Dynamic Web Sites

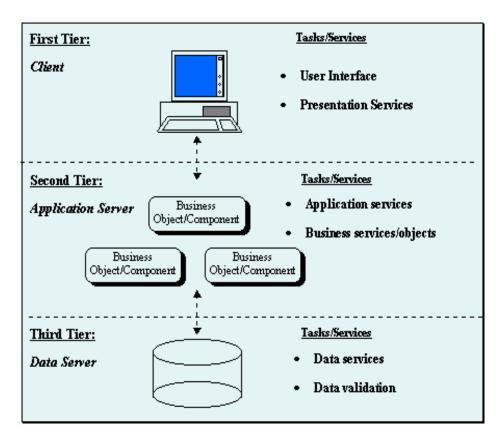
COMP 8347
Slides prepared by Dr. Arunita Jaekel arunita@uwindsor.ca



Dynamic Web Sites

- Topics
 - Introduction
 - Communication
 - HTTP, URL
 - Presentation
 - HTML/CSS, templates
 - Overall Structure (MVC)
 - First look at Django

Client Server Model



- User requests document from the Web server.
- Web server fetches and/or generates the necessary document.
- The result is returned to the user's browser.
- The browser renders the document.

*Fig. taken from [1]



Static vs. Dynamic Web Pages

- Static web page: requests to the same URL always return the same information.
 - Content consists of HTML text files stored on the server.
 - URL typically does not contain parameters; simply a 'path'
 - Primarily informational
- Dynamic web page: Data returned by a given URL can vary significantly.
 - generates content and displays it based on actions the users make on the page
 - Functional and informational

HTTP

- HTTP: Hyper-Text Transfer Protocol
 - Encapsulates the process of serving web pages
 - Protocol for client-server communication
 - Most clients/servers use version 1.1; HTTP 2 gaining popularity.
 - A network protocol: defines rules and conventions for communication between network devices.
- HTTP is stateless
 - Server maintains no information on past client requests.

HTTP

- Application level protocol
 - Client sends request
 - Server responds with reply
 - Other application level protocols are FTP, SMTP, POP etc.
- Almost always run over TCP
 - Uses 'well known' port 80 (443 secure)
 - Other ports can be used as well
 - Can support multiple request-reply exchanges over a single connection

URL

- URL: Uniform Resource Locator
- General Format: <scheme> : //<host> :<port> /<path> ;<parameters> ?<query>
 - Scheme: Protocol being used (e.g. http)
 - Host: host name or IP address
 - Port: TCP port number used by the server (if not specified, defaults to 80 for http)
 - Query passes parameters
 - Example:
 - https://www.google.ca/?gfe_rd=cr&ei=XzYUVceeHayC8QfamoGgDw&gws_rd=ssl#q=http



HTTP Message

- A start line: can be request or status line
 - GET /hello.htm HTTP/1.1 (e.g. of request line from client)
 - HTTP/1.1 200 OK (e.g. of status line from server)
- Zero or more header fields followed by CRLF
 - Provide information about the request or response, or about the object sent in the message body
 - Format for message-header = field-name ":" [field-value]
 - Examples:
 - » Host: www.example.com (Host required for requests in Ver 1.1)
 - » Server: Apache
 - » Content-Length: 51
- An empty line indicating the end of the header fields
- Optionally a message-body
 - If present, carries the actual data
 - <html> <body> <h1>Hello, World!</h1> </body> </html>



HTTP Methods

- GET: Used to retrieve information from the given server using a given URI.
 - should only retrieve data and should have no other effect on the data.
- POST: Used to send data to the server, e.g. customer info, using HTML forms.
- Other methods: PUT, DELETE, TRACE etc

HTTP Requests

- Request-Line = Method SP Request-URI SP HTTP-Version CRLF
 - Method indicates method to be performed; should always be uppercase.
 - Request-URI identifies the resource on which to apply request [2]

GET /hello.htm HTTP/ 1.1

User-Agent: Mozilla/4.0

Host: www.tutorialspoint.com

Accept Language: en-us

Connection: Keep-Alive

POST /cgi-bin/process.cgi HTTP/ 1.1

User-Agent: Mozilla/4.0 compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Content-Type: application/x-www-form-urlencoded

Connection: Keep-Alive

licenselD=string&content=string&/paramsXML=string



HTTP Responses

Status-Line = HTTP-Version SP Status-Code SP Reason-Phrase CRLF

HTTP/1.1 200 OK

Date: Mon, 27 Jul 2009 12:28:53 GMT

Server: Apache/2.2.14 (Win32)

