# Web Application Design

Chapter 11

### **Objectives**

- Real World Web Software
  Design
- Principle of Layering

- Design Patterns in Web Context
- Data and Domain
  Patterns

Presentation Patterns

Section 1 of 5

## REAL WORLD WEB SOFTWARE DESIGN

#### Real-World Software Design

Software design can mean many things.

In general, it is used to refer to the planning activity that happens between gathering requirements and actually writing code.

We provide an overview of some of the typical approaches used in the software design of web applications

#### Challenges

In designing real-world applications

it is quite possible to create complex web applications with little to no class design.

The page-oriented development approach sees each page contain most of the programming code it needs to perform its operations.

For sites with few pages and few requirements, such an approach is quite acceptable.

#### Challenges

In designing real-world applications

Real software projects are notoriously vulnerable to shifting requirements; web projects are probably even more so.

- New features will be added and other features will be dropped.
- The data model and its storage requirements will change.
- The execution environment will change from the developers' laptops to a testing server, a production server, or perhaps a farm of web servers

Section 2 of 5

#### PRINCIPLE OF LAYERING

#### Challenges

In designing real-world applications

It is in this type of web development environment that rapid ad-hoc design practices may cause more harm than benefit, since rapidly thought-out systems are rarely able to handle unforeseen changes in an elegant way.

For these reasons, many web developers make use of a variety of software design principles and patterns

### Layering

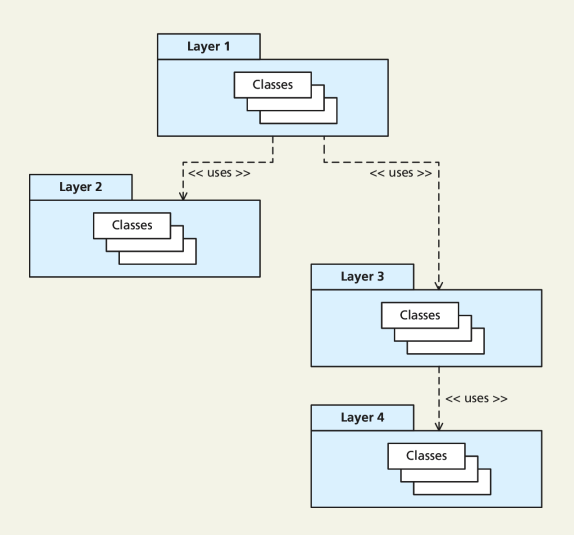
Break apart a complicated system

A **layer** is simply a group of classes that are functionally or logically related; that is, it is a conceptual grouping of classes.

- Each layer in an application should demonstrate cohesion
- The goal of layering is to distribute the functionality of your software among classes so that the coupling of a given class to other classes is minimized.
- A **dependency** is a relationship between two elements where a change in one affects the other.

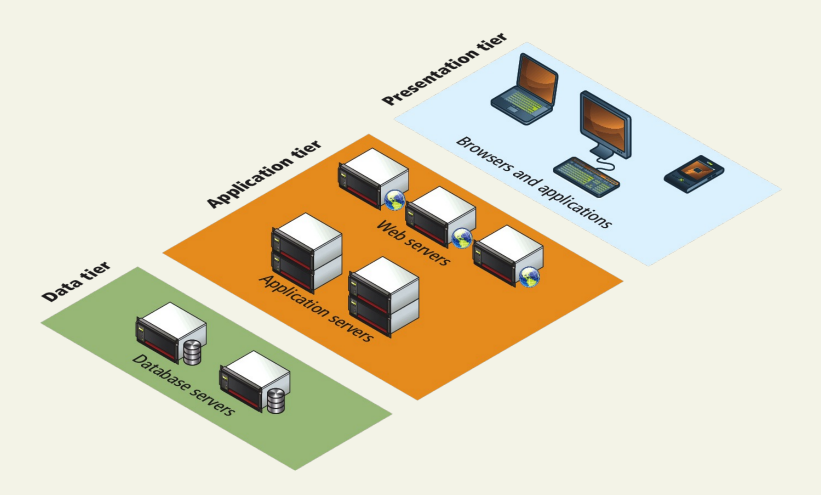
## Layering

See the relationships



#### **Tiers**

A tier refers to a processing boundary



#### Layers

#### **Benefits**

- The application should be more maintainable and adaptable to change since the overall coupling in the application has been lowered
- When an application has a reliable and clearly specified application architecture, much of the page's processing will move from the page to the classes within the layers.
- A given layer may be reusable in other applications, especially if it is designed with reuse in mind

