

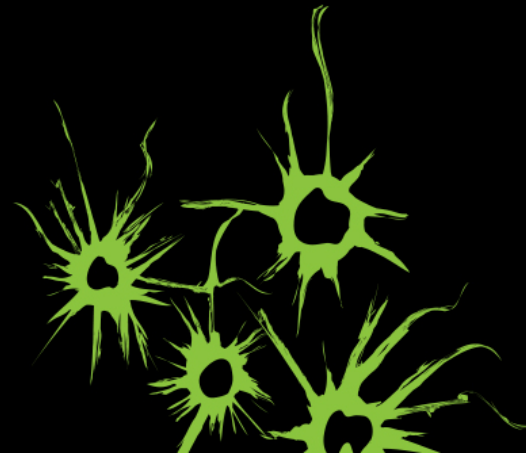
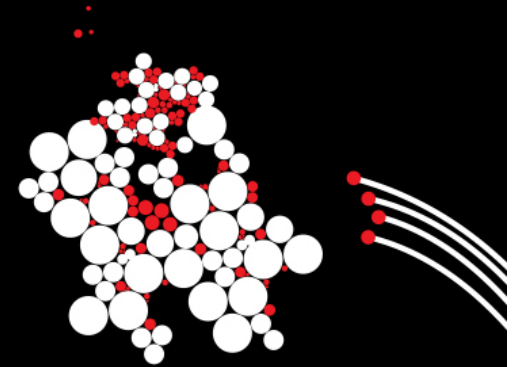
UNIVERSITY OF TWENTE.

P7.1: BASIC NETWORKING

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201700117-1B MODULE 2: SOFTWARE SYSTEMS

6 JANUARY 2020





PROGRAMMING LINE OVERVIEW

Week 1 Values and variables Control flow	Week 2 Classes and objects Testing	Week 3 Interfaces and Inheritance Subtyping Security 1
Week 4 Arrays and Lists List implementations Collections	Week 5 Exceptions I/O Streams and MVC Security 2	Week 6 Concurrency Project kick-off IDE Tips & Tricks
Week 7 Basic Networking Networking and Multithreading GUIs	Week 8/9 Advanced Java facilities Test	Week 10 Project Test resit



CONTENTS

- Internet Resources Identification and Location (URIs/URLs)
- Networking
 - Protocol stack
 - IP addresses
 - Sockets
- At **two levels**, namely **TCP/IP architecture** and **Java support!**
- This lecture: basic principles

UNIFORM RESOURCE IDENTIFIERS AND LOCATORS

- **URI: Uniform Resource Identifier**
 - Standard syntactical construct that **identifies** a resource (file, book, person) **unambiguously** (see <https://tools.ietf.org/html/rfc3986>)
- **URN: Uniform Resource Name**
 - URI defined to **name** a resource
- **URL: Uniform Resource Locator**
 - Reference to a **web resource** that specifies its location on a **computer network** and a **mechanism** for retrieving it

IDENTIFIERS VERSUS LOCATORS

EXAMPLES

- **Cars**
 - Identifier: Nationality + **number plate** according to national system
 - Locator: Number plate + **address of current owner**
- **Books**
 - Identifier: **ISBN**
 - Locator: library catalogue number???

Actually, an ISBN identifies a book type with many instances

URI/URL SYNTAX

EXAMPLES

`mailto:l.ferreirapires@utwente.nl` (officially not a URL)

