# 15-213 Internet Services I

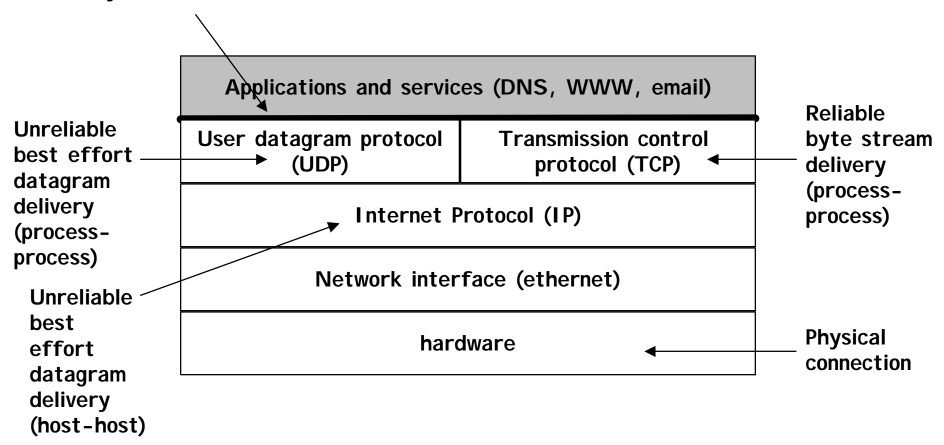
April 25, 2000

#### **Topics**

- Domain Naming System (DNS)
- World Wide Web
  - Web servers
  - HTTP (static content)

### Internet protocol stack

#### Berkeley sockets interface



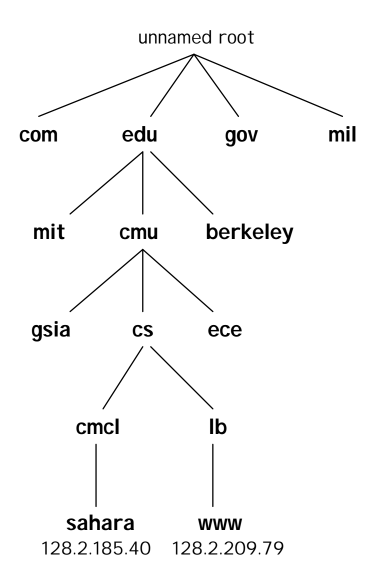
### Hierarchical domain name space

Until 198x, domain name/IP address mapping maintained in HOSTS.TXT file at SRI.

Each new host manually entered and copied to backbone routers.

Explosive growth rendered HOSTS.TXT approach impractical.

Replaced by Domain Name System in 198x.



### **DNS**

Worldwide distributed system for mapping domain names to IP addresses (and vice versa).

Implemented as a collection of cooperating servers called *name servers*.

Name servers perform lookups for DNS clients

- user programs
  - -gethostbyname(), gethostbyaddr()
- nslookup
  - stand-alone client with command line interface

kittyhawk> nslookup bass.cmcl

Server: localhost Address: 127.0.0.1

Non-authoritative answer:

Name: bass.cmcl.cs.cmu.edu

Address: 128.2.222.85

**Zones** 

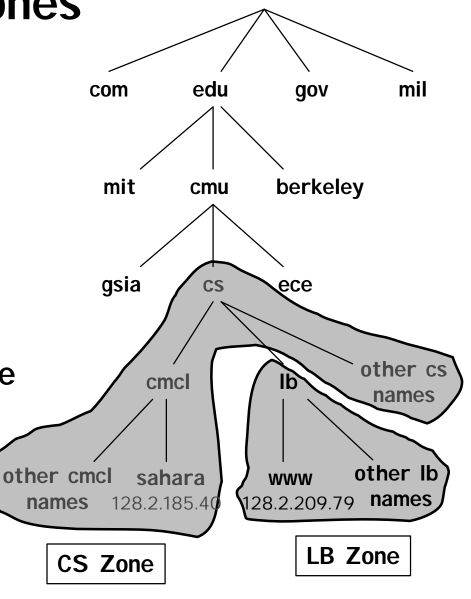
Domains are partitioned into zones.

Each zone has multiple name servers that store info about names in that zone.

CS zone has 4 servers

One server is authoritative

 the others get copies of the authoritative server's data



unnamed root

### Zone databases

Each name server keeps a database with information about each name in its zone.

