HTTP Parsing

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Homework 1

- Please write your name and andrew id
 - 2 answer sheets without name, need to claim!
- Don't just show calculations without any explanation.
 - Need partial credits?
- Please make it legible
 - If not, type it up!

PJ 2 CP 2

- GET, POST and HEAD requests
- Read the documents first to understand the rules.
- RFC 2616
- Check the annotated RFC

HTTP request

```
    Request =
        Request-Line;
        *(( general-header ;
        request-header ;
        entity-header ) CRLF);
        CRLF [ message-body ];
```

HTTP response

```
    Response =
        Status-Line;
        *(( general-header ;
        response-header ;
        entity-header ) CRLF);
        CRLF [ message-body ];
```

Tools

- Use tools to look at these requests and see the pattern for real
 - _ Wireshark
 - http://www.wireshark.org/
 - _ Use the dumper code
 - _ Play with the headers
 - Tamperdata
 - Poster
 - Online tools
 - http://web-sniffer.net/

Sample GET request

```
⊕ Frame 44: 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits)
Ethernet II, Src: IntelCor_7b:56:ff (00:1f:3b:7b:56:ff), Dst: WestellT_33:57:62 (00:23:97:33:57:62)

    ⊞ Internet Protocol Version 4, Src: 192.168.1.47 (192.168.1.47), Dst: 128.2.210.139 (128.2.210.139)

⊞ Transmission Control Protocol, Src Port: 52435 (52435), Dst Port: http (80), Seq: 1, Ack: 1, Len: 520
Hypertext Transfer Protocol
 # GET /index.html HTTP/1.1\r\n
   Host: 128.2.210.139\r\n
    User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.0; en-US; rv:1.9.0.19) Gecko/2010031422 Firefox/3.0.19 (.NET CLR 3.5.30729)\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-us, en; q=0.5\r\n
    Accept-Encoding: gzip.deflate\r\n
    Accept-Charset: ISO-8859-1,utf-8;g=0.7,*;g=0.7\r\n
    Keep-Alive: 300\r\n
    Connection: keep-alive\r\n
    If-Modified-Since: Wed, 28 Sep 2011 04:30:52 GMT\r\n
    If-None-Match: "14391f-79-4adf8db71b700"\r\n
    Cache-Control: max-age=0\r\n
    \r\n
    [Full request URI: http://128.2.210.139/index.html]
```

GET request was done on this page. Do you see the pattern?

Sample POST request

```
Frame 160: 606 bytes on wire (4848 bits), 606 bytes captured (4848 bits)

⊕ Ethernet II, Src: IntelCor_7b:56:ff (00:1f:3b:7b:56:ff), Dst: WestellT_33:57:62 (00:23:97:33:57:62)

⊕ Internet Protocol Version 4, Src: 192.168.1.47 (192.168.1.47), Dst: 128.2.210.139 (128.2.210.139)

⊞ Transmission Control Protocol, Src Port: 52205 (52205), Dst Port: http (80), Seq: 1, Ack: 1, Len: 552
Hypertext Transfer Protocol
  Host: 128.2.210.139\r\n
   User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.0; en-US; rv:1.9.0.19) Gecko/2010031422 Firefox/3.0.19 (.NET CLR 3.5.30729)\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-us, en; q=0.5\r\n
   Accept-Encoding: gzip,deflate\r\n
   Accept-Charset: ISO-8859-1,utf-8; q=0.7,*; q=0.7\r\n
   Keep-Alive: 300\r\n
   Connection: keep-alive\r\n
   Referer: http://128.2.210.139/form.html\r\n
   Content-Type: application/x-www-form-urlencoded\r\n

    ⊕ Content-Length: 28\r\n

    \r\n
    [Full request URI: http://128.2.210.139/processsampleform.php]

    □ Line-based text data: application/x-www-form-urlencoded

   01_name=athula&02_school=CMU
```

POST method called while submitting this form. Can you identify the values that were submitted?

HEAD is similar to GET!

Sample GET response

```
⊕ Frame 29: 509 bytes on wire (4072 bits), 509 bytes captured (4072 bits)
Ethernet II, Src: WestellT_33:57:62 (00:23:97:33:57:62), Dst: IntelCor_7b:56:ff (00:1f:3b:7b:56:ff)

⊕ Internet Protocol Version 4, Src: 128.2.210.139 (128.2.210.139), Dst: 192.168.1.47 (192.168.1.47)

H Transmission Control Protocol, Src Port: http (80), Dst Port: 52444 (52444), Seq: 1, Ack: 403, Len: 455
Hypertext Transfer Protocol
 # HTTP/1.1 200 OK\r\n
    Date: Wed, 28 Sep 2011 04:34:20 GMT\r\n
    Server: Apache/2.2.16 (Ubuntu)\r\n
    Last-Modified: Wed, 28 Sep 2011 04:30:52 GMT\r\n
    ETag: "14391f-79-4adf8db71b700"\r\n
    Accept-Ranges: bytes\r\n
    Vary: Accept-Encoding\r\n
    Content-Encoding: gzip\r\n
  ⊕ Content-Length: 116\r\n
    Keep-Alive: timeout=15, max=100\r\n
    Connection: Keep-Alive\r\n
    Content-Type: text/html\r\n
    Content-encoded entity body (gzip): 116 bytes -> 121 bytes

    □ Line-based text data: text/html

    <html>\n
    <head>\n
    <title> Athula's apache webserver\n
    </head>\n
    <body><h1>It works!</h1>\n
    Welcome to Athula's page\n
    </body></html>
```

Sample POST response

```
⊕ Frame 162: 367 bytes on wire (2936 bits), 367 bytes captured (2936 bits)
Ethernet II, Src: WestellT_33:57:62 (00:23:97:33:57:62), Dst: IntelCor_7b:56:ff (00:1f:3b:7b:56:ff)

    ⊕ Internet Protocol Version 4, Src: 128.2.210.139 (128.2.210.139), Dst: 192.168.1.47 (192.168.1.47)

⊞ Transmission Control Protocol, Src Port: http (80), Dst Port: 52205 (52205), Seq: 1, Ack: 553, Len: 313
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
    Date: Wed, 28 Sep 2011 03:53:04 GMT\r\n
    Server: Apache/2.2.16 (Ubuntu)\r\n
    X-Powered-By: PHP/5.3.3-1ubuntu9.3\r\n
    Vary: Accept-Encoding\r\n
    Content-Encoding: gzip\r\n

    ⊕ Content-Length: 40\r\n

    Keep-Alive: timeout=15, max=100\r\n
    Connection: Keep-Alive\r\n
    Content-Type: text/html\r\n
    Content-encoded entity body (gzip): 40 bytes -> 20 bytes

∃ Line-based text data: text/html

    Hi athula from CMU \n
```

For this checkpoint you just have to send status code. More on dynamic content later!

Minimal Implementation

- Status codes
 - -200 OK
 - -404 NOT FOUND
 - -411_LENGTH_REQUIRED
 - -500_INTERNAL_SERVER_ERROR
 - -501_NOT_IMPLEMENTED
 - -503 SERVICE UNAVAILABLE
 - -505 HTTP VERSION NOT SUPPORTED

Minimal Implementation

- General Headers
 - Connection
 - Date
- Response Headers
 - Server should always be: Liso/1.0
- Entity Headers
 - Content-Encoding
 - Content-Length
 - Content-Type
 - Last-Modified

Be careful with the buffers!

- Requests may straddle multiple recv calls
 - Need to maintain state information.
- If request header size > 8192 bytes
 - For now, send error message and disconnect.