# CS 416 Web Programming

Java Server Faces MVC details

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#### Overview

- MVC pattern in more detail
- JSF implementation of MVC
  - Technical underpinnings
- Designing JSF MVC
  - Highlight interactions between model and view
  - View and controller interactions

#### Model

- Your underlying data
- Manages app data and state
- Not concerned with UI or presentation
- Often persists somewhere
  - Database or network store
- Same model should be reusable, unchanged in different interfaces

#### View

- What the user sees
- Present the model to the user
  - Desktop view/mobile view
  - Bar chart, pie chart, table
- Allows user to manipulate data
- Does not store any data
- Easily reusable and configurable to display different data

#### Controller

- Glue that makes app unique
- Intermediary between Model & View
- Updates the view when the model changes
- Updates the model when the user manipulates the view

#### Controller cont.

- Typically where the app logic lives
- Not the business logic
- In MVC this sometimes requires thought
  - Model makes business decisions
  - Controller what to display (which view) based on decisions
    - Sometimes this gets a little cloudy as we will see later
  - View how to display that perspective

## Why use an MVC model

- Just like you can have "spaghetti" java programs you can have "spaghetti" web apps (yuck!!)
  - Clear responsibilities make things easier to maintain
  - Avoid having one monster class that does everything
- Separating responsibilities leads to reusability
  - By minimizing dependencies, you can take model or view class already written and use it elsewhere
  - Think of ways to write less code

#### Communication and MVC

- How should objects communicate?
- Which objects know about one another?
- Model
  - Example: Customer class
- Not aware of views or controllers
  - Note this does not mean methods aren't created for use by views in the generic sense
- Typically the most reusable
- Communicate generically using
  - Key-value observing
  - Notifications

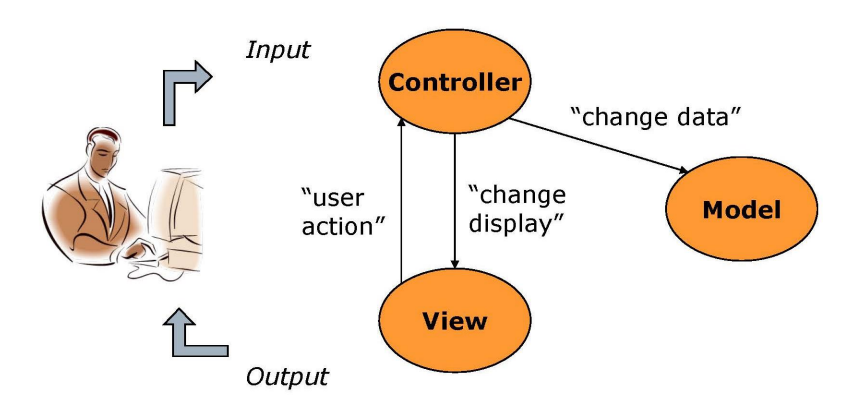
#### Communication and MVC

- How should objects communicate?
- Which objects know about one another?
- View
  - Example: Table view of customers
- Not aware of controller flow/controller context
- Also tends to be reusable
- Communicate with controller using
  - Target-action
  - Delegation

#### Communication and MVC

- How should objects communicate?
- Which objects know about one another?
- Controller
- Knows about model and view objects
- Knows and manages application context (brains of the application)
- Manages relationships and data flow
- Typically app-specific
  - Rarely reusable

