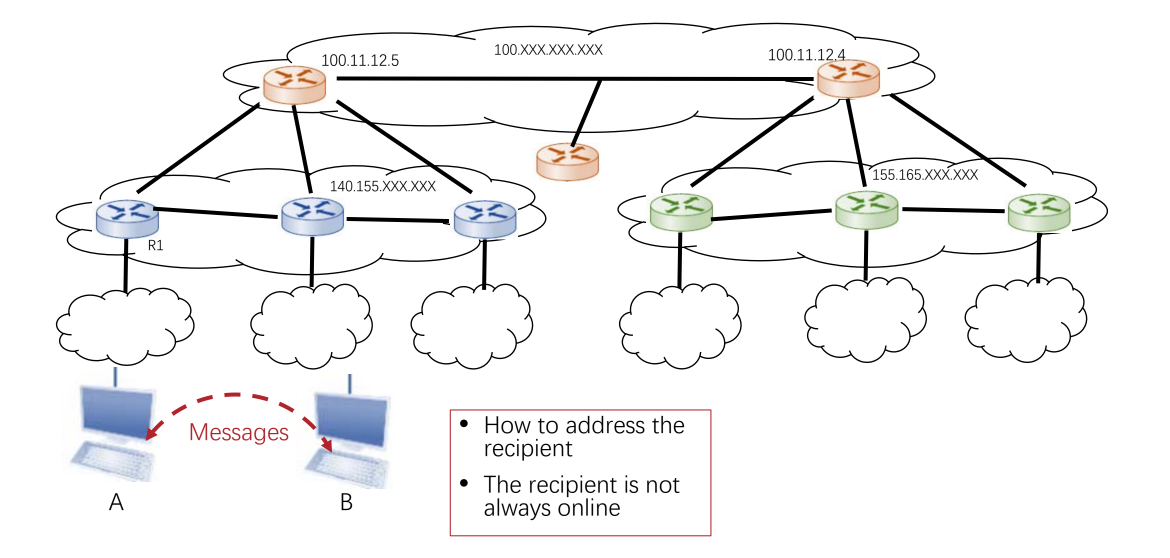


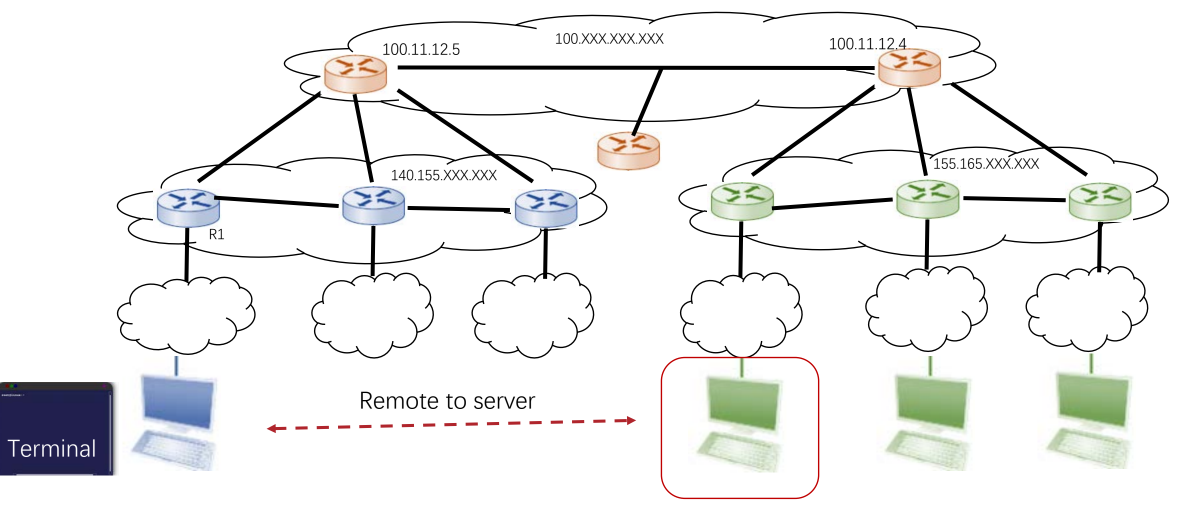
CS120: Computer Networks

Lecture 25. Email & Web

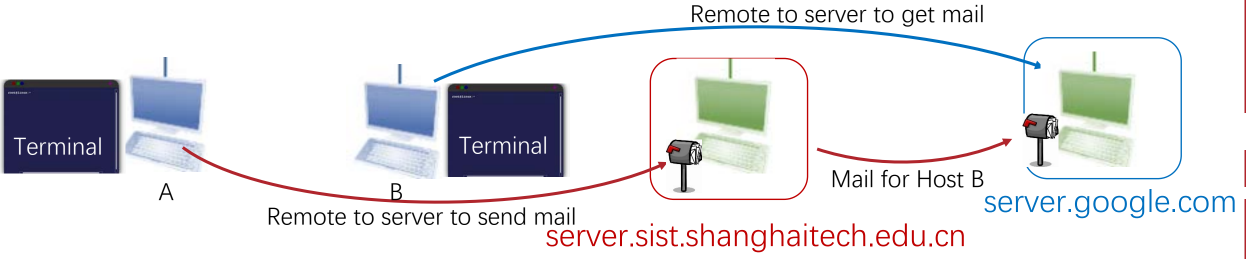
Zhice Yang



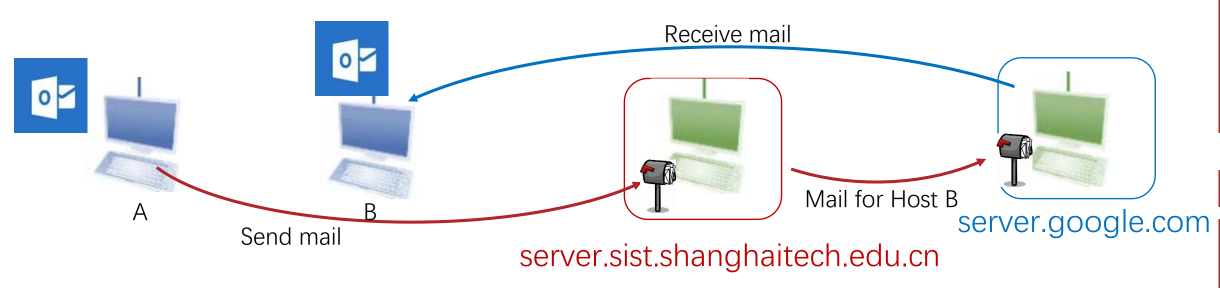
Telnet – Remote Command Line Access



Electronic Mail (Email)

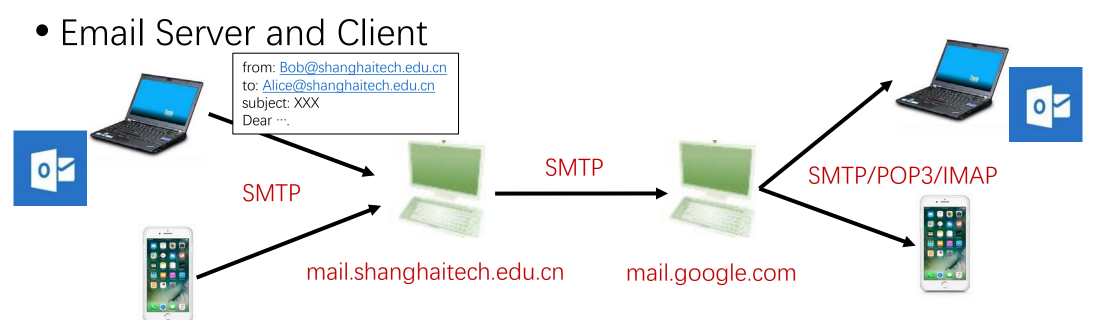


Electronic Mail (Email) via Client Application



Email

- Email Format
 - Multipurpose Internet Mail Extensions (MIME)
- Email Protocols
 - Simple Mail Transfer Protocol (SMTP)
 - Internet Message Access Protocol (IMAP)



Email Format

- Original Email Messages are pure ASCII Text
 - RFC 822
 - Extended by Multipurpose Internet Mail Extensions (MIME)

