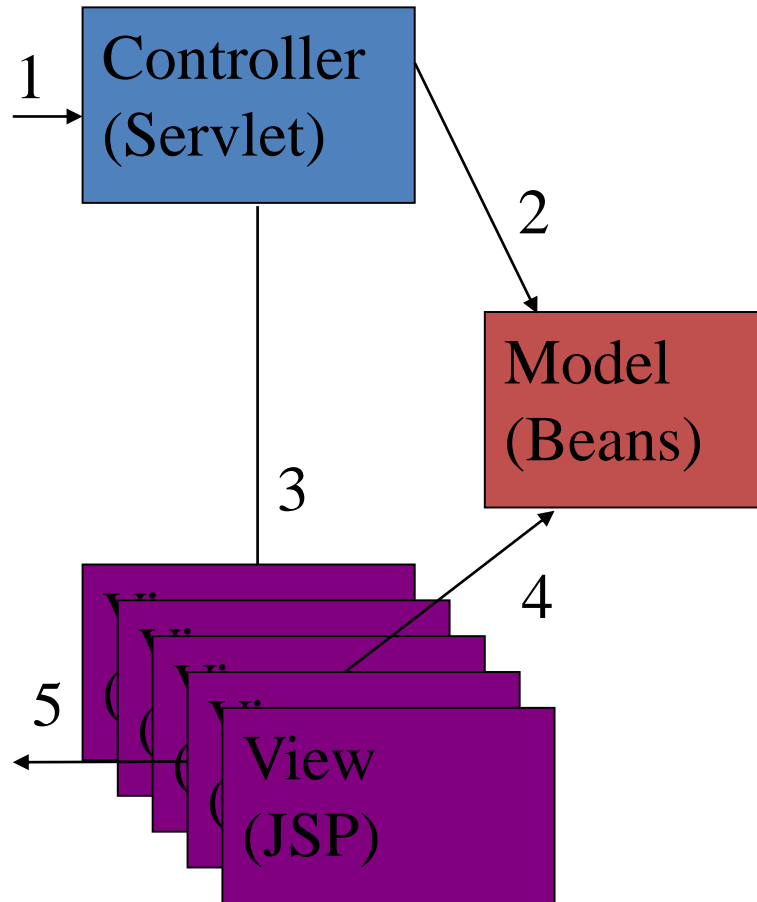
What Is a MVC?

❖ MVC stands for **Model / View / Controller**.

- ✓ A software pattern where **logic is separated** from the **model** and **view** in order to provide for better **reuse possibilities**.
- ✓ A software pattern recognized in the early days of small talk.

❖ MVC Architecture





Model:

- Information is provided in objects or beans

View:

- The JSP provide the view

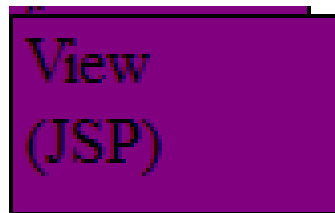
Controller:

- Servlet provides control logic and becomes the controller

- ❖ The model is responsible for **managing the data** of the application.
 - ✓ Manages Information - If Changes
 - ✓ Maps **Real-World Entities**
- ❖ Contains data and Related Functionality
- ❖ Performing **DB Queries**
 - ✓ Calculating Business Process
- ❖ Encapsulates Domain Logic which are independent of Presentation

Model
(Beans)

- ❖ Obtains data from model & presents to the user
- ❖ Represents Output/Input of the application
- ❖ Display results of Business Logic
- ❖ Free Access to Model
- ❖ Reads Data from Model – Using Query Methods



- ❖ Serves logical **connection** between **user's interaction** and the **business process**
- ❖ It **receives** and **translates** input to request on model or view
- ❖ Input from user and **instructs**^[chỉ thị] the model and view to perform action
- ❖ Responsible for making **decision** among multiple presentation
- ❖ **Maps** the end-user action to the application response

