

互联网应用开发技术

Web Application Development

第1课 WEB应用

Episode One

Web Application

陈昊鹏

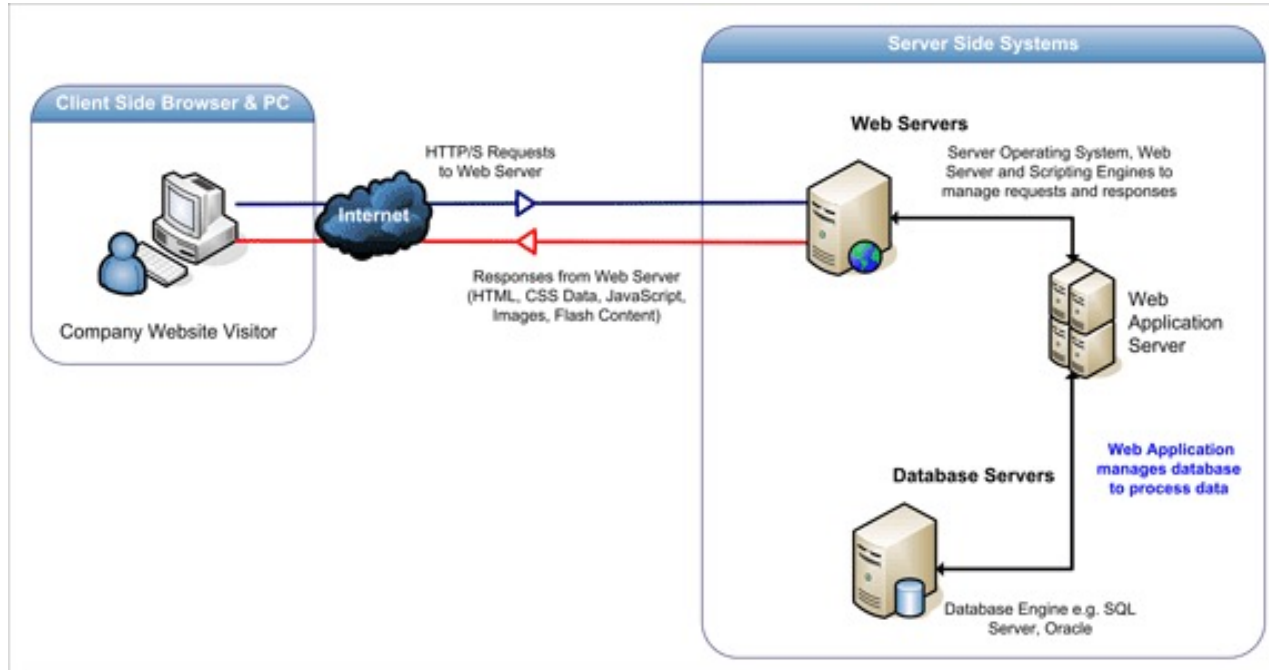
chen-hp@sjtu.edu.cn

A blue rectangular box containing the text 'Web Application Development' in a white, monospaced, typewriter-style font. The text is arranged in two lines: 'Web Application' on the top line and 'Development' on the bottom line.

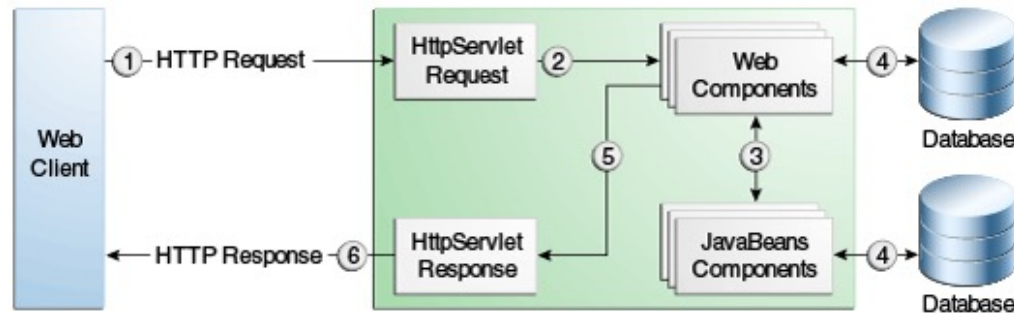
Web Application
Development

What is web application ?

- Web applications are
 - computer programs allowing website visitors to submit and retrieve data to/from a database over the Internet using their preferred web browser.



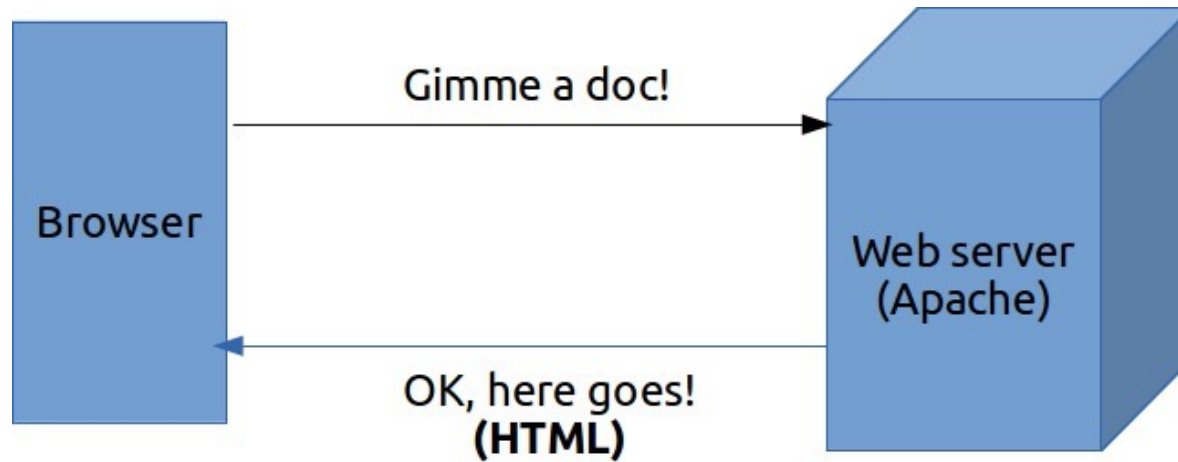
- Web applications are of the following types:
 - **Presentation-oriented**: A presentation-oriented web application generates **interactive web pages** containing various types of markup language (HTML, XHTML, XML, and so on) and dynamic content in response to requests.
 - **Service-oriented**: A service-oriented web application implements the **endpoint of a web service**. Presentation-oriented applications are often clients of service-oriented web applications.