#### Layers

Disadvantages

- The numerous layers of abstraction can make the resulting code hard to understand at first
- the extra levels of abstraction might incur a small performance penalty at run time

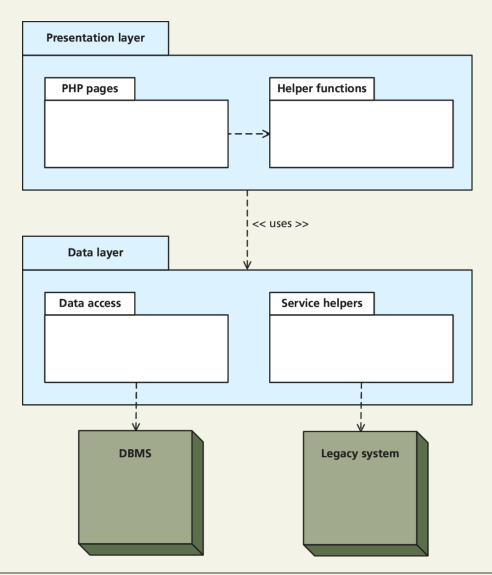
#### Common Layering Schemes

**Principle Software Layers** 

- Presentation Principally concerned with the display of information to the user, as well as interacting with the user.
- Domain/Business The main logic of the application.
   Some developers call this the business layer since it is modeling the rules and processes of the business for which the application is being written.
- Data Access Communicates with the data sources used by the application. Often a database, but could be web services, text files, or email systems. Sometimes called the technical services layer.

#### Two Layer Model

A Common Layering Scheme



#### Two Layer Model

A Common Layering Scheme

The advantage of the two-layer model is that it is relatively easy to understand and implement.

In a two-layer model, each table typically will have a matching class responsible for **CRUD** (create, retrieve, update, and delete) functionality for that table.

The drawbacks of the two-layer model are perhaps most clearly seen in the case of business rules and processes

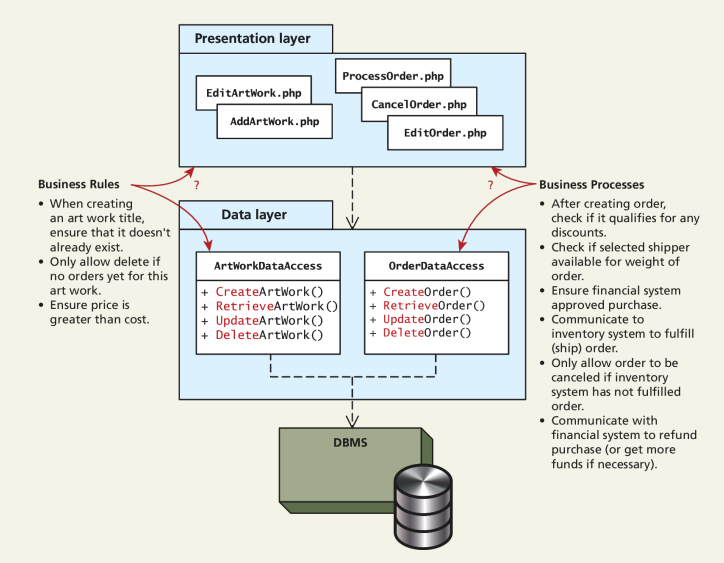
What are they?

A **business rule** refers not only to the usual user-input validation and the more complex rules for data that are specific to an organization's methods for conducting its business.

