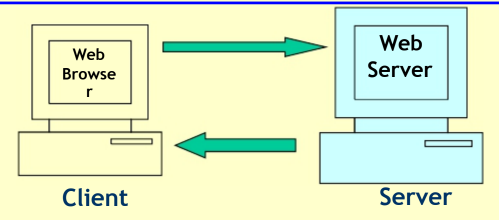
### DT228/2 Web Development

### **Web Servers**

### Introduction



A web server is specialised software that responds to client (I.e. web browser) requests

Every web site requires a web server to process client requests and 'serve up' the pages

Web servers used to service Internet, intranets and extranets

Note that web server in this context is software. Server machine is also referred to as the web server.

### System architecture

A web server is part of a multi-tier application (also called n-tier application

Functionality is divided into separate tiers or groupings

Tiers can be on same computer or on separate computers

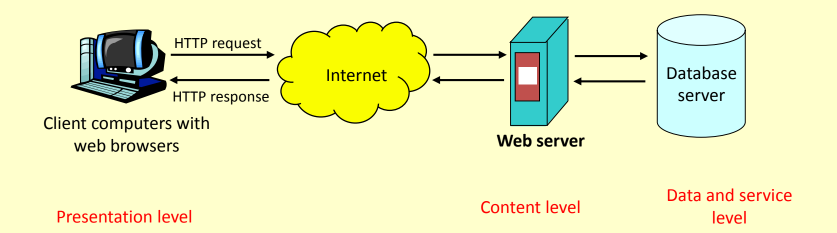
Web applications are often three tiered:

- Information tier (also called data tier)
- Middle tier
- Client tier (user interface tier)

### Web Architecture

#### ☐ Three-tier architecture:

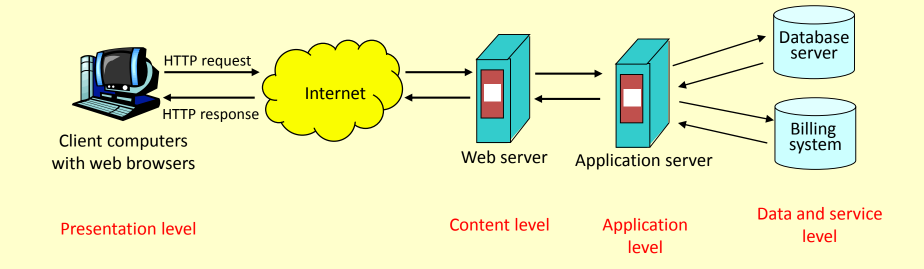
- Presentation: clients contains both the presentation and application logic components.
- Content: web server provides interactive view of information from a data store.
- O Data and service level: provides data for the web server.



### Web Architecture

#### ■ Multi-tier architecture:

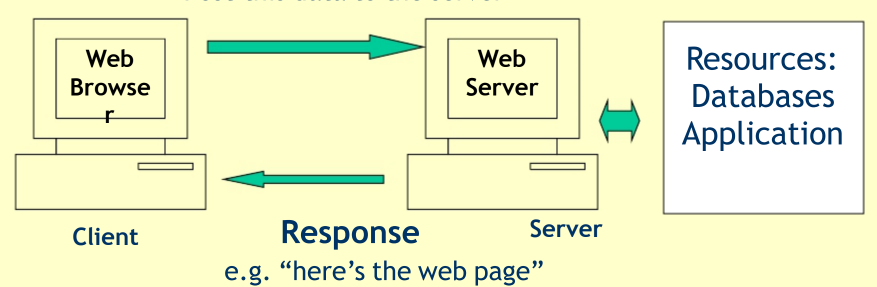
- Application-level or middleware: has an application server, which is used to find requested data and services, makes them available for viewing, and carries out transactions.
- O Data and service level: has a variety of data and services accessible by the application server.



