Chapter 4: The Hypertext Transfer Protocol (HTTP)

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After completing this chapter, you should be able to:

- explain what exactly happens when you click on a link in a web page.
 - You should be able to write HTTP requests and interpret HTTP responses. Why it is good to keep the TCP connection open for a short time after the response?
- explain how language and format are selected.
- explain authentication for protected pages.
- explain cookies including privacy problems.
- understand many of the configuration options for a web server.

















Web robots are programs that "surf" on the web and try to download as many as possible web pages, e.g. for entering them into a search engine index.





In HTTP 0.9 only the document was sent.







HTTP Communication (13)

- Often, the data that the server sends are simply the contents of a file stored on the server ("static contents").
- However, it is also possible that the data are computed by an arbitrary program that runs on the server ("dynamic contents").

The WWW server communicates with this program via CGI ("Common gateway Interface"). Alternative: "Servlets" written in Java.



- A program (e.g. a DBMS) can also directly have an HTTP interface.
- Even my printer can be controlled with a brower via a built-in HTTP interface.







Proxies (2)

• The proxy then checks whether the requested page is in its cache.

It also tries to check whether the page is still current, see below.

- If yes, the proxy answers the request from its cache.
- If not, the proxy sends the request to the real server ("Origin Server") or another proxy.
- It forwards the response that it gets to the client, but in addition it saves the response in its cache (for future requests to the same URL).





Syntax of a Request (3)

- There are four classes of headers:
 - General Header: In request and response, no matter whether it contains data or not.
 - Entity Header: In request and response,
 but only if it contains data (an entity).
 - ♦ Request Header: Only in a request.
 - ♦ Response Header: Only in a response.



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Syntax of Headers (2)

• A header can be distributed over multiple lines. Continuation lines must start with a blank or tab.

The syntactic analysis merges such white space to a single space.

• The sequence of headers is not important.

Exception: If the same header is repeated, the values are concatenated (separated by commas). Then the sequence is important for the result value. Headers can only be repeated if their value must be a comma-separated list (e.g. Accept).



• GET: The data stored under the given path/URI are requested.

This can be the contents of a file on the server, but the path/URI can also identify a program that computes the data. This depends on the server configuration, and even a simple URL that looks like a file name can actually be computed. Arguments/Parameters for the program can be appended after a "?" to the path. For a GET request, the program should not perform state changes on the server (GET requests can be cached in a proxy, not all actually reach the server).

• HEAD: Like GET, but only the headers should be delivered, not the data (body).

E.g. in this way one gets the date of last change, the file size, the media type (MIME type), etc. (meta data).



- **POST**: Data are transferred from the client to the server which should be assigned to the given URI.
 - Most often this is applied for data the user entered into a form. The URI then names a program that should process the data.
 - Also the GET method can be used for transfering form data to the server. But if the form data are stored on the server, and not only used for computing a result web page (e.g. query forms), POST is preferable.
 - ♦ However, the URI could also name a newsgroup in which the data/message should be posted.

Methods (3)

- **POST**, continued:
 - ♦ The URI can name also a database relation, in which the data should be inserted as new row.
 - Another possibility is that the URI names a document, to which the data should be attached as annotation.
 - What exactly happens, depends on the configuration of the server (and the URI). HTTP does not prescribe a specific action.

Methods (4)

Further Methods (not always implemented):

• **PUT**: The data sent in the request body should be saved on the server under the specified URI.

If a document exists under this path, it is overwritten. It depends on the configuration of the server and the access rights of the client whether the server actually performs the request. Not every server understands "PUT". The specification states that all methods except GET and HEAD are optional. But POST is also very common.

• DELETE: The document stored under the given URI should be deleted.

With PUT and DELETE, remote administration of the web server contents is possible. Of course, only authenticated users with special access rights should be allowed to do this.



• TRACE: The server sends the request back as data.

This can be interesting if one or more proxies are on the way from the client to the server, which possibily modify the request. They also add their address in a Via: header, which can be queried in this way.