#### Basic interactions in MVC



#### Mechanics of Basic MVC

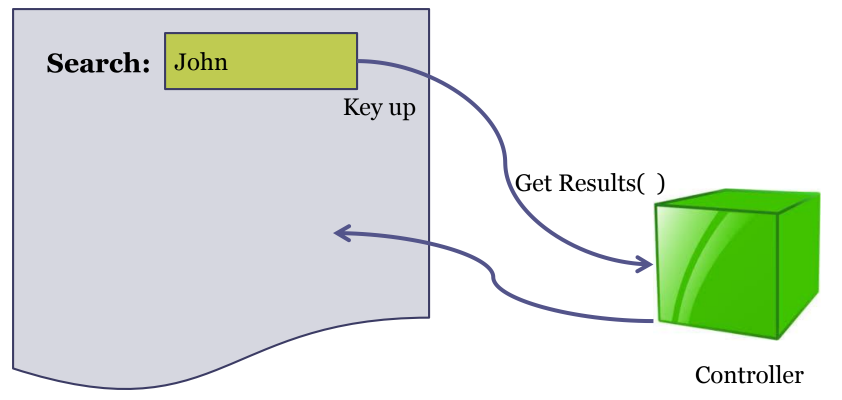
- Setup
  - Instantiate model
  - Instantiate view
- Execution
  - View recognizes event
  - View calls appropriate method on controller
  - Controller accesses model, possibly updating it
  - If model has been changed, view is updated (via the controller)

#### **View Controls - Events**

- View objects that allows user to initiate some type of action
- Respond to variety of events
  - Value changed
  - Editing
  - Mouse over
  - Clicks

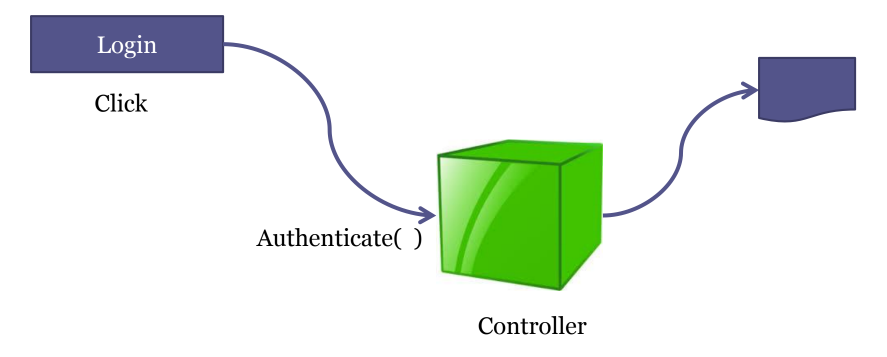
## Controls - Delegation

 When an event occurs, controller called to return and/or update content



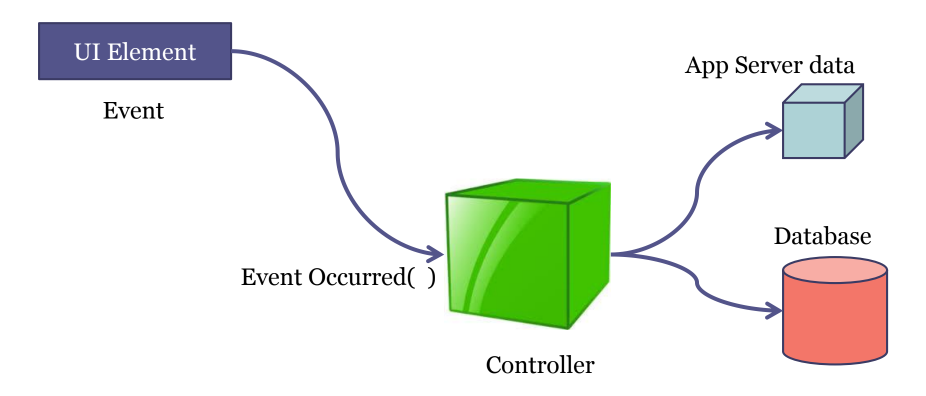
## Controls - Target/Action

 When an event occurs, an action is invoked on the controller to decide based on context what view to display next