❖ View and Controller

- ✓ Controller is responsible for creating or selecting view

❖ Model and Controller

- ✓ Controller depends on model
- ✓ If a change is made to the model then there might be required to make parallel changes in the Controller

❖ Model and View

- ✓ View depends on Model
- ✓ If a change is made to the model then there might be required to make parallel changes in the view

Logical Layers in Web Application

```
public class DbBean{  
    public string userName { get; set; }  
    public string password { get; set; }  
    ...  
}
```

Model

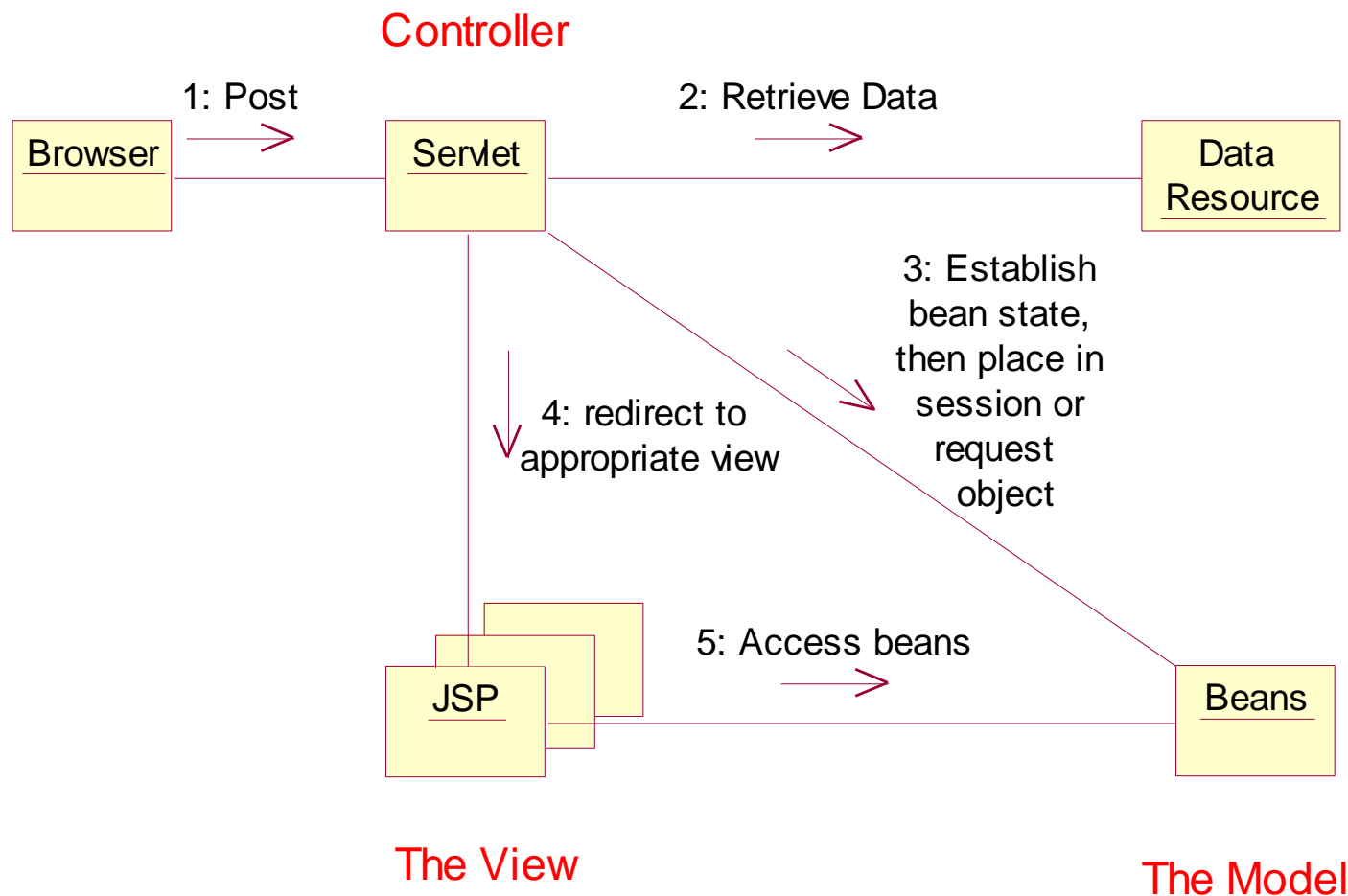
```
<form method="post" action="Login">  
    <input type="text" name="txtUserName"></td>  
    <input type="text" name="txtUserPassword"></td>  
    ...  
<td>${u.userName} </td>  
<td>${u.userPassword} </td>
```

