

## 07 – Advanced Concepts

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# Cookie secrets

# # HTTP Cookies can also be set via Javascript

http://www.w3schools.com/js/js\_cookies.asp

Pay attention to the HttpOnly property





# Are HTTP Cookies dangerous?

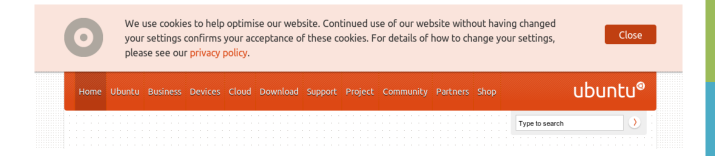




- Cookies are only available for the domain they belong to
- If the Cookie domain equals the current web address
   → First-party cookie
- If the user visits a website and a Cookie is set by a resource from a different domain
   → Third-party cookie







## # A word on Cookie Policies







# HTML5

## HTML5 supports a lot of cool, new features

- Better semantic markup (section, header, footer, nav, ...)
- New multimedia tags (audio, video, canvas, ...)
- Web Sockets + SSE
- Web Storage + App Cache
- Web Worker



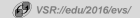




## WebSockets

# How do a web client and a server application exchange messages?





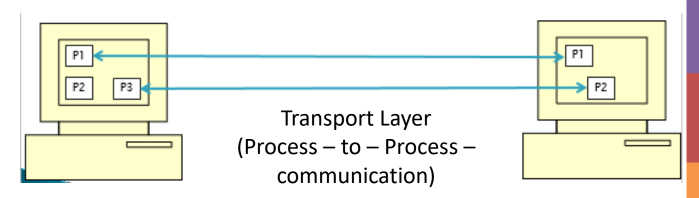
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# Sockets

## Network Layer vs Transport Layer



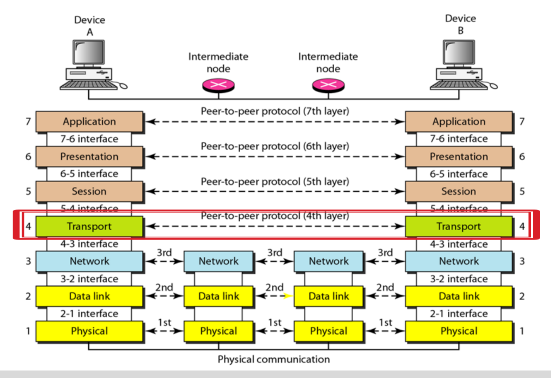
Network Layer (Net – to – Net – communication)







## Repetition: Protocol Stack





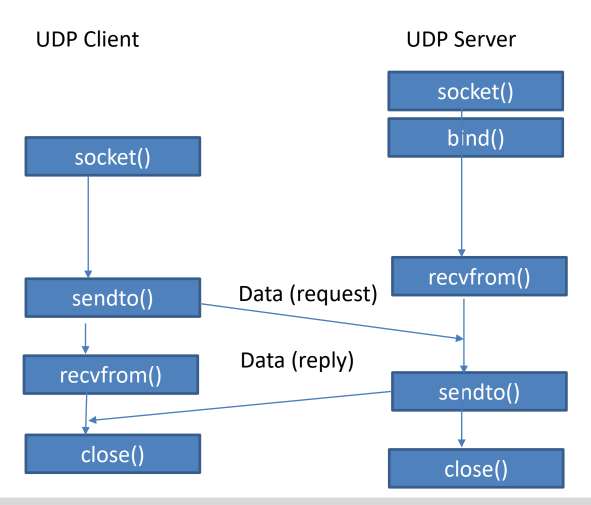


## Repetition: What is a Socket?

- A socket is a communication endpoint in a computer network represented by a handle that allows the usage of the network service implementation of the Operating System (Socket API)
- Socket = < IP address, port> + transport protocol type
- Datagram Sockets (UDP) vs Stream Sockets (TCP)

