# Verteilte Systeme - Zusammenfassung

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### 1 Networking

### 1.1 InetAddress

### Static factory methods

- getByName(String name)
- getByAddress (4/16 bytes)
- getAllByName(String host)
- getLocalHost()

### Instance methods

- byte[] getAddress()
- String getHostAddress()
- String getHostName()
- String getCanonicalHostName()
- boolean isReachable(int timeout)
- boolean isMulticastAddress()

### 1.2 Network Interfaces

### Listing 1: Network Interfaces and its addresses

```
public static void main(String[] args) throws SocketException {
    Enumeration < NetworkInterface > interfaces = NetworkInterface.getNetworkInterfaces();
    while(interfaces.hasMoreElements()) {
        NetworkInterface intf = interfaces.nextElement();
        Syst em.out.print(intf.getName());
        System.out.println(" ["+intf.getDisplayName()+"]");
        Enumeration < InetAddress > adr = intf.getInetAddresses();
        while(adr.hasMoreElements()) {
            System.out.println("\t" + adr.nextElement());
        }
        byte[] hardwareAddress = intf.getHardwareAddress();
    }
}
```

### 1.3 Sockets

Abstraction through which an application may send and receive data through the network. A Socket is identified by Hostname/IP and port number.

### Stream Sockets

- Use TCP as end-to-end protocol
- Provide a reliable byte-stream
- Connection oriented: Socket represents one end of a TCP connection

### Datagaram Sockets

- Use UDP as protocol
- Not connection oriented, not reliable

### 1.3.1 Controlling Socket Behaviors

### Blocking & Timeouts

### ServerSocket.accept / InputStream.read

read or accept call will not block for more than a fixed number of msec otherwise, InterruptedIOException is thrown (get/setSoTimeout(int timeout))

#### Socket constructor

Uses a system-defined timeout, cannot be changed by Java API (Solution: use connect)

### OutputStream.write

Cannot be interrupted / caused to time-out by Java API

### Keep-Alive

- TCP provides a keep-alive mechanism
- Probe messages are sent after a certain time
- Application only sees keep-alive working if the probes fail!
- Per default keep-alive is disabled
- Default timeout: 2h (7200 secs)

### Send / Receive Buffer Size

- When a Socket is created, the OS must allocate buffers to hold incoming & outgoing data
- Receive buffer size may also be specified on server socket (for accepted sockets which immediately receive data)

### No Delay

- TCP tries to avoid sending small packets
- Buffers data until it has more to send, combines small packets with larger ones
- Necessary if application has to be efficient
- Default: false

### 1.3.2 Closing Connections

### close()

- Once an endpoint (client or server) closes the socket, it can no longer send or receive data
- Close can only be used to signal the other end that the caller is completely finished communicating

### shutdownOutput()

- Closes output-stream, no more data can be may be written (IOException)
- All data written before shutdownOutput can be read by receiver

### shutdownInput()

- Closes the input stream
- Any undelivered data is (silently) discarded, read operations will return -1

### s.close() / s.shutdownOutput()

- Data may still be waiting to be delivered to the other side
- By default, socket tries to deliver remaining data, but if socket crashes, data may be lost without notification to sender (as close returns immediately)

### 1.3.3 User Datagram Protocol

- $\bullet\,$  UDP allows to address applications over ports
- $\bullet\,$  UDP adds another layer of addressing (ports) to that of IP
- UDP detects some form of data corruption that may occur in transit and discards corrupted messages
- UDP retains message boundaries

### 2 Internet

### 2.1 Protocol

### GET

- Access of content from the server
- Idempotent, i.e. the side effects of N¿0 identical requests is the same as for a single request ( f(f(x)) = f(x) )

### POST

Comparable to GET but Method must not necessarily be idempotent and Request data is transferred in the body of the request

### HEAD

- Identical to GET, except that the server must not return the body
- Can be used to request meta information (headers) about the resource

### OPTIONS (1.1)

Returns information about the communication options available on the specified resource (or on the server in general if request URI=\*)

### **PUT** (1.1)

Stores a web page on the server (rarely implemented)

### DELETE (1.1)

Removes a web resource from the servver (rarely implemented)

### TRACE (1.1)

Returns the request as it was accepted by server (⇒ debugging)

### CONNECT (1.1)

Implemented by Proxy Server capable to provide an SSL tunnel

### 2.1.1 Response Codes

### 200-299: Success

- 200 OK
- 201 Created
- 202 Accepted

### 300-399: Redirections

- 300 Multiple Choices
- 301 Moved Permanently
- 302 Found
- 303 See Other (e.g. after POST)
- 304 Not Modified
- 305 Use Proxy
- 307 Temporary Redirect

### 400-499: Client Error

- 400 Bad Request
- 401 Unauthorized

- 402 Payment Required
- 403 Forbidden
- 404 Not Found
- 405 Method Not Allowed
- 407 Proxy Authentication Required
- 408 Request Time-out
- 411 Length Required
- 413 Request Entity Too Large
- 414 Request-URI Too Large
- 415 Unsupported Media Type

### 500-599: Server Error

- 500 Internal Server Error
- 501 Not Implemented
- 503 Service Unavailable
- 505 HTTP Version not supported

### 2.2 Request Headers

Host server host

Referer host from which the request is initiated

Accept data types supported by the client

Accept-Language language supported by client

Accept-Encoding encodings supported by client, e.g. gzip or deflate

User-Agent browser details, supplies server with information about the type of browser making the request

Connection: Keep-Alive browser is requesting the use of persistent TCP connections

### 2.3 Response Headers

Content-Type MIME-Type of content

Content-Length size of body (in bytes)

Content-Encoding compression algorithms

Location used by redirections

Date timestamp when the response was created

**Last-Modified** modification date of resource (assumed by server)

Expires date after which the result is considered stale

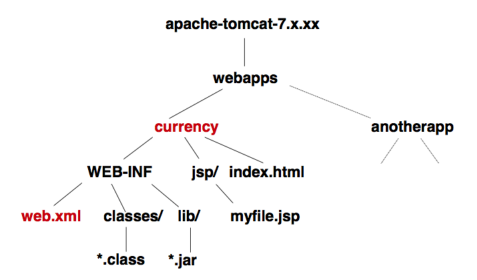
Server information about the server

 ${\bf Transfer\text{-}Encoding} \ \ {\bf specifies} \ \ {\bf type} \ \ {\bf of} \ \ {\bf transformation}$ 

Cache-Control information about cache handling (e.g. no-cache disables caching)

WWW-Authenticate information about authentication method

### 2.4 Servlet



### Listing 2: Servlet Example

### Listing 3: web.xml