### **Hyper Text Transfer Protocol**

#### Request

e.g. "Get me a webpage"
"Post this data to the server"



Basic function of web server is to act as HTTP server

Web servers communicate with clients using a Response-Request protocol: HTTP

### Client-Server model and HTTP

- A request is generated by a client (by browser software)
  - Most common requests are "Get" and "Post"
- Request reaches the appropriate web-server
- Request is processed by the web-server
- A response is formulated by the web server and sent back to the client (e.g. web page contents)

### Client-Server model and HTTP

- HTTP is the de facto standard for transferring World Wide Web documents
- Usually to port 80
- HTTP messages (requests and responses) between client and server are human readable

### Http: Requests from client

- Request
  - Get resource
  - Type of browser
  - Name of host
  - etc
- First line is request-line. Contains the nature of the Request e.g.
  - GET: Get a file from the server
  - POST: Post data to the server
  - PUT: Store some resource

# Http: Requests from client: HTML Examples

```
<body>
  <form method= "post" action ="process.jsp">
     Word to look up: <Input type = text Name =
     "word">
     <input types = "submit">
     </form>
  </body>
```

HTML code for a form

Indicates a **post** request

Data in form is posted to the server

# Http: Requests from client: HTML Examples

```
<body>
  <form method= "get" action ="process.jsp">
        Word to look up: <Input type = text Name =
        "word">
        <input types = "submit">
        </form>
        </body>
```

HTML code for a form

Indicates a **get** request Not usually used for forms Sends any parameters in the query string as www.hostname?name=word& etc

### Http: Response from web server

#### Response

- 200 = Status code
  - All's well
- Type of server
- Other contents etc.

```
HTTP/1.1 200 OK
Date: Thu, 25 July 2013 18:40:55 GMT
Server: Apache 1.3.5 (Unix) PHP/3.0.6

Last-Modified: Mon, 22 July 2013 16:03:22 GMT
Content-Type: text/html
Content-Length: 12987
...
```

### **HTTP Response Status Codes**

- 1XX: Provide information to the client
- 2XX: Correct response has occurred.
- 3XX: Browser must carry out some further action in order for the request to be successful. For example, the code 301 indicates that the resource that was requested has been permanently moved to another location.
- 4XX: Something has gone wrong; for example, the most frequent status code that is returned is 404 which indicates that the resource that has been requested cannot be found.
- 5XX: Server has experienced a problem. For example, the status code 503 indicates that the service requested has not been able to be carried out.

### Accessing web servers

Must know host name on which web server resides

Protocol

Domain name

- Remote web servers accessed using
  - URL: http://www.dit.com/default.asp.
  - OR IP address http://207.60.134.230

Page name

 Local web servers (on same machine) accessed using machine name or localhost

### web server functionality

HTTP Server (at a minimum)

But usually includes many other functions such as:

- File Transfer Protocol (FTP) server
- Simple Mail Transfer Protocol (SMTP) server (for Email)
- Web development and publishing functionality
- Support for specific server side technologies e.g. JSP, SSIs
- Security features
- And more

### Leading web servers

Server	Vendor	Con	nment
IIS (Internet Informatio	Microsoft on Server)	Bundled with Windows operating system. Suppor Active Server Pages	
Apache	Freeware	Free.	Most used web server.
Apache Tomcat		Compa	High performance. atible with Unix or ws OSs

### Leading web servers

Server	Vendor	Comment
Nginx	Open Source	7.5% of all domains worldwide
lighttpd	Free	FreeBSD, Windows, Mac OS X, Linu
Jigsaw	Open Source	Free, can run CGI and PHP