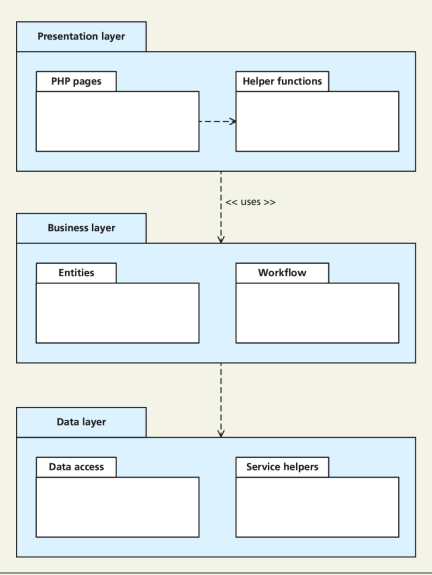
Do they belong within the PHP of the order form?

Do they belong instead in the data access layer?

Where do they go?



Add another layer



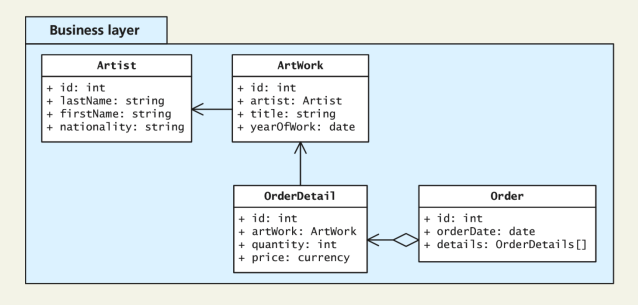
In the middle layer

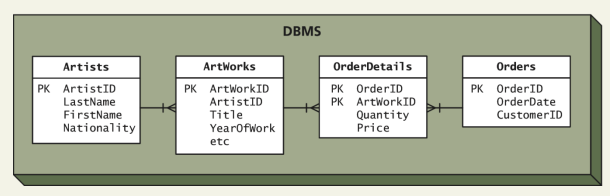
Some authors refer to the classes within the "middle" layer of a three-layer model as **business objects**; other authors call them **entities** or **domain objects**.

Regardless of what they are called, business objects represent *both* the data and behavior of objects that correspond to the conceptual domain of the business.

#### **Business Layer**

The middle layer





#### **Business Layer**

An example complex layer

#### **Order**

- + id: int
- + orderDate: date
- + details: OrderDetails[]
- + customer: Customer
- + recommendations: ArtWorks[]
- + payment: Payment
- + shipping: ShippingRecord
- + ApplyDiscounts()
- + CheckPayment()
- + CheckInventory()
- + FindRecommendations()
- + GetPayment()
- + NotifyShipper()
- + UpdateInventory()

#### **Business Layer**

An example complex layer

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Section 3 of 5

## DESIGN PATTERNS IN THE WEB CONTEXT

#### Software Design Patterns

Same old problem

Over time as programmers repeatedly solved whole classes of problems, consensus on best practices emerged for how to design software systems to solve particular problems.

These best practices were generalized into reusable solutions that could be adapted to many different software projects. They are commonly called **design patterns**, and they are useful tools in the developer's toolbox.

### Software Design Patterns

Design patterns are not panaceas that will solve all your problems, but they will help you design better code if used thoughtfully.

It is a clear and concise way to describe algorithms/code

The most common design patterns are those that were identified and named in the classic 1995 book Design Patterns: Elements of Reusable Object-Oriented Software

### Software Design Patterns

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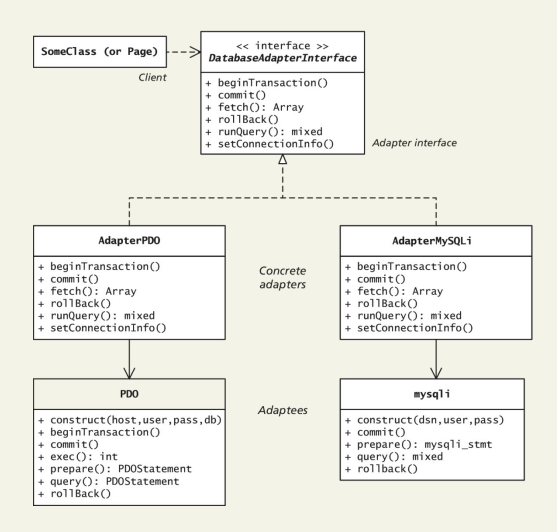
It is a clear and concise way to describe algorithms/code

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The **Adapter pattern** is used to convert the interface of a set of classes that we need to use to a different but preferred interface.

