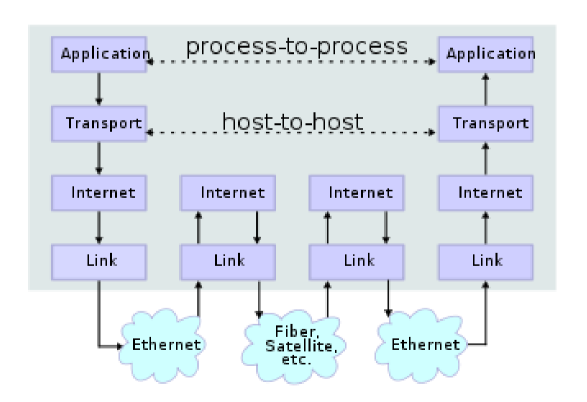


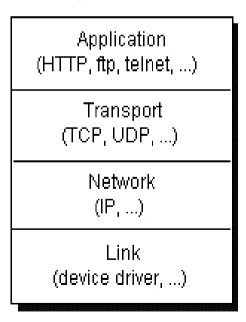
# Advanced Programming Networking

#### **Protocol**

Protocol - A set of rules governing the exchange or transmission of data between devices.



When you write Java programs that communicate over the network, you are programming at the application layer



#### Internet Address

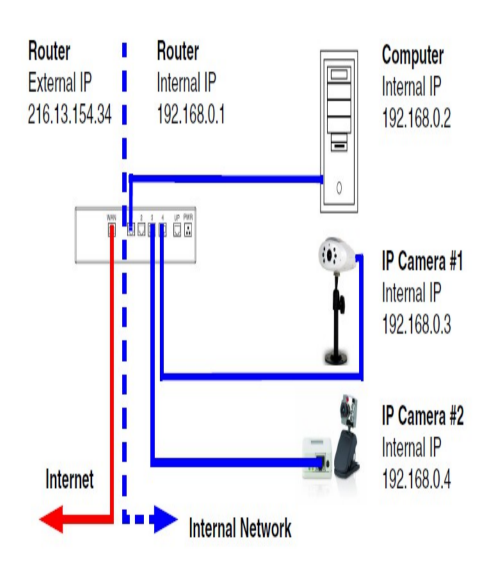
#### java.net.InnetAddress

- Innet4Address (32-bit)

  - fenrir.info.uaic.ro symbolic
- Innet6Address (128-bit)
   2002:0:0:0:0:0:557a:1791

#### Address Types

- unicast
- multicast
- localhost (127.0.0.1)

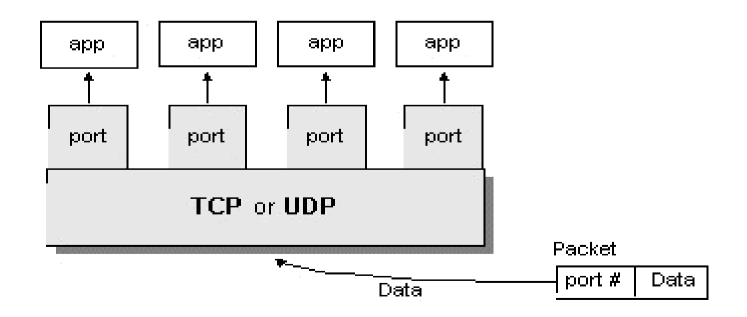


#### Port

A **port** is a **16-bit number**, which <u>uniquely identifies</u> a process offering services over the network.

- Possible values: 0 - 65535

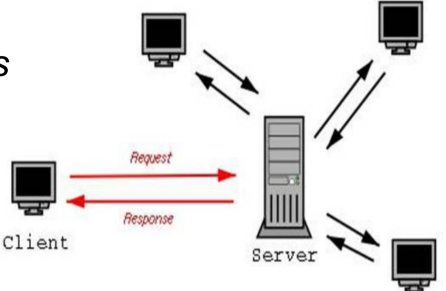
- Reserved values: 0 – 1023 (the *well-known* ports)



#### The Client-Server Model

#### The Server

- ✓ ofers some network services
- runs at a specified port
- must be able to handle many clients concurrently