About \$60

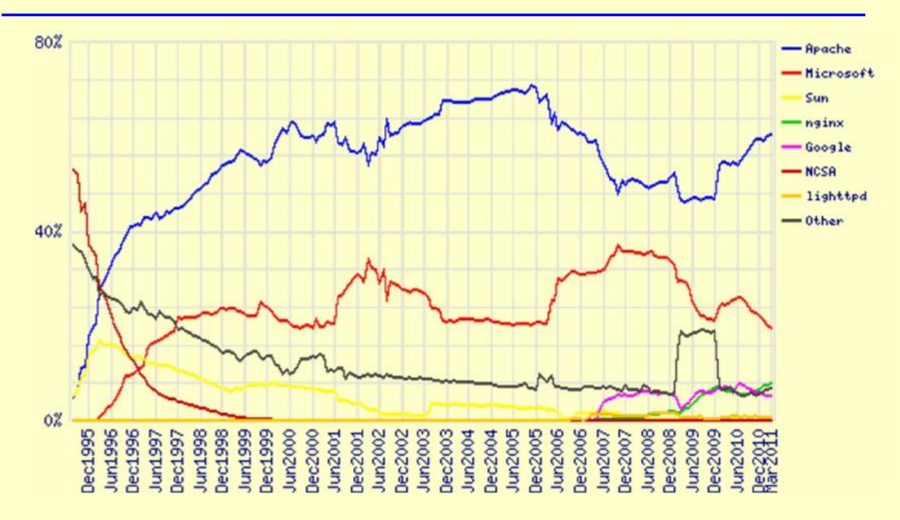
Plus hundreds more.... E.g. Blazix

#### See

**Abyss** 

http://en.wikipedia.org/wiki/Comparison\_of\_web\_servers http://www.serverwatch.com/tutorials/article.php/1363221

#### Market Share for Top Servers Across All Domains August 1995 - March 2011

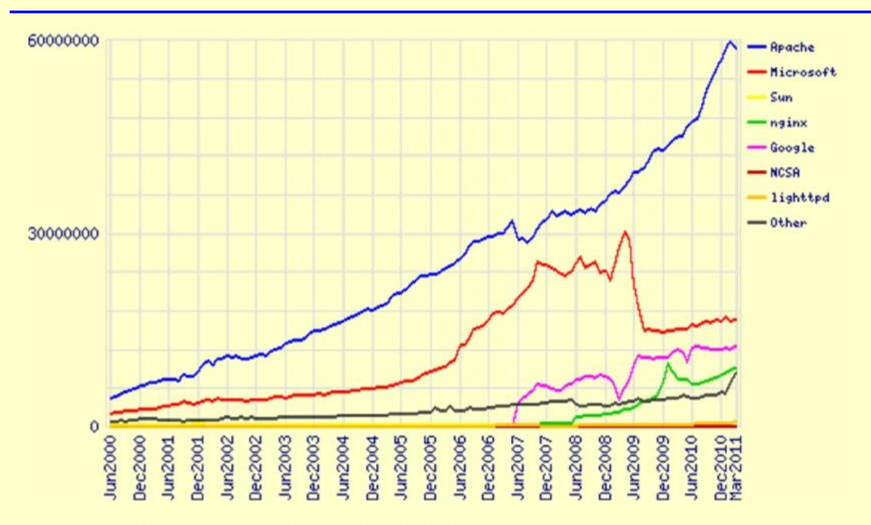


Source: http://news.netcraft.com/archives/2011/03/09/march-2011-web-server-survey.html

### Market Share for Top Servers Across All Domains August 1995 - March 2011

Developer	February 2011	Percent	March 2011	Percent	Change
Apache	171,195,55 4	60.10%	179,720,33	60.31%	0.21
Microsoft	57,084,126	20.04%	57,644,692	19.34%	-0.70
nginx	21,570,463	7.57%	22,806,060	7.65%	0.08
Google	14,454,484	5.07%	15,161,530	5.09%	0.01
lighttpd	1,953,966	0.69%	1,796,471	0.60%	-0.08

### Totals for Active Servers Across All Domains June 2000 - March 2011



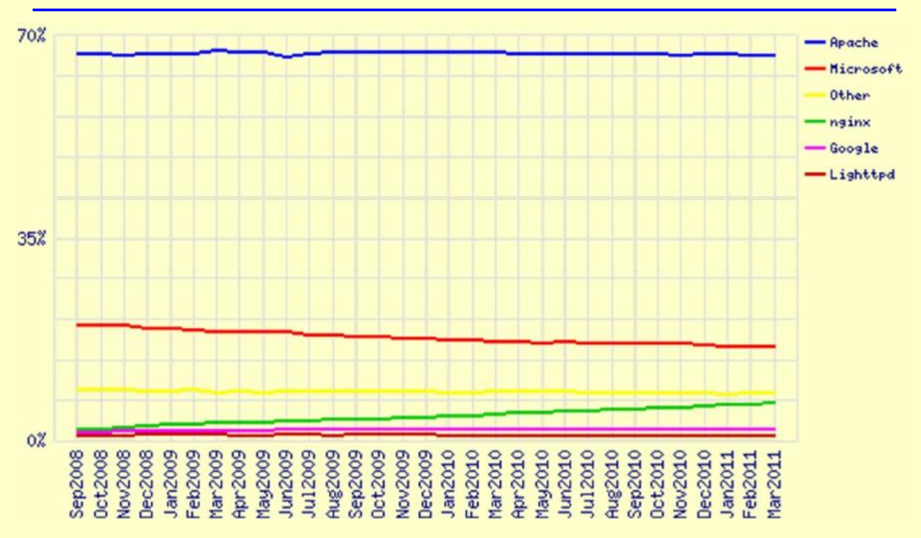
 $Source: http://news.netcraft.com/archives/2005/08/01/web\_server\_survey\_turns\_10\_finds\_70\_million\_sites.html$ 