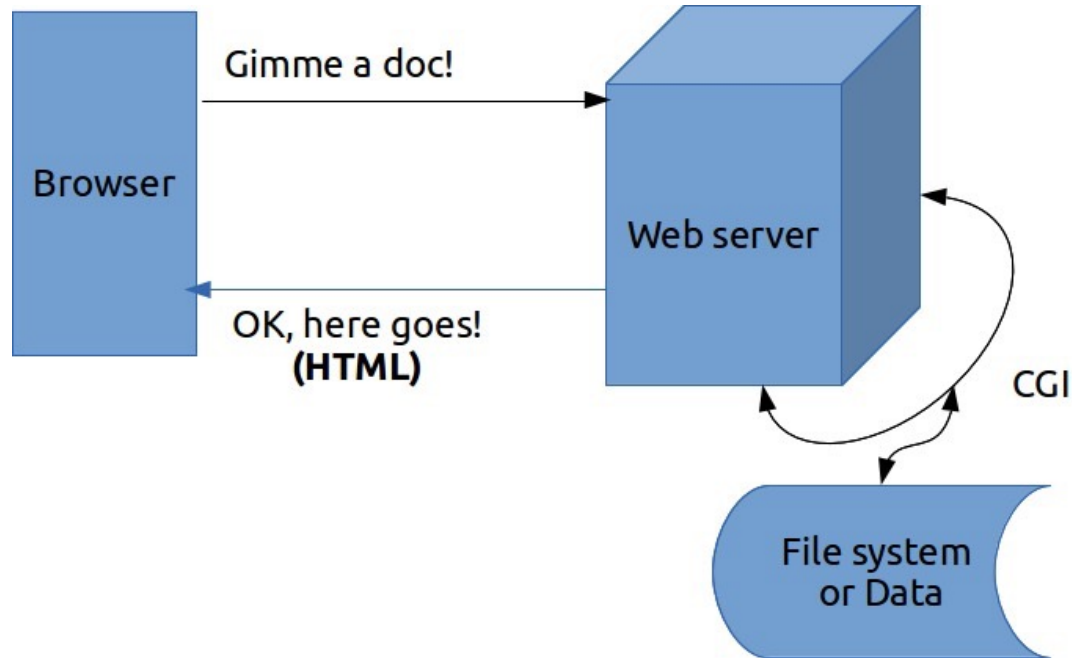
- A web application consists of
 - web components;
 - static resource files, such as images and cascading style sheets (CSS);
 - and helper classes and libraries.
- The web container provides many supporting services that enhance the capabilities of web components and make them easier to develop.

- However,
 - because a web application must take these services into account, the process for creating and running a web application is different from that of traditional stand-alone Java classes.
- The process for creating, deploying, and executing a web application can be summarized as follows:
 1. Develop the web component code.
 2. Develop the web application deployment descriptor, if necessary.
 3. Compile the web application components and helper classes referenced by the components.
 4. Optionally, package the application into a deployable unit.
 5. Deploy the application into a web container.
 6. Access a URL that references the web application.