#### The Client

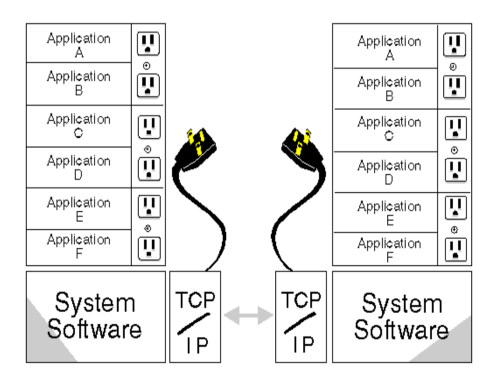
- ✓ initiate the conversation with the server
- must know the IP address and the port of the server
- sends requests and receive responses

#### Sockets

**Socket** - A software abstraction describing <u>one end-point</u> <u>of a two-way communication link</u> between two programs running on the network.

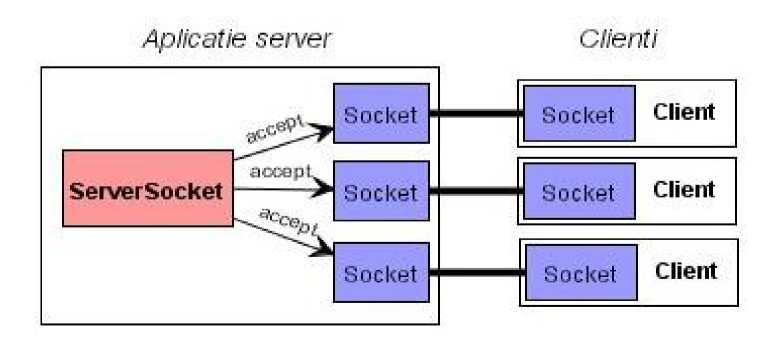
- TCP: Socket, ServerSocket
- UDP: DatagramSocket

java.net.InetSocketAddress
 (IP adress, port)
 (hostName, port)



#### **Communication Over TCP**

- Transport Control Protocol
- Connection-based
- Reliable flow of data between two computers



## A Simple TCP Server

```
public class SimpleServer {
  // Define the port on which the server is listening
  public static final int PORT = 8100;
  public SimpleServer() throws IOException {
    ServerSocket serverSocket = null :
    try {
      serverSocket = new ServerSocket(PORT);
      while (true) {
        System.out.println ("Waiting for a client ...");
        Socket socket = serverSocket.accept();
        // Execute the client's request in a new thread
        new ClientThread(socket).start();
   } catch (IOException e) {
     System.err. println ("Ooops... " + e);
   } finally {
     serverSocket.close();
  public static void main ( String [] args ) throws IOException {
    SimpleServer server = new SimpleServer ();
```

## Creating the Response

```
class ClientThread extends Thread {
 private Socket socket = null ;
 public ClientThread (Socket socket) { this.socket = socket ; }
 public void run () {
   try {
      // Get the request from the input stream: client → server
     BufferedReader in = new BufferedReader(
          new InputStreamReader(socket.getInputStream()));
      String request = in.readLine();
      // Send the response to the oputput stream: server → client
      PrintWriter out = new PrintWriter(socket.getOutputStream());
      String raspuns = "Hello " + request + "!";
      out.println(raspuns);
     out.flush();
    } catch (IOException e) {
      System.err.println("Communication error... " + e);
    } finally {
     try {
        socket.close(); // or use try-with-resources
      } catch (IOException e) { System.err.println (e); }
```

## A Simple TCP Client

```
public class SimpleClient {
 public static void main (String[] args) throws IOException {
    String serverAddress = "127.0.0.1"; // The server's IP address
    int PORT = 8100; // The server's port
    trv (
      Socket socket = new Socket(serverAddress, PORT);
      PrintWriter out =
               new PrintWriter(socket.getOutputStream(), true);
      BufferedReader in = new BufferedReader (
             new InputStreamReader(socket.getInputStream())) }
      // Send a request to the server
      String request = "World";
      out.println(request);
      // Wait the response from the server ("Hello World!")
      String response = in.readLine ();
      System.out.println(response);
    } catch (UnknownHostException e) {
      System.err.println("No server listening... " + e);
```

## **Backlogs and Timeouts**

#### public ServerSocket(int port, int backlog)

**Backlog** = the maximum queue length for incoming connection indications (a request to connect). If a connection indication arrives when the queue is full, the connection is refused.

