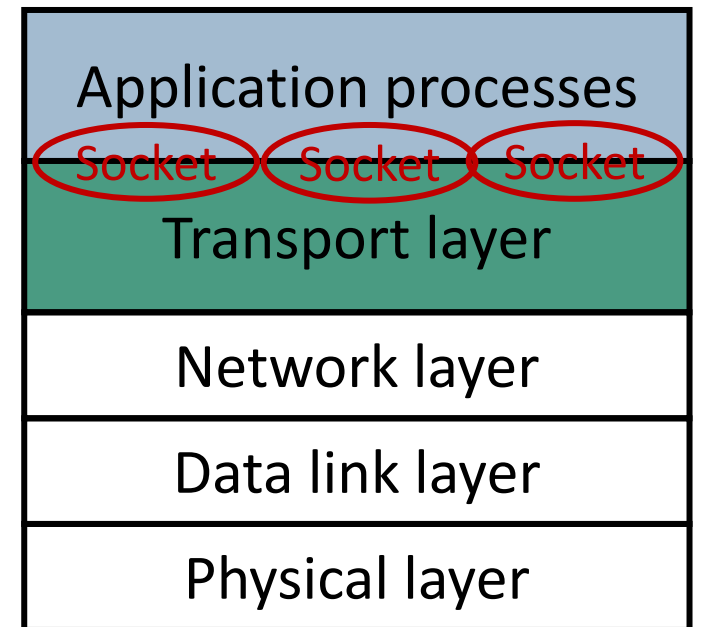


Lab 2: Introduction to Socket Programming

Some slides are adapted from textbooks "Computer Networking: A Top-Down Approach" by James Kurose & Keith Ross and resources provided with the textbooks. They can only be used by students who registered for this course. Reproduction outside of this course use is prohibited.

Socket

- Socket: A host-local, application-created, OS-controlled interface (a “door”) between application process and end-to-end transport
 - Door, through which data passes **from the network to a process** and through which data passes **from the process to the network**
 - There can be many processes running on a host, using different sockets for transmission.
 - Each socket must have a **unique identifier**, which depends on whether the socket is a UDP or a TCP socket.