`http://www.utwente.nl/`

`file:///Macintosh%20HD/Java/Docs/api/java.net.InetAddress.html#_top_`

`http://www.macintouch.com:80/newsrecent.shtml`

`ftp://ftp.info.apple.com/pub/`

`http://mail-sendgrid.wikia.com/wf/click?upn=SGmz-2F-2FMHF1sUr603N1vB`

URI/URL SYNTAX

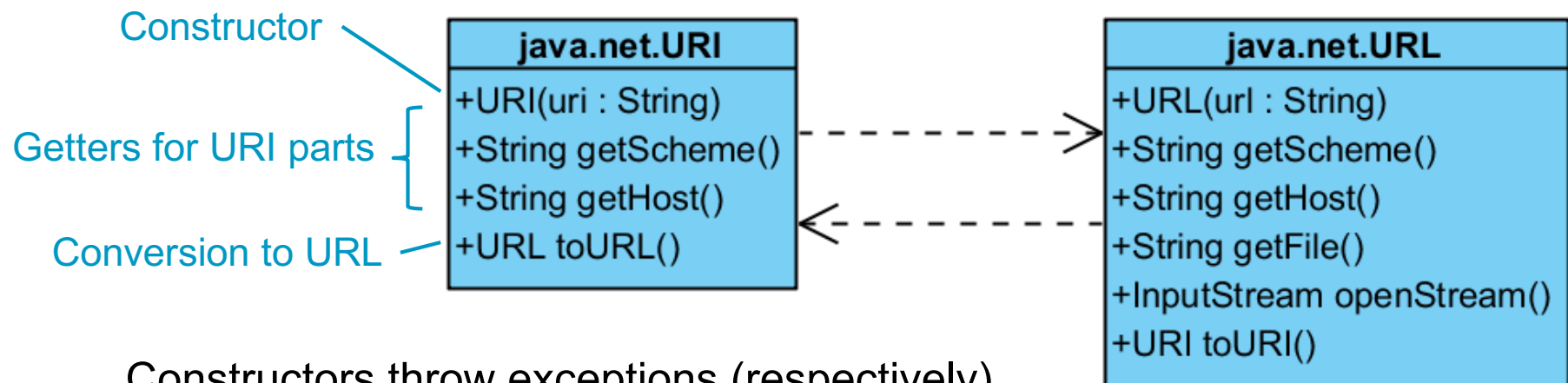
GENERIC SYNTAX

`scheme`: [//[user:password@]host[:port]][/]path[?query][#fragment]

- `scheme`: defines kind of URI (mailto, http, https, ...)
- `host`: host name (utwente.nl) or IPv4/IPv6 internet address (192.168.0.1)
- `port`: 16-bit number that points to a **communication endpoint** (80, 8080)
- `path`: /-separated relative path on host; e.g., directory/file path
- query, fragment: used in Module 4

URI/URL

JAVA SUPPORT



Constructors throw exceptions (respectively)

- `URISyntaxException`, subclass of `java.lang.Exception`
- `MalformedURLException`, subclass of `IOException`

EXAMPLE USAGE: READING A URL

```
public class WebCat {
    public static void main(String[] args) {
        for (int i = 0; i < args.length; i++) {
            try (InputStream in = new URL(args[i]).openStream()) {
                BufferedReader br = new BufferedReader(
                    new InputStreamReader(in));
                String theLine;
                while ((theLine = br.readLine()) != null) {
                    System.out.println(theLine);
                }
            } catch (IOException e) {
                System.err.println(e);
            }
        }
    }
}
```

Create URL and query resource

Receive response

Handle I/O exceptions (including MalformedURLException)

RESULT

WEBCAT CALL WITH HTTP://WWW.UTWENTE.NL/

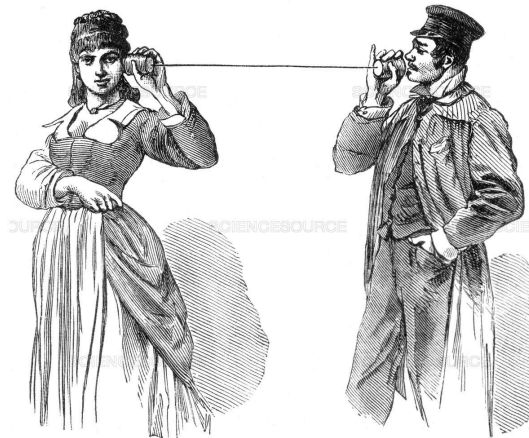
```
<!DOCTYPE html>
<html><head><meta charset="utf-8" /><title>301 Moved
Permanently</title></head><body><h1>301 Moved Permanently</h1><p>The
requested resource has been moved</p><p>The results of your request
can be found at <a
href="https://www.utwente.nl/">https://www.utwente.nl/</a></p></body>
</html>
```



NETWORK COMMUNICATION

Discussion

- What is necessary for two (or more) parties to **meaningfully communicate**?



NETWORK PROTOCOL

Protocol

- Given that a **physical connection** exists!
- **Agreement** on data exchange between two or more parties