Email Format

- Header
 - Version, Boundary, FROM, TO, SUBJECT, DATE, etc.
- Body
 - Content Type
 - e.g., image/jpeg, text/plain
 - Content Encoding
 - 7bit ASCII for text
 - Base64 for non-text
 - Map 3-bytes to 4-bytes ASCII
 - To be compatible with old email devices

```
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="-----417CA6E2DE4ABCAFBC5"
From: Alice Smith <Alice@cisco.com>
To: Bob@cs.Princeton.edu
Subject: promised material
Date: Mon, 07 Sep 1998 19:45:19 -0400
-----417CA6E2DE4ABCAFBC5
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Bob,
Here's the jpeg image and draft report I promised.
--Alice
-----417CA6E2DE4ABCAFBC5
Content-Type: image/jpeg
Content-Transfer-Encoding: base64
... unreadable encoding of a jpeg figure
        -417CA6E2DE4ABCAFBC5
Content-Type: application/postscript; name="draft.ps"
Content-Transfer-Encoding: 7bit
... readable encoding of a PostScript document
```

Email Format

- Demo
 - Show Email in original/plaintext format
 - Decode Base64 content
 - https://codebeautify.org/base64-to-image-converter#



- SMTP
 - Use DNS to find IP of the email server
 - According the domain name after @
 - Use TCP to transfer email messages, port 25
 - Between client and server
 - Between servers
 - Mail server might temporarily store email until the receiver server is ready
 - Mail server supports email relay, i.e., an email usually passes through several email servers
 - Command/response interaction
 - Commands: ASCII text
 - Response: status code and phrase
 - Email Message
 - Format is defined by MIME

- SMTP Example:
 - Connect email servers through telnet
 - mail.shanghaitech.edu.cn:25

```
HELO cs.princeton.edu
250 Hello daemon@mail.cs.princeton.edu [128.12.169.24]

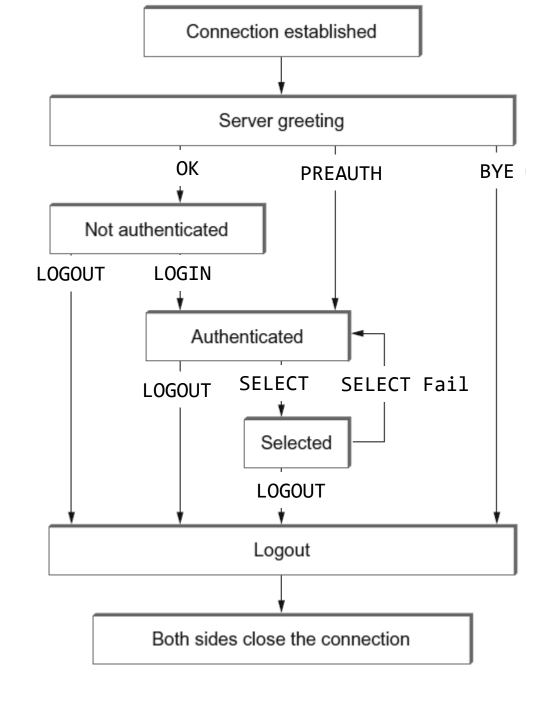
MAIL FROM:<Bob@cs.princeton.edu>
250 OK

RCPT TO:<Alice@cisco.com>
250 OK
RCPT TO:<Tom@cisco.com>
550 No such user here
DATA
354 Start mail input; end with <CRLF>.<CRLF>
Blah blah blah...
...etc. etc. etc.
<CRLF>.<CRLF>
250 OK
QUIT
221 Closing connection
```

- Mail Access Protocol: retrieve email from server
 - POP: Post Office Protocol [RFC 1939]
 - IMAP: Internet Mail Access Protocol [RFC 1730]
 - HTTP: Access Mail Server via Webpage.



- IMAP
 - Use TCP to transfer email from server to client, port 143
 - Similar to SMTP
 - Command/response Interaction
 - Additional Commands:
 - LOGIN, AUTHENTICATE, FETCH, DELETE, etc.



Email Implementation

- Mail Client
 - Composing, Editing, Reading mail messages
 - Outlook, iPhone mail client,





Email Implementation

- Mail Server (Mail Daemon)
 - Receive and store emails for client
 - Send email to other email servers
 - Implementation
 - e.g.: sendmail, postfix, and a lot more.