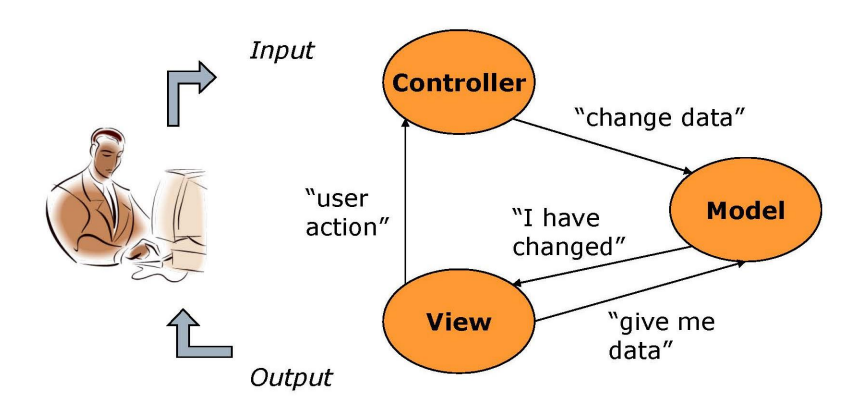


## Controls - Persisting

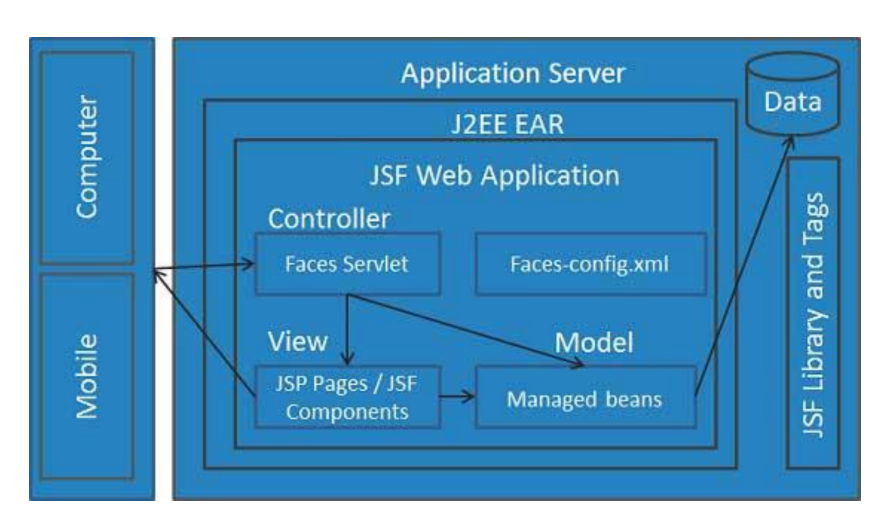
 When an event occurs, controller responsible for persisting if necessary



#### Extended Interactions in MVC



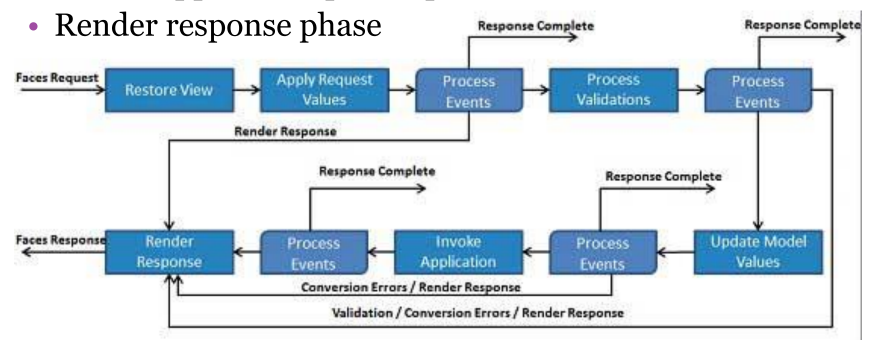
#### JSF - MVC technical architecture



## JSF Application lifecycle

#### Six phases which are as follows

- Restore view phase
- Apply request values phase; process events
- Process validations phase; process events
- Update model values phase; process events
- Invoke application phase; process events



#### Phase 1: Restore view

- JSF begins the restore view phase as soon as a link or a button is clicked and JSF receives a request.
- During this phase, the JSF builds the view, wires event handlers and validators to UI components and saves the view in the FacesContext instance. The FacesContext instance will now contains all the information required to process a request.

