EECS 489 - WN 23

Discussion 3

Logistic

Assignment I Due date: 01/27 2023, 11:59 PM

Please make sure to:

- register your GitHub username
- join our GitHub organization (accept the invitation)
- use your private p1-uniqname repo to upload your submission Hosted in GitHub under https://github.com/eecs489

AG: https://eecs489.eecs.umich.edu/

Assignment 2 is coming. Group formation: https://forms.gle/Mi3tsZzcNoWHIXPW7

HTTP Request

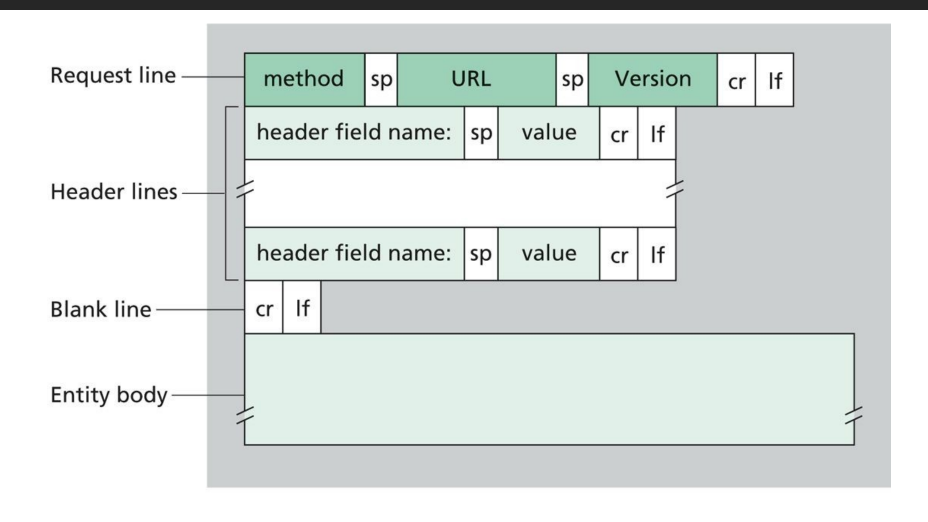


Figure 2.8 ◆ General format of a request message

HTTP Response

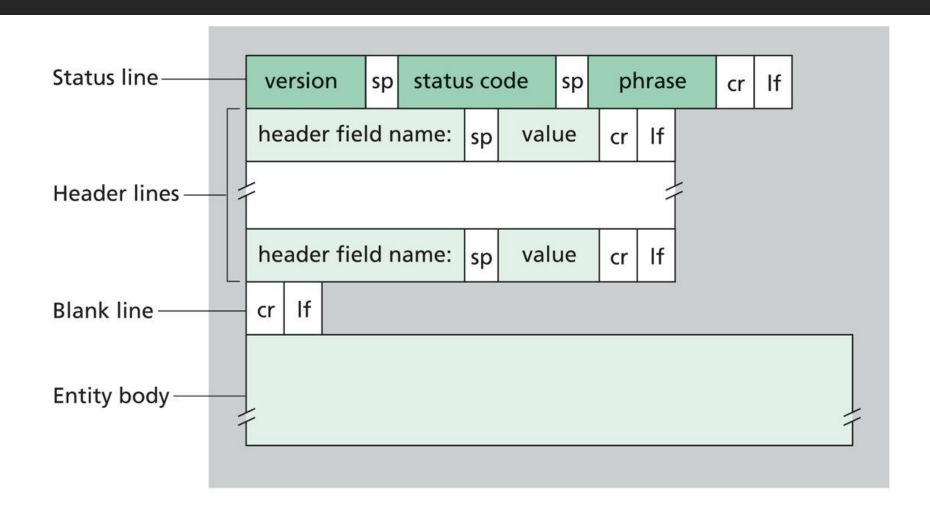


Figure 2.9 ◆ General format of a response message

QI True or False

HTTP response messages never have an empty message body

Q2 True or False

• Two distinct Web pages (for example, www.mit.edu/ research.html and www.mit.edu/students.html) can be sent over the same persistent connection.