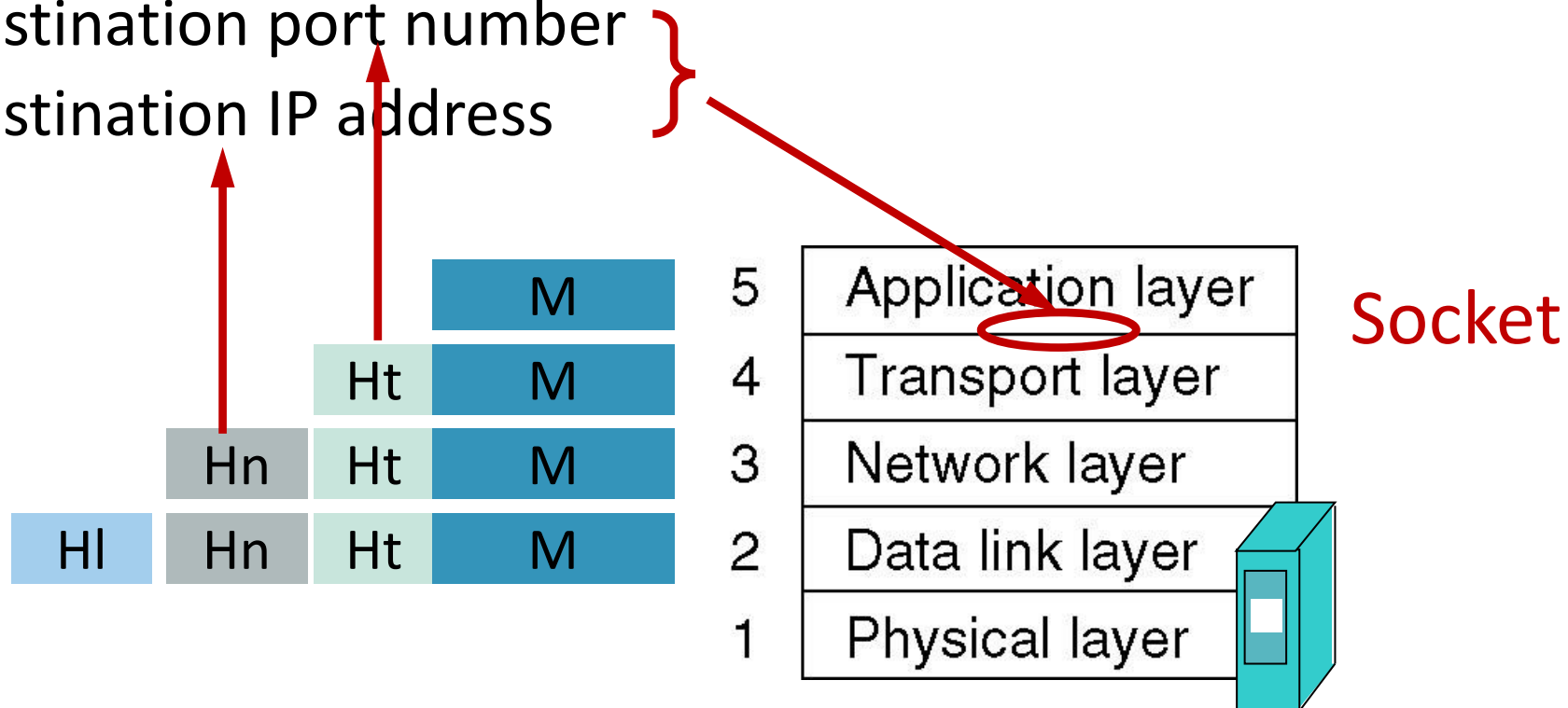


Transport-Layer Protocols

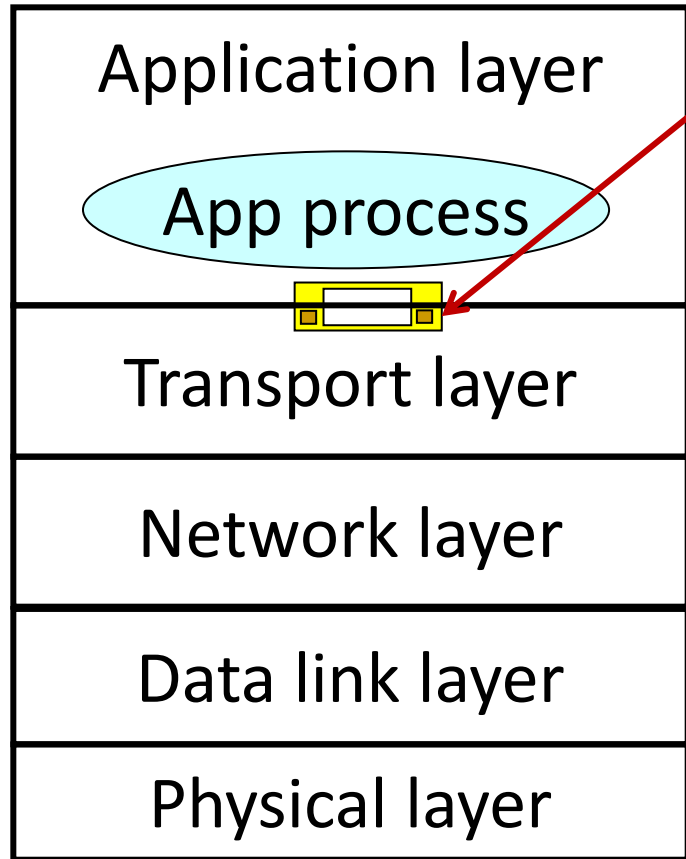
- Two types of transport protocols
 - Connectionless: User datagram protocol (UDP)
 - Connection-oriented: Transport control protocol (TCP)

