CS 635 Advanced Object-Oriented Design & Programming Fall Semester, 2022 Doc 20, Law of Demeter, Value Objects, MVC Nov 22, 2022

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Law of Demeter

Law of Demeter

A method M of object O can only call methods on the following objects

0

Arguments of M

Objects created within M

O's direct component objects

A global variable

Law of Demeter

Use only one dot



a.method();



a.b.method();



a.methodB().methodC();



foo = a.methodB(); foo.methodC();

What about Builder Example?

```
Notification note = new Notification.Builder(mContext)
.setContentTitle("New mail from " + sender.toString())
.setContentText(subject)
.setSmallIcon(R.drawable.new_mail)
.setLargeIcon(aBitmap)
.build();
```

What about Builder Example?

Each method returns the builder

```
Notification.Builder mailNotification = new Notification.Builder(mContext);
mailNotification.setContentTitle("New mail from " + sender.toString());
mailNotification.setContentText(subject);
mailNotification.setSmallIcon(R.drawable.new_mail);
mailNotification.setLargelcon(aBitmap);
Notification note = mailNotification.build();
```

Value Object

Values versus Objects

Values Objects

integers, new Person("Roger") real numbers,

No alterable state

No side effects

Alterable state

Side effects

One 5 is the same as all 5's Pointer equality

strings

Values in Programs

social security numbers
credit card numbers
money
date
account numbers
width
height
weight
colors

Model abstractions from problem domain

Often

Measurements

Identifiers

Can use primitive types (ints, float) for value, but ...

Money Example

int bankBalance = 5;

But what about

Different currencies

Rounding errors

Money Example

So make a Money class

But then have side effects

Value Object Pattern

For values in applications that need more that primitive types

Create a class for the abstraction

Make the objects immutable

Swift - Value Objects

```
struct
Like a class
Fields
methods
Default is immutable
Copied on assignment
```

let

let x = Person() // x is immutable

MVC & Related Web Patterns

Model-View-Controller (MVC)

Context

Interactive application with human-computer interface

Forces

Same data may be displayed differently

Display & application must reflect data changes immediately

UI changes should be easy and even possible at runtime

Changing look & feel or port to other platforms should not affect core application code

Solution

Divide application into three parts:

Model (core application)
View (display, output)
Controller (user input)

Model

Core application code

Contains a list of observers (view or controller)

Has a broadcast mechanism to inform views of a change

Same mechanism as subject in Observer pattern

View

Displays information to user

Obtains data from model

Each view has a controller

Controller

Handles input from user as events

Keystrokes

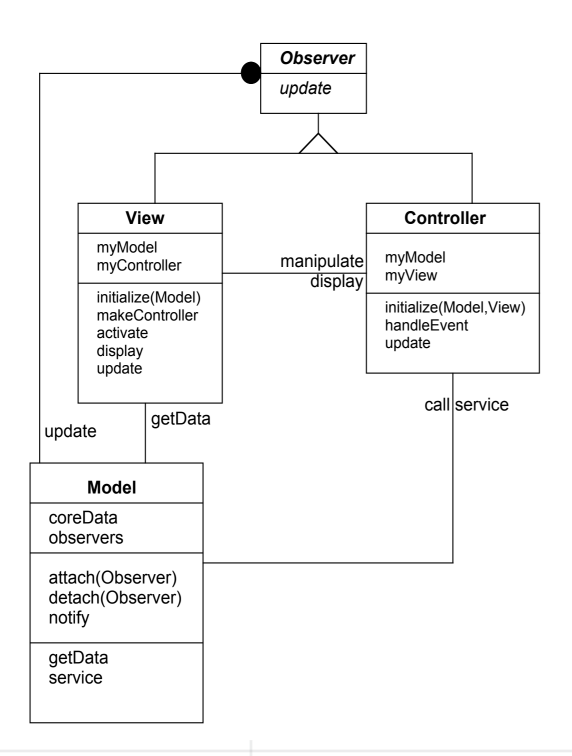
Mouse clicks

Mouse movements

Maps each event to proper action on model and/or view

Many people misinterpret what a controller does

Structure



View + Controller

Make up the user interface

Some GUI frameworks combine these

VW Smalltalk contains both, but hides controller from programmer

Some Existing Smalltalk Controllers & Views

Controllers	Views
ApplicationDialogController	ActionButtonView
BasicButtonController	AutoScrollingView
ClickWidgetController	BasicButtonView
ColoredAreaController	BooleanWidgetView
ComboBoxButtonController	CheckButtonView
ComboBoxInputBoxController	ClickWidget
ComboBoxListController	ComboBoxButtonView
ControllerWithMenu	ComboBoxInputFieldView
ControllerWithSelectMenu	ComboBoxListView
DataSetController	ComposedTextView
DataSetControllerProxy	DataSetView
DelayingWidgetController	DefaultLookCheckButtonView
DrawingController	DefaultLookRadioButtonView
DropDownListController	EmulationScrollBar
EmulatedDataSetController	GeneralSelectionTableView
EmulatedSequenceController	HierarchicalSequenceView
EmulationScrollBarController	HorizontalTabBarView
HierarchicalSequenceController	HorizontalTopTabBarView
InputBoxController	InputFieldView