## Totals for Active Servers Across All Domains June 2000 - March 2011

Developer	February 2011	Percent	March 2011	Percent	Change
Apache	59,595,88 9	57.35%	58,570,42 9	55.50%	-1.85
Microsoft	16,359,58 5	15.74%	16,626,76 6	15.76%	0.01
Google	11,946,57 0	11.50%	12,390,16 7	11.74%	0.24
nginx	8,688,338	8.36%	8,946,787	8.48%	0.12
lighttpd	598,339	0.58%	624,988	0.59%	0.02

Source: http://news.netcraft.com/archives/2011/03/09/march-2011-web-server-survey.html

#### Market Share for Top Servers Across the Million Busiest Sites September 2008 - March 2011

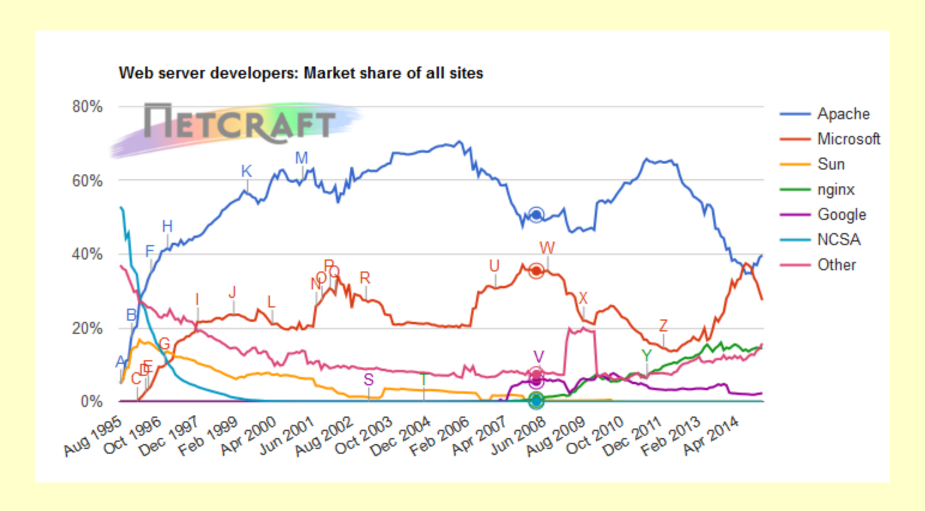


Source: http://news.netcraft.com/archives/2011/03/09/march-2011-web-server-survey.html

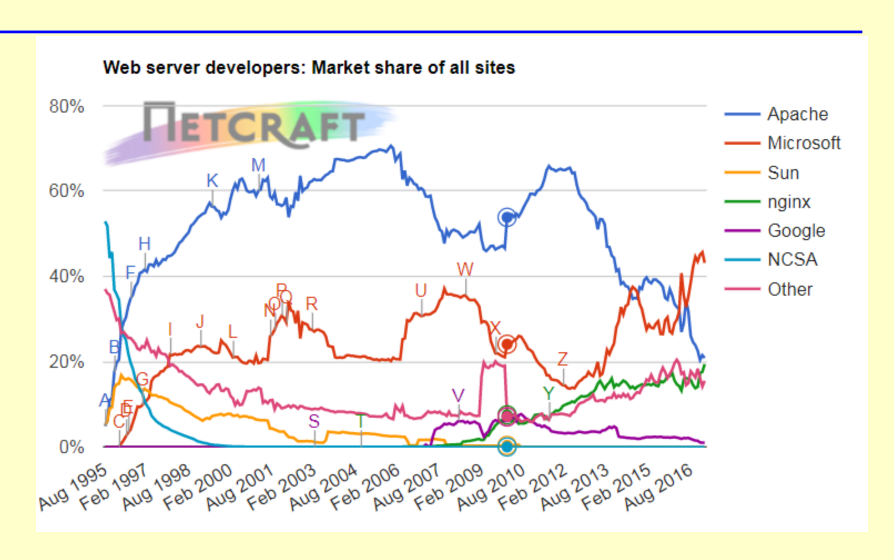
#### Market Share for Top Servers Across the Million Busiest Sites September 2008 - March 2011