UDP Socket

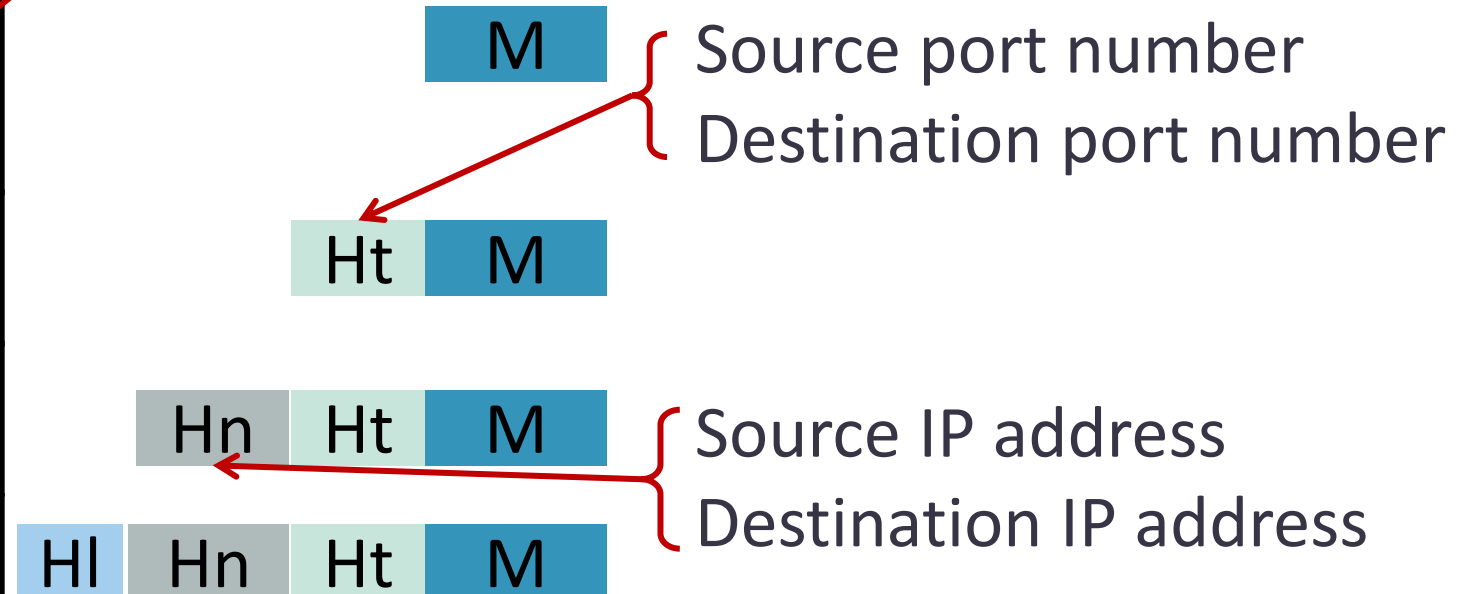
- In UDP, a socket is fully identified by a **two-tuple**:
 - A destination port number
 - A destination IP address



TCP Socket

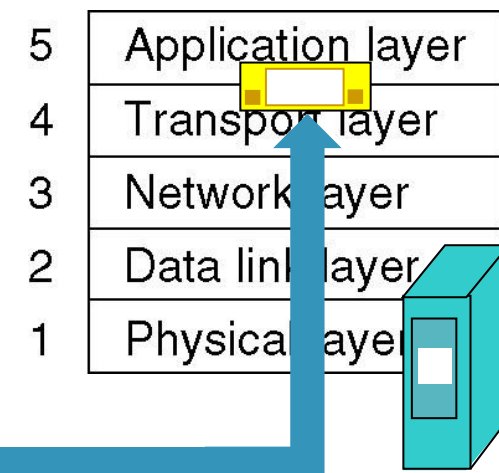
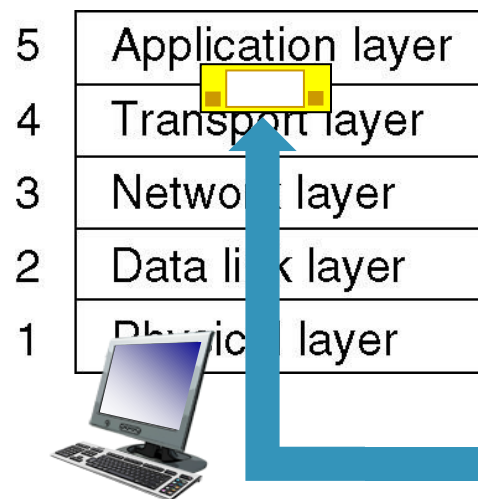