Architecture Patterns

How to structure an application

GOF patterns

Not at the architecture level

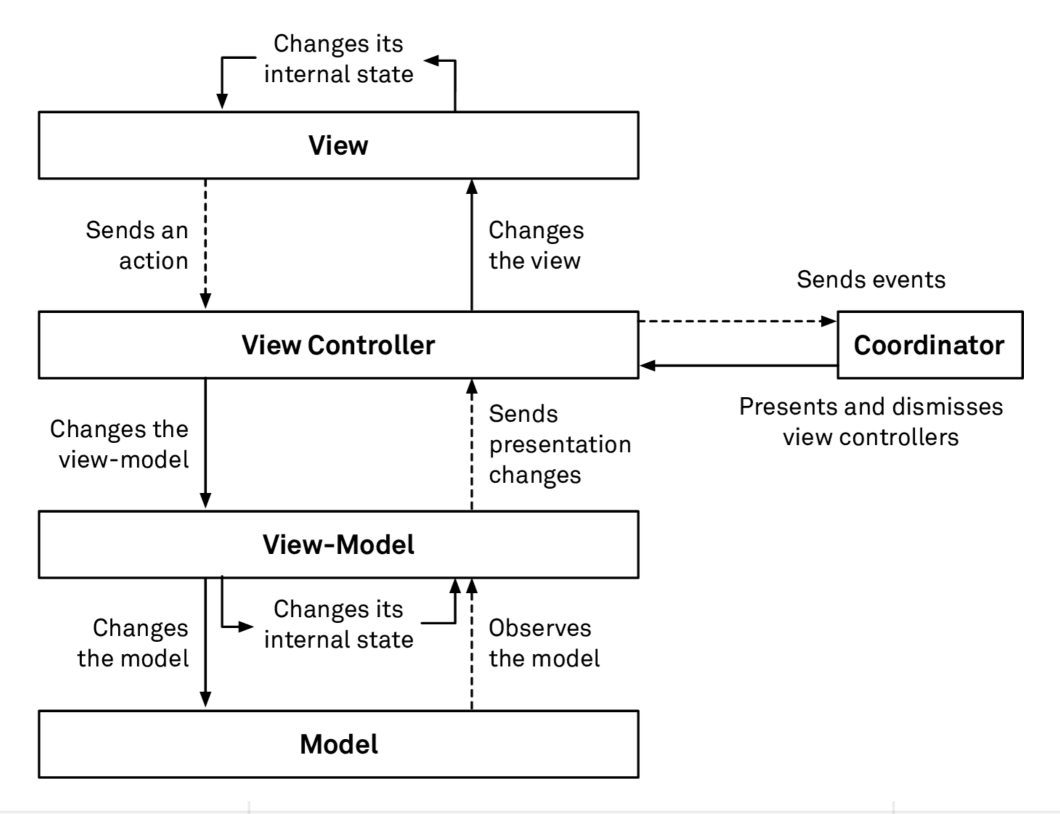
Some iOS Variants on MCV

Model-View-ViewModel+Coordinator

Model-View-Controller+ViewSate

ModelAdapter-ViewBinder

Model-View-ViewModel+Coordinator



Model-View-ViewModel+Coordinator

Each screen (scene) has

View

ViewController

No view state

Coordinator

Logic to change from one scene to another

View-model

No compile time references to views or controllers

Has properties that will be displayed in views

Properties are from model object via transformations (ReactiveX)

Web related Patterns

The Patterns

Template View
Page Controller
Front Controller
Intercepting Filter
Composite View
Transform View

Template View

Template View

Renders information into HTML by embedding markers in an HTML page

PHP, Smalltalk Server pages

Template View

Advantage

Graphic designers can generate view

Rapid development for small projects

Disadvantages

Poor module structure

Leads to mixing model, controller and view logic

Leads to repeated code in files

Many programming tools do not work on template files

Template View - Some common Issues

Conditional display

```
Please pay your bill
<lf user.isDeadBeat()> <B> </IF>
now.
<lF use.isDeadBeat()> </B> </IF>
```

Iteration over collection

Given a list create a drop down menu

Use View Helper to separate out processing logic

Some Background

Servlets

```
public class HelloWorld extends HttpServlet {
  public void doGet(HttpServletRequest request,
       HttpServletResponse response)
      throws IOException, ServletException
     response.setContentType("text/html");
     PrintWriter out = response.getWriter();
    out.println("<html>");
    out.println("<body>");
    out.println("<head>");
     out.println("<title>Hello World!</title>");
    out.println("</head>");
    out.println("<body>");
     out.println("<h1>Hello World!</h1>");
     out.println("</body>");
     out.println("</html>");
```

Generate HTML in code

Return result

Smalltalk Example

doGet: aRequest response: aResponse

aResponse write: '<HTML><BODY>GET
Hello world</BODY></HTML>'.

doPost: aRequest response: aResponse

aResponse write: '<HTML><BODY>POST
Hello world</BODY></HTML>'.