## Phase 2: Apply request values

- After the component tree is created/restored, each component in component tree uses decode method
  - extract its new value from the request parameters.
     Component stores this value.
  - If the conversion fails, an error message is generated.
     This message will be displayed during the render response phase, along with any validation errors.
- If any decode methods / event listeners called renderResponse on the current FacesContext instance, the JSF moves to the render response phase.

#### Phase 3: Process validation

- During this phase, the JSF processes all validators registered on component tree. It examines the component attribute rules for the validation and compares these rules to the local value stored for the component.
- If the local value is invalid, the JSF adds an error message to the FacesContext instance, and the life cycle advances to the render response phase and display the same page again with the error message.

## Phase 4: Update model values

- After the JSF checks that the data is valid, it walks over the component tree and set the corresponding server-side object properties to the components' local values. The JSF will update the bean properties corresponding to input component's value attribute.
- If any updateModels methods called renderResponse on the current FacesContext instance, the JSF moves to the render response phase.

## Phase 5: Invoke application

• During this phase, the JSF handles any application-level events, such as submitting a form / linking to another page.

## Phase 6: Render response

- During this phase, the JSF asks container/application server to render the page if the application is using JSP pages. For initial request, the components represented on the page will be added to the component tree as the JSP container executes the page. If this is not an initial request, the component tree is already built so components need not to be added again. In either case, the components will render themselves as the JSP container/Application server traverses the tags in the page.
- After the content of the view is rendered, the response state is saved so that subsequent requests can access it and it is available to the restore view phase.

#### Running example - car sales application

- Basics
  - Enter car information
    - Make
    - Owner information
    - Mileage
  - Based on information determine application flow
    - Context driven
    - Business driven

#### MVC - Controller

- Controller is responsible for the tracking context, flow of the application and persistence
- The JSF framework does this through the command button (<h:command>)
- Framework for application flow
  - Multiple methods allowing developer to choose one appropriate to task

## Controller setup

- The command button (<h:command>)
  - Action attribute triggers controller interaction
  - JSF framework control
    - Config file
    - Managed bean Controller <u>should not</u> be the model
    - Interaction of the two
  - Designed with three primary goals
    - Separate flow from JSF page itself
    - Integrate request context with model (managed beans)
    - Simplify controller development for common cases (KISS)

## Control options

- Auto navigation
- Implicit navigation
- Conditional navigation
- Managed Bean

Auto navigation – JSF page

<h:commandButton action="page2" value="Page2" />

#### auto navigation - managed bean simple

```
<h:commandButton action="#{navigationController.moveToPage2}" ...

• Create manged bean
@ManagedBean(name = "navigationController")
@RequestScoped
public class NavigationController implements Serializable
{
    public String moveToPage2() {
        return "page2";
    }
}</pre>
```

## Business logic

**Business Logic** - encodes the real-world business rules that determine how data can be created, displayed, stored, and changed

• Business logic rules do not belong on controller

#### Car sale example

- Example rule
  - The rules on selling a car vary based on state, in order to be sold
    - Cars sold in NY and CA must have additional forms completed for joint ownership
    - · Cars sold in CA must have a special emissions check completed
  - In actual business case there are over 50 such variations based on state
    - This is business logic

## Business logic and simple navigation

- Rather than having controller determine...
- Have model determine if business rules are met
- Have control decide flow if they are
- Logically
  - On submit
    - Is model valid?
      - YES Go to next page
      - NO Go someplace else

## Implicit navigation - Simple rule

(navigationEx2)

- Bind to model
- <h:commandButton action="#{car.valid()}"
- Navigation rules in faces-config.xml

## Car sale example...

(navigationEx3)

- State rules business let model decide
- Note the information that needs to be considered for the business rules is business rules
  - Example options on a particular form vary by state
  - Rather than have a different JSF page for each state have conditional elements controlled by model
- Example Model knows which states matter

