

Практична робота №2 з курсу «Комп'ютерні мережі»

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```
lab2 request
No.
                                Destination
                                                  Protocol Length Info
     Time
                 Source
   39 9.603688
                    192.168.8.101
                                        128.119.245.12
                                                            HTTP
                                                                      465
                                                                            GET /wireshark-labs/HTTP-
wireshark-file1.html HTTP/1.1
Frame 39: 465 bytes on wire (3720 bits), 465 bytes captured (3720 bits) on interface
\Device\NPF_{5AE84093-EF24-46FA-B051-D503C3E8D1AB}, id 0
Ethernet II, Src: IntelCor c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26)
Internet Protocol Version 4, Src. 192.168.8.101, Dst. 128.119.245.12
Transmission Control Protocol, Src Port: 43886, Dst Port: 80, Seq: 1, Ack: 1, Len: 399
Hypertext Transfer Protocol
  GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n
    [Expert Info (Chat/Sequence): GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n]
    Request Method: GET
    Request URI: /wireshark-labs/HTTP-wireshark-file1.html
    Request Version: HTTP/1.1
  Host: gaia.cs.umass.edu\r\n
  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n
  Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n
  Accept-Encoding: gzip, deflate\r\n
  Connection: keep-alive\r\n
  Upgrade-Insecure-Requests: 1\r\n
  [Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]
  [HTTP request 1/2]
  [Response in frame: 41]
  [Next request in frame: 42]
lab2 response
No. Time
                 Source
                                 Destination
                                                  Protocol Length Info
                  128.119.245.12
                                     192.168.8.101
   41 9.750065
                                                        HTTP
                                                               552 HTTP/1.1 200 OK (text/html)
Frame 41: 552 bytes on wire (4416 bits), 552 bytes captured (4416 bits) on interface
\Device\NPF_{5AE84093-EF24-46FA-B051-D503C3E8D1AB}, id 0
Ethernet II, Src: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src. 128.119.245.12, Dst. 192.168.8.101
Transmission Control Protocol, Src Port: 80, Dst Port: 43886, Seg:1,Ack: 400, Len: 486
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
    Response Version: HTTP/1.1
    Status Code: 200
    [Status Code Description: OK]
    Response Phrase: OK
  Date: Fri, 03 Apr 2020 11:21:53 GMT\r\n
  Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod perl/2.0.11 Perl/v5.16.3\r\n
  Last-Modified: Fri, 03 Apr 2020 05:59:03 GMT\r\n
  ETag: "80-5a25c9d4dfa88"\r\n
  Accept-Ranges: bytes\r\n
  Content-Length: 128\r\n
  Keep-Alive: timeout=5, max=100\r\n
  Connection: Keep-Alive\r\n
  Content-Type: text/html; charset=UTF-8\r\n
  [HTTP response 1/2]
  Time since request: 0.146377000 seconds
  [Request in frame: 39]
  [Next request in frame: 42]
  [Next response in frame: 44]
```

[Request URI: http://gaia.cs.umass.edu/favicon.ico]

File Data: 128 bytes

Line-based text data: text/html (4 lines)

<html>\n

Congratulations. You've downloaded the file \n

http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html!\n

 $</html>\n$

Контрольні запитання:

1. Яку версію протоколу НТТР використовує ваш браузер (1.0 чи 1.1)?

1.1 (GET/wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1)

Яку версію протоколу використовує сервер?

- 1.1 (HTTP/1.1 200 OK (text/html))
- 2. Які мови (якщо вказано) браузер може прийняти від сервера?

Російська, Американська англійська

(Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n)

- 3. Які ІР-адреси вашого комп'ютера та цільового веб-сервера? **192.168.8.101**, **128.119.245.12**
- 4. Який статусний код сервер повернув у відповіді вашому браузеру?

200

5. Коли на сервері в останній раз був модифікований файл, який запитується браузером?

Last-Modified: Fri, 03 Apr 2020 05:59:03 GMT

- 6. Скільки байт контенту повертається сервером? **128**
- 7. Переглядаючи нерозібраний байтовий потік пакету, чи бачите ви деякі заголовки в потоці, які не відображаються у вікні деталей пакету? Якщо так, назвіть один з них.

