## Web Technologies

Lab session 4



#### HTTP protocol

- Now you know how to write beautiful, responsive and user-friendly applications that run within the web browser
- Problem: How do you deliver the application and its resources to the user?
  - Send it over email?
  - Upload it to an FTP server?
- Use a dedicated protocol: HTTP
  - Hyper-Text Transfer Protocol
- https://www.tutorialspoint.com/http/http\_quick\_guid e.htm

#### **HTTP: Overview**

- Delivers hypermedia (HTML files, image files, query results etc) on the World Wide Web
- Based on TCP/IP communication stack
  - Uses TCP sockets and port 80 (TCP/80)
  - Client-server model: clients request resources, servers serve them
  - Text-based protocol
  - Current version: HTTP/1.1, HTTP/2 slowly on the way, HTTP/3 on the drawing board
- HTTP specifies
  - how clients request data, and
  - how servers respond with data to these requests

#### HTTP: Basic features

#### HTTP is connectionless and stateless

- The client (browser) creates a <u>request</u> and sends it to the server
- The server process the request and sends back a <u>response</u>
- The connection is closed
- The server and client are aware of each other only during the <u>request-response cycle</u>; afterwards, both of them forget about each other
  - None of them can retain information between different request across different web pages

#### HTTP is media independent

 Any type of data can be sent over HTTP: the client and the server specify the content type using appropriate MIME-type

## HTTP/1.1: Request example

 A client (web browser) sends a request to https://fri.uni-lj.si/sl

# HTTP/1.1: Response example

The server sends back a response

Status line

HTTP/1.1 200 OK

```
Cache-Control: no-cache, must-revalidate
Connection: keep-alive
Content-Encoding: gzip
Content-Language: sl
Content-Length: 6863
Content-Type: text/html; charset=utf-8
Date: Mon, 20 Mar 2017 13:07:41 GMT
                                                       Response
                                                        headers
Expires: Sun, 19 Nov 1978 05:00:00 GMT
Server: nginx/1.6.2
Transfer-Encoding: chunked
Vary: Accept-Encoding
X-Content-Type-Options: nosniff
X-Frame-Options: SAMEORIGIN
                          Empty line
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML+RDFa 1.0//EN"</pre>
                                                           Response body
  "http://www.w3.org/MarkUp/DTD/xhtml-rdfa-1.dtd">
                                                            (HTML page)
```

#### HTTP: Request and Response

- What is in an HTTP request?
  - Request line: Request method, URI, and protocol version
  - Request headers: request modifiers, client information, and
  - Optional **Body**: <u>request parameters</u>
- What is in an HTTP response?
  - Status line: including the message's <u>protocol version</u> and a <u>status code</u>
  - Response headers: server information, entity metainformation
  - Optional **Entity-body**: response content

#### HTTP: Request methods

- Indicates the method to be performed on the resource (in given URI)
- Always in uppercase

- **GET**: retrieve the resource
- POST: send resource to the server
- PUT: replace current resource on the server with provided resource
- **DELETE**: remove resource
- HEAD, CONNECT, OPTIONS, TRACE

#### HTTP: Request examples

```
GET /index.html?user=janez&password=root HTTP/1.1
Host: localhost
User-Agent: HTTPie/0.9.8
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded; charset=utf-8

Empty line
```

```
POST /index.html HTTP/1.1
Host: localhost
User-Agent: HTTPie/0.9.8
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded; charset=utf-8
Content-Length: 24

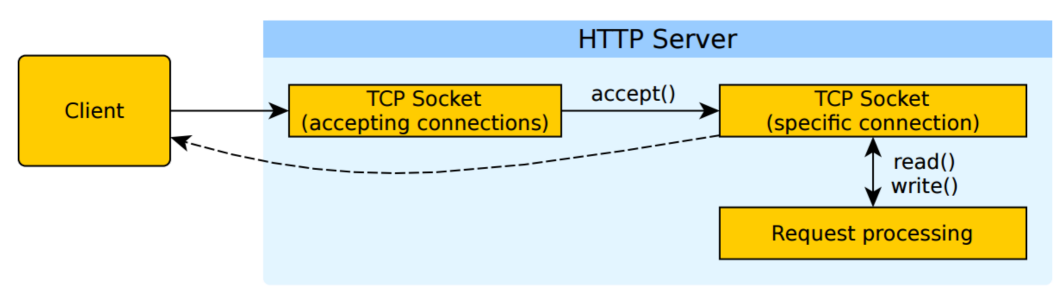
user=janez&password=root
No empty line
```

