# B/S体系软件设计

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# 课程内容

- - B/S开发基础
  - HTML/CSS/JavaScript
  - 前端框架
  - Node.js/Python
  - Java EE
  - ASP.NET
  - Web应用优化

- HTML5与CSS3基础教程(第8/9版)
  - ➤ Elizabeth Castro / Bruce Hyslop, 望以文译
  - > 人民邮电出版社
- JavaScript权威指南(第7版)
  - > Javascript: The Definitive Guide
  - David Flanagan
  - > 机械工业出版社
- 深入浅出Spring Boot 2.x
  - ▶ 杨开振
  - > 人民邮电出版社
- Spring Cloud Alibaba 微服务架构实战派
  - ▶ 胡弦
  - ▶ 电子工业出版社
- Front-end Development with ASP.NET Core, Angular, Bootstrap
  - Simone Chiaretta
  - Wrox



• 完成一个大程

> 物联网设备管理平台

# Internet概述

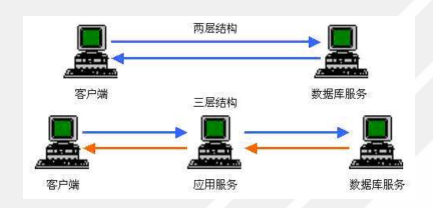
- - Internet, 因特网, 互联网
  - Internet历史
    - > 20世纪60年代,ARPA Net
    - ▶ 20世纪80年代,TCP/IP
    - > 1986, NSFNet
    - > 20世纪90年代,Internet开始迅速发展
  - Internet基础服务
    - > www
    - > Email
    - > FTP
    - > Telnet

# B/S体系结构

- 主机模式:
  - > all computation take place in the main computer, using dummy terminal
- C/S架构(Client/Server)
  - most computation take place in the server, client is a computer carrying part computation
- B/S架构(Browser/Server)
  - > thin client, limited ability of client, using Web browser

# B/S结构的优点

- 维护方便,能够降低总体拥有成本。
  - ▶ B/S比C/S的维护工作量大大减少了
  - ▶ B/S相对C/S能够降低总体拥有成本
- 选择更多
- 移动办公
- 系统整合



# **Internet网络协议**

- TCP/IP(Transmission Control Protocol/Internet Protocal)
  - > 网络层: IP, IPv4, IPv6
  - ▶ 传输层: TCP(Transmission Control Protocol), UDP(User Datagram Protocol)
  - ▶ 应用层:
    - **HTTP**
    - **FTP**
    - **SMTP**
    - **◆**Telnet
    - **DNS**
    - **...**
- IP地址和域名



## World Wide Web (WWW)

### Core Components

- Servers
  - **♦** Store files and execute remote commands
- Browsers (i.e., clients)
  - **◆**Retrieve and display "pages" of content linked by hypertext
- Networks
  - **◆**Send information back and forth upon request

#### Problems

- > How to identify an object
- How to retrieve an object
- > How to interpret an object

### **Semantic Parts of WWW**

- URI (Uniform Resource Identifier)
  - protocol://hostname:port/directory/object
    - http://www.cs.iastate.edu/index.html
    - ♦ftp://popeye.cs.iastate.edu/welcome.txt
    - https://finance.yahoo.com/q/cq?s=ibm&d=v1
  - > Implementation: extend hierarchical namespace to include
    - ◆anything in a file system
    - server side processing
- HTTP (Hyper Text Transfer Protocol)
  - > An application protocol for information sending/receiving
- HTML (Hypertext Markup Language)
  - > An language specification used to interpret the information receiving from server

# HTTP Properties

## Request-response exchange

- > Server runs over TCP, Port 80
- > Client sends HTTP requests and gets responses from server
- Synchronous request/reply protocol

#### Stateless

- > No state is maintained by clients or servers across requests and responses
- ➤ Each pair of request and response is treated as an independent message exchange

#### Resource metadata

> Information about resources are often included in web transfers and can be used in several ways