Developer	February 2011	Percent	March 2011	Percent	Change
Apache	660,238	66.42%	659,369	66.32%	-0.09
Microsoft	161,189	16.21%	160,069	16.10%	-0.11
nginx	62,762	6.31%	64,221	6.46%	0.15
Google	19,422	1.95%	21,099	2.12%	0.17

#### Market Share of all sites

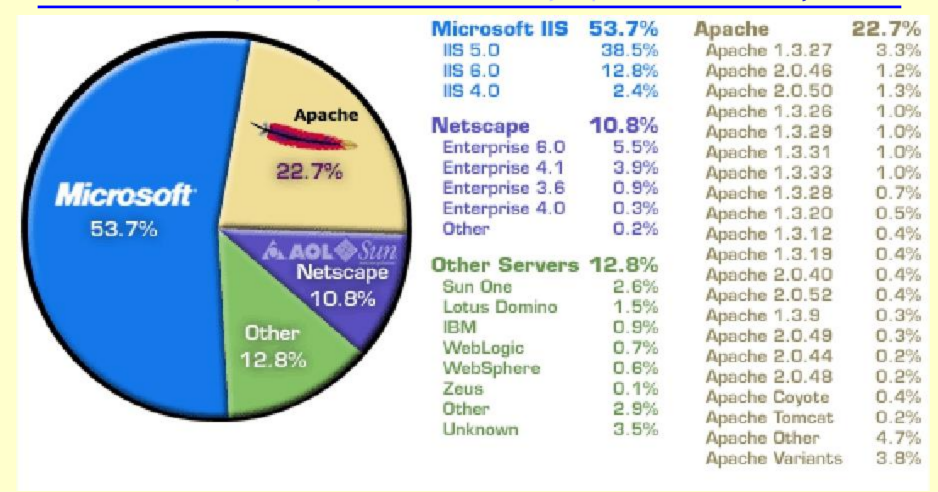


#### Market Share of all sites



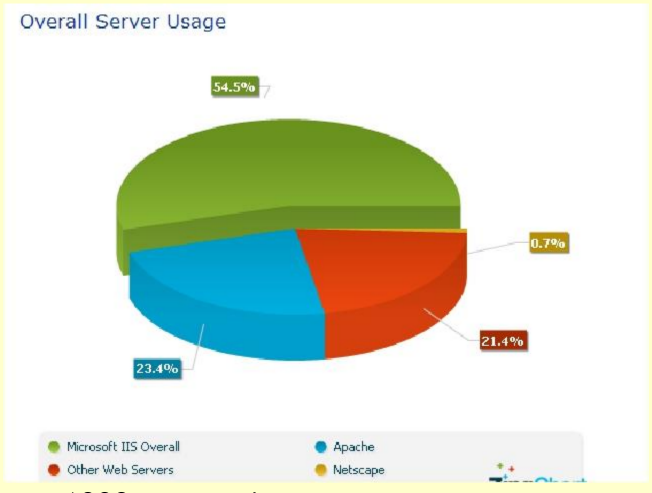
# Web server market share top 1000 companies

Source: <a href="http://www.port80software.com/surveys/top1000webservers/">http://www.port80software.com/surveys/top1000webservers/</a> May 2005