#### HTTP server

- What is the task of an HTTP server? To run an endless loop in which it:
  - Waits for client requests: by calling accept()
  - Serve the requests
    - Reads request data from the socket
    - Creates a response content, and
    - Writes it to the socket
  - Closes the connection: by calling close() on the socket
- Several server architectures possible
  - Serial processing: one request at a time
  - Parallel requests: pre-fork
  - Parallel requests: event-based

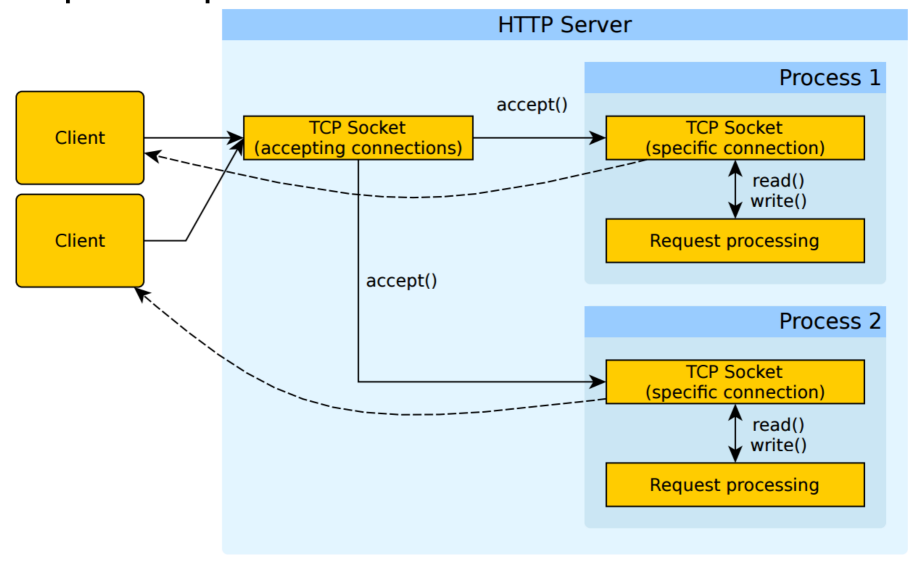
## Serial processing

- Process one request at a time
- Slow performance
- Good for learning



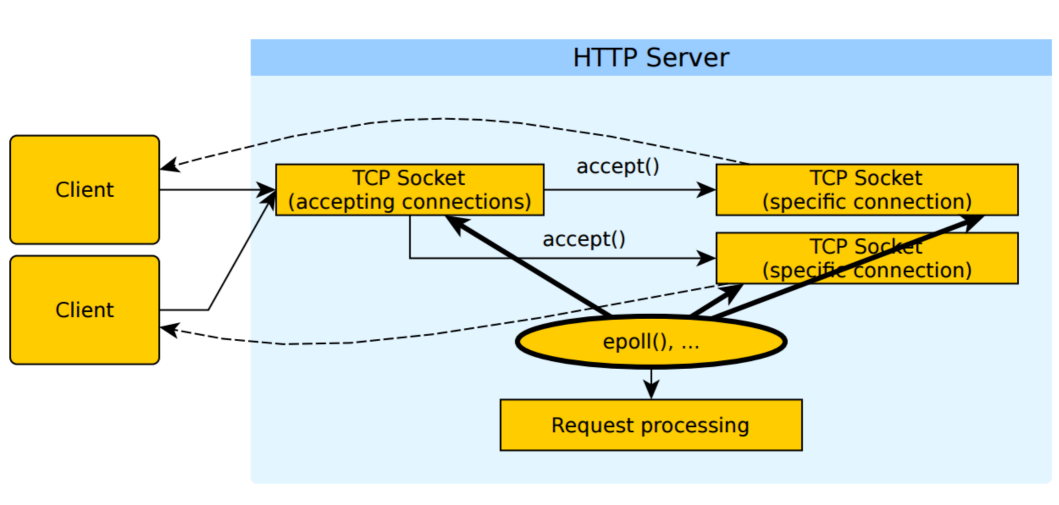
## Parallel requests: pre-fork

A pool of processes or threads



## Parallel requests: event-based

Multiplexing requests inside the same process



## Assignment

- Write a simple HTTP server in Python
  - It should serve files inside some directory
  - It does not need to support parallel connections
- You have to implement
  - Accepting incoming connections (done)
  - Parsing of HTTP requests
  - Generation of HTTP responses
- The server should return either
  - The contents of the resource when the resource exists, or
  - A 404 message when the resource is not found

#### Assignment

- Testing your solution
  - Use Netcat to manually send HTTP requests
  - Use dedicated programs like curl
    - https://curl.haxx.se/download.html
  - Use your web browser