## **HTTP Commands**



- GET
  - Transfer resource from given URL
- HEAD
  - ➤ Get resource metadata (headers) only
- PUT
  - > Store/modify resource under a given URL
- DELETE
  - Remove resource
- POST
  - > Provide input for a process identified by the given URL (usually used to post CGI parameters)

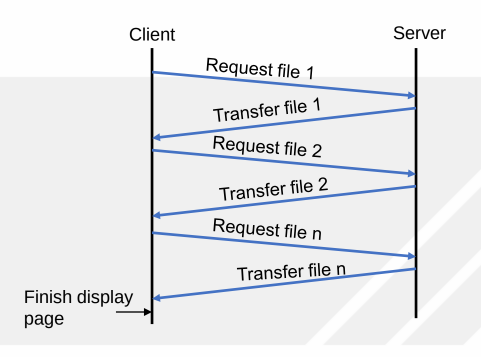
## HTTP Request Processing

- The client
  - 1. Contact its local DNS to find out the IP address of www.cs.iastate.edu
  - 2. Initiate a TCP connection on port 80
  - 3. Send the get request via the established socket

**GET /index.html HTTP/1.0** 

- The server
  - 4. Send its response containing the required file
  - 5. Tell TCP to terminate connection
- The browser
  - 6. Parse the file and display it accordingly
  - Repeat the same steps in the presence of any embedded objects







# **Response Code of HTTP 1.0**

- 2xx success
- 3xx redirection
- 4xx client error in request
- 5xx server error; can't satisfy the request

# Server Response

```
HTTP/1.0 200 OK
```

Content-Type: text/html Content-Length: 1234

Last-Modified: Mon, 19 Nov 2001 15:31:20 GMT

<HTML> <HEAD>

<TITLE>CS Home Page</TITLE>

</HEAD>

</BODY>

</HTML>

# HTTP/1.0 Caching

- A modifier to the GET request:
  - > If-modified-since return a "not modified" response if resource was not modified since specified time
- A response header:
  - Expires specify to the client for how long it is safe to cache the resource
- A request directive:
  - No-cache ignore all caches and get resource directly from server



### Each resource requires a new connection

- > Large number of embedded objects in a web page
- Many short lived connections
- Serial vs. parallel connections
  - Serial connection downloads one object at a time (e.g., MOSAIC) causing long latency to display a whole page
  - Parallel connection (e.g., NETSCAPE) opens several connections (typically 4) contributing to network congestion
- HTTP uses TCP as the transport protocol
  - TCP is not optimized for the typical short-lived connections
  - Most Internet traffic fit in 10 packets (overhead: 7 out of 17)
    - **◆Too slow for small object**
    - ◆May never exit slow-start phase



# **Highlights of HTTP/1.1**

- Persistent connections
- Pipelined requests/responses
- Support for virtual hosting
- More explicit support on caching
- Internet Caching Protocol (ICP)
- Content negotiation/adaptation
- Range Request



### **Persistent Connections**

#### The basic idea was

- > reducing the number of TCP connections opened and closed
- > reducing TCP connection costs
- > reducing latency by avoiding multiple TCP slow-starts
- > avoid bandwidth wastage and reducing overall congestion
  - **◆**A longer TCP connection knows better about networking condition