# Web server market share top 1000 companies

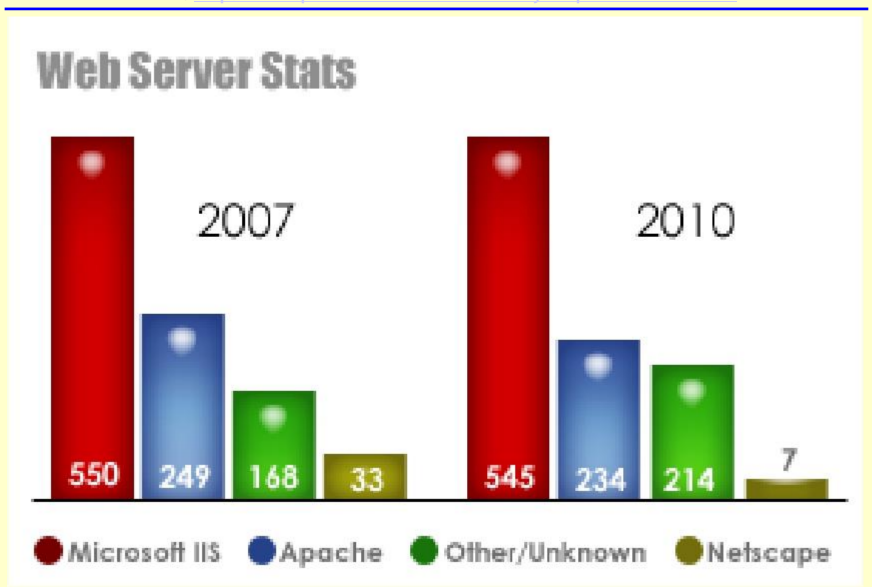
Source: <a href="http://www.port80software.com/surveys/top1000webservers/">http://www.port80software.com/surveys/top1000webservers/</a> 2010



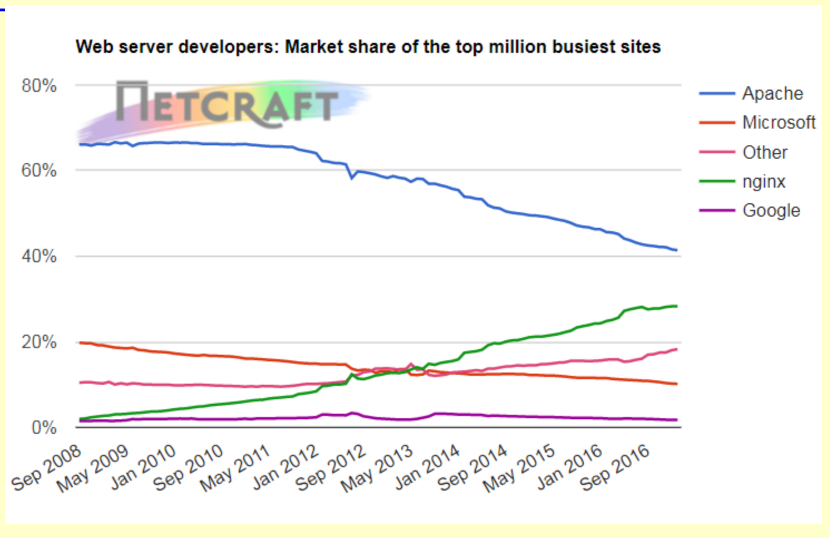
Survey of top 1000 companies Conclusions?

# Web server market share top 1000 companies

Source: http://www.port80software.com/surveys/top1000webservers/ 2010



#### Market Share of all sites



Source: http://news.netcraft.com/archives/2015/01/15/january-2015-web-server-survey.html

### Selecting a web server

#### Various criteria

#### Performance

e.g. how many client requests per second can be processed? Load balancing?

#### Reliability

How robust is the web server? How liable to crash? How easily recovered?

#### Ease of Use

How easy to set up, administer, learn?

#### **Support**

What support is provided by the vendor?

### Selecting a web server (cont.)

#### Price

How must does it cost to buy and maintain?

#### Security

What security functionality is offered? e.g. SSL?

#### **Functionality**

- •server side techologies supported?
  (as add-ons? e.g. TomCat for Apache)
  e.g. ASP? JSP? CGI? etc
- Logging
- Proxy server

#### **Operating system**

What operating system(s) does the web server support?

See <a href="http://www.serverwatch.com/tutorials/article.php/1363221">http://www.serverwatch.com/tutorials/article.php/1363221</a> for examples of assessments

### Question

Development selecting a new web server:
 Currently using websites built in JSP, running on
 Blazix web server, running on Linux servers. The
 number of users is trebling every two months and
 they now want to upgrade to an industry standard
 web server. Their parent company uses Internet
 Information Server and would like them to use IIS

Considerations? Issues?