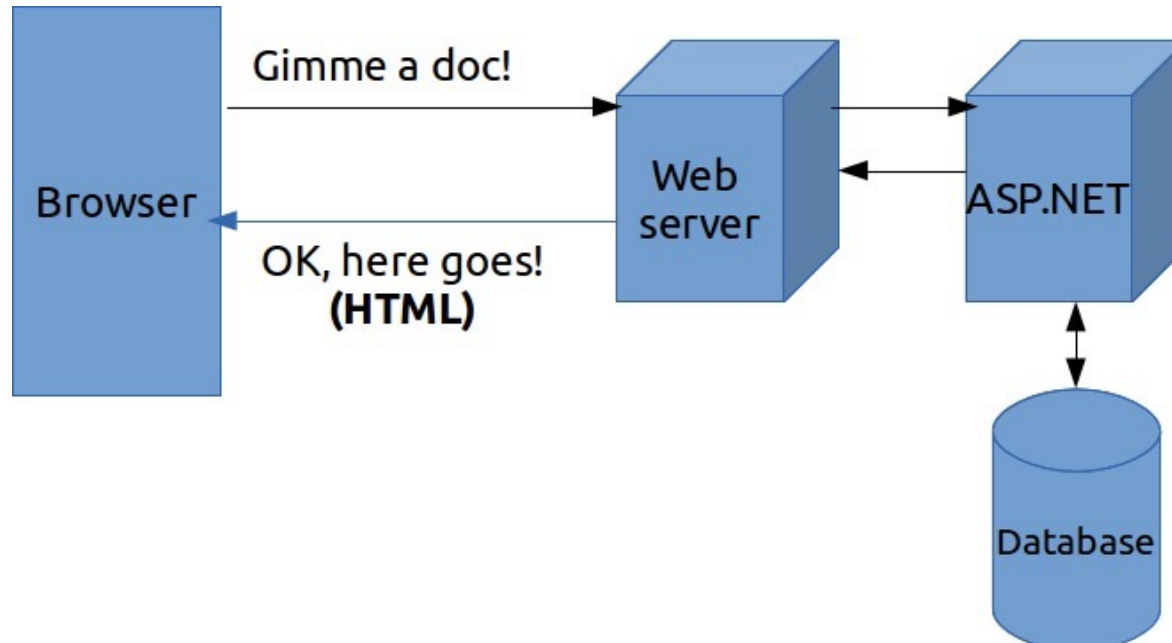
- All are static webpages



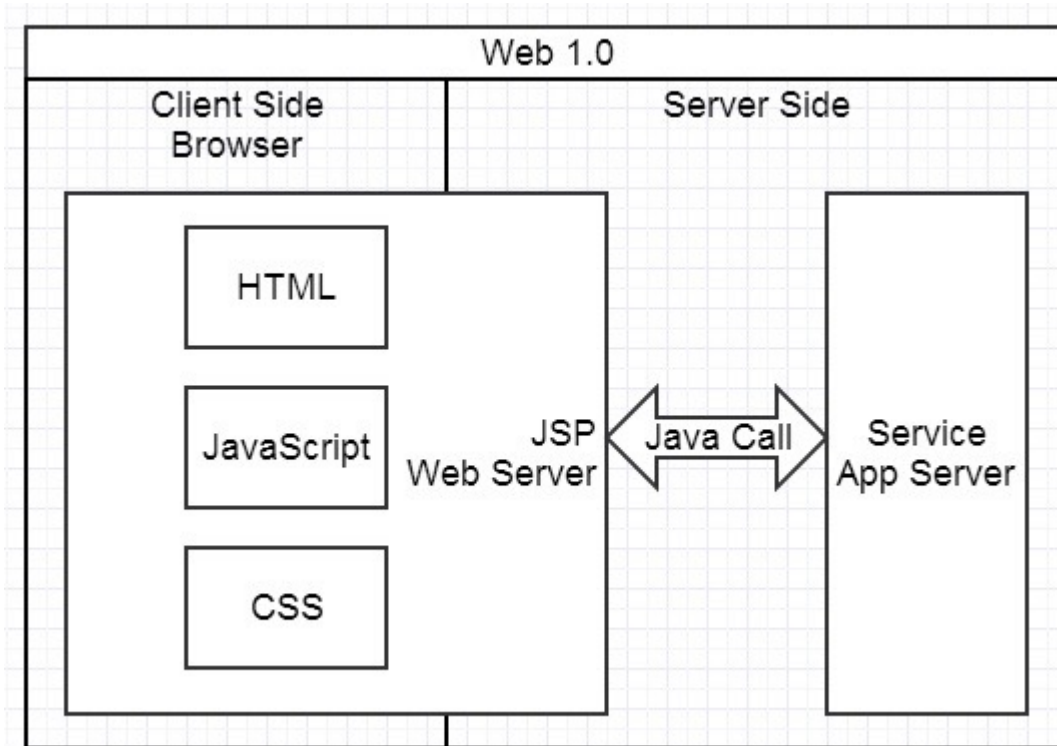
- Dynamic Web application based on CGI



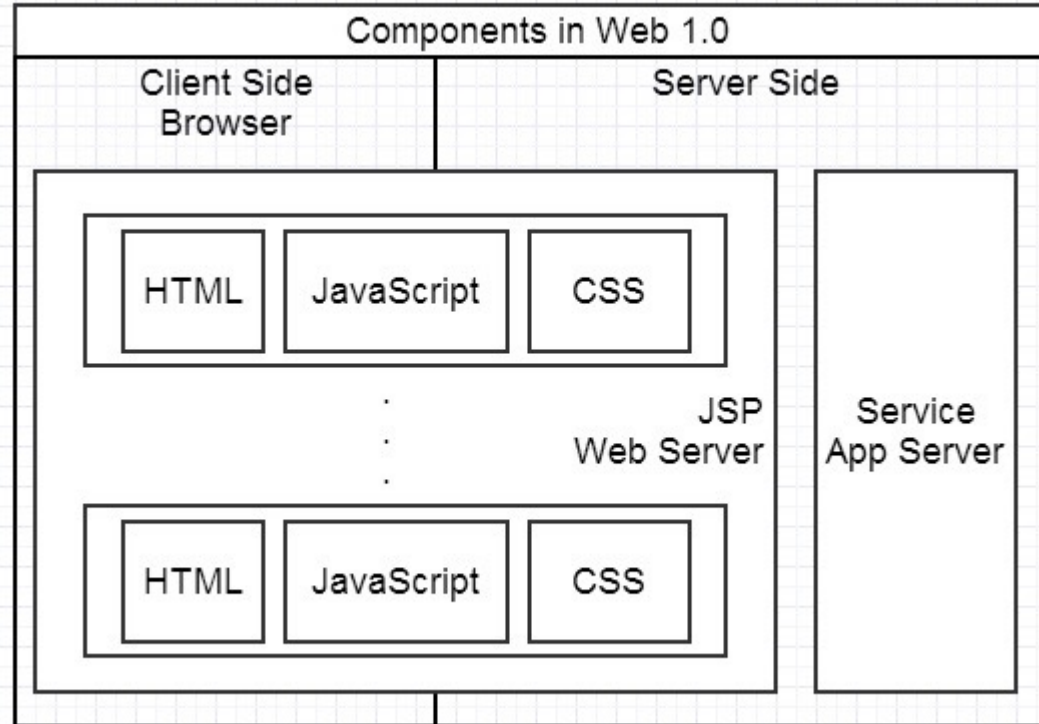
- Dynamic Web application developed with ASP.NET/JSP