Last-Modified: Wed, 22 Jul 2009 19:15:56 GMT

Content-Length: 88

Content-Type: text/html

Connection: Closed

```
<html>
<body>
<h1>Hello, World!</h1>
</body>
</html>
```



Status Codes

- 1xx: Informational: request received and continuing process.
 - 100 Continue
 - 101 Switching protocols
- 2xx: Success: action was successfully received, understood, and accepted.
 - 200 OK
- 3xx: Redirection: further action must be taken in order to complete the request.
 - 301 Moved Permanently
 - 307 Temporary redirect



Status Codes

- 4xx: Client Error: request contains bad syntax or cannot be fulfilled
 - 400 Bad Request
 - 401 Unauthorized
 - 403 Forbidden
 - 404 Not Found
 - 408 Request Timeout
- 5xx: Server Error: server failed to fulfill an apparently valid request
 - 500 Internal Server Error
 - 503 Service Unavailable
 - 504 Gateway Timeout
 - 505 HTTP Version Not Supported

What Is HTML?

- HTML is a markup language used to describe webpages.
 - HTML stands for HyperText Markup Language. When a web browser displays a webpage:
 - it is reading and interpreting a HTML document.
 - Used for structuring and presenting content on the World Wide Web.
 - Some related standards include CSS3

Basic Structure

- DOCTYPE: Tells browsers how to read your document.
 - Forces browsers to use 'standard mode'.
 - Using standard mode, most browsers will read your document the same way.
- <head>: Contains information about your page.
- <body>: The actual content of your page.

```
<!DOCTYPE html>
<html>
    <head>
        <title>My first Webpage</title>
    </head>
    <body>
        <h1>This is a Heading</h1>
Hello World!
    </body>
    </html>
```

Elements

- HTML elements are marked up using start tags and end tags.
 - Tags are delimited using angle brackets with the tag name in between.
 - End tags include a slash before the tag name.
 - Some elements require only a single tag, e.g.

 - HTML tag names are case insensitive.
 - Recommended: use lowercase.
 - Most elements contain some content
 - e.g. ...
 - Elements may contain attributes
 - Used to set various properties of an element.

Attributes

- Attributes: provide additional information about the specific element
 - Always specified in the opening tag.
 - The pattern for writing attributes: attribute="value".
 - Examples:
 - This is tag content
 -
 - <div class="example">...</div>.
 - This is a link

Links

- Link: Some text or image you can click to jump to another document or a specific part of the current document.
 - <a>: element for links (internal and external).
 - href: A required attribute that specifies the destination address
 - Link text: The visible part.
 - Click on link text sends you to the specified address.

```
<a href="http://www.mypage.com">Link text</a>
```

You can also use an image as a link.

```
<a href="default.html">
<img src="smiley.gif" alt="HTML tutorial"
style="width:42px;height:42px;border:0">
</a>
```



HTML Forms

- HTML forms are used to collect user input.
 - The <form> tag is used to create an HTML form.
 - HTML forms contain form elements.
 - The <input> element is the most important form element.
 - has many variations, depending on the type attribute.
 - Text Defines normal text input
 - Default width is 20 characters.
 - Radio Defines radio button input (for selecting one of many choices)
 - Submit Defines a submit button (for submitting the form)

```
<form action="/url_for_processing/" method="post" >
Username: <input type="text" name="username"><br> <input type="radio" name="gender" value="male" >Male<br> <input type="radio" name="gender" value="female" >Female<br> <input type="submit" value="Submit now" >
    </form>
```

Other elements: Reset button, Textarea, Checkbox. Dropdown list etc.



Web Framework

- Web framework: a software framework designed to support development of dynamic websites and services.
 - Alleviate overhead with associated activities
- Frameworks standardize the 'boilerplate' parts.
 - Provide pre-built components so you can focus on unique parts of your project.
 - Repetitive parts handled by framework.
 - Code you use will be well tested, and have less bugs than what you write from scratch.
 - Enforce good development practices.
 - Security features (login, sessions etc) often better implemented in frameworks.
- Limitations:
 - May restrict you in terms of coding paradigms.
 - Steep learning curve.



Which Framework?

- Many different frameworks are available:
 - ASP.NET using C#, Struts in J2EE, Ruby on Rails, other frameworks using PHP, Perl etc.
- Django is a high-level Python Web framework
 - Encourages rapid development and clean, pragmatic design.
 - Build high-performing, elegant Web applications quickly.
 - Adhere to DRY (<u>Don't Repeat Yourself</u>) principle.