#### ServerSocket.setSoTimeout(int timeout)

A call to accept() for this ServerSocket will block for only this amount of time.

#### Socket.connect(SocketAddress endpoint, int timeout)

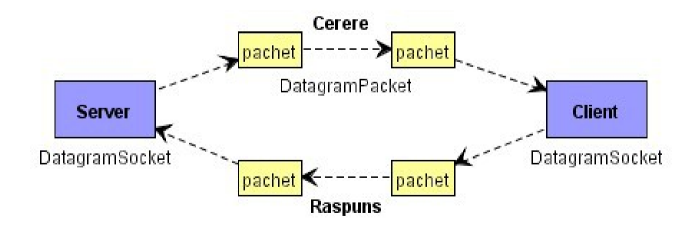
Connects this socket to the server with a specified timeout value. A timeout of zero is interpreted as an infinite timeout.

#### Socket.setSoTimeout(int timeout)

A read() call on the InputStream associated with this Socket will block for only this amount of time.

#### **Communication Over UDP**

- User Datagram Protocol
- Independent packets of data, called datagrams
- NOT connection-based
- No guarantees about arrival or order of delivery



## A Simple UDP Server

```
int portServer = 8200; // Server's port
// Create a server side communication socker
DatagramSocket socket = new DatagramSocket(portServer);
// Wait for incoming package
byte buf[] = new byte [256];
DatagramPacket request = new DatagramPacket(buf, buf.length );
socket.receive(request);
// Get the address and the port of the client who sent the request
InetAddress clientAddress = request.getAddress();
int clientPort = request.getPort();
// Create the response
String message = "Hello " + new String(request.getData()) + "!";
buf = message.getBytes();
// Send a response package to the client
DatagramPacket response =
    new DatagramPacket(buf, buf.length, clientAddress, clientPort);
socket.send(response);
```

## A Simple UDP Client

```
InetAddress serverAddress = InetAddress.getByName("127.0.0.1");
int serverPort = 8200;
// Create a client-side communication socket
// The socket is bound to any available port on the local host machine
DatagramSocket socket = new DatagramSocket();
// Create and send a request package
byte buffer1[] = "World".getBytes();
DatagramPacket request =
  new DatagramPacket(buffer1, buffer1.length, serverAddress, serverPort);
socket.send(request);
// Wait for the response
byte buffer2[] = new byte[256];
DatagramPacket response = new DatagramPacket(buffer2, buffer2.length );
socket.receive(response);
// Here it is: Hello World!
System.out.println(new String(response.getData()));
```

PortUnreachableException may be thrown if the socket is connected to a currently unreachable destination.

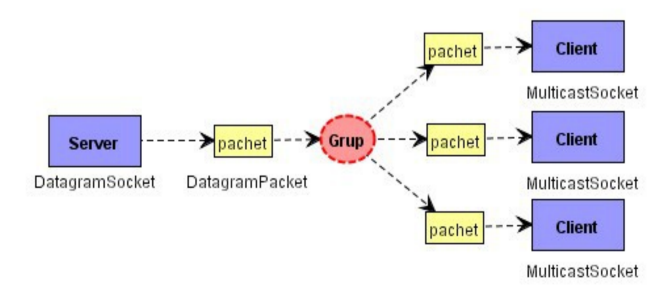
Note, there is no guarantee that the exception will be thrown.