View

```
protected void processRequest(HttpServletRequest request,  
    HttpServletResponse response)throws ServletException, IOException {  
    String userName = request.getParameter("txtUserName");  
    String userPassword = request.getParameter("txtPassword");  
    User u = new User();  
    UserBO ubo = new UserBO();  
    u.setUserName(userName);  
    u.setUserPassword(userPassword);...
```

Controller

MVC Collaboration Diagram



Java 2 web application options:

❖ Servlets

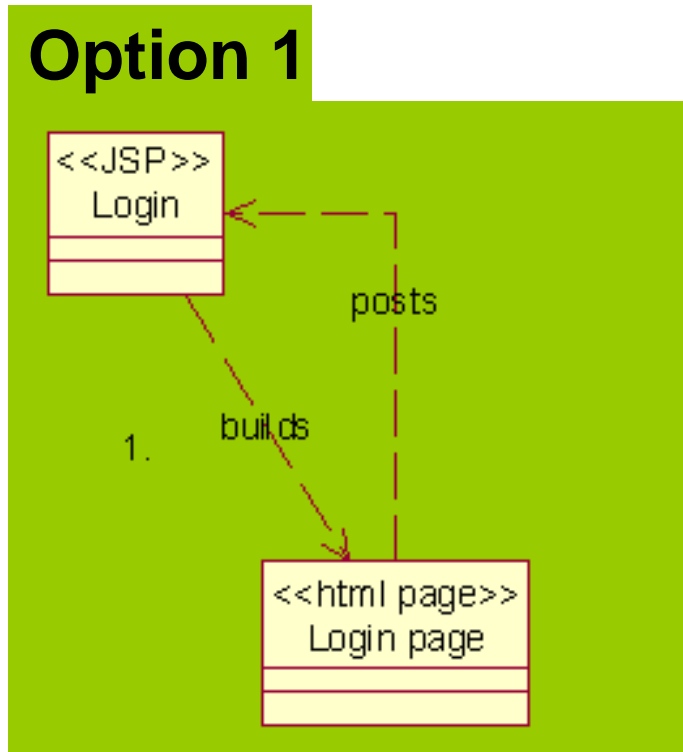
- ✓ Great for Java people
- ✓ Difficult to manage graphical changes in HTML layout.

❖ JSP

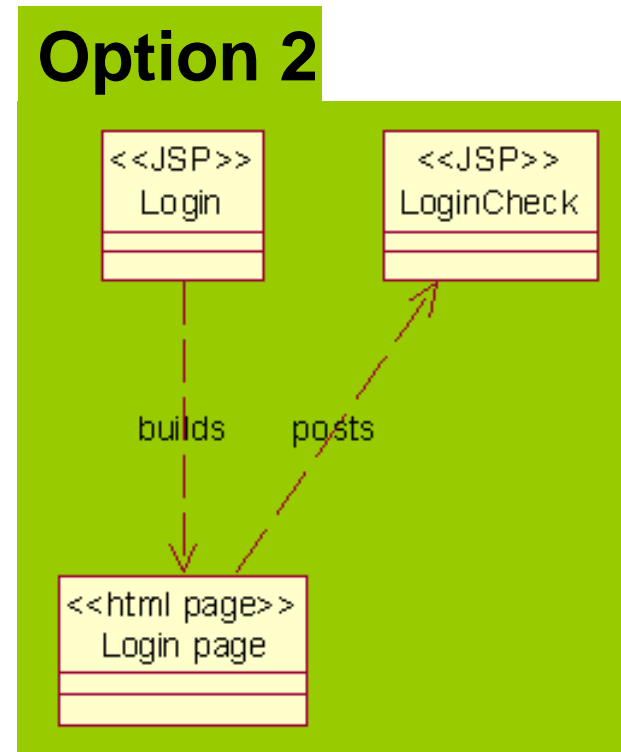
- ✓ Great for web developers
- ✓ Seductive tendency to write logic in the JSP page.