Protocol elements

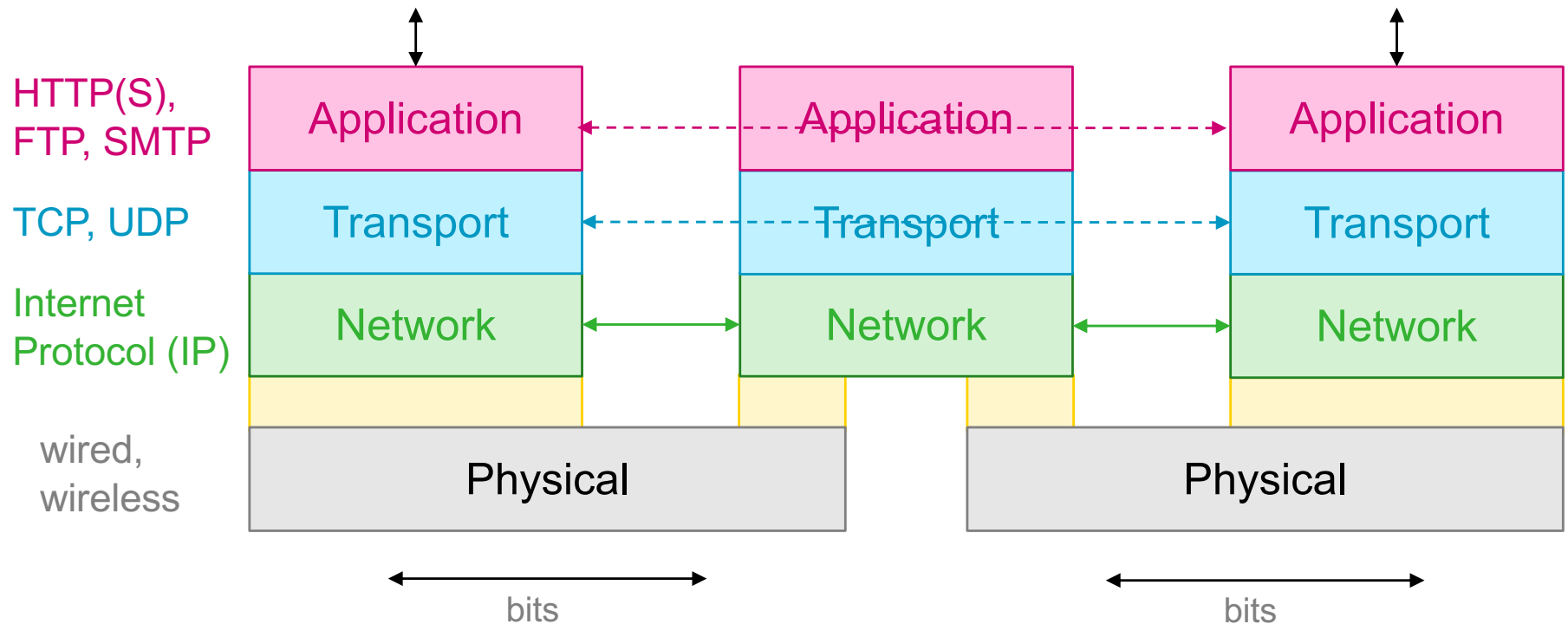
- **Data format**, order of data items
- **Interpretation**: how processes must react to received data
 - Can be defined in, e.g., statechart or sequence diagram

(NETWORK) PROTOCOLS

- **Examples**
 - Real-life: **starting/ending phone conversation**
 - Internet Protocol (IP): **peer-to-peer communication**
 - Transmission Control Protocol (TCP): **end-to-end communication**
- **Popular paradigm: Client/Server architecture**
 - Server waits for Client
 - Client queries the Server

INTERNET PROTOCOL SUITE

IN A NUTSHELL



INTERNET PROTOCOL SUITE

IN A NUTSHELL

- **Application Layer** (HTTP, FTP, etc.): offer application to end-user
- **Transport Layer**: regulate **end-to-end communication**
 - UDP: **connectionless**, packets may get lost, order not guaranteed
 - TCP: **connection-oriented**, bytes are acknowledged, order is guaranteed
- **Network layer** (IP): **hop-to-hop transmission**, packets **routing**
- **Lower layers**: sending bits from one machine to another through a physical means (ether or wire), combining bits into (byte) packets

NETWORK LAYER: IP ADDRESSES

VERSION 4 AND VERSION 6

- **IPv4** (first standardisation 1980): 4 x 8 bits
 - Example: 130.182.22.151
- **IPv6** (first standardisation 1998): 8 x 16 bits
 - Example: FE80:0000:0000:0000:0202:B3FF:FE1E:8329
- IP addresses are **not intelligible** → mapping to **machine names**
 - **Domain Name Server (DNS)**
 - This mapping is not part of the Internet Protocol!

JAVA SUPPORT TO IP ADDRESSING

- Class `java.net.InetAddress` **encapsulates an IP address**
 - Supports **name lookup** (converting host name into IP address) and **reverse lookup** (converting address into host name)
- `String getHostName()` gives host name (e.g., "www.sun.com")
- `String getAddress()` gives address (e.g., "192.18.97.241")
- Factory method `InetAddress getByName(String hostName)`
 - `hostName` can be "host.domain.com" or "130.95.72.134"
- **static** `InetAddress getLocalHost()`



TRANSPORT LAYER: SOCKET

Originated with UNIX/C,
when protocols were
handled as files!