Повторний запит

lab2 re-request

No. Time Source Destination Protocol Length Info

10 0.131507 192.168.8.101 128.119.245.12 HTTP 576 GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1

Frame 10: 576 bytes on wire (4608 bits), 576 bytes captured (4608 bits) on interface \Device\NPF \{5AE84093-EF24-46FA-B051-D503C3E8D1AB\}, id 0

Ethernet II, Src: IntelCor_c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe_cb:fe:26 (1c:15:1f:cb:fe:26)

Internet Protocol Version 4, Src: 192.168.8.101, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 43891, Dst Port: 80, Seq: 1, Ack: 1, Len: 510

Hypertext Transfer Protocol

GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n

[Expert Info (Chat/Sequence): GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n]

Request Method: GET

Request URI: /wireshark-labs/HTTP-wireshark-file1.html

Request Version: HTTP/1.1 Host: gaia.cs.umass.edu\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n

Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n

Accept-Encoding: gzip, deflate\r\n

Connection: keep-alive\r\n

Upgrade-Insecure-Requests: 1\r\n

```
If-Modified-Since: Fri, 03 Apr 2020 05:59:03 GMT\r\n
   If-None-Match: "80-5a25c9d4dfa88"\r\n
   Cache-Control: max-age=0\r\n
   r\n
   [Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]
   [HTTP request 1/1]
   [Response in frame: 12]
lab2_re-response
                                                Protocol Length Info
No. Time
                Source
                               Destination
                128.119.245.12
                                    192.168.8.101
                                                      HTTP 305 HTTP/1.1 304 Not Modified
   12 0.279149
Frame 12: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface
\Device\NPF \{5AE84093-EF24-46FA-\text{B051-D503C3E8D1AB}\}, id 0
Ethernet II, Src: HuaweiTe_cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor_c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.8.101
Transmission Control Protocol, Src Port: 80, Dst Port: 43891, Seq: 1, Ack: 511, Len: 239
Hypertext Transfer Protocol
  HTTP/1.1 304 Not Modified\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 304 Not Modified\r\n]
    Response Version: HTTP/1.1
    Status Code: 304
    [Status Code Description: Not Modified]
    Response Phrase: Not Modified
  Date: Fri, 03 Apr 2020 11:22:23 GMT\r\n
  Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod_perl/2.0.11 Perl/v5.16.3\r\n
  Connection: Keep-Alive\r\n
  Keep-Alive: timeout=5, max=100\r\n
  ETag: "80-5a25c9d4dfa88"\r\n
  r\n
  [HTTP response 1/1]
  [Time since request: 0.147642000 seconds]
  [Request in frame: 10]
  [Request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]
8. Перевірте вміст першого запиту HTTP GET від вашого браузера до сервера. Чи \epsilon в
ньому заголовок IF-MODIFIED-SINCE?
9. Перевірте вміст першої відповіді сервера. Чи повернув сервер вміст файлу
безпосередньо у відповіді?
10. Перевірте вміст другого запиту HTTP GET. Чи є в ньому заголовок IF-MODIFIED-
SINCE?
Якщо так, яке значення йому відповідає?
       If-Modified-Since: Fri, 03 Apr 2020 05:59:03 GMT\r\n
11. Який код та опис статусу другої відповіді сервера? Чи повернув сервер вміст файлу
безпосередньо у відповіді?