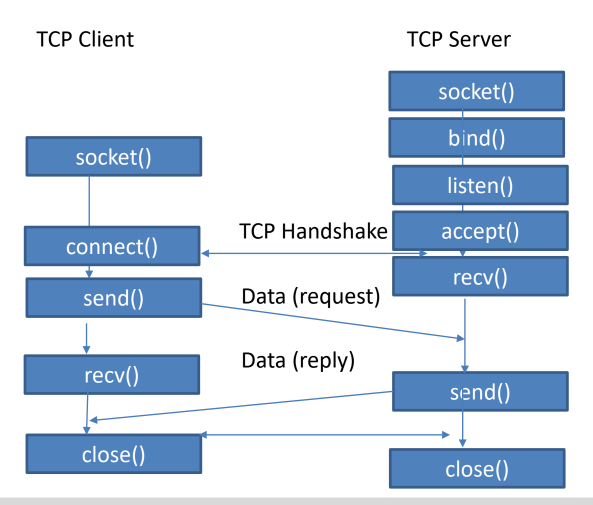
















# How can a server application actively send messages to a client?





# WebSockets

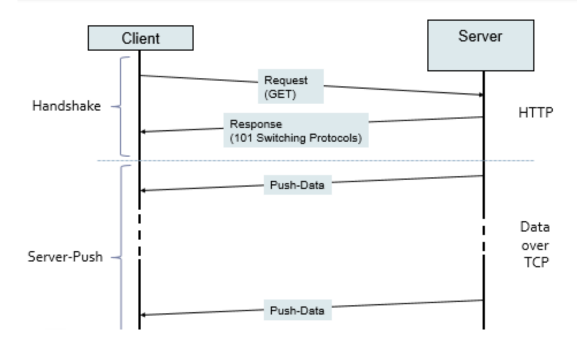
### Websocket idea

- How can the Server send messages to the Client (Server-Push)?
- HTTP: Each action of the Server requires a prior Client request
- Solved by HTTP: Polling by the Client
- Disadvantage: Message delivery delay
- Solution: WebSockets
  - → Leave an open TCP connection between Client and Server.





## WebSocket Principle







## Handshake (Client)

```
GET /news HTTP/1.1
Host: www.example.org
```

Connection: Upgrade

Upgrade: websocket

Sec-WebSocket-Key: dGhlIHNhbXBsZSBub25jZQ==

Sec-WebSocket-Origin: http://test.com

Sec-WebSocket-Protocol: example.news

Sec-WebSocket-Version: 8

Sec-WebSocket-Key: randomly generated key (processed by the server)

Sec-WebSocket-Protocol: Protocol on which Websocket connection is build up





## Handshake (Server)

HTTP/1.1 101 Switching Protocols

Connection: Upgrade

Upgrade: websocket

Sec-WebSocket-Accept: s3pPLMBiTxaQ9kYGzzhZRbK+x0

Sec-WebSocket-Protocol: example.news

Sec-WebSocket-Accept: Sever processes the key received from the Client (Sec-WebSocket-Key) and, thereby, confirms that he has read and understood Client's request.

Calculation procedure:

a = Sec-WebSocket-Key + '258EAFA5-E914-47DA-95CA-

C5AB0DC85B11'

b = calculate\_hash\_sha1(a)

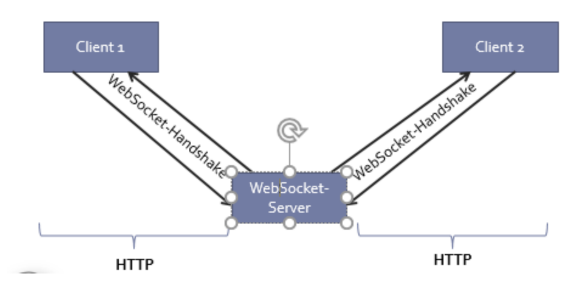
Sec-WebSocket-Accept = encode\_base64(b)





## Sample Application: Chat-Server (1)

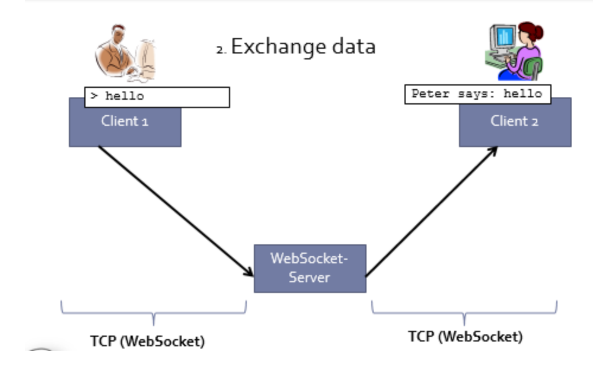
### 1. Establish WebSocket connection







## Sample Application: Chat-Server (2)







## Advantages

- Server can actively use the connection
- No HTTP overhead
- No delay due to polling
- Supported by many Web browsers. Example: Google Chrome (JavaScript):

```
//Socket öffnen und Daten empfangen
var s = new WebSocket(host);
s.onmessage = function (e) {...};
...
//Daten senden
var xxx = inputBox.value;
s.send(xxx);
```







## Thank You!

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