

互联网应用开发技术

Web Application Development

第1课 WEB应用

Web Application

陈昊鹏

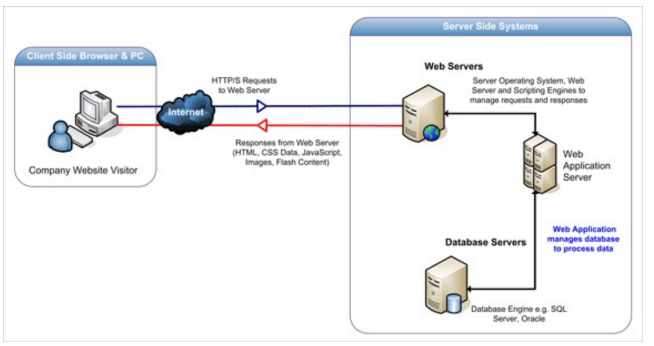
chen-hp@sjtu.edu.cn



What is web application?



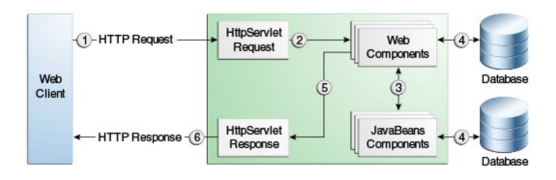
- Web applications are
 - computer programs allowing website visitors to submit and retrieve data to/from a database over the Internet using their preferred web browser.



Web Applications



- 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.



Web Application Lifecycle



- 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.

Web Application Lifecycle

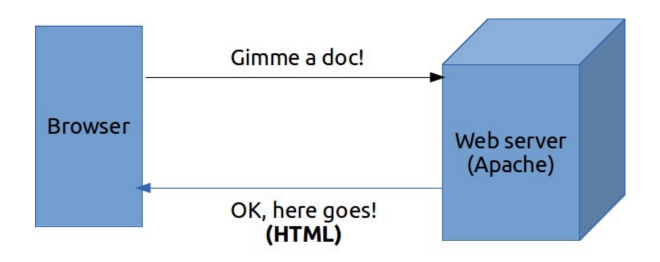


- However,
 - because a web application must take these services into account, the process for creating and running a web application is different from that of traditional stand-alone Java classes.
- The process for creating, deploying, and executing a web application can be summarized as follows:
 - 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.