The Adapter pattern is frequently used in web projects as a way to make use of a database API (such as PDO or mysqli) without coupling the pages over and over to that database API.

**UML** Diagram



Interface for adaptor

```
<?php
  Specifies the functionality of any database adapter
interface DatabaseAdapterInterface
    function setConnectionInfo($values=array());
    function closeConnection();
    function runQuery($sql, $parameters=array());
    function fetchField($sql, $parameters=array());
    function fetchRow($sql, $parameters=array());
    function fetchAsArray($sql, $parameters=array());
    function insert($tableName, $parameters=array());
    function getLastInsertId();
    function update($tableName, $updateParameters=array(),
                    $whereCondition='', $whereParameters=array());
    function delete($tableName, $whereCondition=null,
                    $whereParameters=array());
    function getNumRowsAffected();
    function beginTransaction();
    function commit():
    function rollBack();
}
?>
```

**LISTING 14.1** Interface for adapter

Concrete Classes (partial implementation)

```
<?php
  Acts as an adapter for our database API so that all database API
  specific code will reside here in this class. In this example, we
  will use the PDO API.
class DatabaseAdapterPDO implements DatabaseAdapterInterface
   private $pdo;
   private $lastStatement = null;
   public function construct($values) {
      $this->setConnectionInfo($values);
    Creates a connection using the passed connection information
   function setConnectionInfo($values=array()) {
      $connString = $values[0];
      $user = $values[1];
      $password = $values[2];
      $pdo = new PDO($connString,$user,$password);
      $pdo->setAttribute(PDO::ATTR ERRMODE, PDO::ERRMODE EXCEPTION);
      $this->pdo = $pdo;
    Executes a SQL query and returns the PDO statement object
   public function runQuery($sql, $parameters=array()) {
```

Concrete Classes (partial implementation)

Any client classes (or pages) that needs to make use of the database will do so via the *concrete adapter*:

```
$connect = array(DBCONNECTION, DBUSER, DBPASS);
$adapter = new DatabaseAdapterPDO($connect);
$sql = 'SELECT * FROM ArtWorks WHERE ArtWorkId=?';
$results = $adapter->runQuery($sql, array(5));
```

This code sample contains a dependency via the explicit instantiation of the DatabaseAdapterPDO class. If you at some point switch to a different adapter, you will need to change every instantiation to the appropriate concrete adapter.

#### Simple Factory

Addresses the dependency of Adaptor

A **factory** is a special class that is responsible for the creation of subclasses, so that clients are not coupled to specific subclasses or implementations.

Since PHP is a late-binding language, you can create a factory class that avoids conditional logic by dynamically specifying at run time the specific class name to instantiate

```
$adapter = DatabaseAdapterFactory::create('PDO', $connectionValues);
```

```
$results = $adapter->runQuery('SELECT * FROM Artists');
```

### Simple Factory

Addresses the dependency of Adaptor

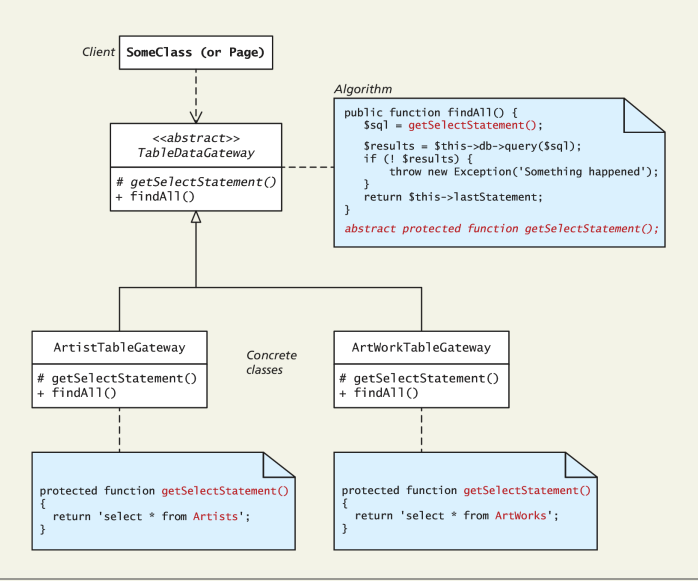
```
<?php
/*
  An example of a Factory Method design pattern. This one is
  responsible for instantiating the appropriate data adapter
*/
class DatabaseAdapterFactory {
    Notice that this creation method is static. The $type parameter
    is used to specify which adapter to instantiate.
   public static function create($type, $connectionValues) {
       $adapter = "DatabaseAdapter" . $type;
       if ( class_exists($adapter) ) {
          return new $adapter($connectionValues);
       else {
          throw new Exception("Data Adapter type does not exist");
?>
```