TCP socket defined by **four values**



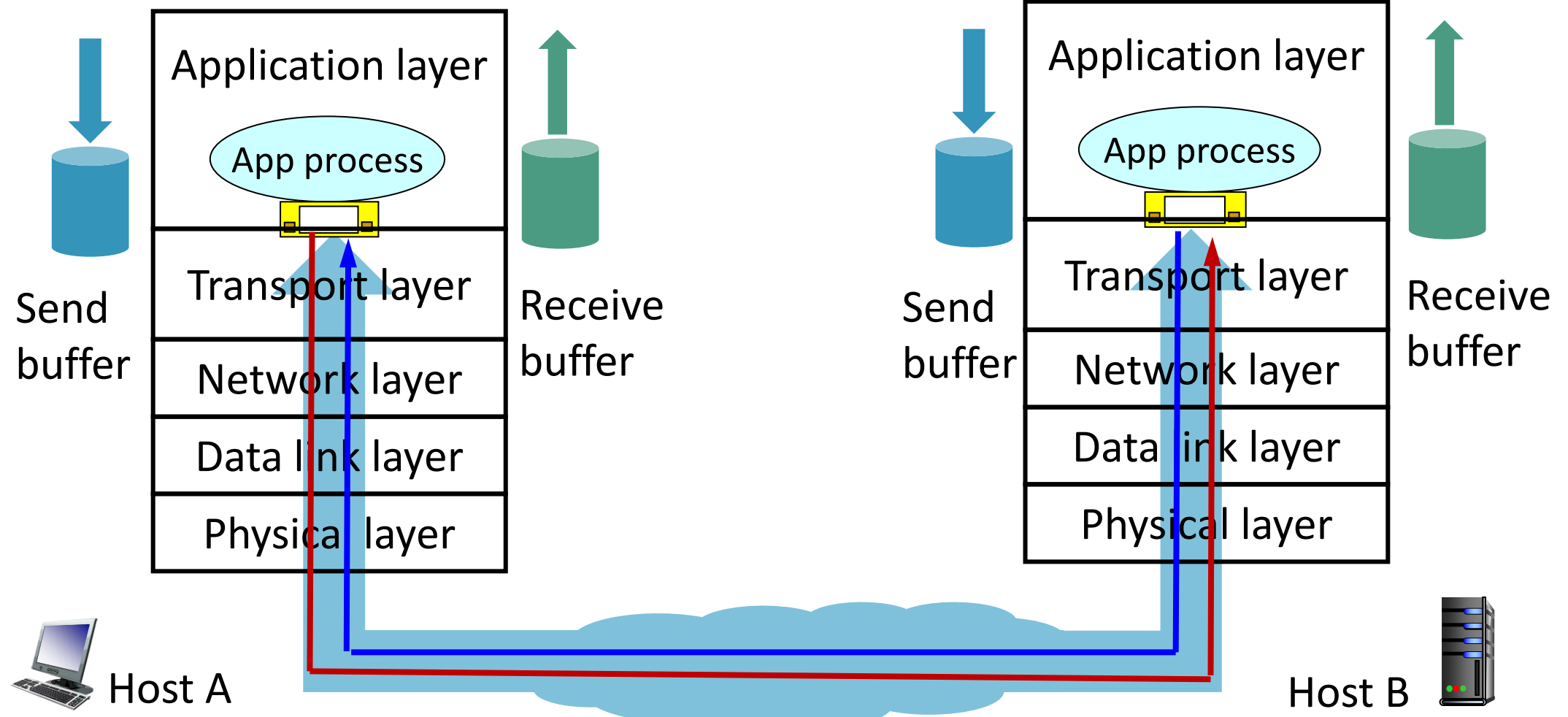
TCP Connection

- Connection is identified by two sockets on both ends:
<socket1, socket2>
 - Unicast, bidirectional