- **Socket** is a **common abstraction of the transport layer** → TCP or UDP
 - Combine **IP address** (machine) and **port number** (application)
- Provides **communication** between **program parts**
 - Server **waits** on a port at an Internet address
 - Client tries to **connect** with port at an Internet address
- Java classes
 - Socket, ServerSocket (TCP)
 - DatagramSocket (UDP; not further covered here)

JAVA.NET.SERVERSOCKET

SOCKET FOR ACCEPTING A CONNECTION

- Listens on fixed port for incoming connections
 - Creates a connection on a certain port for each incoming request
 - Provides a Socket object for each created connection
- ServerSocket(int port): constructor; if port is 0 chooses a free port
- Socket accept()
 - Blocks waiting for a client's attempt to establish a connection
 - Returns a Socket if the attempt is successful

JAVA.NET.SERVERSOCKET (CONT.)

MORE METHODS

- `void close()`
 - Like for streams, **deallocates resources**
 - Waiting `accept()` calls throw a `SocketException`
- `InetAddress getAddress()`
 - Returns the local IP-address of this `ServerSocket`
- `int getLocalPort()`
 - Returns the port on which this `ServerSocket` listens

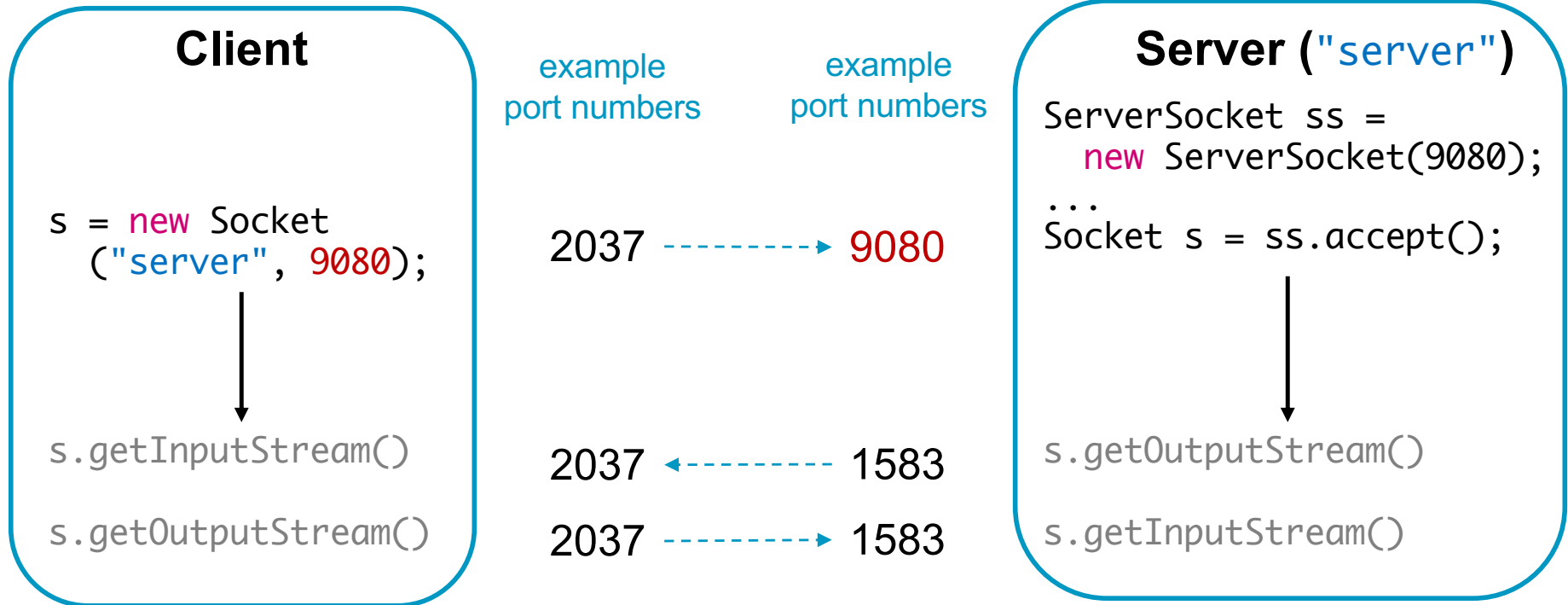
JAVA.NET.SOCKET

SOCKET FOR COMMUNICATION

- Provides **access to TCP/IP streams**
 - **Bi-directional communication** between **sender** and **receiver**
- `Socket(String remoteHost, int port)`
 - Constructor, **starts a connection** with remote host at port
- `InputStream getInputStream()`
 - Allows **data** from the other party to be **received**
- `OutputStream getOutputStream()`
 - Allows **data** to be **sent** to the other party