• OPTIONS: The server sends back the methods that would be acceptable for the given URI.

This is done in the Allow: Header. Instead of a path/URI, one can also specify "*" in order to get all methods supported by the server.

- **CONNECT**: For SSL connections via a proxy.
- One can also define one's own methods.

General Headers (1)

- Cache-Control: Information for proxies, see below.
- Connection: Client/server can state whether they want to keep the TCP-connection after sending the request/resonse (Keep-Alive) or not (close).
- Date: Date and time when the request or response was constructed.
- **Pragma**: Was used for proxy information, see below.



- Trailer: Used for chunked encoding to specify headers that will be sent after the body, see below.
- Transfer-Encoding: Encoding of the body in order to safely transfer it (e.g. chunked), see below.
- Upgrade: For changing to a different protocol.
- Via: Proxies between client and server add this header with their address to the request.
- Warning: Warning generated by a proxy.





• Host: Name of the web server.

Important for virtual servers. HTTP/1.1 requires that this header is specified if the command line does not contain an absolute URI.

4 - 36


- Headers for conditional requests (important for proxies and search engines which already have an old version of the web page, see below):
 - ◊ If-Match
 - ◊ If-Modified-Since
 - ◊ If-None-Match
 - ◊ If-Range
 - ◊ If-Unmodified-Since





• User-Agent: Information about the browser.

E.g. the server can deliver different versions based on which browser requests the web page. The server can also collect statistics how often which browser is used.





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Status Codes (2)

- 2xx: Successful:
 - ◊ 200: OK

The requested operation was executed successfully. E.g. one requested a web page which is successfully returned in this response.

 \diamond **201**: Created.

The operation created a new resource (e.g. answer to a PUT request). The location of the resource is returned in the body, and the most specific URI also in a Location header.

 \diamond 202: Accepted.

The requested operation will be executed later.





Status Codes (5)

- **3xx**: Redirection, continued:
 - \diamond **303**: See Other.

This is also a temporary redirect, the browser should automatically load the web page at the URI given in the Location header. The new URI must be accessed with the method GET. E.g. this is sometimes used when form data submitted with POST, and the CGI program does not want to return the data of the result page, but ask the browser instead to fetch it.

♦ 304: Not Modified.

This is an answer to conditional requests like If-Modified-Since.

4-46







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Status Codes (12)

- 5xx: Server Error.
 - ♦ 500: Internal Server Error.

This error code is e.g. returned when the CGI-program crashed (that was supposed to compute the response).

♦ 501: Not Implemented.

The request method is not known to the server.

♦ 502: Bad Gateway.

This is an error message generated by a proxy server. It got an invalid response from the original server.









- Server: Information about the server software.
- Vary: Criteria used in the content negotiation.

If there are several variants for the same URI, a proxy must know which Accept-headers were used in the selection, see below.

• WWW-Authenticate: Authentication method for protected pages (see below).

This method must be included in a response with status code 401 ("Unauthorized").









- feed) this number of data bytes follow.
- Then the next piece follows (length, data) etc.
- The end is marked with a piece of length 0.



• If the data are sent piecewise in this way, the header "Transfer-Encoding: chunked" must be specified.



1. Requests and Responses

2. Content Negotiation

- 3. Access Control/Password-Protected Pages
- 4. Caching (Proxies)
- 5. State Management (Cookies)



body should contain a Content-Type header. If this header is missing, the client is allowed to guess or treat the body as unknown binary data (application/octet-stream). Often the file extension in the URL helps, but e.g. .pl can be Perl or Prolog. Also, the URL might denote a program that computes the data, the data can then be of any type.



Media Types (3)

 E.g., all text/* types should be such that the client can show them directly to the user if it does not understand the subtype.

E.g. text/postscript is wrong, it must be application/postscript.

 Besides class and subtype, also optional parameters can be specified (separated by ";"), e.g.

text/html; charset=ISO-8859-4.