TCP connection like a transmission pipe

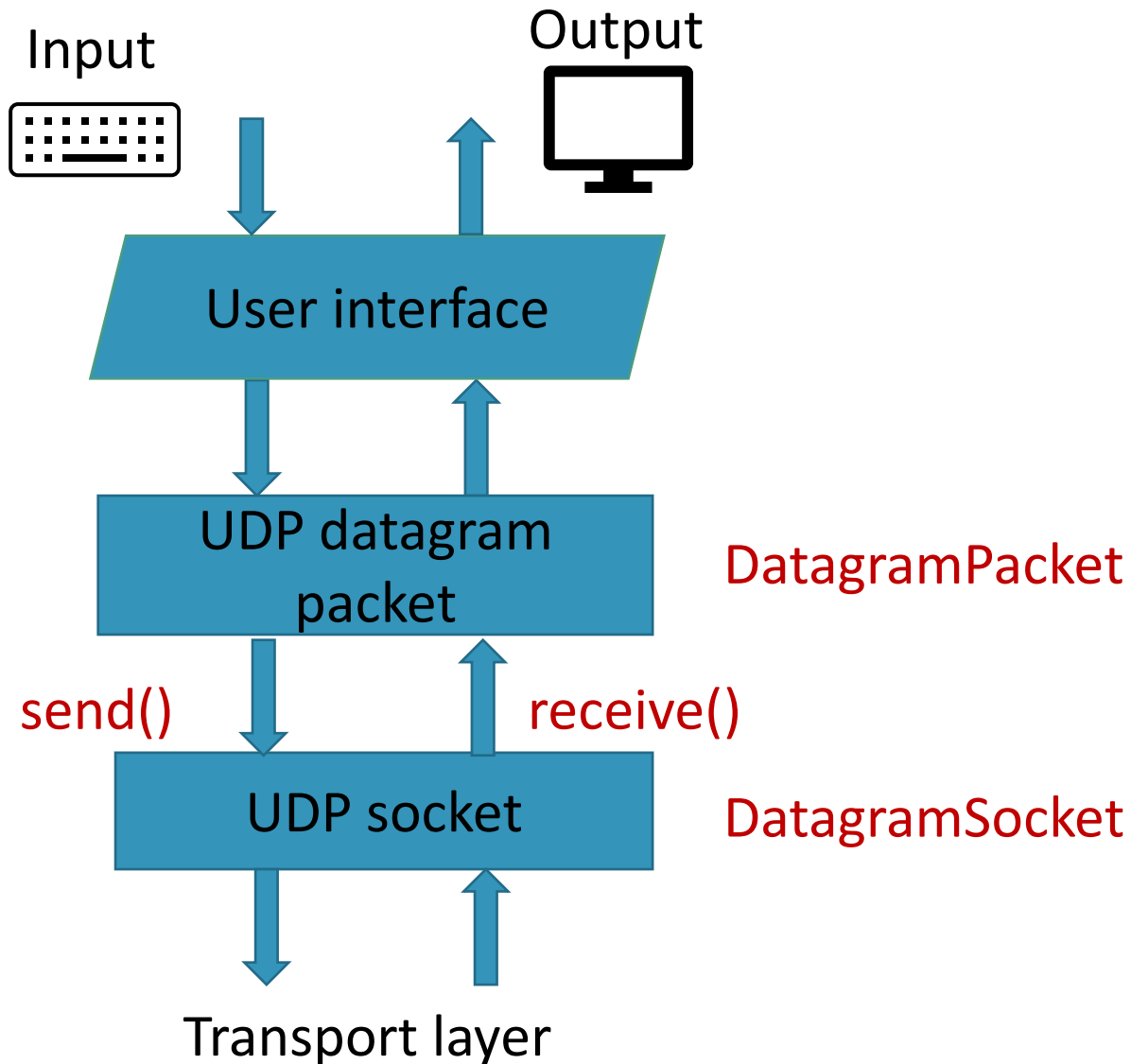
Send and Receiver Buffers of TCP



Socket Programming Example

- Socket programming: Create network application programs using sockets
- Example: A client/server echo application
 - Client reads a line of characters (data) from the keyboard and sends the data to the server.
 - Server receives the data and converts characters to uppercase.
 - Server sends the modified characters to the client.
 - Client receives the modified characters and displays them on the screen.