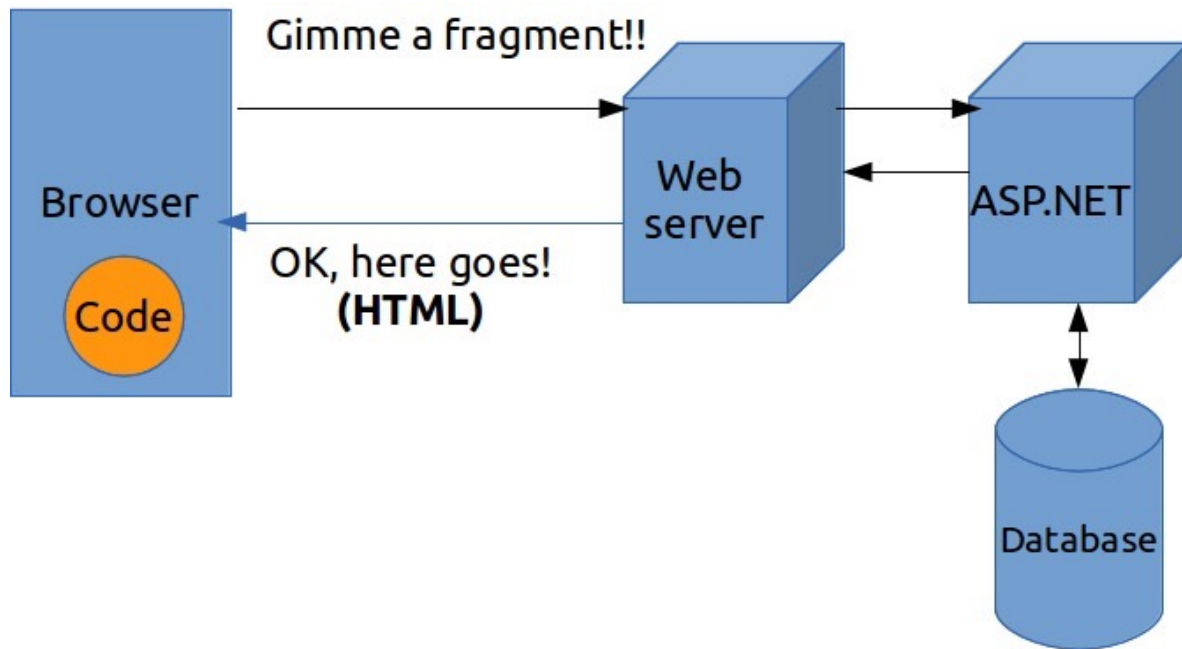
- Traditional web client server interaction model



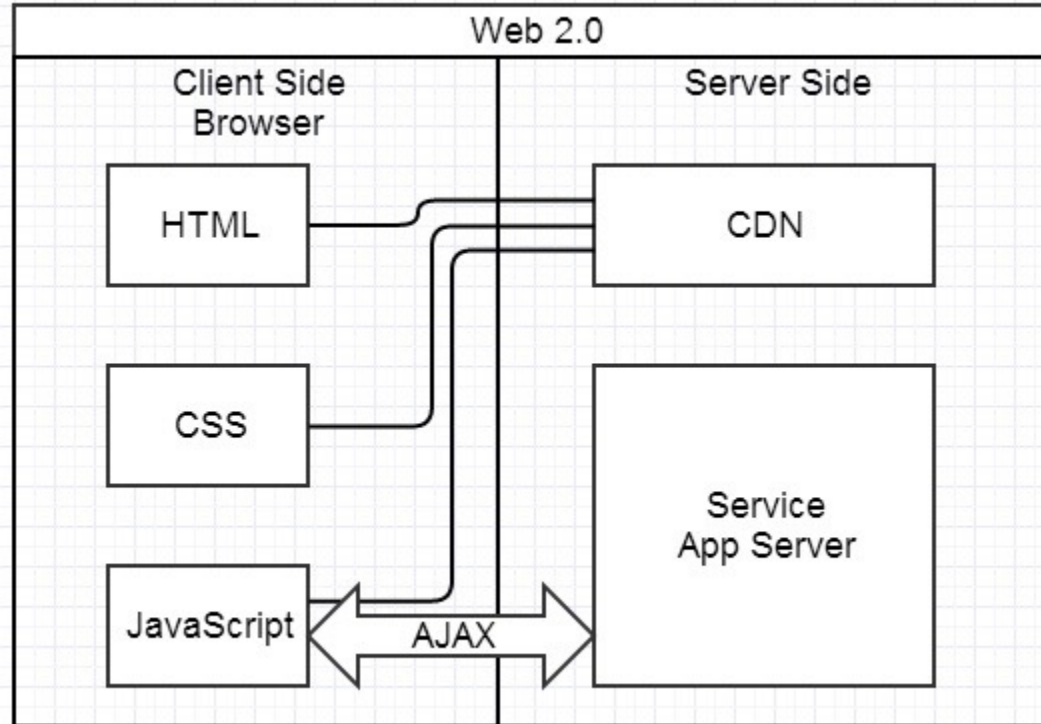
- Traditional web client server interaction model