- Media types are registered by the IANA (Internet Assigned Numbers Authority) [http://www.iana.org].
- The current list of media types is available at [ftp://ftp.isi.edu/in-notes/iana/assignments/media-types]
- Non-registered media types should start with "x-".
- In Netscape (under UNIX), one can specify under

Edit \rightarrow Preferences \rightarrow Navigator \rightarrow Applications what to do with the different media types.



- E.g. one can specify that if a postscript file is received, it is stored in a temporary file and the ghost-script viewer is automatically started.
- It is also possible to extend the list of media types and to specify rules for guessing the media type from the file extension.
- Internet Explorer (under Windows) uses the Windows settings for file types.

See Tools \rightarrow Folder Options \rightarrow File Types in any Windows Explorer window. Internet Explorer is also available under UNIX, there it is specified in Tools \rightarrow Internet Options \rightarrow Associations.



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• However, the proposals are not yet complete.







• Then e.g. text/plain has the quality factor 0.8 and image/gif has the quality factor 0.7.









But they must use also other methods for determining the document language, since many servers do not send a Content-Language header. There are various ways to specify the language in a HTML document, e.g. some servers might evaluate the HTTP-EQUIV meta tag which permits to specify arbitrary HTTP headers in the document itself (see chapter 6).

4 - 83









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Content-Encoding: gzip
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The files .htaccess can contain in principle nearly arbitrary configuration settings for the Apache server, not only allow and deny. However, with the directive AllowOverride the administrator can specify in the central configuration files which directives are permitted in the .htaccess files. Of course, also the name .htaccess is configurable.

Restriction by IP-Number (5)

- The settings in .htaccess apply to all files in the directory including all subdirectories in which they are not overridden.
- All the above configuration information is specific to the Apache server.



The HTTP protocol is not restricted to a specific method for authenticating users. RFC 2617 defines the methods "Basic" and "Digest". "Basic" is most often used. However, it is unsafe because it transfers username and password without encryption.

















an SSL connection) if they contain passwords or credit card numbers.







• Browsers have a built-in cache.



an old copy, it can send it with the warning 111 "Revalidation failed".





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Exclusion of Caching (4)

• The server can also state that the response may only be buffered for this single user (e.g. in the browser cache, but not on a public proxy server):

Cache-Control: private

• The private caching is also the default for responses to requests that contain an Authorization header.



• The server guarantees that until this date, the resource (web page) will not significantly change.



- The Expires-header does not mean that the page will certainly change at the given date.
- The Expires header also does not mean that the browser should automatically reload the page.

Expires is only an instruction for the cache.

• Expiration dates should not be more than one year in the future.

The standard suggests that if a resource never expires one should use an expiration date approximately one year in the future.















requests are needed. This is avoided with a conditional request.

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• E.g. if the response stored in the cache contains the header

Last-Modified: Thu, 14 Dec 2000 13:20:00 GMT

the cache can include the following header in the request:

If-Modified-Since: Thu, 14 Dec 2000 13:20:00 GMT











PUT-requests, in order to avoid lost updates.





• "Vary: *" means that the cache must always ask the origin server.

Caching and Variants (3)

• If a variant selection is done, a cache might have to store several responses for the same URI.

Since a new response for the same URI does now not always overwrite the existing response, it becomes nontrivial when exactly a response should be deleted from the cache: A cache should delete a response from the cache if it gets a response for the same URI with the same Content-Location, a different ETag, and a more recent Date. If the new response has a different Content-Location, the old response does not have to be deleted.



In this way, the content negotiation can still be done on the server, but the data are delivered from the cache.

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• HTTP is a stateless protocol: Each request is treated in isolation. There are no "sessions" with "login" and "logout".

This reduces the server load: After it has answered a request, it can completely forget about it. In contrast, sessions would need some memory on the server for the entire duration of the session (which can be long) in order to store state information.

 But this means that we get back to the times of batch processing: The request must contain all necessary data, their are no "interactive programs".
Except with Java/Javascript.