Examples of info (type: description)

- A: IP address
- NS: name servers for zone
- SOA: "start of authority" indicates authoritative server
- WKS: well known services running on that host
- HINFO: host info (OS and machine type)
- PTR: domain name ptr (if this subdomain has its own server)

### Zone transfers

Clients can inspect the contents of a zone database via a copy operation called a zone transfer.

• all info of a particular type or types (A, NS, etc) of info for each domain name in the entire zone is copied from server to client.

Servers can control which client machines are allowed to perform zone transfers

Example: zone transfer of cs.cmu.edu (Types A & PTR)

(note: this is the default for nslookup)

```
SAHARA.CMCL 128.2.185.40

LB server = ALMOND.SRV.CS.CMU.EDU

LB server = PECAN.SRV.CS.CMU.EDU

...

POSTOFFICE 128.2.181.62
...
```

### Zone transfers (cont)

Example: zone transfer of cs.cmu.edu (Type HINFO)

```
SAHARA.CMCL DEC-600-5/333 UNIX

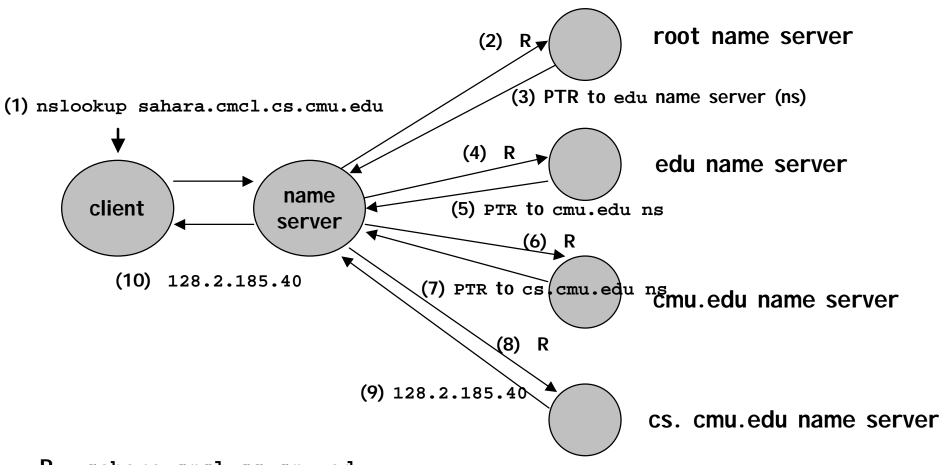
AMEFS.SRV INTEL-486 UNIX

...
```

Note: no HINFO for POSTOFFICE or LB

### Mapping domain names to IP addrs

Used by gethostbyname() and nslookup



R = sahara.cmcl.cs.cmu.edu

### **DNS** Caching

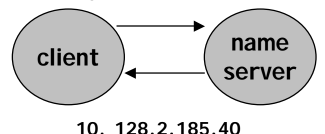
Servers cache (keep a copy of) of information they receive from other servers as part of the name resolution process.

This greatly reduces the number of queries.

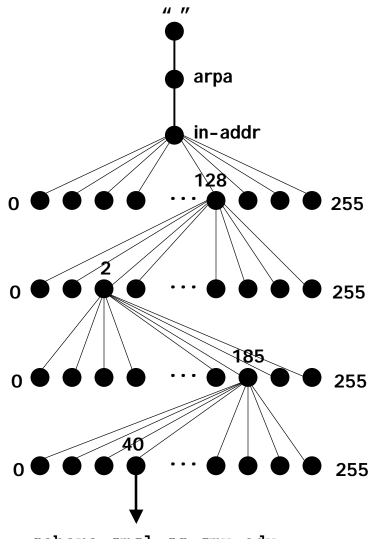
#### **Example**

• In our previous example, the next query for sahara.cmcl can be answered immediately because the server kept a copy of the address.

1. nslookup sahara.cmcl.cs.cmu.edu



### Mapping IP addrs to domain names



sahara.cmcl.cs.cmu.edu

class27.ppt

A separate hierarchy exists in the in-addr.arpa domain that maps IP addresses to domain names.

Used by gethostbyaddr() and nslookup

#### **Example:**

- IP address: 128.2.185.40
- Corresponding domain name sahara.cmcl.cs.cmu.edu stored at 40.185.2.128.inaddr.arpa

### Web history

#### 1945:

- Vannevar Bush, "As we may think", Atlantic Monthly, July, 1945.
  - Describes the idea of a distributed hypertext system.
  - a "memex" that mimics the "web of trails" in our minds.