SERVERSOCKET AND SOCKET

ARBITRARY PORTS



DATE SERVER EXAMPLE

CLIENT CODE

```
20 public class DateClient {
21
22     public static final int LISTENING_PORT = 32007;
23
24     public static void main(String[] args) {
25         String hostName; // Name of the server computer to connect to.
26         Socket connection; // A socket for communicating with server.
27         BufferedReader incoming; // For reading data from the connection.
28         /* Get computer name from command line. */
29         if (args.length > 0)
30             hostName = args[0];
31         else {
32             hostName = "localhost";
33         }
34         /* Make the connection, then read and display a line of text. */
35         try {
36             connection = new Socket(hostName, LISTENING_PORT);
37             incoming = new BufferedReader(new InputStreamReader(connection.getInputStream()));
38             String lineFromServer = incoming.readLine();
39             if (lineFromServer == null) { // Null indicates end-of-stream
40                 throw new IOException("No data was sent!");
41             }
42             System.out.println(lineFromServer);
43             incoming.close();
44         } catch (Exception e) {
45             System.out.println("Error: " + e);
46         }
47     }
48 }
```

Opens a connection to host computer with port 32007

Reads line from server

Prints received line

DATE SERVER EXAMPLE

SERVER CODE

```
17 public class DateServer {
18
19     public static final int LISTENING_PORT = 32007;
20
21     public static void main(String[] args) {
22         ServerSocket listener; // Listens for incoming connections.
23         Socket connection;    // For communication with the connecting program.
24         // Accept and process connections forever, or until some error occurs.
25         try {
26             listener = new ServerSocket(LISTENING_PORT);
27             System.out.println("Listening on port " + LISTENING_PORT);
28             while (true) {
29                 // Accept next connection request and handle it.
30                 connection = listener.accept();
31                 sendDate(connection);
32             }
33         }
34         catch (Exception e) {
35             System.out.println("Sorry, the server has shutdown.");
36             System.out.println("Error: " + e);
37             return;
38         }
39     }
}
```

Listens to connection requests at port 32007

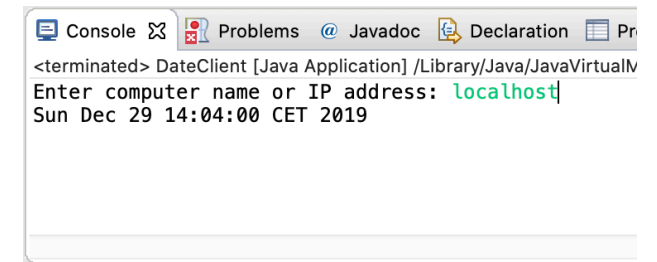
Accepts connections and sends date (indefinitely)

DATE SERVER EXAMPLE

SEND THE DATE

```
44- /**
45  * The parameter, client, is a socket that is already connected to another
46  * program. Get an output stream for the connection, send the current time,
47  * and close the connection.
48  */
49- private static void sendDate(Socket client) {
50     try {
51         System.out.println("Connection from " +
52             client.getInetAddress().toString() );
53         Date now = new Date(); // The current date and time.
54         PrintWriter outgoing; // Stream for sending data.
55         outgoing = new PrintWriter( client.getOutputStream() );
56         outgoing.println( now.toString() );
57         outgoing.flush(); // Make sure the data is actually sent!
58         client.close();
59     }
60     catch (Exception e){
61         System.out.println("Error: " + e);
62     }
63 } // end sendDate()
64
```

Executing client



```
Console Problems Javadoc Declaration Pr
<terminated> DateClient [Java Application] /Library/Java/JavaVirtualM
Enter computer name or IP address: localhost|
Sun Dec 29 14:04:00 CET 2019
```



TAKE HOME MESSAGES



- Relevant protocols for this module
 - Network layer: **Internet Protocol (IP)**
 - Transport layer: **Transmission Control Protocol (TCP)**
 - Application layer: Hypertext Transmission Protocol (HTTP)
- Java provides **support** for these layers
 - Network layer: InetAddress
 - Transport layer: Socket, ServerSocket
 - Application layer: URI, URL