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Cookies (1)

- However, in many online shops, one can put items into a "shopping cart", and pay at the exit.
- Obviously, an entire series of requests is linked together on the server and treated like a session.
- This is normally done with "Cookies", which are pieces of data that
 - \diamond the server sends to the client, and
 - the client then basically includes with all future requests to the same server.





- This means that the cookie should be sent to all web servers in the domain .altavista.com when accessing arbirary pages (path=/).
- The browser then sends the data with the header Cookie: AV_USERKEY=AVSe36e6eef1b00004b0910ac0008d5f;
- In this way the effort to keep state information is moved from the server to the client.

But often the contents of a cookie is only a reference to state information that is actually kept on the server.

4 - 136

Cookies (4)

• Netscape stores cookies in ~/.netscape/cookies.

This file contains all information about cookies in clear text.

• Internet explorer stores them in C:\Windows\Cookies.

The files in these directory have lines that are terminated only with a linefeed (as under UNIX). But one can look at them e.g. with Wordpad or the MS-DOS edit. They contain the name of the cookie, the contents of the cookie, the domain of the originating web server, and some additional data (e.g. the expiration time). If several cookies are stored in the same file, they are separated by a line containing only an asterisk.

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 While the contents of a cookie often has a meaning only to the server that processes it, somebody who has access to these files can get a good impression which web pages were visited.

Today, many servers send cookies, and the domain for which the cookie is intended is contained in the above files.

• Some cookies contain passwords which are then also contained in the cookie files of the browser.

So somebody who has access to your PC or can copy your cookie files might be able to pretend that he/she is you for certain websites. E.g. "one click" purchases depend on a cookie.



- Cookies were invented by Netscape.
- A preliminary specification is contained in

[http://www.netscape.com/newsref/std/cookie_spec.html]

- A newer specification is contained in RFC 2965. RFC 2964 treats privacy and security aspects.
- It is unclear why this name was chosen.

One reference says that "cookie" is a computer science term for an opaque piece of data that a client (e.g. of a library) holds and adds to future calls. I have also heard that an Apple operating system had the notion of a cookie jar, originating from a real cookie jar that the programmers kept on top of their computer containing little notes.



• Browsers can be configured to ignore cookies.

Then they do not store them and do not include them in future requests. E.g. under Netscape: Edit \rightarrow Preferences \rightarrow Advanced. IE: Tools \rightarrow Internet Options \rightarrow Security \rightarrow Custom Level.

• Some online shops do not work without cookies.

Often, unique numbers are also appended to URLs. However, this works only as long as the user does not leave the pages of the shop with the "back" button. Cookies are "more persistent". Also the server does not have to compute a different version of the web pages for each user if it uses cookies (which also makes proxies useless).

• One can delete cookies from time to time.



◊ If the user later only looks at offers in the bookstore, he/she is already known by name.



As opposed to the total number of queries. This information is important for getting advertising customers. Also the search engine user number can be linked to all search terms the user has looked at, which can be used for putting advertisements on the web page that are interesting to the user. The search engine normally will not know name and address of the user, only a unique number (but see below).



Privacy Problems (4)

- If the pages of the bookstore contain advertisements (maybe of the bookstore itself), the bookstore can pass its user ID to the advertizing agency.
- But if the corresponce between the user IDs of the bookstore and the advertizing agency is known, they can combine their data and know name and address together with a large number of visited web pages (that contain advertisements).

User Sessions (1)

- Although it is possible to implement something that looks like a user session with cookies (or unique numbers in URIs), one must be aware of certain differences.
- The server only "hears something" from the browser when one sends a request.

It does not help to let a web page with a cheap flight offer in one's browser window open. If the server did not get a request from the user for a certain amount of time (e.g. 20 min), it terminates the "session".
User Sessions (2)

• It is important that session numbers are not assigned sequentially or in another way easily predictable. Then a hacker could easily take over the "session" of a customer.

The hacker can send arbitrary values for cookies. E.g. he/she can open a session himself/herself, and then increment his/her session number by one.

4 - 145