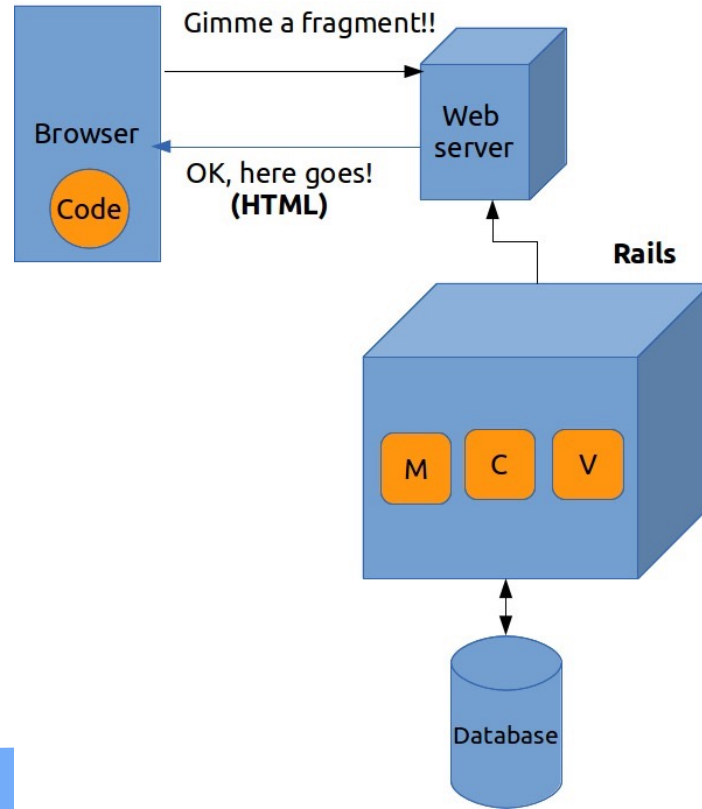
- Ajax brought a new world in 2005



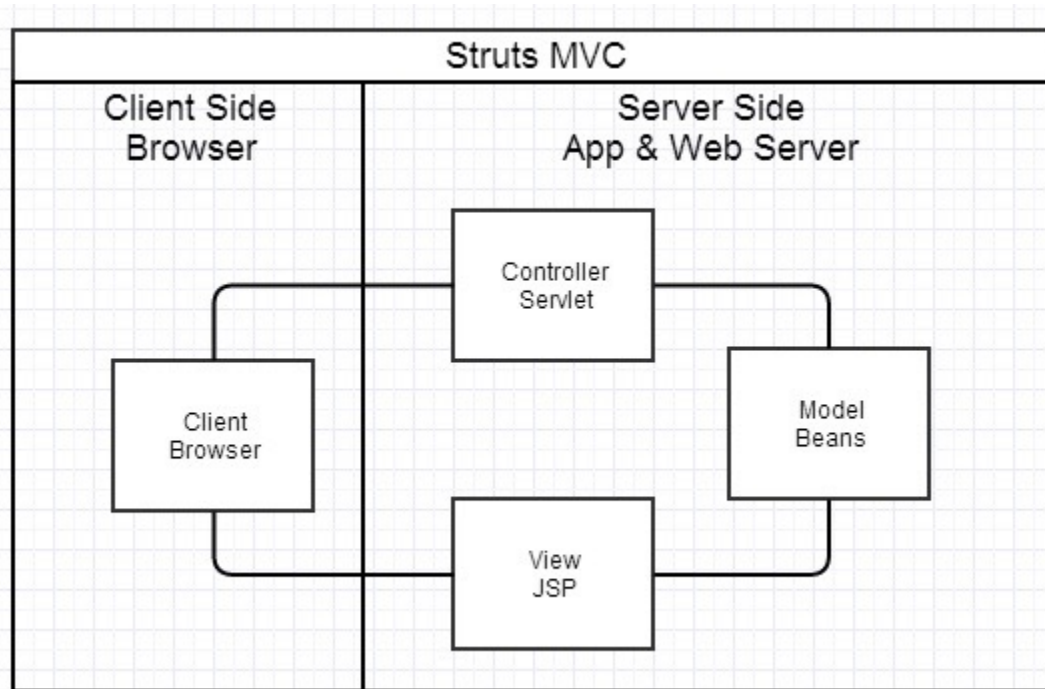
- Single Page Application



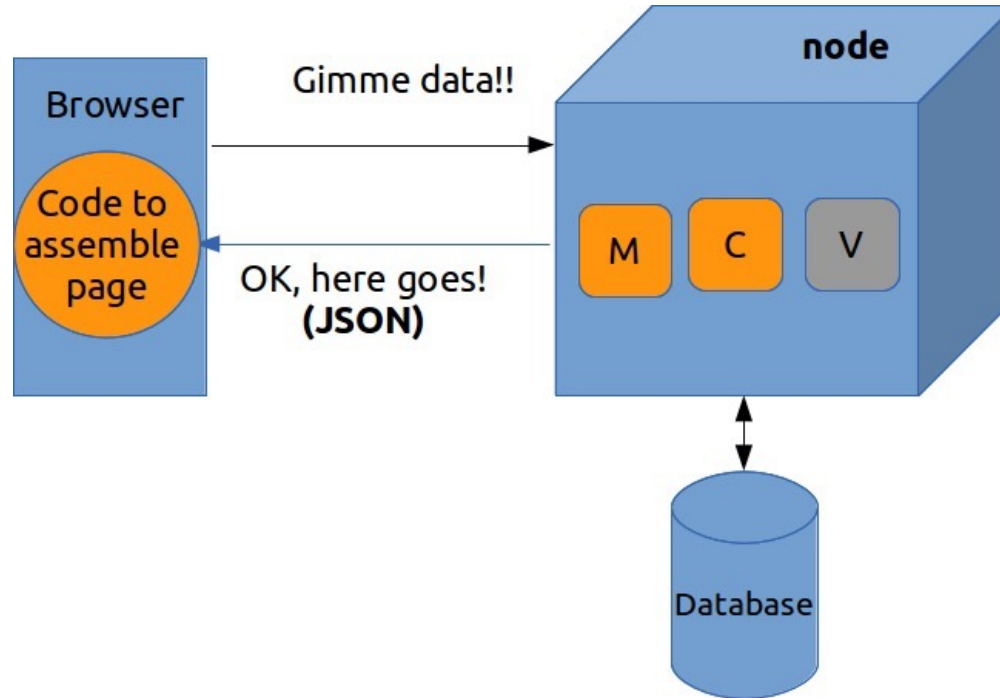
- Applying MVC patterns to improve maintainability



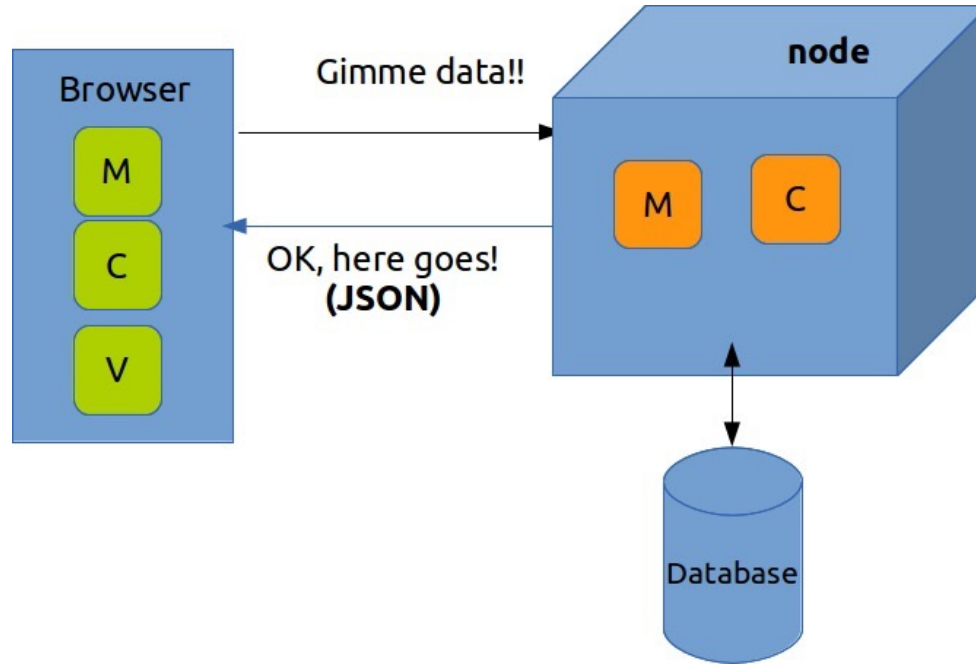
- Applying MVC patterns to improve maintainability