       304 Not Modified, ні.
lab2 image request
    Time
                Source
                               Destination
                                                Protocol Length Info
                 192.168.8.101
                                   193.109.246.67
                                                      HTTP 443 GET /foto/edin inform.jpg HTTP/
   4 0.078680
1.1
Frame 4: 443 bytes on wire (3544 bits), 443 bytes captured (3544 bits) on interface \Device\NPF \{5AE84093-
EF24-46FA-B051-D503C3E8D1AB}, id 0
Ethernet II, Src: IntelCor c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26)
```

```
Internet Protocol Version 4, Src: 192.168.8.101, Dst: 193.109.246.67
Transmission Control Protocol, Src Port: 43994, Dst Port: 80, Seq. 1, Ack. 1, Len. 377
Hypertext Transfer Protocol
  GET /foto/edin inform.jpg HTTP/1.1\r\n
    [Expert Info (Chat/Sequence): GET /foto/edin inform.jpg HTTP/1.1\r\n]
    Request Method: GET
    Request URI: /foto/edin inform.jpg
    Request Version: HTTP/1.1
  Host: tinkova.ucoz.ru\r\n
  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n
  Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n
  Accept-Encoding: gzip, deflate\r\n
  Connection: keep-alive\r\n
  Upgrade-Insecure-Requests: 1\r\n
  [Full request URI: http://tinkova.ucoz.ru/foto/edin inform.jpg]
  [HTTP request 1/2]
  [Response in frame: 396]
  [Next request in frame: 398]
lab2 image response
No. Time
                 Source
                                Destination
                                                  Protocol Length Info
  396 0.824631
                   193.109.246.67
                                       192.168.8.101
                                                          HTTP
                                                                  648 HTTP/1.1 200 OK (JPEG JFIF
image)
Frame 396: 648 bytes on wire (5184 bits), 648 bytes captured (5184 bits) on interface
\Device\NPF \{5AE84093-EF24-46FA-B051-D503C3E8D1AB\}, id 0
Ethernet II, Src: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src: 193.109.246.67, Dst: 192.168.8.101
Transmission Control Protocol, Src Port: 80, Dst Port: 43994, Seq: 409829, Ack: 378, Len: 582
[297 Reassembled TCP Segments (410410 bytes): #6(368), #7(1388), #9(1388), #10(1388), #11(1388),
#12(1388), #14(1388), #15(1388), #16(1388),
#17(1388), #19(1388), #20(1388), #22(1388), #23(1388), #24(1388),
#26(1388), #27(1388), #28(1388), ]
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
    Response Version: HTTP/1.1
    Status Code: 200
    [Status Code Description: OK]
    Response Phrase: OK
  Server: nginx/1.8.0\r\n
  Date: Fri, 03 Apr 2020 12:42:04 GMT\r\n
  Content-Type: image/jpeg\r\n
  Content-Length: 410042\r\n
  Last-Modified: Wed, 12 Dec 2012 13:27:37 GMT\r\n
  Connection: keep-alive\r\n
  Keep-Alive: timeout=15\r
  ETag: "50c88649-641ba"\r\n
  Expires: Thu, 23 Apr 2020 12:42:04 GMT\r\n
  Cache-Control: max-age=1728000\r\n
  X-Frame-Options: SAMEORIGIN\r\n
  Accept-Ranges: bytes\r\n
  [HTTP response 1/2]
  [Time since request: 0.745951000 seconds]
  [Request in frame: 4]
  [Next request in frame: 398]
```

[Next response in frame: 401]

[Request URI: http://tinkova.ucoz.ru/favicon.ico]

File Data: 410042 bytes JPEG File Interchange Format

12. Скільки повідомлень HTTP GET було відправлено вашим браузером?

Олне

- 13. Скільки пакетів ТСР було необхідно для доставки одної відповіді HTTP-сервера? 297
- 14. Який код та опис статусу був у відповіді сервера?

200 OK

15. Чи зустрічаються у даних пакетів-продовжень протоколу ТСР стрічки з кодом та описом статусу відповіді, або ж якісь заголовки протоколу НТТР

Так, таким чином починається перший пакет протоколу ТСР.

final.pdf

```
Time
                                                  Protocol Length Info
No.
