

# HTTP

Reading: Section 9.1.2 and 9.4.3

COS 461: Computer Networks  
Spring 2013

## Outline

- HTTP overview
- Proxies
- HTTP caching

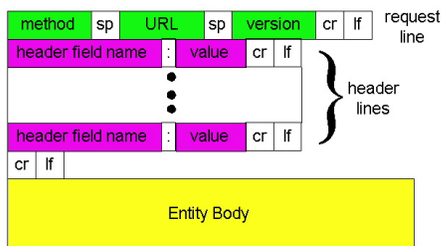
## Two Forms of Header Formats

- **Fixed:** Every field (type, length) defined
  - Fast parsing (good for hardware implementations)
  - Not human readable
  - Fairly static (IPv6 ~20 years to deploy)
  - E.g., Ethernet, IP, TCP headers
- **Variable length headers**
  - Slower parsing (hard to implement in hardware)
  - Human readable
  - Extensible
  - E.g., HTTP (Web), SMTP (Email), XML

## HTTP Basics (Overview)

- HTTP over bidirectional byte stream (e.g. TCP)
- **Interaction**
  - Client looks up host (DNS)
  - Client sends request to server
  - Server responds with data or error
  - Requests/responses are encoded in text
- **Stateless**
  - HTTP maintains no info about past client requests
  - HTTP "Cookies" allow server to identify client and associate requests into a client session

## HTTP Request



"cr" is \r  
 "lf" is \n  
 sp is " "

## HTTP Request

- **Request line**
  - Method
    - GET – return URI
    - HEAD – return headers only of GET response
    - POST – send data to the server (forms, etc.)
  - URL (relative)
    - E.g., /index.html
  - HTTP version

## HTTP Request (cont.)

- Request headers
  - Variable length, human-readable
  - Uses:
    - Authorization – authentication info
    - Acceptable document types/encodings
    - From – user email
    - If-Modified-Since
    - Referrer – what caused this page to be requested
    - User-Agent – client software
- Blank-line
- Body

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## HTTP Request Example

```
GET /index.html HTTP/1.1
Host: www.example.com
```

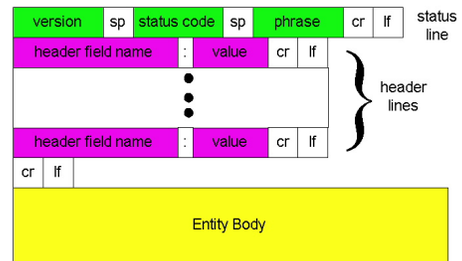
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## HTTP Request Example

```
GET /index.html HTTP/1.1
Host: www.example.com
Accept-Language: en-us
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 5.0)
Connection: Keep-Alive
```

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## HTTP Response



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## HTTP Response

- Status-line
  - HTTP version (now “1.1”)
  - 3 digit response code
    - 1XX – informational
    - 2XX – success
      - 200 OK
    - 3XX – redirection
      - 301 Moved Permanently
      - 303 Moved Temporarily
      - 304 Not Modified
    - 4XX – client error
      - 404 Not Found
    - 5XX – server error
      - 505 HTTP Version Not Supported
  - Reason phrase

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## HTTP Response (cont.)

- Headers
  - Variable length, human-readable
  - Uses:
    - Location – for redirection
    - Server – server software
    - WWW-Authenticate – request for authentication
    - Allow – list of methods supported (get, head, etc)
    - Content-Encoding – E.g x-gzip
    - Content-Length
    - Content-Type
    - Expires (caching)
    - Last-Modified (caching)
- Blank-line
- Body

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## HTTP Response Example

```
HTTP/1.1 200 OK
Date: Tue, 27 Mar 2001 03:49:38 GMT
Server: Apache/1.3.14 (Unix) (Red-Hat/Linux) mod_ssl/2.7.1
  OpenSSL/0.9.5a DAV/1.0.2 PHP/4.0.1pl2 mod_perl/1.24
Last-Modified: Mon, 29 Jan 2001 17:54:18 GMT
Accept-Ranges: bytes
Content-Length: 4333
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
.....
```

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## How to Mark End of Message?

- **Close connection**
  - Only server can do this
  - One request per TCP connection. Hurts performance.
- **Content-Length**
  - Must know size of transfer in advance
- **No body content. Double CRLF marks end**
  - E.g., 304 never have body content
- **Transfer-Encoding: chunked (HTTP/1.1)**
  - After headers, each chunk is content length in hex, CRLF, then body. Final chunk is length 0.