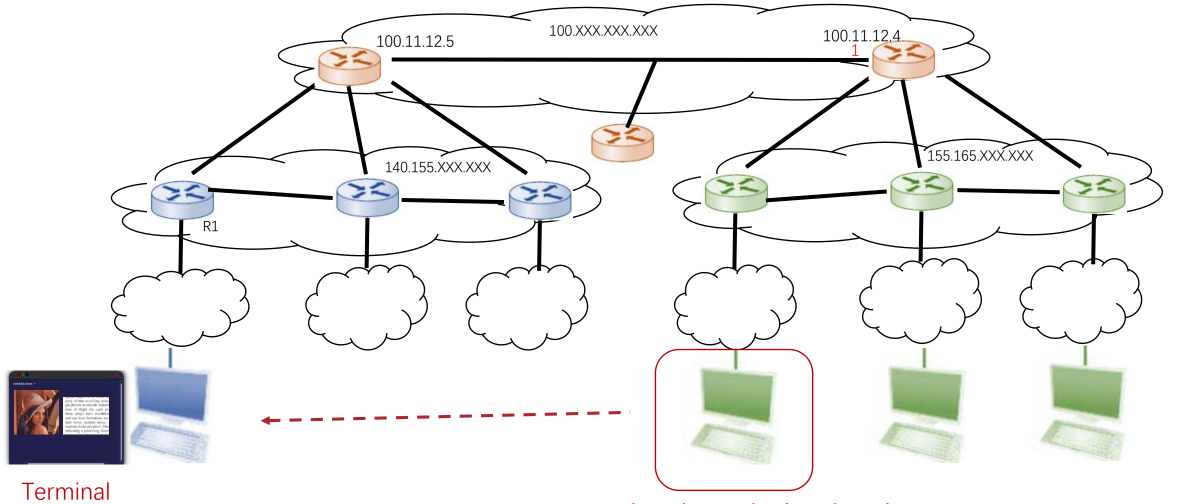


mail.shanghaitech.edu.cn



mail.google.com

Transmit Information beyond Text?



1

World Wide Web (WWW)

- Web Page Format
 - Hypertext Markup Language (HTML)
- Web Server and Browser
- Web Protocol
 - HyperText Transfer Protocol (HTTP)



Web Page Format

ssist.shanghaitech.edu.cn/upload/image/xxx.png
Hostname Resource Path

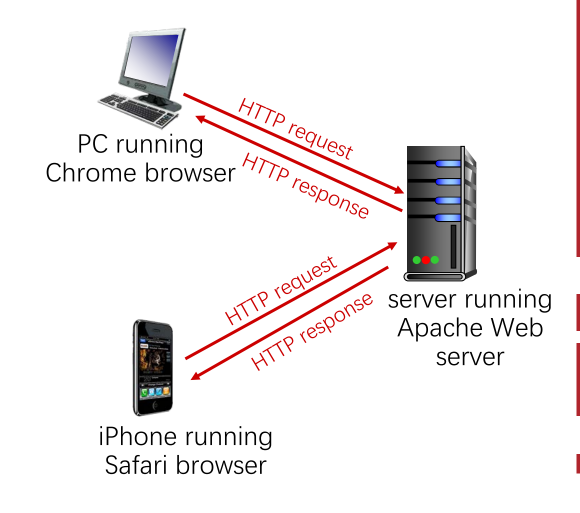
- Web page is more than text
 - "Hypertext"
 - Web page consists of objects
 - Object can be HTML file, JPEG image, Java applet, audio file,...
 - e.g.,: index.html, XXX.png, etc.
 - The HTML-file describes the referenced objects
 - Each object is addressable by a Uniform Resource Locator (URL)

Web Page Format

- Try Simple HTML
 - https://www.w3schools.com/html/html_examples.asp
- View HTML Source in Browser
 - F12

Web Server and Browser

- Web Browser: request, receive, and "displays" web objects according to the received HTML file
 - IE, Firefox, Chrome, etc.
- Server: Send objects in response to requests
 - Apache, Nginx, etc.