- ❖ Web applications where JSP pages are used for every aspect of the development.

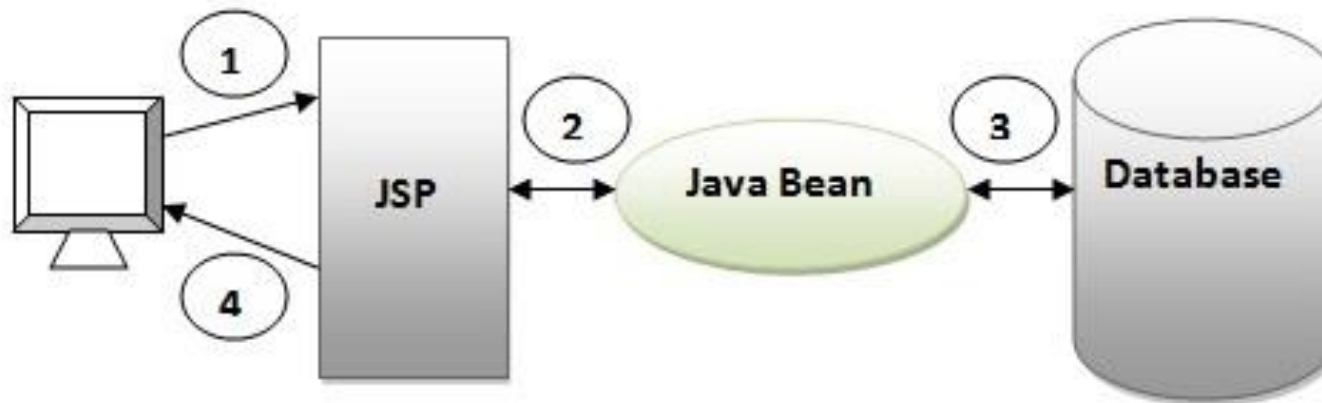
Option 1



Option 2



- ❖ A request is made to a JSP or servlet
- ❖ The JSP or servlet handles all responsibilities for the request
 - ✓ processing,
 - ✓ validating data,
 - ✓ handling the business logic,
 - ✓ and generating a response