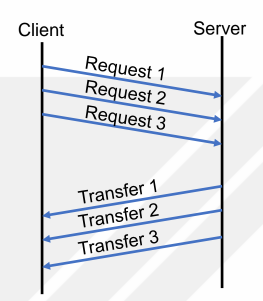
#### New GET methods

- > GETALL
- > GETLIST



# Pipelined Requests/Responses

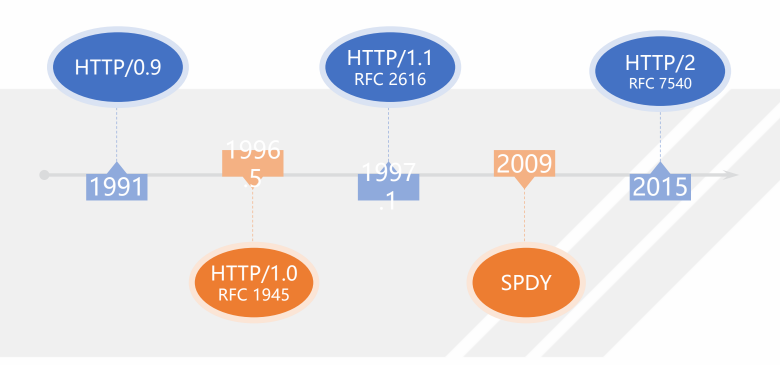
- Buffer requests and responses to reduce the number of packets
- Multiple requests can be contained in one TCP segment
- Note: order of responses has to be maintained
- Question: why not just send the embedded objects right away without being asked?



## **Support for Virtual Hosting**

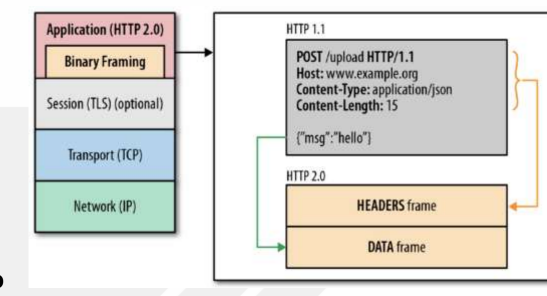
- Problem outsourcing web content to some company
  - > http://www.hostmany.com/A ⇔ http://www.A.com
  - http://www.hostmany.com/B ⇔ http://www.B.com
- In HTTP/1.0, a request for <a href="http://www.A.com/index.html">http://www.A.com/index.html</a> has in its header only:
  - GET /index.html HTTP/1.0
- It is not possible to run two web servers at the same IP address, because GET is ambiguous
- HTTP/1.1 addresses this by adding "Host" header

GET /index.html HTTP/1.1 Host: www.A.com

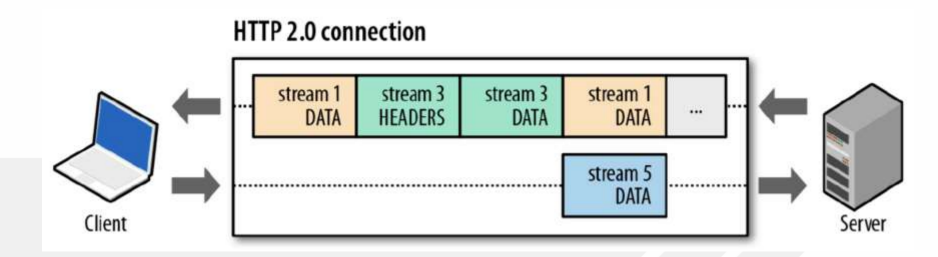




- Binary instead of textual
- Fully multiplexed instead of ordered and blocking
- Use one connection for parallelism
- Uses header compression to reduce overhead
- Allows servers to "push" responses proactively into client caches

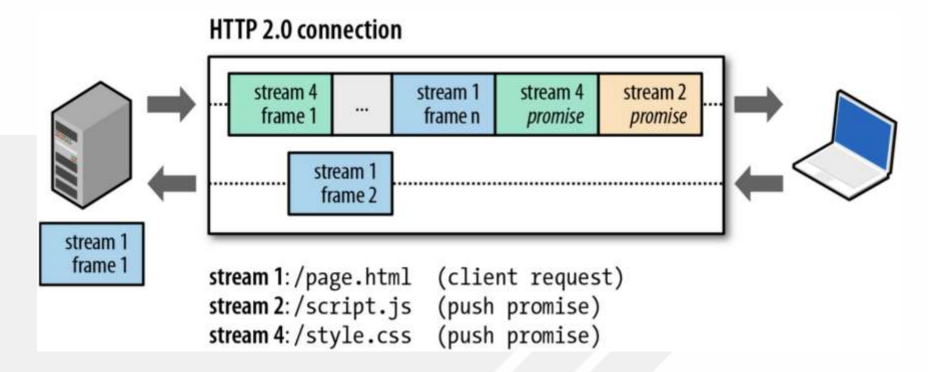






- Streams are multiplexed by splitting communication into frames
  - > Frames are sent over single TCP connection
- Frames are interleaved
  - > Frames are prioritized
  - > Frames are flow controlled