HyperText Transfer Protocol (HTTP)

- Client/Server Model
 - Similar to SMTP
- Use TCP, Port 80
 - Client initiates TCP connection (creates socket) to server
 - Server accepts TCP connection from client
 - Exchange HTTP messages
 - Close TCP connection

HTTP Evolution

- Non-persistent HTTP
 - One Object on TCP connection
- Persistent HTTP (HTTP 1.1)
 - Multiple objects Single Connection
- HTTP/2
 - Transmission order of requested objects based on client-specified object priority
- HTTP/3
 - i.e., QUIC

Non-persistent HTTP Example

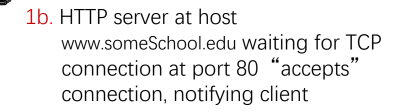
User enters URL: www.someSchool.edu/someDepartment/home.index

(containing text, references to 10 jpeg images)

1a. HTTP client initiates TCP connection to HTTP server (process) at www.someSchool.edu on port 80

2. HTTP client sends HTTP request message (containing URL) into TCP connection socket. Message indicates that client wants object someDepartment/home.index

- 5. HTTP client receives response message containing html file, displays html. Parsing html file, finds 10 referenced jpeg objects
- 6. Steps 1-5 repeated for each of 10 jpeg objects



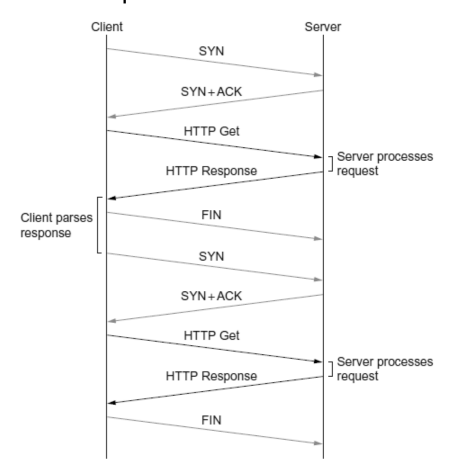
- 3. HTTP server receives request message, forms *response message* containing requested object, and sends message into its socket
- 4. HTTP server closes TCP connection.

Persistent HTTP (HTTP 1.1)

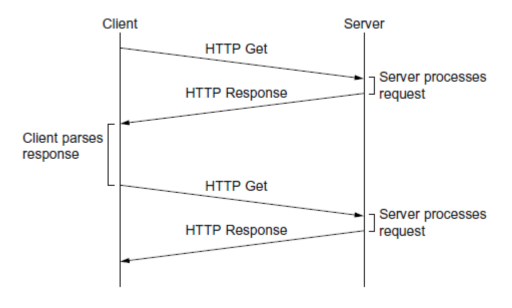
- Non-persistent HTTP issues:
 - Requires 2 RTTs per object
 - OS overhead for each TCP connection
 - Browsers often open multiple parallel TCP connections to fetch referenced objects in parallel
- Persistent HTTP (HTTP1.1):
 - Server leaves connection open after sending response
 - Subsequent HTTP messages between same client/server sent over open connection
 - Client sends requests as soon as it encounters a referenced object
 - As little as one RTT for all the referenced objects (cutting response time in half)

Persistent HTTP (HTTP 1.1)

Non-persistent HTTP



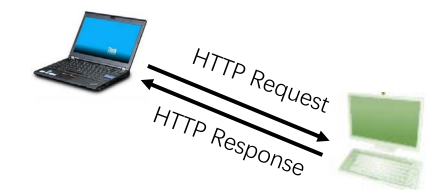
Persistent HTTP



HTTP Messages

- Like SMTP, HTTP is Text-oriented
- Two types of HTTP messages
 - Request
 - Response
- Message Format

```
START_LINE <CRLF>
MESSAGE_HEADER <CRLF>
<CRLF>
MESSAGE_BODY <CRLF>
```



HTTP Request Format

START LINE

GET /2018/ HTTP/1.1\r\n

Host: sist-admission.shanghaitech.edu.cn\r\n

Connection: keep-alive\r\n

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWe

Accept: text/html,application/xhtml+xml,application/xml;q=0.9

Accept-Encoding: gzip, deflate\r\n Accept-Language: en-US,en;q=0.9\r\n

MESSAGE_HEADER

MESSAGE_BODY is normally empty for request

Table 9.1 HTTP Request Operations	
Operation	Description
OPTIONS	Request information about available options
GET	Retrieve document identified in URL
HEAD	Retrieve metainformation about document identified in URL
POST	Give information (e.g., annotation) to server
PUT	Store document under specified URL
DELETE	Delete specified URL
TRACE	Loopback request message
CONNECT	For use by proxies

