

### **Web Technologies Overview/Servlets**



## **Static Web Pages**

- Static files stored on disk (HTML, images, etc)
- Web server
  - olisten for HTTP requests
  - oextract path
  - ofetch and return contents of specified file

#### Limited use

- omost web applications you use are dynamic
- ofacebook, twitter, news sites



# Components

**Development Platform** 

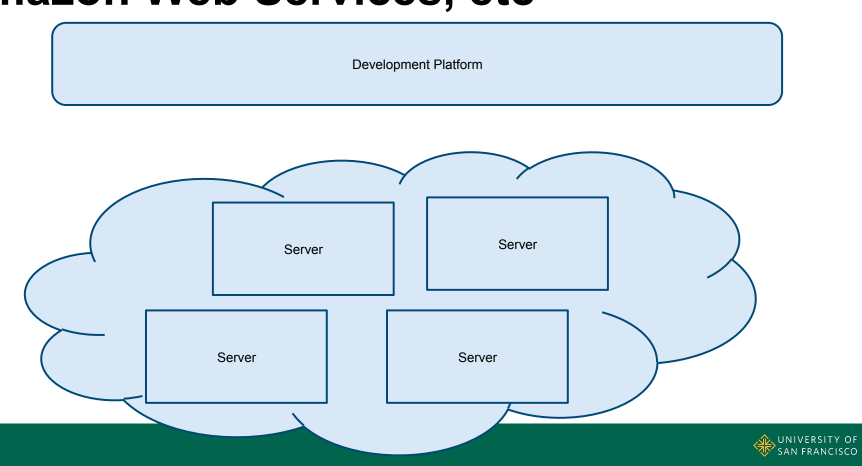
Web Server

Storage

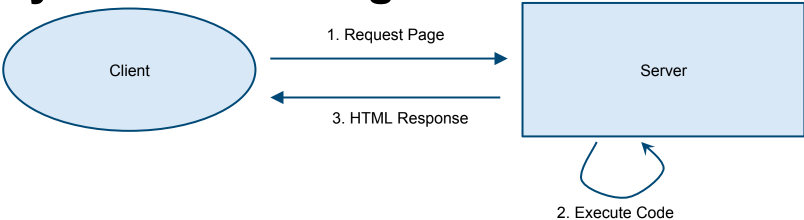
Operating System



# Amazon Web Services, etc



**Dynamic Web Pages - Server Side** 



- LAMP
  Linux, Apache, mySQL, PHP/Perl/Python
- Note, the client sees only the HTML and/or Javascript



# Components

Apache mySQL

Linux

UNIVERSITY OF SAN FRANCISCO

## Python/PHP

#### Python

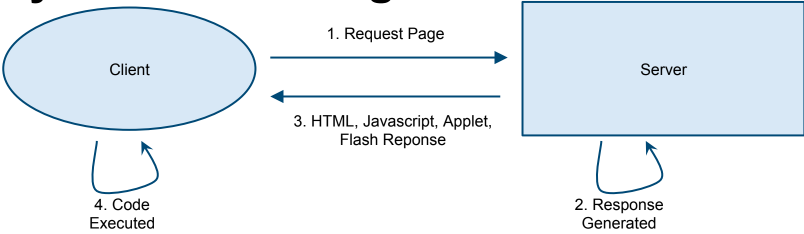
- ostandard python code
- ouse print statements to generate the HTML
- Servlets will look like a Java version of this

#### • PHP

- oinside out
- HTML contains snippets of code
- o Java Server Pages (JSP) use a similar model



**Dynamic Web Pages - Client Side** 



- Server may still generate response dynamically
- Client sees both HTML and code
  - ocode could be js, etc.
- Client executes code



#### **Web Frameworks**

- Django python
- Rails ruby
- ◆Play Java, Scala

#### Benefits

- oeasy to reuse code
- o easy to adhere to standard models (MVC)
- oconvenient configuration
- odatabase mapping
- ○URL mapping

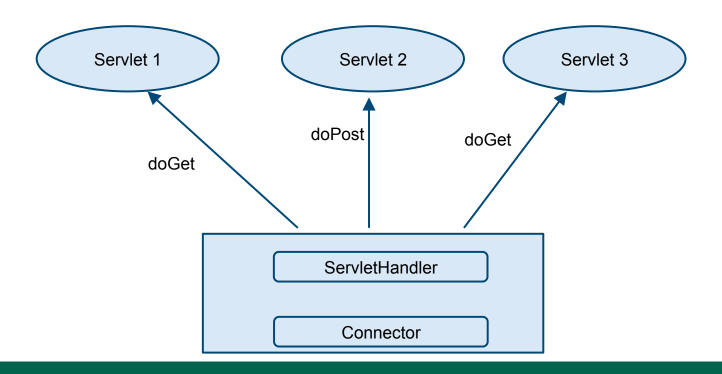


### **Servlets**

- Servlets are an API designed to make it easy to provide dynamic web applications in an object-oriented way.
- jetty is a servlet container
  - oprovides a web server and implementation of the servlet API
- Map a URL to a Servlet
- HTTP parameters are parsed and packed into an object
- Response code/headers are generated from response object



### **Overview**





## **SimpleServletExample**

- •/hello?name=<name>
  - oreturns a hello message customized with name
- •/goodbye?name=<name>
  - oreturns a goodbye message customized with name



### **Other Features**

- ResourceHandler can be used to serve static pages
  in example FileServer class
- init method
  - ocalled when Servlet is created, used to initialize state

● Also see: <a href="http://java.sun.com/j2ee/tutorial/1\_3-fcs/doc/Servlets.html">http://java.sun.com/j2ee/tutorial/1\_3-fcs/doc/Servlets.html</a>

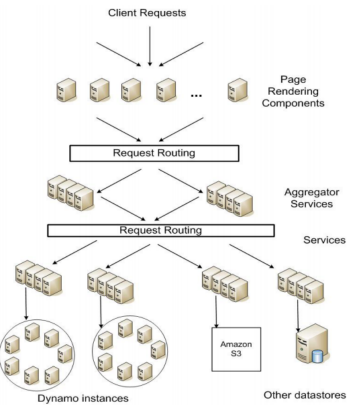


## **Embedding Jetty**

- Useful for development and/or single purpose applications
- The application deploys jetty rather than the other way around
- Alternative: deploy jetty and the deploy several applications using WAR files



### **Amazon SOA**





### **Twitter SOA**