❖ The Good

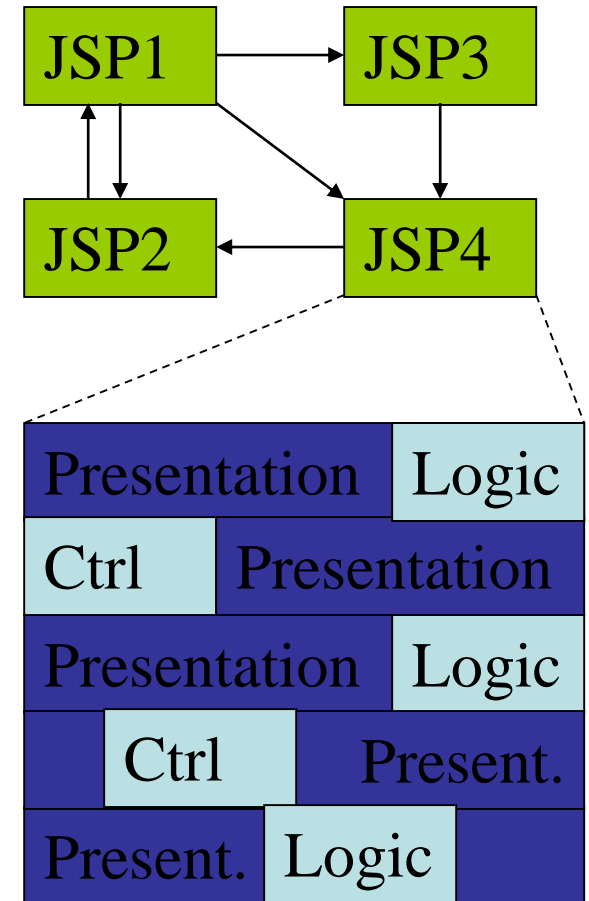
- ✓ Easiest Solution

❖ The Bad

- ✓ Presentation and Logic are mixed.

❖ The Ugly

- ✓ No reuse possibilities



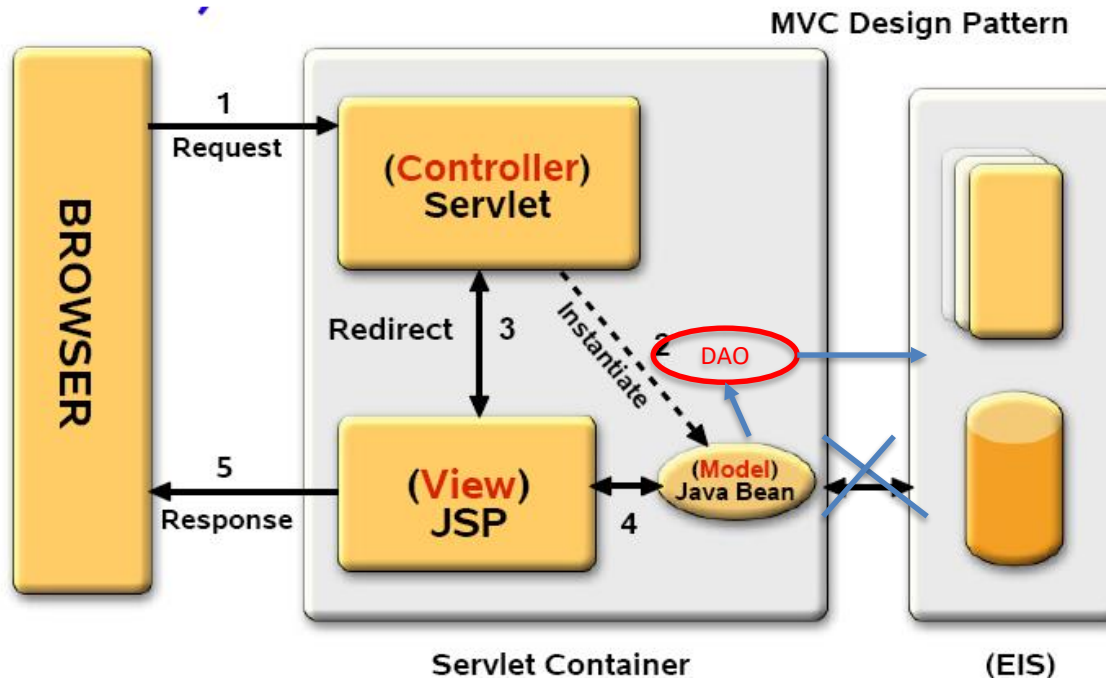
❖ Advantages

- ✓ Lightweight design – for small, static application
- ✓ Suitable for **small applications** having very simple page flow, **little** need for centralized **security control** and **logging**.