Some Other HTTP Request Messages

- POST:
 - web page often includes form input
 - Include user data in message body
- GET(for sending data to server):
 - Include user data in URL field of HTTP GET request message (following a '?')
 - e.g., www.somesite.com/animalsearch?monkey
- HEAD:
 - Requests headers (only)
 - For checking header without retrieving the content
- PUT:
 - Uploads new file (object) to server
 - Replaces file that exists

HTTP Response

START LINE

Table 9.2 Five Types of HTTP Result Codes Code Type **Example Reasons** Informational request received, continuing process 1xx action successfully received, understood, and accepted 2xx Success Redirection further action must be taken to complete the request 3xx Client Error request contains bad syntax or cannot be fulfilled 4xx server failed to fulfill an apparently valid request Server Error 5xx

```
HTTP/1.1_200 OK\r\n
  Date: Tue, 29 May 2018 17:38:51 GMT\r\n
  Server: Apache/2.4.7 (Ubuntu)\r\n
  X-Powered-By: PHP/5.5.9-1ubuntu4.20\r\n
   Cache-Control: max-age=0,must-revalidate,private\r\n
  Vary: Adcept-Encoding\r\n
  Content-Encoding: gzip\r\n
  Content-Length: 3076\r\n
                              ———— MESSAGE HEADER
  Keep-Alive: timeout=5, max=100\r\n
  Connection: Keep-Alive\r\n
  Content-Type: text/html; charset=UTF-8\r\n
  \r\n
  [HTTP response 1/2]
   [Time since request: 0.019359000 seconds]
   [Request in frame: 726]
   [Next r∉quest in frame: 770]
   [Next mesponse in frame: 771]
  Content-encoded entity body (gzip): 3076 bytes -> 7204 bytes
  File Data: 7204 bytes
Line-based text data: text/html
  <!DOCTYPE html>\n
                                    MESSAGE BODY
  <html lang="en">\n
```

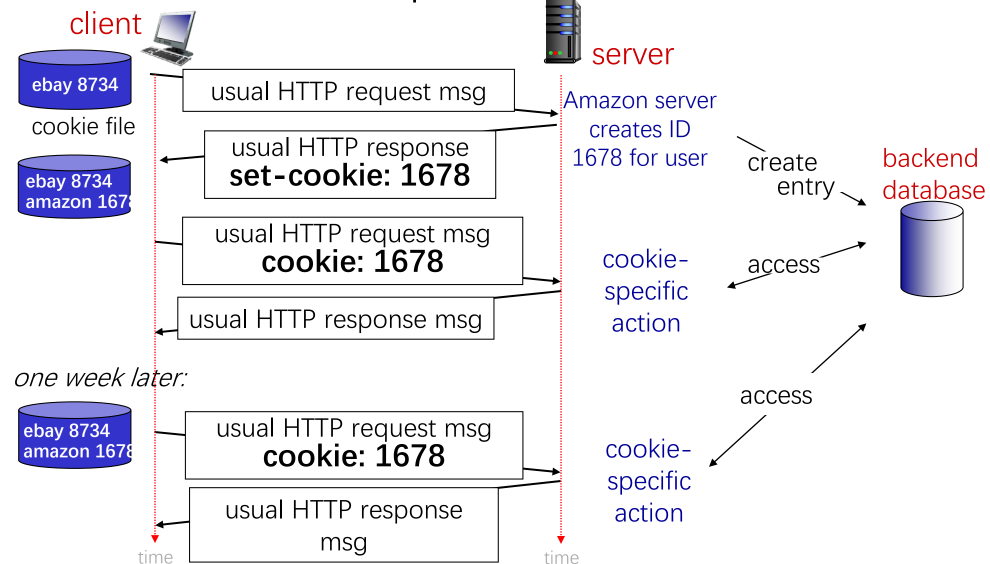
Demo

- HTTP Protocol
 - http://sist-admission.shanghaitech.edu.cn/
 - Wireshark
 - Telnet to host: sist-admission.shanghaitech.edu.cn:80
 - Copy and paste GET /