Static Websites

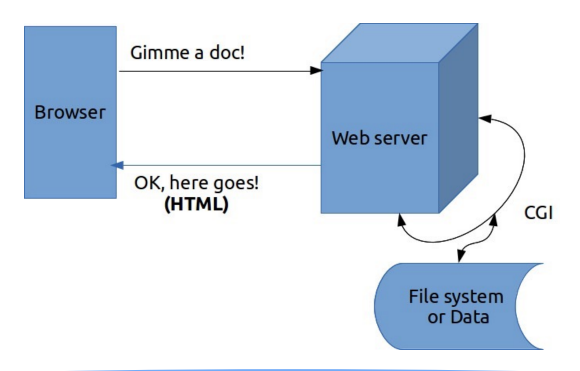


All are static webpages



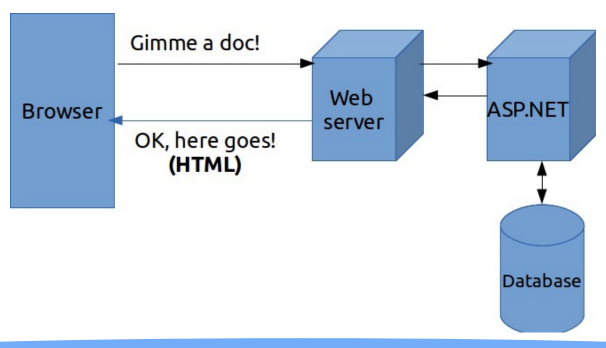


Dynamic Web application based on CGI



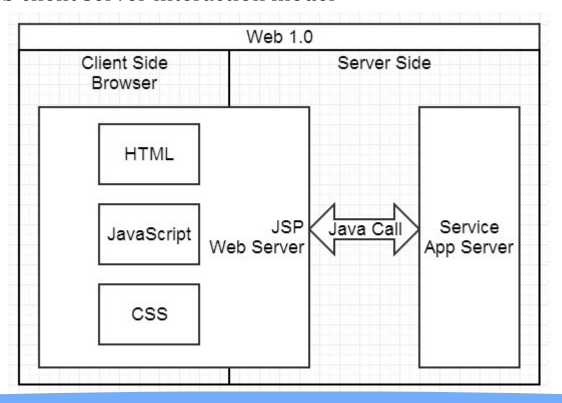


Dynamic Web application developed with ASP.NET/JSP



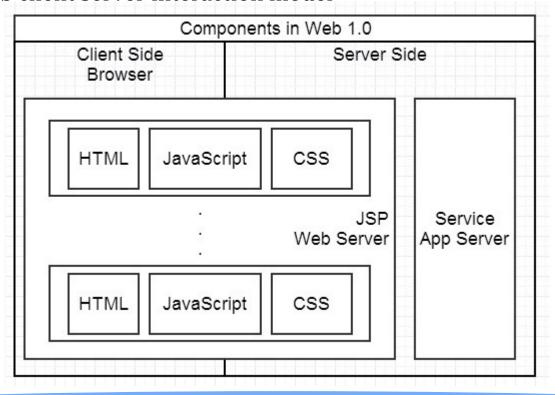


Traditional web client server interaction model





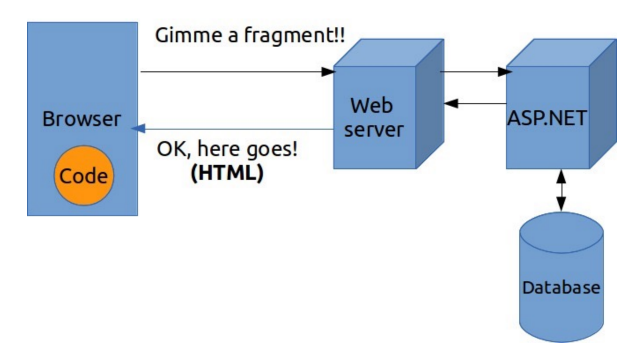
Traditional web client server interaction model