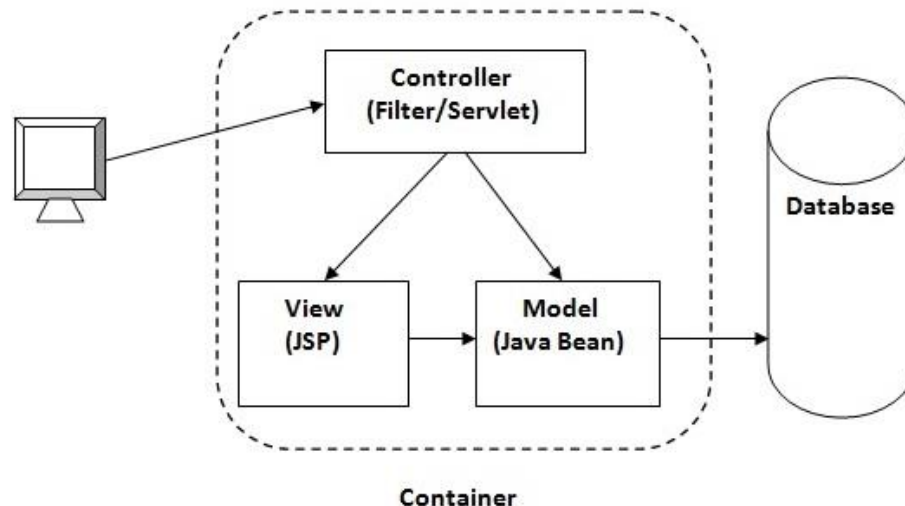
• Limitations

- ✓ Navigation Problem – to change name of JSP file have to change in many location
- ✓ Applications are **difficult to modify** – large Java code being embedded in JSP page
- ✓ Not suitable for large and complex applications

- ❖ Web applications where JSP pages are used for the GUI aspect of the web development
- ❖ The **logic** of the application is placed in the **servlets** it posts to.



- ❖ Model 2 **separates** the **display of content** from the **logic** used to obtain and manipulate the content.
- ❖ **Advantages:**
 - ✓ Easier to build, maintain and extend: Suitable for large and complex applications.
 - ✓ Single point of control (Servlet) for security and logging.
- ❖ **Limitations:** Increase Design Complexity



❖ The Good

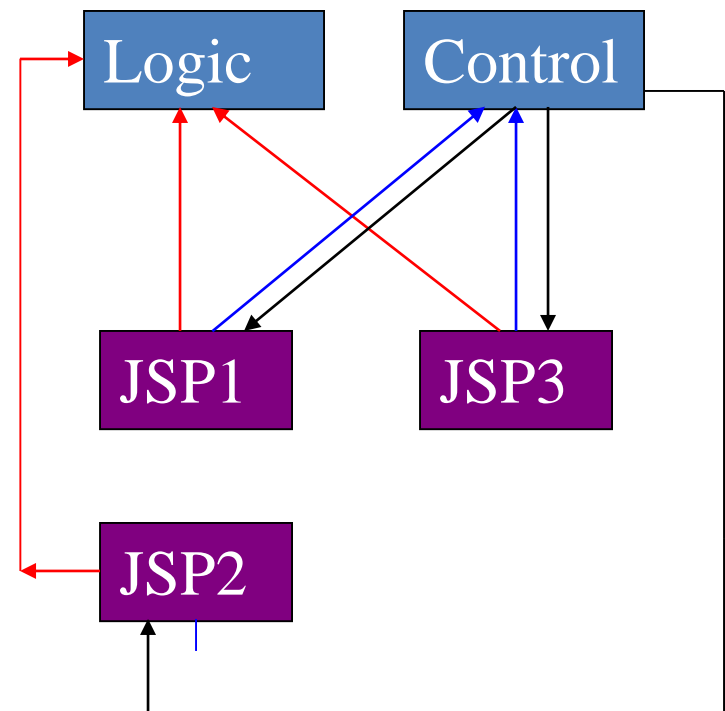
- ✓ Reuse opportunities: Other application may be able to use the same code.

❖ The Bad

- ✓ There is no longer a one to one mapping from a view to a single source of code.

❖ The Ugly

- ✓ Takes more forethought.



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- ✓ View
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Thank you