#### 1989:

- Tim Berners-Lee (CERN) writes internal proposal to develop a distributed hypertext system.
  - connects "a web of notes with links".
  - intended to help CERN physicists in large projects share and manage information

#### 1990:

Tim BL writes graphical browser for Next machines.

### Web history (cont)

#### 1992

- NCSA server released
- 26 WWW servers worldwide

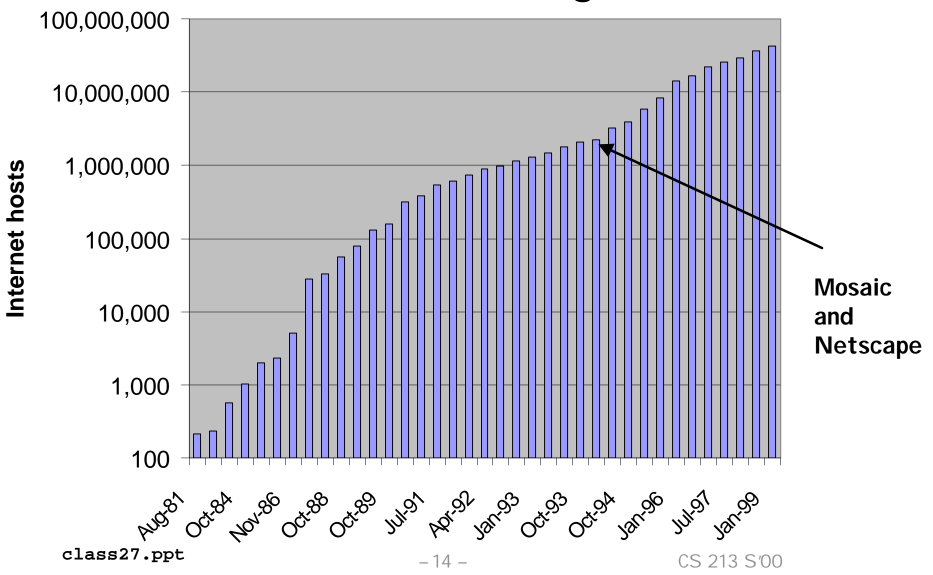
#### 1993

- Marc Andreessen releases first version of NCSA Mosaic (Feb)
- Mosaic version released for (Windows, Mac, Unix).
- Web (port 80) traffic at 1% of NSFNET backbone traffic.
- Over 200 WWW servers worldwide.

#### 1994

 Andreessen and colleagues leave NCSA to form "Mosaic Communications Corp" (now Netscape).

# Internet Domain Survey (www.isc.org)



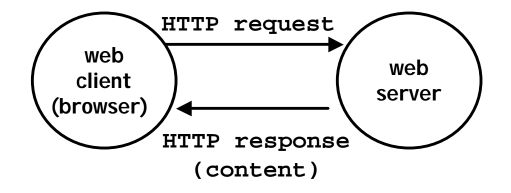
### Web servers

# Clients and servers communicate using the HyperText Transfer Protocol (HTTP)

- client and server establish TCP connection
- Client requests content
- Server responds with requested content
- client and server close connection (usually)

### Current version is HTTP/1.1

• RFC 2616, June, 1999.



### Web server statistics

(Figure showing that Apache is now the dominant web server has been deleted because it was too large; see either the Powerpoint source file or a hardcopy handout.)

### Static and dynamic content

The content returned in HTTP responses can be either static or dynamic.

#### Static content:

- content stored in files and retrieved in response to an HTTP request
  - HTML files
  - images
  - audio clips

#### **Dynamic content:**

- content produced on-the-fly in response to an HTTP request
  - Example: content produced by a CGI process executed by the server on behalf of the client.