**LISTING 14.3** Factory Method class for creating the adapters

#### Template Method Pattern

In the Template Method pattern, one defines an algorithm in an abstract superclass and defers the algorithm steps that can vary to the subclasses.

#### Template Method Pattern



# Template Method Pattern

**Abstract Superclass** 

```
abstract class TableDataGateway
   // The select statement for the table
   abstract protected function getSelectStatement();
   // The name of the primary keys in the database
   abstract protected function getPrimaryKeyName();
     Returns all the records in the table
   public function findAll()
      $sql = $this->getSelectStatement();
      $results = $this->dbAdapter->fetchAsArray($sql);
      return $results;
    Returns a single record indicated by the specified key field
   public function findById($id)
      $sql = $this->getSelectStatement();
      $sql .= ' WHERE ' . $this->getPrimaryKeyName() . '=:id';
      $result = $this->dbAdapter->fetchRow($sql, Array(':id' => $id));
      return $result;
}
```

LISTING 14.4 Abstract super class for data access objects

## Template Method Pattern

**Example Subclasses** 

```
class ArtistTableGateway extends TableDataGateway
   protected function getSelectStatement()
      return "SELECT ArtistID, FirstName, LastName, Nationality FROM
              Artists";
   protected function getPrimaryKeyName() {
      return "AuthorID";
class ArtWorkTableGateway extends TableDataGateway
   protected function getSelectStatement()
      return "SELECT ArtWorkID, Title, Description, ... FROM ArtWorks";
   protected function getPrimaryKeyName() {
      return "ArtWorkID";
```

**LISTING 14.5** Example subclasses

# **Dependency Injection**

reduce the number of dependencies

its purpose is to reduce the number of dependencies within a class, by passing (injecting) potential dependencies into a class rather than hard-coding them.

Consider the TableDataGateway class from Listing 14.4.

The class needs an object that implements the DatabaseAdapterInterface in order to perform queries.

 One approach would be to provide a private data member in the TableDataGateway and instantiate the object in the constructor:

# **Dependency Injection**

Example

```
abstract class TableDataGateway
{
   protected $dbAdapter;

   public function __construct($dbAdapter)
   {
      if (is_null($dbAdapter) )
          throw new Exception("Database adapter is null");

      $this->dbAdapter = $dbAdapter;
   }
   ...
}
```

LISTING 14.6 Dependency Injection example

```
$connect = array(DBCONNECTION, DBUSER, DBPASS);
$dbAdapter = DatabaseAdapterFactory::create(ADAPTERTYPE,$connect);
$gate = new ArtistTableGateway($dbAdapter);
```

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#### **DATA AND DOMAIN PATTERNS**

# **Enterprise Patterns**

Many in the software development community have been focusing on so-called **enterprise patterns**, which provide best practices for the common type of big-picture architectural problems faced by application developers.

This section will introduce some of these enterprise patterns as they apply to the context of web Development.