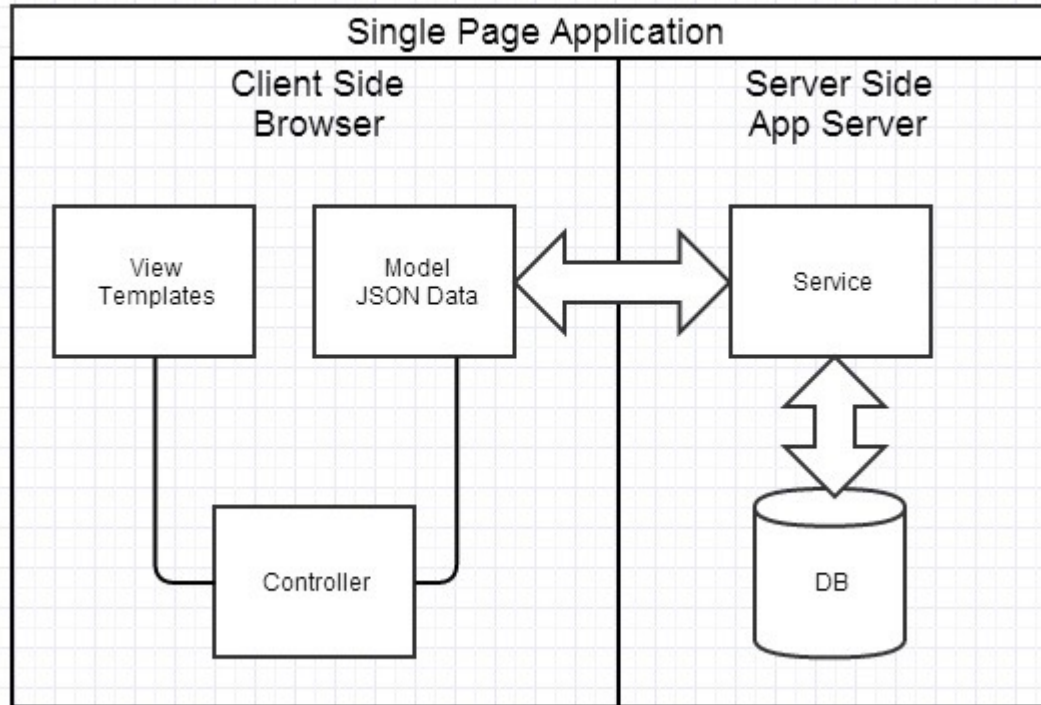
- Assemble page with retrieved data at front-end