- HTTP 2 Server Push is cacheable
- Client may cancel by sending RST\_STREAM frame



# HTTP 2 Header Compression

#### Request headers

:method	GET
:scheme	https
:host	example.com
:path	/resource
user-agent	Mozilla/5.0
custom-hdr	some-value

#### Static table

	:authority	1
GET	:method	2
	referer	51
Mozilla/5.0	user-agent	62
example.com	:host	63
7	***	

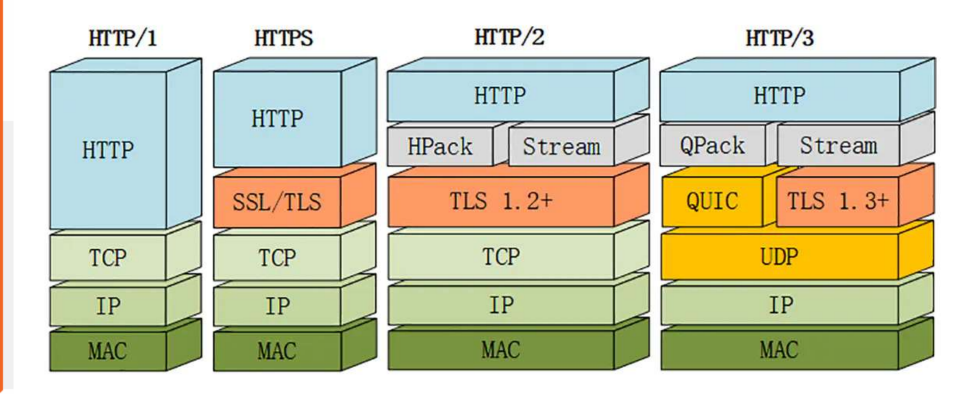
Dynamic table

#### Encoded headers

	2	
	7	
	63	
0	19	Huffman("/resource")
	62	

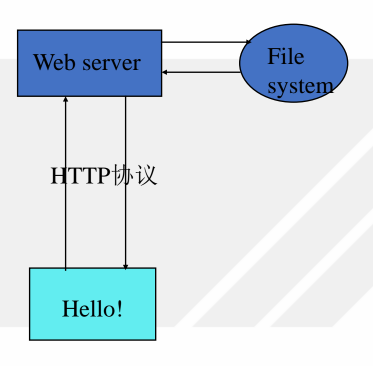
Huffman("custom-hdr")

Huffman("some-value")



///





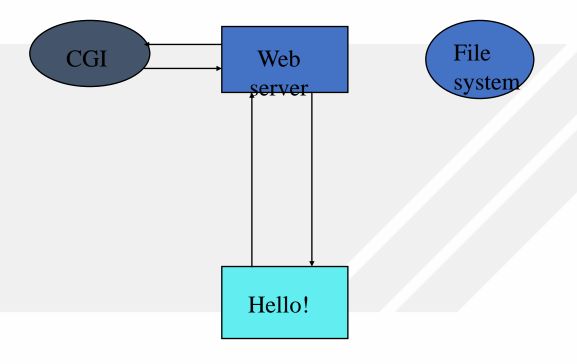
- Hyper-Text Markup Language
- Hyper-Text Transport Protocol
- Cascading Style Sheet

XML



# Client side script/program

- JavaScript
- VBScript
- Java Applet
- ActiveX



# **Better CGI**

- FastCGI
- Java Servlet



# **Server side module**

- NSAPI
- ISAPI
- Apache: mod\_perl



# Server side script

- Server Side Include
- PHP
- Active Server Pages
- Java Server Pages



- Client:
  - > HTML/CSS
  - > JavaScript
- Server
  - > PHP
  - > JSP
  - > Java Servlet
  - > ASP.NET

# Web服务器



- > 安装
- ▶ 配置
- > 运行控制

# Nginx

- > 安装
- ▶ 配置
- > 运行控制

## • 其他

➤ Java EE应用服务器