# Table Data Gateway Pattern

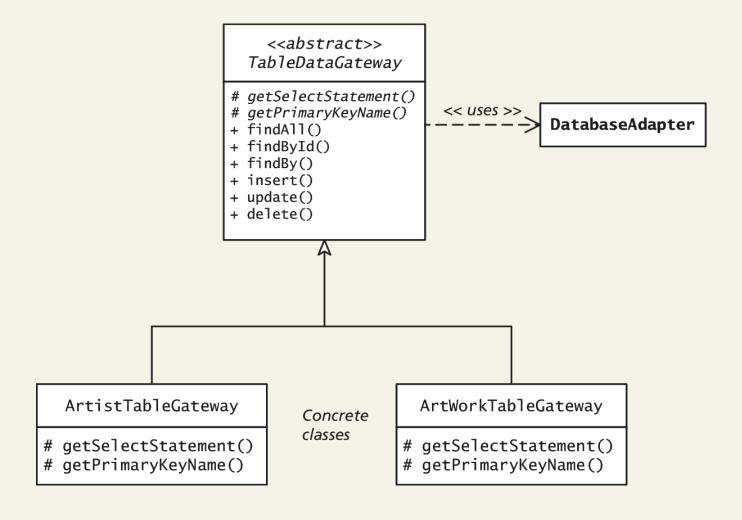
Data access Object

A **gateway** is simply an object that encapsulates access to some external resource.

Thus a table data gateway provides CRUD access to a database table (or perhaps joined tables).

# Table Data Gateway Pattern

In UML



#### Domain Model Pattern

In the **Domain Model pattern**, the developer implements an **object model**: that is, a variety of related classes that represent objects in the problem domain of the application.

The classes within a domain model will have both data and behavior and will be the natural location for implementing business rules.

## Domain Model Pattern

```
class Artist
   // properties for the class
   private $id;
   private $firstName;
   private $lastName;
   private $nationality;
   private $yearOfBirth;
   private $yearOfDeath;
   // example getter and setter with validation
   public function getLastName() {
      return $this->lastName;
   public function setLastName($value) {
     if (!is_string($value) || strlen($value) < 2 ||
          strlen($value) > 255) {
         throw new InvalidArgumentException("The last name is
                                             invalid.");
     $this->lastName = $value;
   // etc. ... getters and setters for other five properties
   // other behaviors
   public function getFullName($commaDelimited) {
      if ($commaDelimited)
         return $this->lastName . ', ' . $this->firstName;
      else
         return $this->firstName . ' ' . $this->lastName;
   public function getLifeSpan() {
      return $this->yearOfDeath - $this->yearOfBirth;
```

LISTING 14.7 Example of simple domain object

## Getters and Setters

In Domain Objects

Creating the properties along with their getters and setters for all the domain objects in a model can be very tedious, especially if there are many classes with many properties.

PHP does provide its own type of shortcut via the \_\_get() and \_\_set() magic methods

The \_\_get() method is called when a client of a class tries to access a property that is not accessible.

## **Getters and Setters**

Magic

We could replace *all* of the property getters in Listing 14.7 with the following magic method:

```
public function ___get($name) {
    if ( isset($this->$name) ) {
        return $this->$name;
    }
    return null;
}
```

Part of the magic in this magic method resides in PHP's ability to have **variable variables** whose variable name is determined dynamically at run time based on the value of the variable

#### Variable Variables

Magic Indeed

#### For instance

- if \$name contains the string 'yearOfBirth'
- then \$this->\$name == \$this->yearOfBirth.



```
class DomainObject {

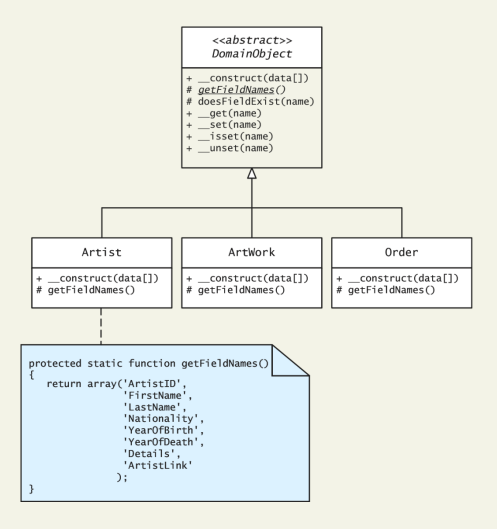
....

public function __set($name, $value) {
    $mutator = 'set' . ucfirst($name);
    // if mutator method is defined than call it
    if (method_exists($this, $mutator) &&
        is_callable(array($this, $mutator))) {
        $this->$mutator($value);
    }
    else {
        $this->$name = $value;
    }
}
```