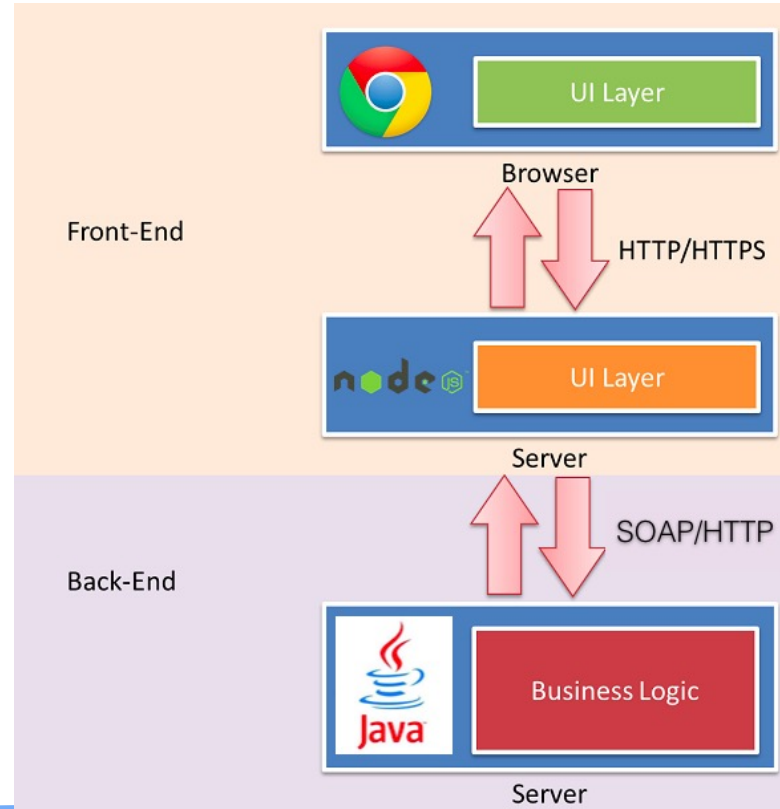
- MVC at front-end



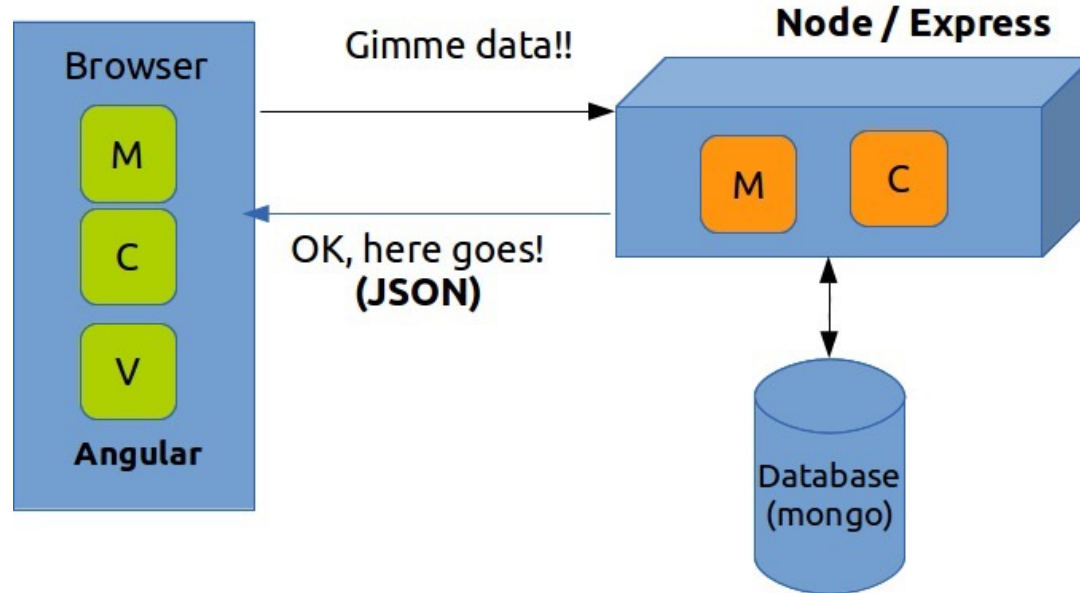
- MVC Pattern at front-end



- Node.js



- MongoDB - JSON



HTML




CSS




- **The Apache HTTP Server**

- commonly referred to as **Apache** (*/əˈpætʃiː/ ə-PA-chee*)
- is a web server application notable for playing a key role in the initial growth of the World Wide Web User enters interacts with a web page.



Apache
HTTP SERVER PROJECT



APACHECON
18-19.05.17
MIAMI, FL
Save \$400
through Mar. 12
Register Now!

Essentials

- [About](#)
- [License](#)
- [FAQ](#)
- [Security Reports](#)

Download!

The Number One HTTP Server On The Internet

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards.

The Apache HTTP Server ("httpd") was launched in 1995 and it has been the most popular web server on the Internet since April 1996. It has celebrated its 20th birthday as a project in February 2015.

The Apache HTTP Server is a project of [The Apache Software Foundation](#).

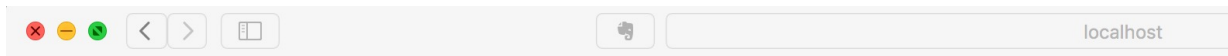
Apache httpd 2.4.25 Released 2016-12-20

The Apache Software Foundation and the Apache HTTP Server Project are pleased to [announce](#) the release of version 2.4.25 of the Apache HTTP Server ("httpd").

This latest release from the 2.4.x stable branch represents the best available version of Apache HTTP Server.

[Download](#) | [ChangeLog for 2.4.25](#) | [Complete ChangeLog for 2.4](#) | [New Features in httpd 2.4](#)

- Run `bin/httpd.exe` (on Windows)
 - The Apache HTTP Server will be running in a command window.
- Run `sudo apachectl start` (on Linux | Mac OS)
 - Mac OS has a built-in Apache HTTP Server.
- Browse `http://localhost`
 - If the Apache HTTP Server is correctly deployed, you will see:



It works!

- Shutdown `sudo apachectl stop` (on Linux | Mac OS)

- PHP
 - Hypertext Preprocessor
 - PHP is a popular general-purpose scripting language that is especially suited to web development.
 - Fast, flexible and pragmatic, PHP powers everything from your blog to the most popular websites in the world.

From <http://www.php.net/>

- LAMP
 - Linux + Apache + MySQL + PHP/Python/Perl
 - Facebook, Yahoo, Weibo

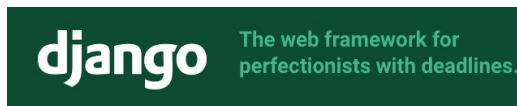


- Ruby on Rails
 - Rails is a web application development framework written in the Ruby language.
 - It is designed to make programming web applications easier by making assumptions about what every developer needs to get started.
 - It allows you to write less code while accomplishing more than many other languages and frameworks.
 - <http://rubyonrails.org>
 - If you run `bin/rails routes`, you'll see that it has defined routes for all the standard RESTful actions.



– Github, Airbnb

- Popular Python Full-Stack Frameworks
- Django
 - Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design.



- TurboGears 2
 - TurboGears 2 is built on top of the experience of several next generation web frameworks including TurboGears 1 (of course), Django, and Rails.



- Web2py
 - Free open source full-stack framework for rapid development of fast, scalable, secure and portable database-driven web-based applications. Written and programmable in Python.