## Sending Datagrams to a Group

A multicast group of clients is specified by a class D IP address: 224.0.0.1- 239.255.255.255

When one sends a message to a multicast group, all subscribing recipients to that host and port receive the message.

```
InetAddress group = InetAddress.getByName("230.0.0.1");
// Join the party...
MulticastSocket clientSocket = new MulticastSocket();
clientSocket.joinGroup(group);
```



#### **Communication Over HTTP**

The Hypertext Transfer Protocol → Communication for the World Wide Web

#### URL = Uniform Resource Locator

Static resources (HTML pages, texts, images, etc.)

```
http://profs.info.uaic.ro/~acf/java/slides/en/networking slide en.pdf
```

Dynamic resources (servlets, JSP/PHP pages, etc.)

```
http://85.122.23.145:8080/WebApplication/hello.jsp
```

#### A URL can be broken into several parts:

- The protocol: http
- The host machine: *profs.info.uaic.ro*, 85.122.23.145
- The port of the inner TCP connection: default (80), 8080
- The path to the component is both protocol dependent and host dependent

## Working With URLs

#### java.net.URL

Class URL represents a Uniform Resource Locator, a pointer to a "resource" on the World Wide Web. A resource can be something as simple as a file or a directory, or it can be a reference to a more complicated object, such as a query to a database or to a search engine.

```
try {
    URL url = new URL("https://docs.oracle.com/javase/8/docs/api/");
} catch (MalformedURLException e) {
    System.err.println("Invalid URL: " + e);
}
```

- Query the URL object
- Read the contents of the URL
- Conect to the URL

## Reading the Contents of an URL

```
public class URLContentReading {
  public static void main(String[] args) throws IOException {
    String resource = "http://profs.info.uaic.ro/~acf/hello.txt";
    BufferedReader reader = null ;
    try {
      URL url = new URL (resource);
      InputStream in = url.openStream();
      reader = new BufferedReader(new InputStreamReader(in));
      // Read the contents of the URL, line by line
      String line;
      while (( line = reader. readLine ()) != null ) {
        System.out.println (line);
    } catch ( MalformedURLException e) {
      System.err.println ("Invalid URL: " + e);
    } finally {
      if (reader != null) reader. close ();
           // Using streams
           String text = reader.lines().collect(Collectors.joining("\n"));
```

## Parsing a JSON Response

JavaScript Object Notation. Format for storing and exchanging data.

An easier-to-use alternative to XML.

```
String resource = "http://api.icndb.com/jokes/random";
InputStream in = new URL(resource).openStream();
BufferedReader reader =
  new BufferedReader(new InputStreamReader(in));
String json = reader.lines().collect(Collectors.joining("\n"));
/* { "type": "success",
    "value": {
        "id": 546,
        "joke": "Chuck Norris does infinit loops in 4 seconds.",
        "categories": ["nerdy"]
// We use Google Gson library
Gson qson = new Gson();
Map<String, Object> map = new HashMap<>();
map = (Map<String, Object>) gson.fromJson(json, map.getClass());
 Map<String, Object> value =
    (Map<String, Object>) map.get("value");
System.out.println(value.get("joke"));
```

## Connecting to a URL

Establishing a a 2-way communications link between the application and a URL

```
public class URLConnectionDemo {
  public static void main(String[] args) throws IOException {
    URL url = new URL("http://localhost:8080/App/HelloWorld);
    URLConnection connection = url.openConnection();
    connection.setDoOutput(true);
    OutputStreamWriter out =
        new OutputStreamWriter(connection.getOutputStream());
    String param = URLEncoder.encode("Duke & World", "UTF-8");
    out.write("string=" + param);
    out.close();
    BufferedReader in = new BufferedReader(
        new InputStreamReader(connection.getInputStream()));
    String response;
    while ((response = in.readLine()) != null) {
      System.out.println(response);
    in.close();
```

## JavaEE "server" components

to be continued...

Servlet, HttpServlet (Java Servlet API)

REST Web Service (JAX-RS)

```
@Path("/helloworld") // --> Resource Identifier
    public class HelloWorldResource {
      @GET @Produces("text/plain")
      public String getMessage() { return "Hello World"; }
}
```

SOAP Web Service (JAX-WS)

```
@WebService(serviceName="Greeting")
public class Hello {
    @WebMethod
    public String sayHello() { return "Hello World!"; }
}
```

## Remote Method Invocation (RMI)

- Higher level network programming
- Allows objects running in one Java Virtual Machine to invoke methods objects running in another JVM