LISTING 14.8 Example \_\_set() magic method

# Example

#### Example Domain Model



# Example

#### **Example Domain Class**

```
class Artist extends DomainObject
   static function getFieldNames() {
      return array('ArtistID', 'FirstName', 'LastName', 'Nationality',
        'YearOfBirth', 'YearOfDeath', 'Details', 'ArtistLink');
   }
   public function __construct(array $data) {
      parent::__construct($data);
   // implement any setters that need input checking/validation
   public function setLastName($value) {
      if (!is_string($value) || strlen($value) < 2 ||</pre>
        strlen($value) > 255) {
         throw new InvalidArgumentException("The last name is
                                              invalid.");
      $this->lastName = $value;
   // implement any other behavior needed by this domain object
}
```

**LISTING 14.9** Example domain class

# Domain Object and Gateway

Retrieving and Saving

```
// use artist gateway to retrieve a specific artist
$gate = new ArtistTableGateway($dbAdapter);
$artist = $gate->findByKey($id);
echo $artist->LastName . ', ' . $artist->FirstName;
...
// make a change to domain object
$artist->LastName = 'Picasso';
// then use gateway to save it
$gate->update($artist);
```

LISTING 14.10 Retrieving and saving data using a domain object and a gateway

#### **Active Record Pattern**

Interface with the database

You may be wondering what class would have the responsibility of populating the domain objects from the database data or of writing the data within the domain object back out to the database.

## **Active Record Pattern**

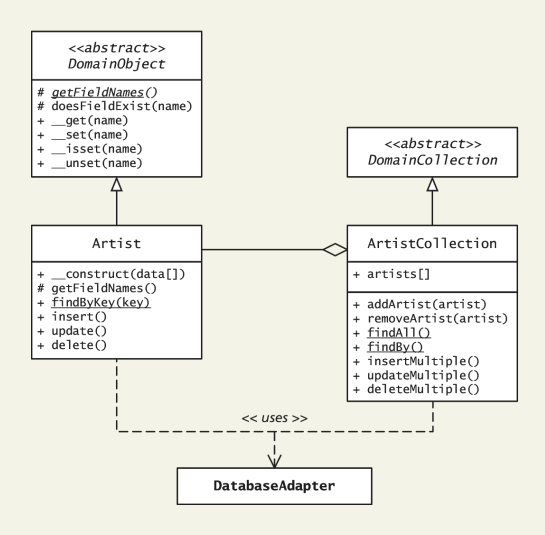
Interface with the database

```
// use static method of Artist class to find a specific artist
$artist = Artist::findByKey($id);
echo $artist->LastName . ', ' . $artist->FirstName;
...
// make a change to domain object
$artist->LastName = 'Picasso';
// then tell domain object to update itself
$artist->update();
```

LISTING 14.11 Retrieving and saving data using active record pattern

## **Active Record Pattern**

Retrieving and Saving



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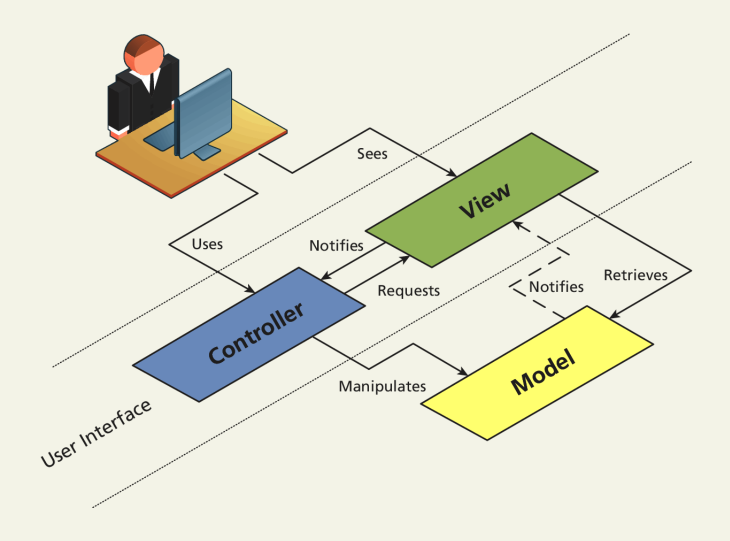
#### PRESENTATION PATTERNS