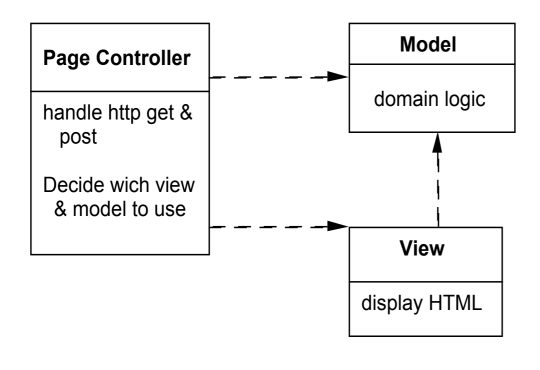
Clojure

```
(defn login-table-ui [redid pass]
 [:table
  [:thead
  [:tr
   [:th {:key :label-col}]
   [:th {:key :data-col} ]
   ]]
  [:tbody
  [:tr
   [:td "Red ID"]
   [:td [textfield redid]]]
  [:tr
   [:td "Password"]
   [:td [passwordfield pass]]]
  ]])
```

Page & Front Controller

Page Controller

An object that handles a request for a specific page or action on a Web page



Decodes URL

Extracts all form data and gets all data for the action

Create and invoke model objects, pass all relevant data to model

Determine which view should display the result page and forward model information to it

Each page or url on the site has a different page controller

Front Controller

A controller that handles all requests for a Web site

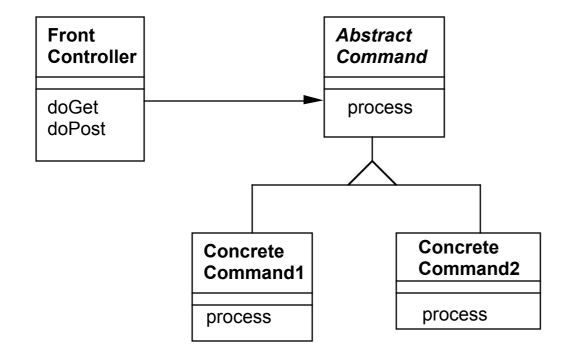
Forces

Avoid duplicate control logic

Apply common logic to multiple requests

Separate system processing logic from view

Have a centralized controlled access point into system



How it works

All requests to a Web site are directed to the FrontController

The FrontController

Examines the URL & form data

Determines the correct command to handle the request

Create the correct command

Forwards the request to the command

Command is part of controller so it uses a separate view

Pros & Cons

Disadvantage

More complex than Page Controller

Advantages

Only one controller has to be configured into the web server

A command object handles only one request so command does not have to be threadsafe

Commands can be added dynamically (if controller uses reflection to create a command object)

Factor out common code from multiple Page Controllers

```
(defapi service-routes
{:swagger {:ui "/swagger-ui"
        :spec "/swagger.json"}}
 (context "/class/api" []
  (GET "/allCourses" []
              [Object]
   :return
   (ok (data/public-courses)))
  (POST "/registerCourse" []
              Object
   :return
   :body-params [redid :- String, password :- String, courseid :- Long]
   (log/info (str "registering " redid " in " courseid))
   (let [result (data/register-class redid password courseid)]
     (if (contains? result :ok)
      (ok (data/public-course-with-schedule courseid))
      (bad-request result))))
```

Intercepting Filter
Composite View
Transform View

Intercepting Filter

You want to manipulate a request and a response before and after the request is processed

Forces

You want

Common processing across requests like

Logging

Compressing

Data encoding

Pre & post processing components loosely coupled with core requesthandling services

Pre & post processing components independent of each other

Solution

Add a chain of decorators (filters) that end on the Front Controller

Composite View

Build a view from atomic components while managing content and layout independently

Forces

You want subview, such as headers, footers and tables reused in different pages

You want to avoid directly embedding and duplicating subviews in multiple pages

You have content in subviews that frequently change or are subject to access control

Solution

Use the composite pattern on views.

A page then is created as a composite object of views.

Transform View

A view that processes domain data elements by element and transforms them into HTML

Given a domain object, MusicAlbum, how to generate a web page for the object?

Use Template View
Convert object into html

Converting object into html

One could add toHtml to the object

```
MusicAlbum ragas = new MusicAlbum.find("Passages");
String html = ragas.toHtml();
```

But

Domain object is coupled to view language Provides only one way to display object

Using Transforms

Use XML and XSLT

Convert domain object to XML

Use XSLT to convert XML into HTML

Now we can produce many different views of the object without changing the object

More complex that converting object to HTML

Transform View Verses Template View

Template View

More tools support

No language to learn

Transform View

Easier to avoid domain logic in view

Testing can be done without Web server

Easier to make global changes to Web site