                 Source
                                Destination
   61 6.950214
                    192.168.8.101
                                        128.119.245.12
                                                            HTTP
                                                                     465 GET /wireshark-labs/HTTP-
wireshark-file4.html HTTP/1.1
Frame 61: 465 bytes on wire (3720 bits), 465 bytes captured (3720 bits) on interface
\Device\NPF \{5AE84093-EF24-46FA-B051-D503C3E8D1AB\}, id 0
Ethernet II, Src: IntelCor_c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe_cb:fe:26 (1c:15:1f:cb:fe:26)
Internet Protocol Version 4, Src: 192.168.8.101, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 44025, Dst Port: 80, Seq. 1, Ack. 1, Len. 399
Hypertext Transfer Protocol
  GET /wireshark-labs/HTTP-wireshark-file4.html HTTP/1.1\r\n
    [Expert Info (Chat/Sequence): GET /wireshark-labs/HTTP-wireshark-file4.html HTTP/1.1\r\n]
    Request Method: GET
    Request URI: /wireshark-labs/HTTP-wireshark-file4.html
    Request Version: HTTP/1.1
  Host: gaia.cs.umass.edu\r\n
  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n
  Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n
  Accept-Encoding: gzip, deflate\r\n
  Connection: keep-alive\r\n
  Upgrade-Insecure-Requests: 1\r\n
  [Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html]
  [HTTP request 1/3]
  [Response in frame: 63]
  [Next request in frame: 64]
No. Time
                 Source
                                 Destination
                                                  Protocol Length Info
  63 7.092268
                  128.119.245.12
                                     192.168.8.101
                                                       HTTP 1139 HTTP/1.1 200 OK (text/html)
Frame 63: 1139 bytes on wire (9112 bits), 1139 bytes captured (9112 bits) on interface
\Device\NPF \{5AE84093-EF24-46FA-\text{B051-D503C3E8D1AB}\}, id 0
Ethernet II, Src: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.8.101
Transmission Control Protocol, Src Port: 80, Dst Port: 44025, Seq: 1, Ack: 400, Len: 1073
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
```

Response Version: HTTP/1.1 Status Code: 200 [Status Code Description: OK] Response Phrase: OK Date: Fri, 03 Apr 2020 13:06:43 GMT\r\n Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod perl/2.0.11 Perl/v5.16.3\r\n Last-Modified: Fri, 03 Apr 2020 05:59:03 GMT\r\n ETag: "2ca-5a25c9d4ca2c6"\r\n Accept-Ranges: bytes\r\n Content-Length: 714\r\n Keep-Alive: timeout=5, $max=100\r$ Connection: Keep-Alive\r\n Content-Type: text/html; charset=UTF-8\r\n [HTTP response 1/3] [Time since request: 0.142054000 seconds] [Request in frame: 61] [Next request in frame: 64] [Next response in frame: 69] [Request URI: http://gaia.cs.umass.edu/wireshark-labs/ HTTP-wireshark-file4.html] File Data: 714 bytes Line-based text data: text/html (17 lines) No. Time Source Destination Protocol Length Info 64 7.112832 192.168.8.101 128.119.245.12 HTTP 422 GET/pearson.png HTTP/1.1 Frame 64: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface \Device\NPF \{5AE84093-EF24-46FA-\text{B051-D503C3E8D1AB}\}, id 0 Ethernet II, Src: IntelCor c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26) Internet Protocol Version 4, Src. 192.168.8.101, Dst. 128.119.245.12 Transmission Control Protocol, Src Port: 44025, Dst Port: 80, Seq: 400, Ack: 1074, Len: 356 Hypertext Transfer Protocol GET /pearson.png HTTP/1.1\r\n [Expert Info (Chat/Sequence): GET /pearson.png HTTP/1.1\r\n] Request Method: GET Request URI: /pearson.png Request Version: HTTP/1.1 Host: gaia.cs.umass.edu\r\n User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n Accept: image/webp,*/*\r\n Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n Accept-Encoding: gzip, deflate\r\n Connection: keep-alive\r\n Referer: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html\r\n [Full request URI: http://gaia.cs.umass.edu/pearson.png] [HTTP request 2/3] [Prev request in frame: 61] [Response in frame: 69] [Next request in frame: 71] No. Time Destination Protocol Length Info Source 69 7.255829 128.119.245.12 192.168.8.101 HTTP 901 HTTP/1.1 200 OK (PNG) Frame 69: 901 bytes on wire (7208 bits), 901 bytes captured (7208 bits) on interface \Device\NPF_{5AE84093-EF24-46FA-B051-D503C3E8D1AB}, id 0 Ethernet II, Src: HuaweiTe_cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor c7:13:bb (e4:b3:18:c7:13:bb)