### **URIs** and **URLs**

network resources are identified by Universal Resource Indicators (URIs)

The most familiar is the absolute URI known as the HTTP URL:

- http-url = "http:" "//" host [":" port] [abs\_path]
- port defaults to "80"
- abs\_path defaults to "/"
- abs\_path ending in / defaults to .../index.html

#### **Examples:**

- http://euro.ecom.cmu.edu:80/index.html
- http://euro.ecom.cmu.edu/index.html
- http://euro.ecom.cmu.edu

### HTTP/1.1 messages

#### An HTTP message is either a Request or a Response:

```
HTTP-message = Request | Response
```

message-body = <e.g., HTML file>

#### Requests and responses have the same basic form:

class27.ppt -19 - CS 213 S'00

### HTTP/1.1 requests

Method: tells the server what operation to perform, e.g.,

- GET: serve static or dynamic content
- POST: serve dynamic content
- OPTIONS: retrieve server and access capabilities

Request-URI: identifies the resource to manipulate

data file (HTML), executable file (CGI)

headers: parameterize the method

- Accept-Language: en-us
- User-Agent: Mozilla/4.0 (compatible; MSIE 4.01; Windows 98)

message-body: text characters

### HTTP/1.1 responses

```
Response = HTTP-Version SP Status-Code SP Reason-Phrase CRLF
*(general-header | response-header | entity header)
CRLF
[ message-body ]
```

Status code: 3-digit number

Reason-Phrase: explanation of status code

headers: parameterize the response

Date: Thu, 22 Jul 1999 23:42:18 GMT

Server: Apache/1.2.5 BSDI3.0-PHP/FI-2.0

Content-Type: text/html

#### message-body:

file

### How servers interpret Request-URIs

#### GET / HTTP/1.1

- resolves to home/html/index.html
- action: retrieves index.html

#### GET /index.html HTTP/1.1

- resolves to home/html/index.html
- action: retrieves index.html

#### GET /foo.html HTTP/1.1

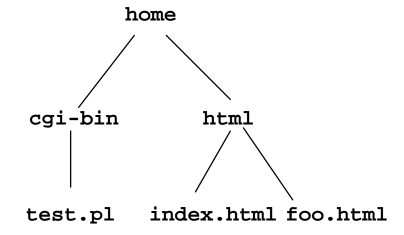
- resolves to home/html/foo.html
- action: retrieves foo.html

#### GET /cgi-bin/test.pl HTTP/1.1

- resolves to home/cgi-bin/test.pl
- action: runs test.pl

#### GET http://euro.ecom.cmu.edu/index.html HTTP/1.1

- resolves to home/html/index.html
- action: retrieves index.html



### Example HTTP/1.1 conversation

```
kittyhawk> telnet euro.ecom.cmu.edu 80
Connected to euro.ecom.cmu.edu.
Escape character is '^]'.
GET /test.html HTTP/1.1 ;request line
```

```
Request
            Host: euro.ecom.cmu.edu ;request hdr
sent by -
            CRLF
client
            HTTP/1.1 200 OK
                                                  ;status line
            Date: Thu, 22 Jul 1999 03:37:04 GMT ; response hdr
            Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)
            Last-Modified: Thu, 22 Jul 1999 03:33:21 GMT
            ETaq: "48bb2-4f-37969101"
Response
            Accept-Ranges: bytes
            Content-Length: 79
sent by
            Content-Type: text/html
server
            CRLF
            <html> ;beginning of 79 byte message body (content)
            <head><title>Test page</title></head>
            <body><h1>Test page</h1>
            </html>
```

### OPTIONS method

Retrieves information about the server in general or resources on that server, without actually retrieving the resource.

#### Request URIs:

- if request URI = "\*", then the request is about the server in general
  - Is the server up?
  - Is it HTTP/1.1 compliant?
  - What brand of server?
  - What OS is it running?
- if request URI != "\*", then the request applies to the options that available when accessing that resource:
  - what methods can the client use to access the resource?

### OPTIONS (euro.ecom)

```
Host is a required header in HTTP/1.1 but not in HTTP/1.0
```

kittyhawk> telnet euro.ecom.cmu.edu 80 Trying 128.2.218.2...
Connected to euro.ecom.cmu.edu.
Escape character is '^]'.

OPTIONS \* HTTP/1.1

Host: euro.ecom.cmu.edu

CRLF

HTTP/1.1 200 OK

Response

Request

Date: Thu, 22 Jul 1999 06:12:11 GMT

Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)

Content-Length: 0

Allow: GET, HEAD, OPTIONS, TRACE

### OPTIONS (euro.ecom)

```
kittyhawk> telnet euro.ecom.cmu.edu 80
Trying 128.2.218.2...
Connected to euro.ecom.cmu.edu.
Escape character is '^]'.
```

OPTIONS /cgi-bin/fixit.pl HTTP/1.1

Host: euro.ecom.cmu.edu

CRLF Request

HTTP/1.1 200 OK

Response

Date: Thu, 22 Jul 1999 22:09:11 GMT

Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)

Content-Length: 0

Allow: GET, HEAD, POST, OPTIONS, TRACE

### OPTIONS (microsoft.com)

kittyhawk> telnet microsoft.com 80
Trying 207.46.131.137...
Connected to microsoft.com.
Escape character is '^]'.