Web 2.0



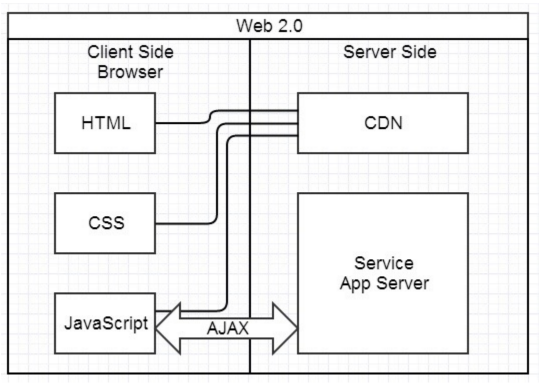
Ajax brought a new world in 2005



Web 2.0



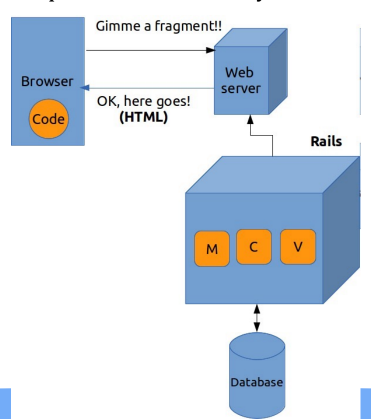
Single Page Application



MVC Pattern



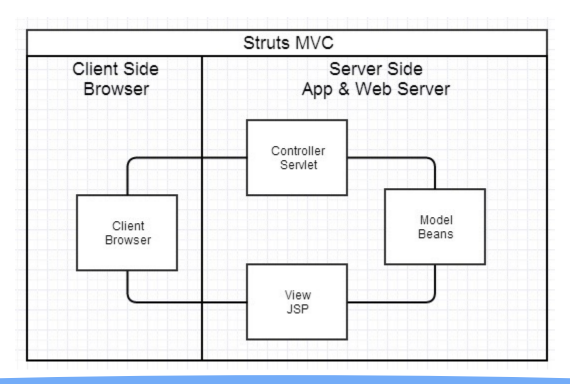
Applying MVC patterns to improve maintainability



MVC Pattern



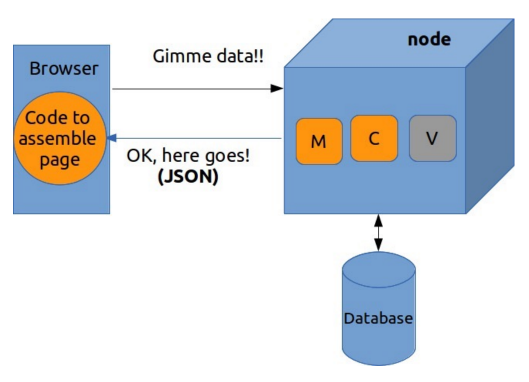
• Applying MVC patterns to improve maintainability



MVC & Ajax



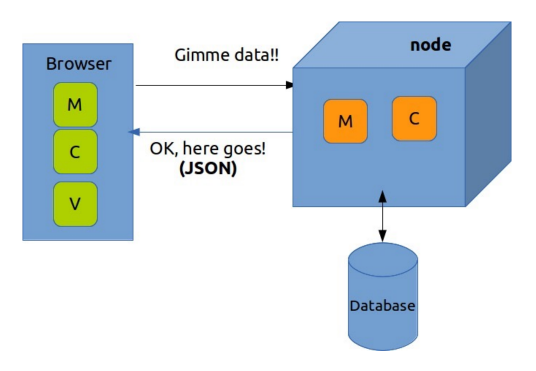
Assemble page with retrieved data at front-end