Socket Programming with UDP



Example: UDP Client (1)

```
import java.io.*;
import java.net.*; ← This package defines classes
                    related to sockets

class UDPClient {
    public static void main(String args[]) throws Exception
    {

        create input
        stream from user → BufferedReader inFromUser =
                            new BufferedReader(new InputStreamReader(System.in));

        create
        client socket → DatagramSocket clientSocket = new DatagramSocket();

        translate
        hostname to IP
        address using DNS → InetAddress IPAddress = InetAddress.getByName("hostname");
                            byte[] sendData = new byte[1024];
                            byte[] receiveData = new byte[1024]; ↗
                                                server name,
                                                e.g., id415m12.cs.unb.ca

        String sentence = inFromUser.readLine();
        sendData = sentence.getBytes();
```

Example: UDP Client (2)

```
create datagram with data-  
to-send,  
length, dst IP addr, dst port  
send datagram  
to server  
read datagram  
from server  
close socket  
(clean up behind yourself!)
```

```
DatagramPacket sendPacket =  
    new DatagramPacket(sendData, sendData.length, IPAddress, 9876);  
  
clientSocket.send(sendPacket);  
  
DatagramPacket receivePacket =  
    new DatagramPacket(receiveData, receiveData.length);  
  
clientSocket.receive(receivePacket);  
  
String modifiedSentence =  
    new String(receivePacket.getData());  
  
System.out.println("FROM SERVER:" + modifiedSentence);  
clientSocket.close();  
}
```

server port #

blocking method

9876

Example: UDP Server (1)

```
import java.io.*;
import java.net.*;

class UDPServer {
    public static void main(String args[]) throws Exception
    {
        DatagramSocket serverSocket = new DatagramSocket(9876);

        byte[] sendData = new byte[1024];
        byte[] receiveData = new byte[1024];

        while(true)
        {
            DatagramPacket receivePacket =
                new DatagramPacket(receiveData, receiveData.length);
            serverSocket.receive(receivePacket);
        }
    }
}
```