**MVC** 

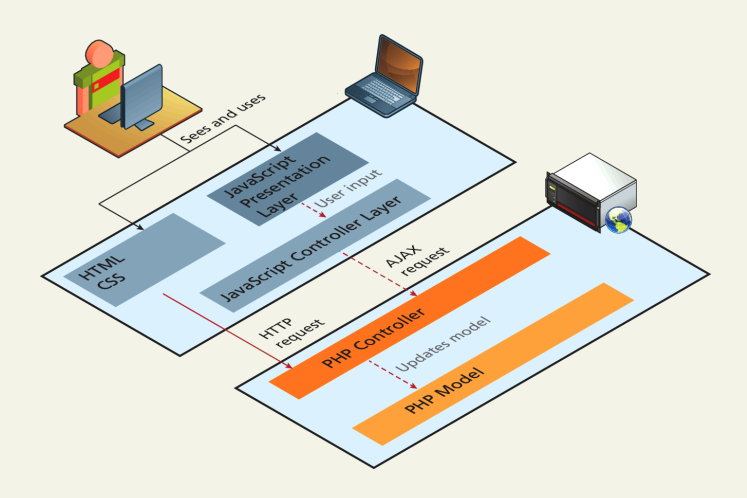
The Model-View-Controller (MVC) pattern actually predates the whole pattern movement.

- The model represents the data of the application
- The view represents the display aspects of the user interface.
- The controller acts as the "brains" of the application and coordinates activities between the view and the model.

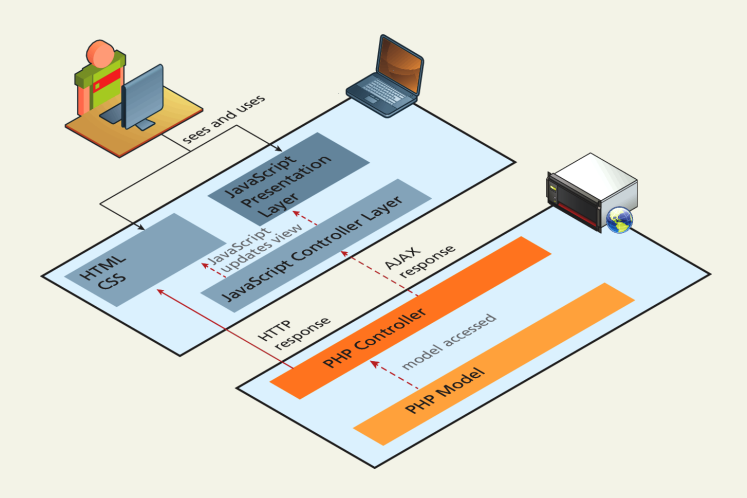
**MVC Classic** 



MVC split between client and browser



MVC split between client and browser (illustrated response)



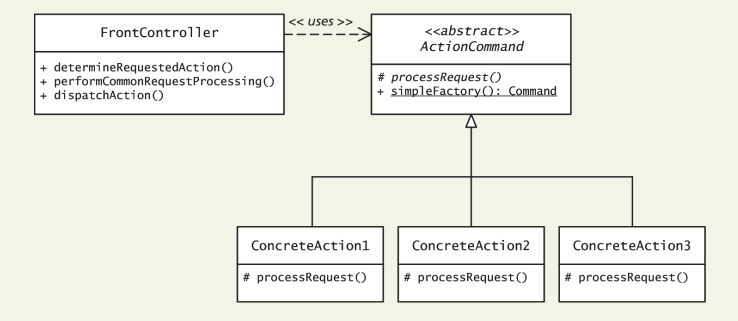
## Front Controller Pattern

The Front Controller pattern consolidates all request handling into a single-handler class.

The rationale for the front controller is that in more complex websites every request requires similar types of processing.

- One approach to this standardized behavior is to provide this functionality to each page via common include files.
- A more object-oriented approach is to use a front controller, in which one (or a small number) script or class is responsible for handling every incoming request and then delegating the rest of the handling to the appropriate handler.

## Front Controller Pattern



## What You've Learned

- Real World Web Software
  Design
- Principle of Layering

- Design Patterns in Web Context
- Data and Domain
  Patterns

Presentation Patterns