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## Example: Chunked Encoding

```
HTTP/1.1 200 OK <CRLF>
Transfer-Encoding: chunked <CRLF>
<CRLF>
25 <CRLF>
This is the data in the first chunk <CRLF>
1A <CRLF>
and this is the second one <CRLF>
0 <CRLF>
```

- Especially useful for dynamically-generated content, as length is not a priori known
  - Server would otherwise need to cache data until done generating, and then go back and fill-in length header before transmitting

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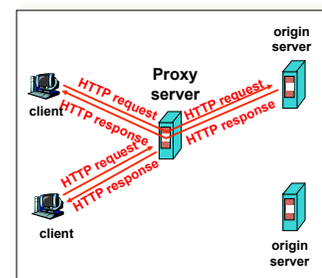
## Proxies

- End host that acts a broker between client and server
  - Speaks to server on client's behalf
- Why?
  - Privacy
  - Content filtering
  - Can use caching (coming up)

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## Proxies (Cont.)

- Accept requests from multiple clients
- Takes request and reissues it to server
- Takes response and forwards to client



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## Assignment 1: Requirements

- **Non-caching, HTTP 1.0 proxy**
  - Support only GET requests
  - No persistent connections: 1 HTTP request per TCP connection
- **Multi-process: use fork()**
- **Simple binary that takes a port number**
  - ./proxy 12345 (proxy listens on port 12345)
- **Work in Firefox & Chrome**
  - Use settings to point browser to your proxy

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## Assignment 1: Requirements

- **What you need from a client request: host, port, and URI path**
    - GET http://www.princeton.edu:80/ HTTP/1.0
  - **What you send to a remote server:**
    - GET / HTTP/1.0
    - Host: www.princeton.edu:80
Connection: close
- **Check request line and header format**
- **Forward the response to the client**

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## Why Absolute vs. Relative URLs?

- **First there was one domain per server**
  - GET /index.html
- **Then proxies introduced**
  - Need to specify which server
  - GET http://www.cs.princeton.edu/index.html
- **Then virtual hosting: multiple domains per server**
  - GET /index.html
  - Host: www.cs.princeton.edu
- **Absolute URL still exists for historical reasons and backward compatibility**

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## Assignment 1: Requirements

- **Non-GET request?**
  - return “Not Implemented” (code 501)
- **Unparseable request?**
  - return “Bad Request” (code 400)
- **Use provided parsing library**

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## Advice

- **Networking is hard**
  - Hard to know what’s going on in network layers
  - Start out simple, test often
- **Build in steps**
  - Incrementally add pieces
  - Make sure they work
  - Will help reduce the effect of “incomplete” information
- **Assume teaching staff is non malicious or trying to trick you**

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## Assignment 1 – Getting Started

- **Modify Assn 0 to have server respond**
  - Simple echo of what client sent
- **Modify Assn 0 to handle concurrent clients**
  - Use fork()
- **Create “proxy” server**
  - Simply “repeats” client msg to a server, and “repeats” server msg back
- **Client sends HTTP requests, proxy parses**

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## HTTP Caching

- Why cache?
  - Lot of objects don't change (images, js, css)
  - Reduce # of client connections
  - Reduce server load
  - Reduce overall network traffic; save \$\$\$

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## Caching is Hard

- Significant fraction (>50%?) of HTTP objects uncacheable
  - Dynamic data: Stock prices, scores, web cams
  - CGI scripts: results based on passed parameters
  - Cookies: results may be based on passed data
  - SSL: encrypted data is not cacheable
  - Advertising / analytics: owner wants to measure # hits
    - Random strings in content to ensure unique counting
- Want to limit staleness of cached objects

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## Validating Cached Objects

- Timestamps
  - Server hints when an object "expires" (Expires: xxx)
  - Server provides last modified date, client can check if that's still valid
  - Why the server's timestamp?
- Problems
  - Server replicas won't agree on time
  - Objects may go back to previous value, and using time will have you redownload the object
- There are other ways (look up ETags)

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## Example Cache Check Request

```
GET / HTTP/1.1
Accept-Language: en-us
If-Modified-Since: Mon, 29 Jan 2001 17:54:18 GMT
Host: www.example.com
Connection: Keep-Alive
```

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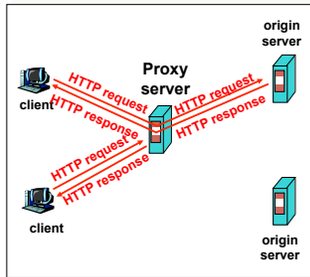
## Example Cache Check Response

```
HTTP/1.1 304 Not Modified
Date: Tue, 27 Mar 2001 03:50:51 GMT
Connection: Keep-Alive
```

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## Web Proxy Caches

- User configures browser: Web accesses via cache
- Browser sends all HTTP requests to cache
  - Object in cache: cache returns object
  - Else: cache requests object from origin, then returns to client



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## Summary

- HTTP: Simple text-based file exchange protocol
  - Support for status/error responses, authentication, client-side state maintenance, cache maintenance
- How to improve performance
  - Proxies
  - Caching
  - Persistent connections (more later)

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## Pop Quiz!

- Advantage of “fast retransmit” over timeouts?
- When are fast retransmits possible?
- When are timeouts particularly expensive?

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