OPTIONS \* HTTP/1.1
Host: microsoft.com

CRLF

Request

HTTP/1.0 200 OK

Response

Server: Microsoft-IIS/4.0

Date: Thu, 22 Jul 1999 04:13:34 GMT

Public: OPTIONS, TRACE, GET, HEAD, POST, PUT, DELETE

Content-Length: 0

### OPTIONS (microsoft.com)

```
kittyhawk> telnet microsoft.com 80
Trying 207.46.130.150...
Connected to microsoft.com.
Escape character is '^]'.
OPTIONS / HTTP/1.1
Host: microsoft.com
                                                     Request
CRLF
HTTP/1.0 200 OK
                                                     Response
```

Server: Microsoft-IIS/4.0

Date: Thu, 22 Jul 1999 22:13:46 GMT

Public: OPTIONS, TRACE, GET, HEAD, POST, PUT, DELETE

Allow: OPTIONS, TRACE, GET, HEAD

Content-Length: 0

class27.ppt - 28 -CS 213 S'00

### OPTIONS (amazon.com)

kittyhawk> telnet amazon.com 80 Trying 208.216.182.15... Connected to amazon.com. Escape character is '^]'.

OPTIONS / HTTP/1.0

CRLF Request

HTTP/1.0 405 Because I felt like it.

Response

Server: Netscape-Commerce/1.12

Date: Thursday, 22-Jul-99 04:17:32 GMT

Allow: GET, POST

Content-type: text/plain

### OPTIONS (etoys.com)

```
kittyhawk> telnet etoys.com 80
Trying 206.251.23.116...
Connected to etoys.com.
Escape character is '^]'.
```

OPTIONS \* HTTP/1.1

Host: etoys.com

CRLF

Request

HTTP/1.1 200 OK

Response

Date: Thu, 22 Jul 1999 04:52:59 GMT

Server: Etoys Web server 1.0

Content-Length: 0

Allow: GET, HEAD, OPTIONS, TRACE

### OPTIONS (etoys.com)

```
kittyhawk> telnet etoys.com 80
Trying 206.251.23.116...
Connected to etoys.com.
Escape character is '^]'.
OPTIONS /index.html HTTP/1.1
Host: etoys.com
                                                     Request
CRLF
HTTP/1.1 200 OK
                                                     Response
```

Date: Thu, 22 Jul 1999 22:04:43 GMT

Server: Etoys Web server 1.0

Content-Length: 0

Allow: GET, HEAD, POST, OPTIONS, TRACE

class27.ppt - 31 -CS 213 S'00

### **GET** method

Retrieves the information identified by the request URI.

- static content (HTML file)
- dynamic content produced by CGI program
  - passes arguments to CGI program in URI

Can also act as a conditional retrieve when certain request headers are present:

- If-Modified-Since
- If-Unmodified-Since
- If-Match
- If-None-Match
- If-Range

Conditional GETs useful for caching

### GET (euro.ecom.cmu.edu)

```
kittyhawk> telnet euro.ecom.cmu.edu 80
Connected to euro.ecom.cmu.edu.
Escape character is '^]'.
GET /test.html HTTP/1.1
Host: euro.ecom.cmu.edu
                                                      Request
CRLF
HTTP/1.1 200 OK
                                                      Response
Date: Thu, 22 Jul 1999 03:37:04 GMT
Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)
Last-Modified: Thu, 22 Jul 1999 03:33:21 GMT
ETaq: "48bb2-4f-37969101"
Accept-Ranges: bytes
Content-Length: 79
Content-Type: text/html
CRLF
<html>
<head><title>Test page</title></head>
<body><h1>Test page</h1>
</html>
```

class27.ppt

## GET request to euro.ecom (Internet Explorer browser)

```
GET /test.html HTTP/1.1
Accept: */*
Accept-Language: en-us
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 4.01; Windows 98)
Host: euro.ecom.cmu.edu
Connection: Keep-Alive
CRLF
```