Ethernet II, Src: Huawei Ie_cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor_c7:13:bb (e4:b3:18:c7: Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.8.101

Transmission Control Protocol, Src Port: 80, Dst Port: 44025, Seq: 3850, Ack: 756, Len: 835

[3 Reassembled TCP Segments (3611 bytes): #67(1388), #68(1388), #69(835)]

```
Hypertext Transfer Protocol
  ĤTTP/1.1 200 OK\r\n
     [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
     Response Version: HTTP/1.1
     Status Code: 200
     [Status Code Description: OK]
     Response Phrase: OK
  Date: Fri, 03 Apr 2020 13:06:43 GMT\r\n
  Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod perl/2.0.11 Perl/v5.16.3\r\n
  Last-Modified: Sat, 06 Aug 2016 10:08:14 GMT\r\n
  ETag: "cc3-539645c7f1ee7"\r\n
  Accept-Ranges: bytes\r\n
  Content-Length: 3267\r\n
  Keep-Alive: timeout=5, max=99\r\n
  Connection: Keep-Alive\r\n
  Content-Type: image/png\r\n
  [HTTP response 2/3]
  Time since request: 0.142997000 seconds
  Prev request in frame: 61]
  [Prev response in frame: 63]
  [Request in frame: 64]
  [Next request in frame: 71]
  [Next response in frame: 78]
  [Request URI: http://gaia.cs.umass.edu/pearson.png]
  File Data: 3267 bytes
Portable Network Graphics
No. Time
                                  Destination
                                                    Protocol Length Info
                  Source
71 7.352414 192.168.8.101 128.119.245.12 HTTP 346 GET/favicon.ico HTTP/1.1 Frame 71: 346 bytes on wire (2768 bits), 346 bytes captured (2768 bits) on interface
\Device\NPF_{5AE84093-EF24-46FA-B051-D503C3E8D1AB}, id 0
Ethernet II, Src: IntelCor c7:13:bb (e4:b3:18:c7:13:bb), Dst: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26)
Internet Protocol Version 4, Src: 192.168.8.101, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 44025, Dst Port: 80, Seq: 756, Ack: 4685, Len: 280
Hypertext Transfer Protocol
  GET /favicon.ico HTTP/1.1\r\n
     [Expert Info (Chat/Sequence): GET /favicon.ico HTTP/1.1\r\n]
     Request Method: GET
    Request URI: /favicon.ico
    Request Version: HTTP/1.1
  Host: gaia.cs.umass.edu\r\n
  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n
  Accept: image/webp,*/*\r\n
  Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n
  Accept-Encoding: gzip, deflate\r\n
  Connection: keep-alive\r\n
  [Full request URI: http://gaia.cs.umass.edu/favicon.ico]
  [HTTP request 3/3]
  [Prev request in frame: 64]
  [Response in frame: 78]
No. Time
                  Source
                                  Destination
                                                    Protocol Length Info
   77 7.496176
                    192.168.8.101
                                        128.119.245.12
                                                            HTTP
                                                                     436 GET /~kurose/cover 5th ed.jpg
HTTP/1.1
Frame 77: 436 bytes on wire (3488 bits), 436 bytes captured (3488 bits) on interface
```

\Device\NPF \{5AE84093-EF24-46FA-\text{B051-D503C3E8D1AB}\}, id 0 Ethernet II, Src: IntelCor c7:13:bb

```
(e4:b3:18:c7:13:bb), Dst: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26)
Internet Protocol Version 4, Src. 192.168.8.101, Dst. 128.119.245.12
Transmission Control Protocol, Src Port: 44028, Dst Port: 80, Seq: 1, Ack: 1, Len: 370
Hypertext Transfer Protocol
  GET /~kurose/cover_5th_ed.jpg HTTP/1.1\r\n
     [Expert Info (Chat/Sequence): GET /~kurose/cover 5th ed.jpg HTTP/1.1\r\n]
    Request Method: GET
    Request URI: /~kurose/cover_5th_ed.jpg
    Request Version: HTTP/1.1
  Host: gaia.cs.umass.edu\r\n
  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n
  Accept: image/webp,*/*\r\n
  Accept-Language: ru-RU,ru;q=0.8,en-US;q=0.5,en;q=0.3\r\n
  Accept-Encoding: gzip, deflate\r\n
  Connection: keep-alive\r\n
  Referer: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html\r\n
  [Full request URI: http://manic.cs.umass.edu/~kurose/cover 5th ed.jpg]
  [HTTP request 1/1]
  [Response in frame: 173]
     Time
                                 Destination
                                                  Protocol Length Info
No.