- YouTube



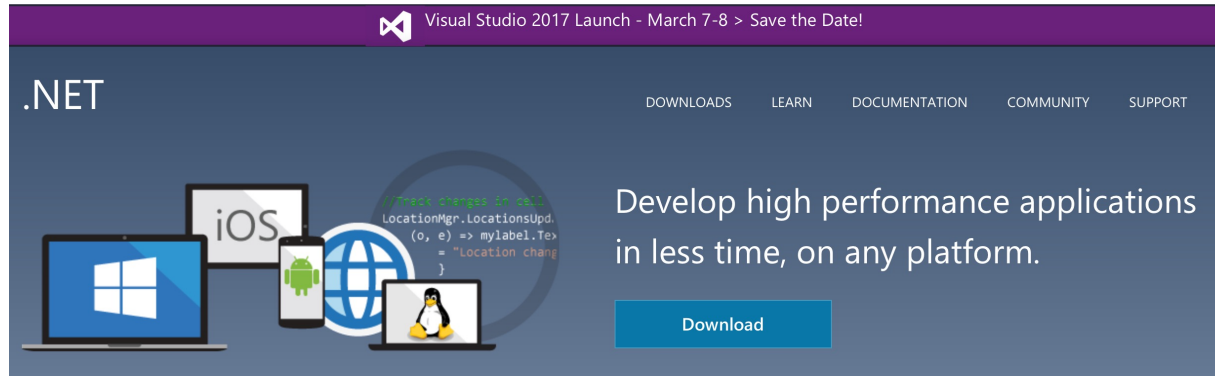
- Node.js

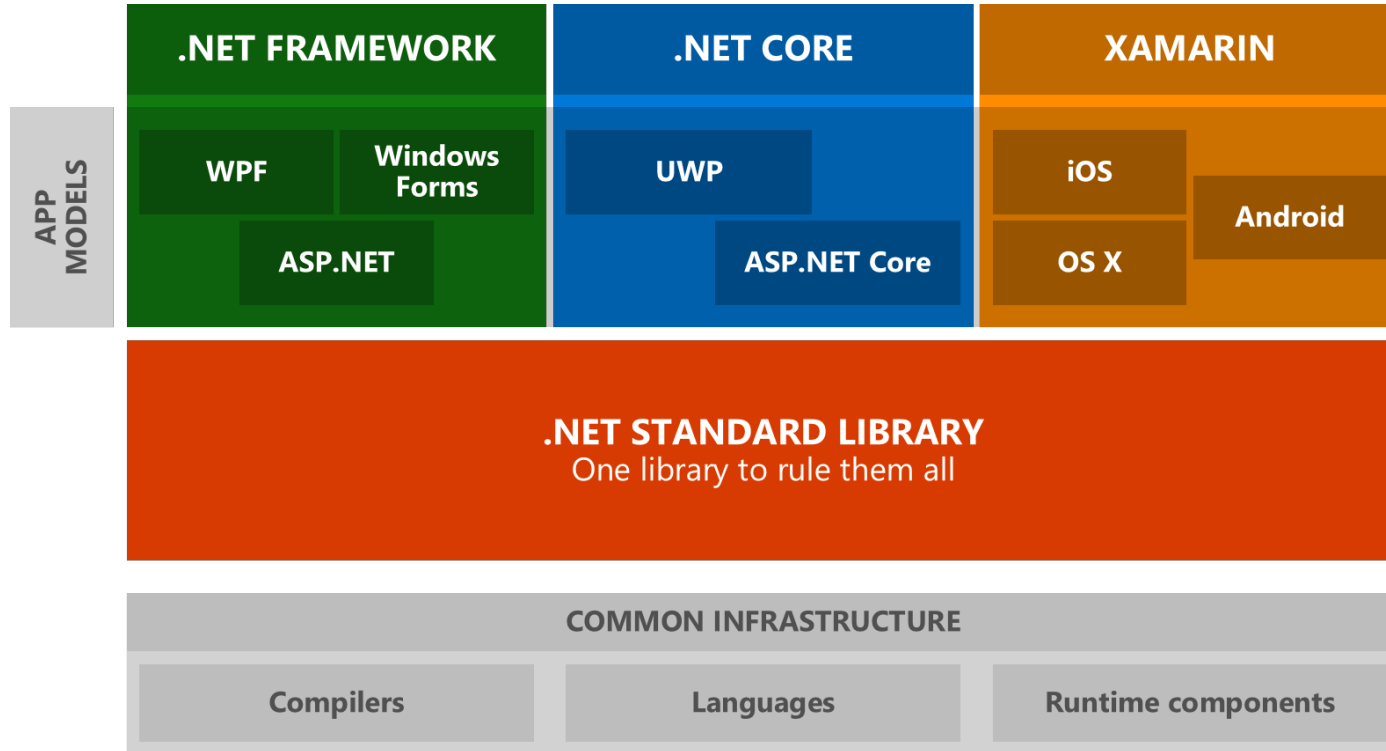
- Node.js[®] is a JavaScript runtime built on Chrome's V8 JavaScript engine.
- Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient.
- Node.js' package ecosystem, npm, is the largest ecosystem of open source libraries in the world.

- Emerging Technology



- Another heavy-weight framework
 - An alternative of Java EE
 - **Stackoverflow**





- Erlang

- Erlang is a programming language used to build massively scalable soft real-time systems with requirements on high availability.



- Scala

- Construct elegant class hierarchies for maximum code reuse and extensibility, implement their behavior using higher-order functions. Or anything in-between.



- Go

- Go is an open source programming language that makes it easy to build simple, reliable, and efficient software.



Download Go

Binary distributions available for
Linux, Mac OS X, Windows, and more.

- Web Applications: What are They? What of Them?
 - <http://www.acunetix.com/websitesecurity/web-applications/>
- Web开发的发展史
 - <https://linux.cn/article-3166-1.html>
- Web 研发模式演变
 - <https://github.com/lifesinger/blog/issues/184>
- Java 应用一般架构
 - <https://blog.coding.net/blog/General-architecture-for-java-applications>
- JAVE SOFTWARE SOLUTIONS: FOUNDATIONS OF PROGRAM DESIGN (Eighth Edition)
 - JOHN LEWIS(Virginia Tech), WILLIAM LOFTUS (Accenture)
- The Java EE 8 Tutorial – Web Applicaitons
 - <https://javaee.github.io/tutorial/webapp001.html>

- PHP Documentation
 - <http://www.php.net/manual/en/>
- Using Apache HTTP Server on Microsoft Windows,
 - <http://httpd.apache.org/docs/2.4/en/platform/windows.html>
- PHP 教程
 - <http://www.w3school.com.cn/php/index.asp>
- Mac OS X 配置 Apache+Mysql+PHP 详细教程
 - <http://jingyan.baidu.com/article/0aa22375b553a488cc0d64b5.html>
- Build CRUD Application with jQuery EasyUI
 - <http://www.jeasyui.com/tutorial/app/crud.php>
- Web Frameworks for Python
 - <https://wiki.python.org/moin/WebFrameworks>

- Django
 - <https://www.djangoproject.com>
- Turbogears
 - <http://www.turbogears.org>
- Web2py
 - <http://www.web2py.com/init/default/documentation>
- Node.js
 - <https://nodejs.org/>
- Windows .NET
 - <http://www.microsoft.com/net>
- Erlang
 - <http://www.erlang.org>
- Scala
 - <http://www.scala-lang.org>
- Go
 - <https://golang.org>



- *Web*开发技术
- *Web Application Development*

Thank You!