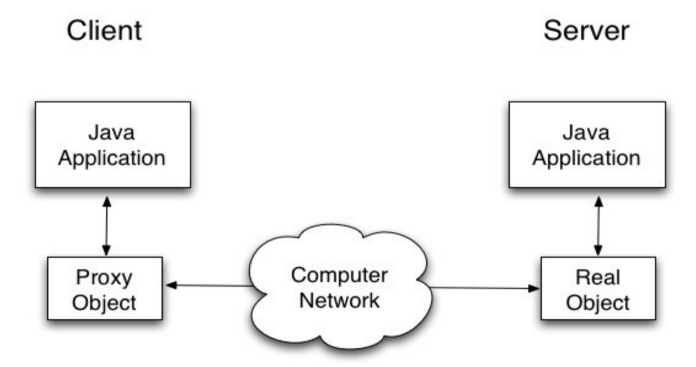
#### Distributed object applications

A server program creates remote objects, makes references to these objects accessible, and waits for clients to invoke their methods.

- Syntax and semantics similar to standard applications
- Issues:
  - How to locate and identify remote objects?
  - ✓ How to send arguments and receive results?
  - How to handle remote exceptions?
  - What about garbage collection?

## Remote Proxy

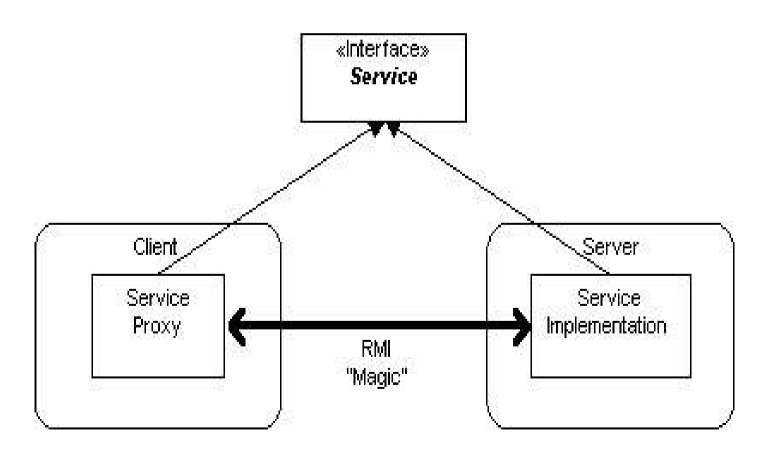
- Proxy An object which acts as an interface to another object (also called surrogate, placeholder)
- Remote Proxy A local object representing a remote object (one that belongs to a different address space).



What other types of Proxy do you know?

## RMI Basic Principle

## The separation between **behavior** and **implementation**



## Identifying Remote Objects

#### Name Services

- JNDI (Java Naming and Directory Interface)
- RMI Registry (JAVA-HOME/

#### The common name services operations:

- bind the association between an object and a symbolic name
- lookup obtaining the reference to an object using its symbolic name

#### RMI "Hello World!"

Hello.java → Interface describing the service Must be available to both server and client.

```
package service;
import java.rmi.Remote;
import java.rmi.RemoteException;
public interface Hello extends Remote {
   String sayHello(String name) throws RemoteException;
}
```

## The Service Implementation

**HelloImpl.java** → Server-side implementation of the interface

```
package server;
import java.rmi.RemoteException;
import service. Hello;
public class HelloImpl implements Hello {
  public HelloImpl() throws RemoteException {
    super();
  public String sayHello(String name) {
    return "Hello " + name + " !";
```

## Exposing the Service

#### HelloServer.java

```
package server;
import java.rmi.registry.*;
import java.rmi.server.UnicastRemoteObject;
import service. Hello;
public class HelloServer {
  public static void main(String[] args) throws Exception {
    Hello hello = new HelloImpl();
    Hello stub = (Hello) UnicastRemoteObject.exportObject(hello, 0);
    Registry registry = LocateRegistry.getRegistry();
    registry.bind("Hello", stub);
    System.out.println("Hello Service activated!");
```

#### The Client

#### HelloClient.java

```
package client;
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
import service.Hello;
public class HelloClient{
  public static void main(String[] args) throws Exception {
    Registry registry = LocateRegistry.getRegistry("localhost");
    Hello hello = (Hello) registry.lookup("Hello");
    String response = hello.sayHello("World");
    System.out.println(response);
```