                 Source
   78 7.496639
                   128.119.245.12
                                       192.168.8.101
                                                          HTTP
                                                                   550 HTTP/1.1 404 Not Found (text/
html)
Frame 78: 550 bytes on wire (4400 bits), 550 bytes captured (4400 bits) on interface
\Device\NPF \{5AE84093-EF24-46FA-B051-D503C3E8D1AB\}, id 0
Ethernet II, Src: HuaweiTe_cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor_c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src. 128.119.245.12, Dst. 192.168.8.101
Transmission Control Protocol, Src Port: 80, Dst Port: 44025, Seq: 4685, Ack: 1036, Len: 484
Hypertext Transfer Protocol
  HTTP/1.1 404 Not Found\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 404 Not Found\r\n]
    Response Version: HTTP/1.1
    Status Code: 404
    [Status Code Description: Not Found]
    Response Phrase: Not Found
  Date: Fri, 03 Apr 2020 13:06:44 GMT\r\n
  Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod perl/2.0.11 Perl/v5.16.3\r\n
  Content-Length: 209\r\n
  Keep-Alive: timeout=5, max=98\r\n
  Connection: Keep-Alive\r\n
  Content-Type: text/html; charset=iso-8859-1\r\n
  r n
  [HTTP response 3/3]
  [Time since request: 0.144225000 seconds]
  [Prev request in frame: 64]
  [Prev response in frame: 69]
  [Request in frame: 71]
  [Request URI: http://gaia.cs.umass.edu/favicon.ico]
  File Data: 209 bytes
Line-based text data: text/html (7 lines)
No. Time
                                                  Protocol Length Info
                 Source
                                 Destination
  173 8.067318
                   128.119.245.12
                                       192.168.8.101
                                                          HTTP 1448 HTTP/1.1 200 OK (JPEG JFIF
image)
Frame 173: 1448 bytes on wire (11584 bits), 1448 bytes captured (11584 bits) on interface
\Device\NPF_{5AE84093-EF24-46FA-B051-D503C3E8D1AB}, id 0
Ethernet II, Src: HuaweiTe cb:fe:26 (1c:15:1f:cb:fe:26), Dst: IntelCor c7:13:bb (e4:b3:18:c7:13:bb)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.8.101
```

```
Transmission Control Protocol, Src Port: 80, Dst Port: 44028, Seq: 99937, Ack: 371, Len: 1382
[73 Reassembled TCP Segments (101318 bytes): #81(1388), #82(1388), #83(1388), #84(1388), #86(1388),
#87(1388), #88(1388), #90(1388),
#92(1388), #93(1388), #95(1388), #96(1388), #97(1388), #98(1388), #100(1388), #101(1388), #102(1388),
#103(]
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
    [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
    Response Version: HTTP/1.1
    Status Code: 200
    [Status Code Description: OK]
    Response Phrase: OK
  Date: Fri, 03 Apr 2020 13:06:44 GMT\r\n
  Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod_perl/2.0.11 Perl/v5.16.3\r\n
  Last-Modified: Tue, 15 Sep 2009 18:23:27 GMT\r\n
  ETag: "18a68-473a1e0e6e5c0"\r\n
  Accept-Ranges: bytes\r\n
  Content-Length: 100968\r\n
  Keep-Alive: timeout=5, max=100\r\n
  Connection: Keep-Alive\r\n
  Content-Type: image/jpeg\r\n
  r n
  [HTTP response 1/1]
  [Time since request: 0.571142000 seconds]
  [Request in frame: 77]
  [Request URI: http://manic.cs.umass.edu/~kurose/cover 5th ed.jpg]
  File Data: 100968 bytes
JPEG File Interchange Format
```

16. Скільки запитів HTTP GET було відправлено вашим браузером? Якими були цільові IP-адреси запитів?

4 запити 128.119.245.12 128.119.245.12 128.119.245.12 128.119.245.12

17. Чи можете ви встановити, чи були ресурси отримані паралельно чи послідовно? Яким чином?

Послідовно, за часом надходження відповідей та адресами.

Висновки: виконуючи роботу, я ознайомився з деталями роботи з протоколом HTML.