MVC & Ajax



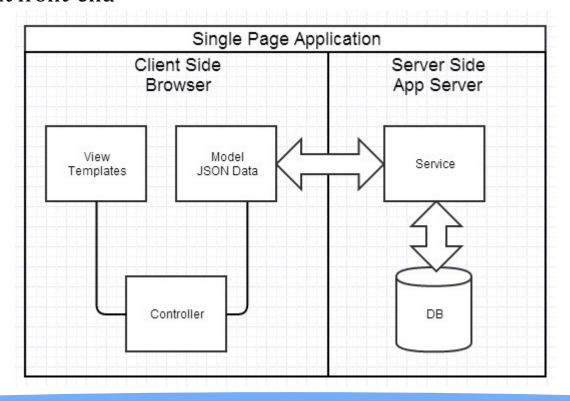
MVC at front-end



MVC & Ajax



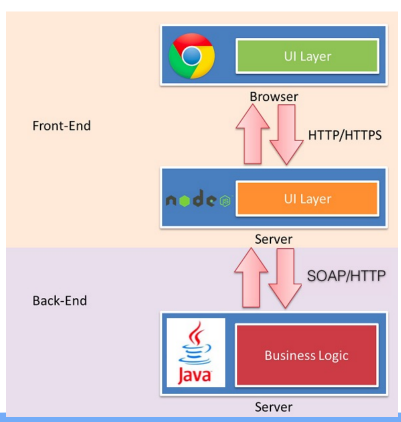
MVC Pattern at front-end



Full-stack JavaScript & REST API



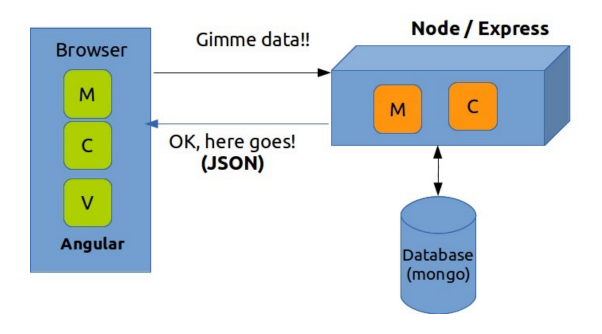
Node.js



Full-stack JavaScript & REST API



MongoDB - JSON





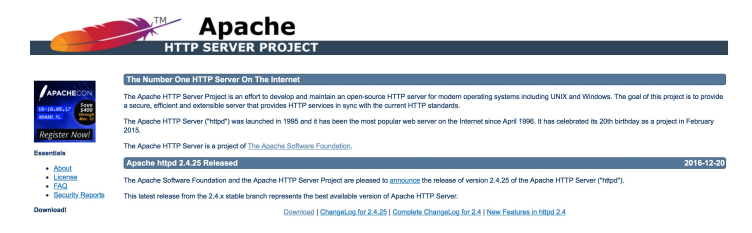


Apache HTTP Server



The Apache HTTP Server

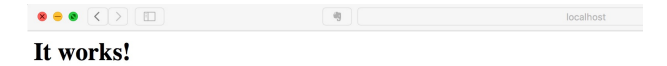
- commonly referred to as Apache (/əˈpætʃiː/ a-PA-chee)
- is a web server application notable for playing a key role in the initial growth of the World Wide
 Web User enters interacts with a web page.



Testing



- 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:



Shutdown sudo apachectl stop (on Linux | Mac OS)

PHP



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



- 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

Web Frameworks for Python



- Popular Python Full-Stack Frameworks
- Diango
 - 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.



The web framework for

- 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
 - 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.

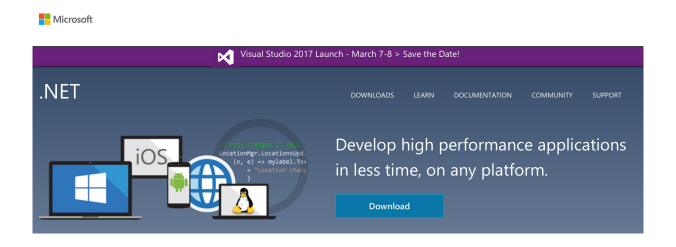
Emerging Technology



Windows .NET

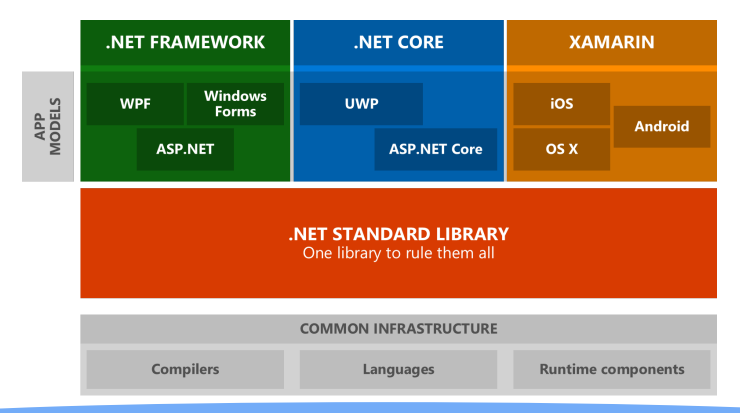


- Another heavy-weight framework
 - An alternative of Java EE
 - Stackoverflow



Windows .NET





Other Options



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.



References



- 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 Applications
 - https://javaee.github.io/tutorial/webapp001.html

References



- 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

References



- 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!