Notes

• Grades statistics
  ▪ Midterm 2: average 16.32 with standard deviation 2.63
  ▪ Total points so far: average 48.59 (out of 58) with standard deviation 5.00
  ▪ The grading so far: [52.2, 58]: A; [43.6, 52.2): B; [0, 43.6): C or worse.
  ▪ Try to get full points for your case-study, remaining homework/discussions

• Case-study on 05/01
  ▪ I haven’t heard from some teams on paper/project selection. Each team needs to select paper/project you want to work on and get my approval before 04/12.
  ▪ It takes time for case-study tasks.
  ▪ Use Slack for communicating with instructor and other members. Use @ to draw my attention.
  ▪ Presentation format: 15 minutes, each group member will need to present.
# Case Study Schedule

<table>
<thead>
<tr>
<th>Team</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>NoSQL/NewSQL Database</td>
</tr>
<tr>
<td>T3</td>
<td>Distributed File System</td>
</tr>
<tr>
<td>T2</td>
<td>Peer-to-peer (P2P) computing</td>
</tr>
<tr>
<td>T4</td>
<td>Cloud computing</td>
</tr>
<tr>
<td>T5</td>
<td>Big Data</td>
</tr>
<tr>
<td>T1</td>
<td>Internet of Thing</td>
</tr>
</tbody>
</table>
IS 651: Distributed Systems
Chapter 9: Web Frameworks

Jianwu Wang
Spring 2018
Learning Outcomes

• After learning this chapter, you should be able to
  ▪ Know the MVC design pattern
  ▪ Know how to follow a Web framework to build your own Web application. Differentiate reusable parts from the framework and your own implementation
Web Frameworks

• Software frameworks are generic, **partially** written applications for a specific application architecture that make creating new applications quicker and easier.

• They offer a large collection of libraries that take care of all the **routine** programming tasks.
  - e.g.: scalability, caching, security

• They leave the programmer to implement **custom** functions that are required for the new application.
  - e.g.: representation, business logic
Productivity

- Web Frameworks make programmers much more productive, but removes flexibility.
The Four Tier Web Architecture

• Presentation in the web browser
• Web servers to deliver content
• Application server technology
• Databases for maintaining state

<table>
<thead>
<tr>
<th>Presentation Tier (Web Browsers)</th>
<th>HTML, JS, CSS, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Tier (Web Servers)</td>
<td>PHP, JSP, Rails, etc.</td>
</tr>
<tr>
<td>Logic Tier (Application Servers)</td>
<td>PHP, Java EE, etc.</td>
</tr>
<tr>
<td>Data Tier (Storage Servers)</td>
<td>MySQL, Filesystem, S3, etc.</td>
</tr>
</tbody>
</table>
Design Patterns

• Design patterns
  ▪ Represent reusable solutions to a commonly occurring programming and software design problems
  ▪ It is not code but a description of the pattern. Programmers use code to implement the design pattern
  ▪ A classic book: "Design Patterns: Elements of Reusable Object-Oriented Software" by the so-called "Gang of Four" (Gamma et al.), 1994, which defined 23 classic software design patterns

• A very common design pattern used in web frameworks is the **model, view, controller (MVC)** pattern
  ▪ It separates interface/representation (V), logic (C), and data models (M) so that code developed with this pattern is more easily maintained, tested, and developed
Model, View, Controller (MVC) Pattern

1. The browser sends a request to the web server
2. The web server processes the request, determines which route it belongs to and dispatches that request to the corresponding controller method
3. The controller then asks the model layer for all the necessary information in order to be able to complete the request
4. The model layer collects all the information and returns it to the controller
5. The controller gives the appropriate information to the view, and asks it to render
6. The view renders itself and gives the rendered html to the controller
7. The controller assembles the total page's html and gives it to the web server
8. The web server returns the page to the browser
CodeIgniter

• We will look at the open-source PHP framework CodeIgniter ([http://codeigniter.com/](http://codeigniter.com/)) since we have PHP on gl
  ▪ It is a simple framework inspired by Ruby on Rails (ROR)
  ▪ It follows MVC pattern
Codelgniter on gl

• Configure your password for the mysql database
• Download codeigniter - version 1.7
  ▪ version 1.7 works with PHP 4 and above
  ▪ You can try this or newer versions
  ▪ Here is a transcript of how to do it
• Configure codeigniter
Video Tutorial

• First 'Hello World' CodeIgniter Video
  ▪ My resume demo: https://swe.umbc.edu/~jianwu/is651/programs/ch9/ci/index.php?/resume
  ▪ Transcript for resume
Video Tutorial (2)

• Second 'Create a Blog in 20 Minutes' CodeIgniter Video
  ▪ My blog demo: https://swe.umbc.edu/~jianwu/is651/programs/ch9/ci/index.php/?/blog
Configure MySQL Password

• MySQL url: https://mysql-admin.umbc.edu/phpMyAdmin/
  ▪ Choose studentdb-maria.gl.umbc.edu
  ▪ Your account should have been setup. Contract rt.umbc.edu or DoIT Technology Support Center Phone(410-455-3838) if you cannot login.

• Your password is the same as your gl username
  ▪ Change your password!

• You has only one database whose name is your account
  ▪ You can have multiple tables within the database

• You can access the database from gl
  ▪ Demo: mysql -u jianwu -h studentdb-maria.gl -p
Configure Codeigniter

• Edit the system/application/config/config.php file
  ▪ $config['base_url'] = "https://swe.umbc.edu/~username/ci/";
  ▪ $config['index_page'] = "index.php??";

• Since we are using a previous version of CI, there is a minor change from the second video.
  ▪ The autoload.php entry is named $autoload['libraries'] (not $autoload['core']):
    $autoload['libraries'] = array('database');
Scalable Vector Graphics (SVG)

- Two main types of graphs
  - Vector Graphics use vectors to describe graphs, which do NOT lose any quality if they are zoomed or resized
    - File types: SVG
  - Raster graphics use dot matrix data structure, which has info for every pixel
    - File types: PNG, GIF, JPEG

- SVG is a language for describing two-dimensional vector graphics in XML
  - Another XML vocabulary with its own schema
  - Tutorial: https://www.w3schools.com/graphics/svg_intro.asp
  - Demo:
    - Tryit -> Circle and https://swe.umbc.edu/~jianwu/is651/programs/ch9/
Discussion #7

• What are the advantages and disadvantages of using CodeIgniter framework?
  ▪ Brief bullet points are enough.
  ▪ Only one write-up is enough for each group. Other group members just need to write whose bluebook I should check.