Web Cookies

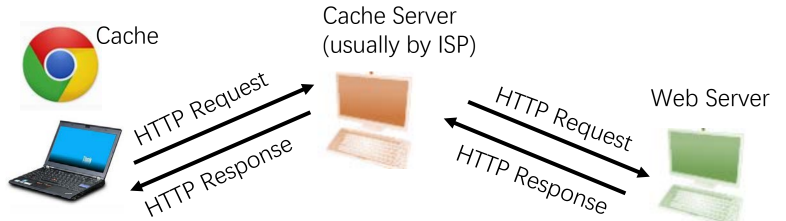
- Why
 - HTTP is stateless, server does not recode the states of HTTP client
 - Some applications need client state, e.g., online shopping
- How
 - Web server and client browser use cookies to maintain some state between transactions
 - Four components:
 - cookie header line of HTTP response message
 - cookie header line in next HTTP request message
 - cookie file kept on user's host, managed by user's browser
 - identified by server origin
 - back-end database at web server

Web Cookies Example



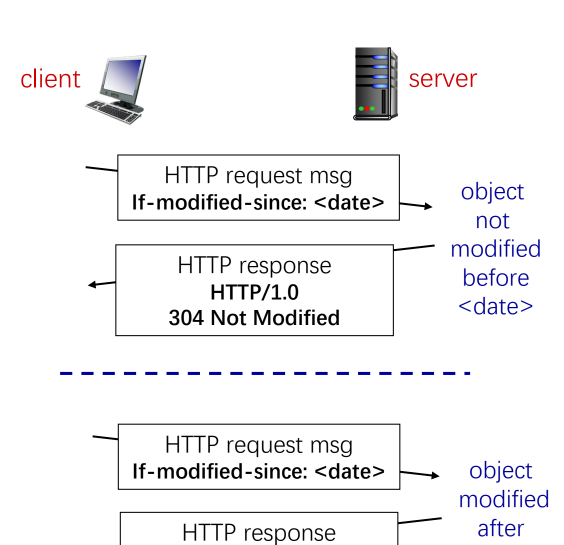
Web Caching

- Why
 - Reduce response time for client request
 - Reduce traffic
- How
 - Browser sends all HTTP requests to cache
 - Object in cache: cache returns object
 - Else cache requests object from original server, then returns object to client



Conditional GET

- Goal: Don't send object if cache has up-to-date cached version
- Client: specify date of cached copy in HTTP request
 - If-modified-since: <date>
- Server: response contains no object if cached copy is up-todate:
 - HTTP/1.0 304 Not Modified



HTTP/1.0 200 OK

<data>

<date>

Demo

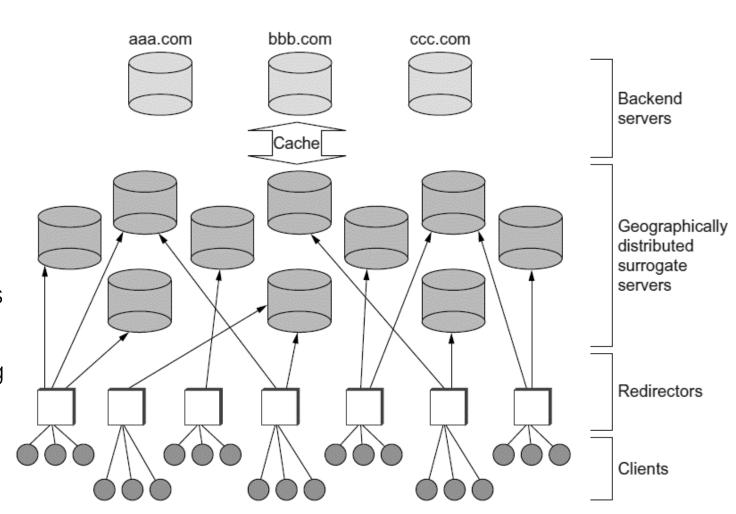
Web caching for shanghaitech.edu.cn

Simple Caching is not Enough

- Possible Limitations in Delivering Network Content (with Low Latency)
 - ✓ Client Network
 - Low rate, unstable link (WiFi), etc.
 - Server Network
 - Sharing between clients
 - Server Ability
 - High concurrency
 - ISP Interconnection
 - Complex policies
- ➤ Network Infrastructure to Support Caching

Content Distribution Network (CDN)

- CDN Architecture
- Main Components
 - Surrogate Servers
 - Widely distributed geographically
 - Host content cache from multiple content provides
 - Redirectors
 - For server: load balancing
 - For client: reduce access delay