create datagram socket at port 9876

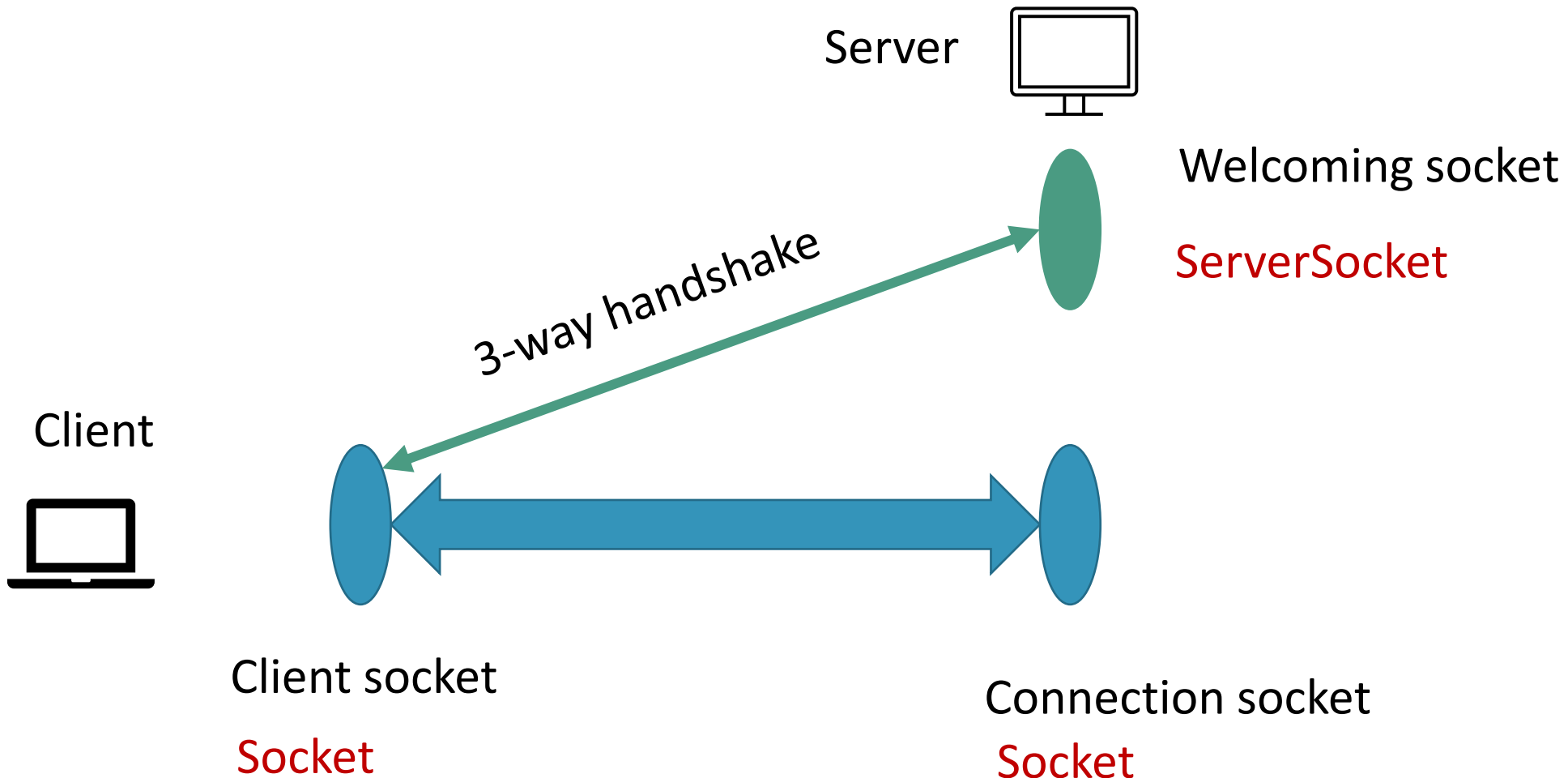
create space for received datagram

receive datagram

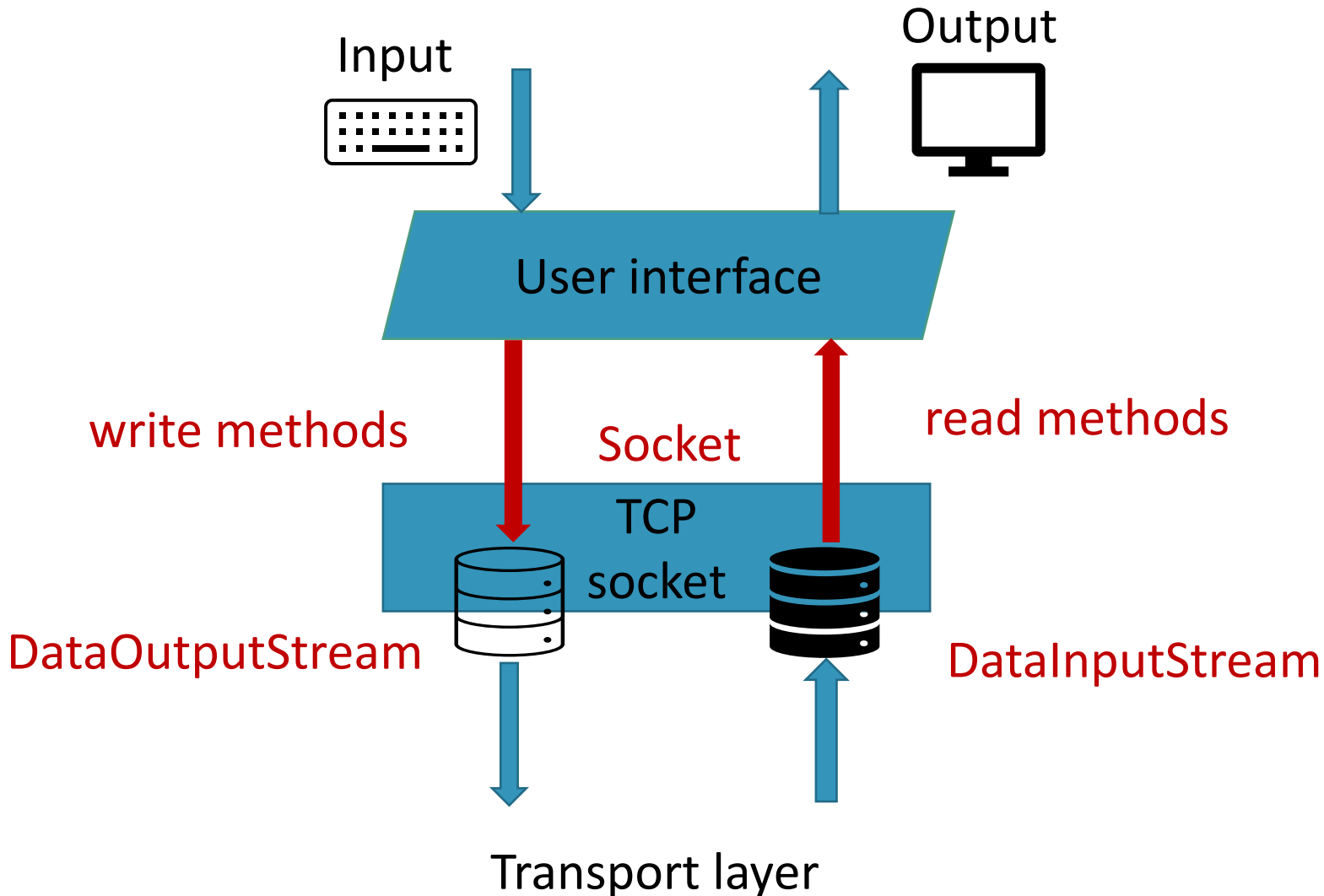
Example: UDP Server (2)

```
get IP addr  
port #, of sender → InetAddress IPAddress = receivePacket.getAddress();  
  
String sentence = new String(receivePacket.getData());  
  
String capitalizedSentence = sentence.toUpperCase();  
  
sendData = capitalizedSentence.getBytes();  
  
create datagram  
to send to client → DatagramPacket sendPacket =  
new DatagramPacket(sendData, sendData.length, IPAddress, port);  
  
write out datagram  
to socket → serverSocket.send(sendPacket);  
  
}  
}  
} ← end of while loop, loop back  
and wait for another datagram
```