## Car sale example -rules

- Enhancing flow
  - Logic results in more than yes/no
  - Controller direct flow based on model
  - Additional context criteria
- Additional rule
  - If car has over 100k miles send to another reseller
  - Collection of useful information
    - Questionable Not intrinsic to business logic, conditional flow may be good solution

## Conditional navigation - config

(navigationEx3)

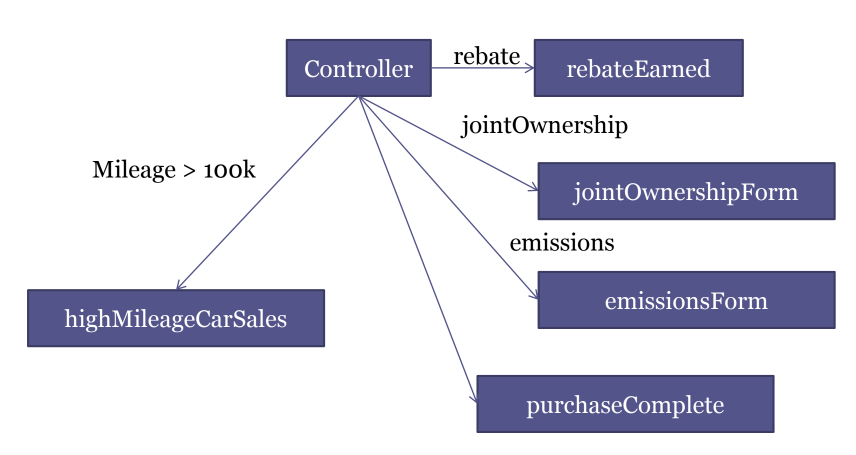
```
Bind to model
```

```
<h:commandButton action="#{car.specialRules}"
Config
<from-view-id>navigationEx3.xhtml</from-view-id>
 <navigation-case>
  <if>#{car.numberOfMiles &gt; 100000}</if>
  <to-view-id>highMileageCarSales.xhtml</to-view-id>
 </navigation-case>
 <navigation-case>
  <from-outcome>none</from-outcome>
  <if>#{customer.needsOwnerInfo}</if>
  <to-view-id>getOwnerInfo.xhtml</to-view-id>
 </navigation-case>
```

## Car sale example

- Complex control
  - Flow dictated by view context
  - Flow dictated by model context
  - Persistence

## Implicit navigation - managed bean complex car sales



## Design MVC

- Bank is developing online mortgage application.
   Basic flow collect personal data, financial data,
   and home data then display approval/denial. 3
   additional possible financial screens dependent
   on loan status. For home info screen some
   options state specific
  - Identify potential model
    - Identify psuedo methods on model
  - Identify views
  - Identify controllers
    - How implemented
- Describe points of interaction

## In group - Design MVC

- Casino is developing online site. Players tied to profile and funds. Offer multiple electronic games. 3 game screens specific to each game, flow is specific dependent on game state. Betting same, results win page and lose page.
  - Identify potential model
    - Identify psuedo methods on model
  - Identify views
  - Identify controllers
    - How implemented
- Describe points of interaction

## In group - Design MVC

- Design online regionalSAT exam. User data similar, but some info collected varies by region. "Pages" of exam, finish one section go to next. Final page exam questions vary by region. Scoring similar.
  - Identify potential model
    - Identify psuedo methods on model
  - Identify views
  - Identify controllers
    - How implemented
- Describe points of interaction

## In group - Design MVC

- Design international airline purchase. Assume coming from flights selected. Gather user info page information necessary from user varies based on departure country, if US display baggage fee warning page then continue, Gather payment info page, confirmation page dictated by ticket (coach, business, first class)
  - Identify potential model
    - Identify psuedo methods on model
  - Identify views
  - Identify controllers
    - How implemented
- Describe points of interaction