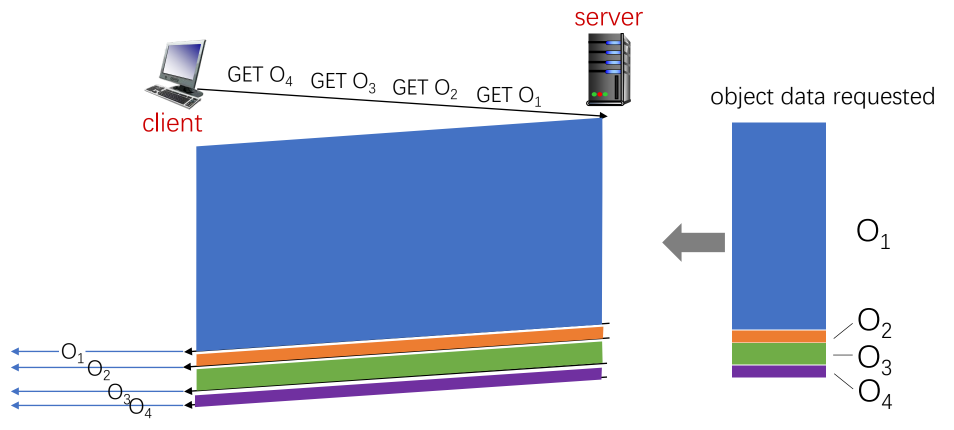


HTTP/2

- Goal: decreased delay in multi-object HTTP requests
- Problems in HTTP 1.1
 - HTTP1.1 uses multiple, pipelined GETs over single TCP connection
 - Server responds in-order (FCFS: first-come-first-served scheduling) to GET requests
 - With FCFS, small object may have to wait for transmission (head-of-line (HOL) blocking) behind large objects
 - Loss recovery (retransmitting lost TCP segments) stalls object transmission

HOL Blocking

HTTP 1.1: client requests 1 large object (e.g., video file) and 3 smaller objects

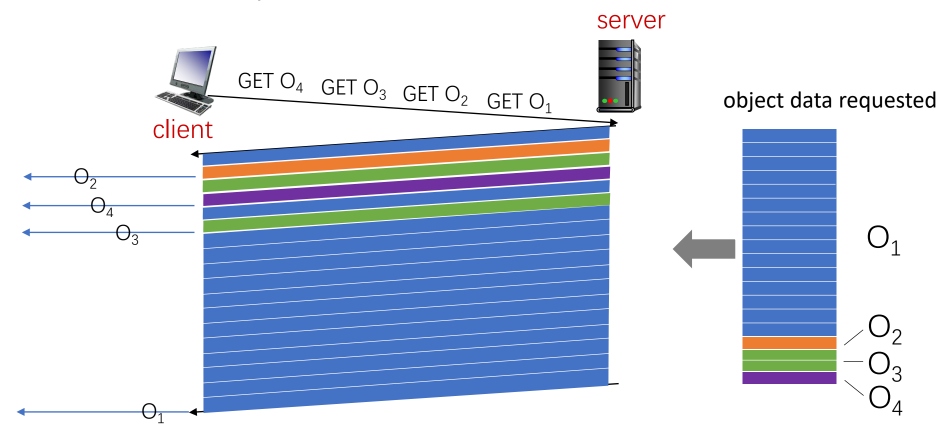


HTTP/2

- Goal: decreased delay in multi-object HTTP requests
- Problems in HTTP 1.1
 - HTTP1.1 uses multiple, pipelined GETs over single TCP connection
 - Server responds in-order (FCFS: first-come-first-served scheduling) to GET requests
 - With FCFS, small object may have to wait for transmission (head-of-line (HOL) blocking) behind large objects
 - Loss recovery (retransmitting lost TCP segments) stalls object transmission
- HTTP/2 key designs
 - Transmission order of requested objects based on client-specified object priority (not necessarily FCFS)
 - Divide objects into frames, schedule frames to mitigate HOL blocking
 - Push unrequested objects to client (server push)

HTTP/2 Example

HTTP/2: objects divided into frames, frame transmission interleaved



 O_2 , O_3 , O_4 delivered quickly, O_1 slightly delayed

HTTP/2 to HTTP/3

- Problems in HTTP/2
 - Recovery from packet loss still stalls all object transmissions
 - Needs another security layer
 - More latency
- See our lecture on QUIC

Reference

- Textbook 9.1
- Some slides are adapted from http://www-net.cs.umass.edu/kurose_ross/ppt.htm by Kurose Ross