Q3 True or False

 With non-persistent connections between browser and origin server, it is possible for a single TCP segment to carry two distinct HTTP request messages

Q4 Consider the Following Request

```
GET/cs453/index.html
                     HTTP/1.1 /r/n Host:
(Windows;U; Windows NT 5.1; en-US; rv:1.7.2)
Gecko/20040804 Netscape/7.2 (ax)
\r\n Accept:ext/xml, application/xml,
application/xhtml+xml, text/html;q=0.9,
text/plain;q=0.8,image/png,*/*;q=0.5 \r\n Accept
-Language: en-us,en; q=0.5 //n Accept-
                    r\n Accept-Charset:
Encoding: zip,deflate
ISO-8859-1,utf-8;q=0.7,*;q=0.7 \r\n
                                  Keep-Alive:
300 r n Connection: keep-alive r n r n
```

- What is the URL
 (w/o scheme) of the
 document requested
 by the browser?
- Does the browser request a persistent or non-persistent connection?

Q4 Consider the Following Request

```
GET/cs453/index.html HTTP/1.1 /r/n Host:
(Windows;U; Windows NT 5.1; en-US; rv:1.7.2)
Gecko/20040804 Netscape/7.2 (ax)
\r\n Accept:ext/xml, application/xml,
application/xhtml+xml, text/html;q=0.9,
text/plain;q=0.8,image/png,*/*;q=0.5 \r\n Accept
-Language: en-us,en; q=0.5 //n Accept-
ISO-8859-1,utf-8;q=0.7,*;q=0.7 \r\n
                               Keep-Alive:
300 r n Connection: keep-alive r n r n
```

 What type of browser initiates this message?
 Why is browser type needed in an HTTP request message?

Q5 Consider the Following Response

```
HTTP/1.1 200 OK /r/n Date: Tue, 07 Mar 2008
12:39:45GMT \r\n Server: Apache/2.0.52 (Fedora)
Irln Last-Modified: Sat, 10 Dec2005 18:27:46
                                             Accept-
GMT /r/n ETag: "526c3-f22-a88a4c80"
Ranges: bytes r\n Content-Length: 3874 \r\n
Keep-Alive: timeout=max=100 / Connection:
Keep-Alive \( \begin{aligned} \frac{1}{n} & \text{Content-Type:} & \text{text/html;} \end{aligned} \)
                                               charset=
ISO-8859-1 |r|n|r|n <!doctype html public
//w3c//dtd html 4.0 transitional//en">\n <html>\n
<head>\n <meta http-equiv="Content-Type"</pre>
content="text/html; charset=iso-8859-1">\n <meta
name="GENERATOR" content="Mozilla/4.79 [en] (Windows
NT 5.0; U) Netscape]">n <title>CMPSCI
NTU-ST550A Spring 2005 homepage</title>\n </head>\n
<much more document text following here (not shown)>
```

 Did the server successfully find the document?

 How many bytes are being returned in the document?

Q5 Consider the Following Response

```
HTTP/1.1 200 OK /r/n Date: Tue, 07 Mar 2008
12:39:45GMT \r\n Server: Apache/2.0.52 (Fedora)
Irln Last-Modified: Sat, 10 Dec2005 18:27:46
                                          Accept-
GMT //n ETag: "526c3-f22-a88a4c80"
Ranges: bytes r\n Content-Length:
                                     3874 r\n
Keep-Alive: timeout=max=100\r\n Connection:
Keep-Alive \( \frac{r}{n} \) Content-Type: text/html;
                                            charset=
ISO-8859-1 |r|n|r|n <!doctype html public
//w3c//dtd html 4.0 transitional//en">\n <html>\n
<head>\n <meta http-equiv="Content-Type"</pre>
content="text/html; charset=iso-8859-1">\n <meta
name="GENERATOR" content="Mozilla/4.79 [en] (Windows
           Netscape]">\n
                            <title>CMPSCI
NTU-ST550A Spring 2005 homepage</title>\n </head>\n
<much more document text following here (not shown)>
```

What are the first
 5 bytes of the document being returned?

 Did the server agree to a persistent connection? You request a very small HTML file from a server. This HTML references eight other very small images. Let X denote the RTT between the localhost and the server. How much time elapses with:

- I. Non-persistent HTTP with no parallel TCP connections
- 2. Non-persistent HTTP with the browser configured for 5 parallel connections
- 3. Persistent HTTP with pipelining

Thanks

Have a good one!