Socket Programming with TCP



Socket Programming with TCP



Socket Programming with TCP

Client and server processes:

- Server process must be running first, have created socket (door) that welcomes client's contact
- To contact server, client create client-local TCP socket by specifying IP address, port number of server process
- When contacted by client, server TCP creates new socket for server process to communicate with client

Example: TCP Client (1)

Example: TCP Client (2)

```
create input stream  
attached to socket → BufferedReader inFromServer =  
new BufferedReader(new  
InputStreamReader(clientSocket.getInputStream()));  
  
sentence = inFromUser.readLine();  
  
send line to server → outToServer.writeBytes(sentence + '\n');  
  
read line from server → modifiedSentence = inFromServer.readLine();  
  
System.out.println("FROM SERVER: " + modifiedSentence);  
  
close socket  
(clean up behind yourself!) → clientSocket.close();  
  
}  
}
```

blocking method

Example: TCP Server (1)

```
import java.io.*;
import java.net.*;

class TCPServer {

    public static void main(String argv[]) throws Exception
    {
        String clientSentence;
        String capitalizedSentence;

        create
        welcoming socket
        at port 6789 → ServerSocket welcomeSocket = new ServerSocket(6789);

        wait, on welcoming socket
        accept() for client contact
        create new socket on return → while(true) {

        create input stream,
        attached to socket →         Socket connectionSocket = welcomeSocket.accept();

                                         blocking method
                                         ↙
                                         ↓

                                         BufferedReader inFromClient =
                                         new BufferedReader(new
                                         InputStreamReader(connectionSocket.getInputStream()));

                                         ↙
```

Example: TCP Server (2)

```
create output stream,  
attached to socket → DataOutputStream outToClient =  
                     new DataOutputStream(connectionSocket.getOutputStream());  
  
read in line  
from socket → clientSentence = inFromClient.readLine();  
  
capitalizedSentence = clientSentence.toUpperCase() + '\n';  
  
write out line  
to socket → outToClient.writeBytes(capitalizedSentence);  
  
}  
}  
}  
}  
} } end of while loop, loop back and wait  
      for another client connection
```