### GET response from euro.ecom

```
HTTP/1.1 200 OK
Date: Thu, 22 Jul 1999 04:02:15 GMT
Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)
Last-Modified: Thu, 22 Jul 1999 03:33:21 GMT
ETag: "48bb2-4f-37969101"
Accept-Ranges: bytes
Content-Length: 79
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
CRLF
<html>
<head><title>Test page</title></head>
<body>
<h1>Test page</h1>
</html>
```

# GET request to euro.ecom (Netscape browser)

```
GET /test.html HTTP/1.0
Connection: Keep-Alive
User-Agent: Mozilla/4.06 [en] (Win98; I)
Host: euro.ecom.cmu.edu
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, image/png, */*
Accept-Encoding: gzip
Accept-Language: en
Accept-Charset: iso-8859-1,*,utf-8
CRLF
```

### GET response from euro.ecom

```
HTTP/1.1 200 OK
Date: Thu, 22 Jul 1999 06:34:42 GMT
Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)
Last-Modified: Thu, 22 Jul 1999 03:33:21 GMT
ETaq: "48bb2-4f-37969101"
Accept-Ranges: bytes
Content-Length: 79
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
CRLF
<html>
<head><title>Test page</title></head>
<body>
<h1>Test page</h1>
</html>
```

### HEAD method

Returns same response header as a GET request would have...

But doesn't actually carry out the request and returns no content

- some servers don't implement this properly
- e.g., espn.com

#### Useful for applications that

- check for valid and broken links in Web pages.
- check Web pages for modifications.

### **HEAD** (etrade.com)

```
kittyhawk> telnet etrade.com 80
Trying 198.93.32.75...
Connected to etrade.com.
Escape character is '^]'.
HEAD / HTTP/1.1
Host: etrade.com
                                                      Request
CRLF
HTTP/1.0 200 OK
```

Response

Server: Netscape-Enterprise/2.01-p100 Date: Fri, 23 Jul 1999 03:18:57 GMT

RequestStartUsec: 780328 RequestStartSec: 932699937

Accept-ranges: bytes

Last-modified: Tue, 20 Jul 1999 00:59:26 GMT

Content-length: 15370 Content-type: text/html

### HEAD (espn.com)

kittyhawk> telnet espn.com 80
Trying 204.202.136.31...
Connected to espn.com.
Escape character is '^]'.

Modern browsers transparently connect to the new espn.go.com location

Request

Response

HEAD / HTTP/1.1
Host: espn.com

CRLF

HTTP/1.1 301 Document Moved

Server: Microsoft-IIS/4.0

Date: Fri, 23 Jul 1999 03:22:32 GMT

Location: http://espn.go.com/

Content-Type: text/html

CRLF <html>

Is now part of the http://espn.go.com service<br>

</html>

### POST method

Another technique for producing dynamic content.

Executes program identified in request URI (the CGI program).

Passes arguments to CGI program in the message body

• unlike GET, which passes the arguments in the URI itself.

Responds with output of the CGI program.

#### Advantage over GET method:

unlimited argument size

#### Disadvantages:

- more cumbersome
- · can't serve static content

### POST request

```
POST /cgi-bin/post.pl HTTP/1.1
Accept: image/gif, image/x-xbitmap, image/jpeg,
  image/pjpeg, application/vnd.ms-excel, application/msword,
  application/vnd.ms-powerpoint, */*
Referer: http://www.cs.cmu.edu/~droh/755/form.html
Accept-Language: en-us
Content-Type: application/x-www-form-urlencoded
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 4.01; Windows 98)
Host: kittyhawk.cmcl.cs.cmu.edu:8000
Content-Length: 25
CRLF
first=daye&last=ohallaron
```

### POST response

HTTP/1.1 200 OK

Date: Fri, 23 Jul 1999 05:42:30 GMT

Server: Apache/1.3.4 (Unix)
Transfer-Encoding: chunked

Content-Type: text/html

CRLF

first=dave&last=ohallaron

Generated by

server

Generated by

CGI script

post.pl

### TRACE, PUT, and DELETE methods

#### **TRACE**

- Returns contents of request header in response message body.
- HTTP's version of an echo server.
- Useful for debugging.

#### **PUT:**

add a URI to the server's file system

#### DELETE

delete a URI from the server's file system