Django Framework

- Web framework for perfectionists with deadlines
 - Main focus
 - Dynamic and database driven websites
 - Automate repetitive stuff
 - Rapid development
 - Follow best practices
 - Free
 - Easy to learn
 - Powerful

- Powerful object-relational mapper (ORM)
 - Data models defined entirely in Python
- Automatic admin interface
 - Eliminates tedious work of creating interfaces to add and update content.
- Elegant URL design
 - Flexible, cruft-free URLs
- Template system
 - powerful, extensible template language to separate design, content and Python code

Sites Using Django

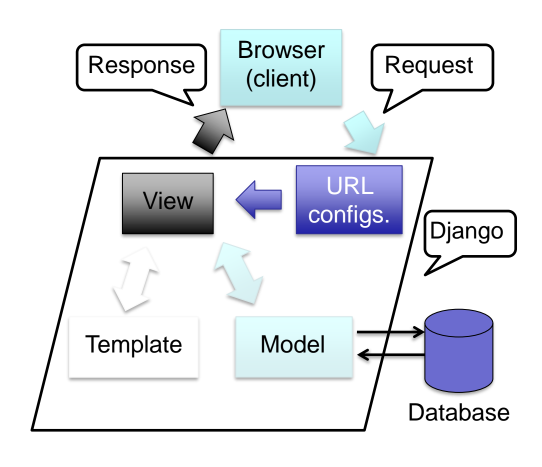
- Disqus
- Instagram
- Mozilla
- NASA
- National Geographic
- OpenStack
- Pinterest

MVC Paradigm

- MVC (Model-View-Controller) paradigm: The application is separated into 3 main layers.
 - Model: Deals with the data
 - View: Defines how to display data
 - Controller: Mediates between the two, allows user to request and manipulate data.
- Allows code reuse
- Increases flexibility
 - E.g. single set of data can be displayed in multiple formats.

Django's MTV Architecture

- MVC → MTV
- Model.
 - Deals with data representation/access.
- Template:
 - Describes <u>how</u> data is represented.
 - Same as 'view' in MVC
- View.
 - Describes <u>which</u> data is presented.
 - Same as 'controller' in MVC.



MTV Architecture

- Model: Represents the data that will be gathered, stored and presented.
 - Changing the models changes underlying database schema. This can have significant side effects.
- Template: Template language used to render the html
 - Simple logic constructs such as loops
 - HTML most common format, but templates can be used to create any text format, e.g. csv
- View: Describes which data you see.
 - Responsible for much (often most) of the logic.
 - Linked to one or more URLs; return a HTTP response object.
 - Django provides useful shortcuts and helper functions for common tasks.
 - Helps in rapid development.
 - For full flexibility you can write your own custom functions.



Project Directory

Create a new Django project:

- outer mysite/
 - container for project; can be renamed.
- manage.py
 - command-line utility to interact with your project.
- inner mysite/
 - actual python package for project
- ___init.py__
 - empty file, inidcates this dir is a package
- settings.py
 - settings/configuration for the project
- urls.py
 - URL declarations for the project
- wsgi.py
 - entry-point for WSGI-compatible web servers to serve your project

```
mysite/
manage.py
mysite/
mysite/
__init.py__
settings.py
urls.py
wsgi.py
```



Settings

- Settings.py: Python module with variables for Django settings.
 - update DATABASES 'default' item
 - 'ENGINE' : 'django.db.backends.sqlite3'
 - 'django.db.backends.postgresql_psycopg2',
 - 'django.db.backends.mysql', or
 - 'django.db.backends.oracle'
- By default, following apps are installed
 - django.contrib.admin
 The admin site.
 - django.contrib.auth
 An authentication system.
 - django.contrib.contenttypes A framework for content types.
 - django.contrib.sessions A session framework.
 - django.contrib.messages A messaging framework.
 - django.contrib.staticfiles
 A framework for managing static files.



Summary

- Dynamic Web
 - Client Server Model
 - HTTP Protocol
 - HTML
 - Forms
- Web Frameworks
 - Django philosophy
 - Don't Repeat Yourself (DRY)
 - Rapid Development
 - MTV Architecture

References

- [1] http://edn.embarcadero.com/article/10343
- [2] www.tutorialspoint.com/http/
- [3] Python web development with Django by Jeff Forcier, Paul Bissex and Wesley Chun. Addison Wesley 2009.
- [4] https://flatworldbusiness.wordpress.com/flateducation/previously/web-1-0-vs-web-2-0-vs-web-3-0-a-bird-eye-onthe-definition/