SOCKET PROGRAMMING

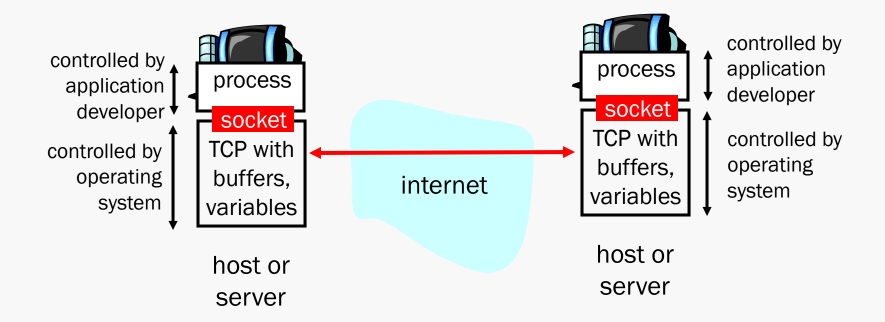
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Socket-programming using TCP

Socket: a door between application process and end-end-transport protocol (UDP or TCP)

TCP service: reliable transfer of bytes from one process to another



Socket programming with TCP

Client must contact server

- server process must first be running
- server must have created socket (door) that welcomes client's contact

Client contacts server by:

- creating client-local TCP socket
- specifying IP address, port number of server process
- When client creates socket:
 client TCP establishes
 connection to server TCP

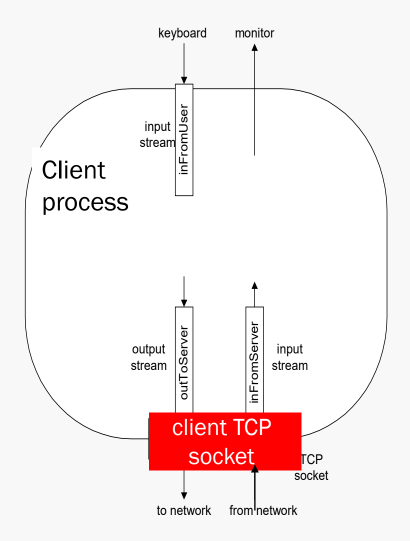
- When contacted by client,
 server TCP creates new socket
 for server process to
 communicate with client
 - allows server to talk with multiple clients
 - source port numbers used to distinguish clients

application viewpoint

TCP provides reliable, in-order transfer of bytes ("pipe") between client and server

Stream jargon

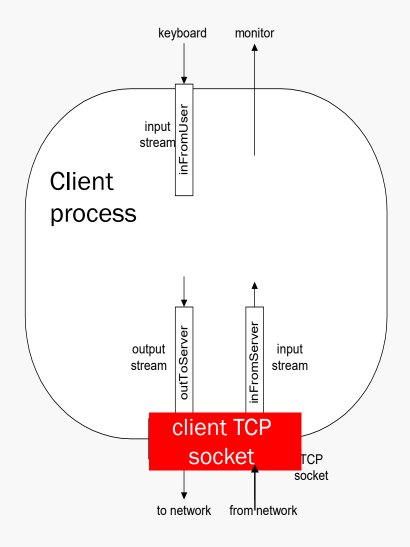
- A stream is a sequence of characters that flow into or out of a process.
- An input stream is attached to some input source for the process, eg, keyboard or socket.
- An output stream is attached to an output source, eg, monitor or socket.



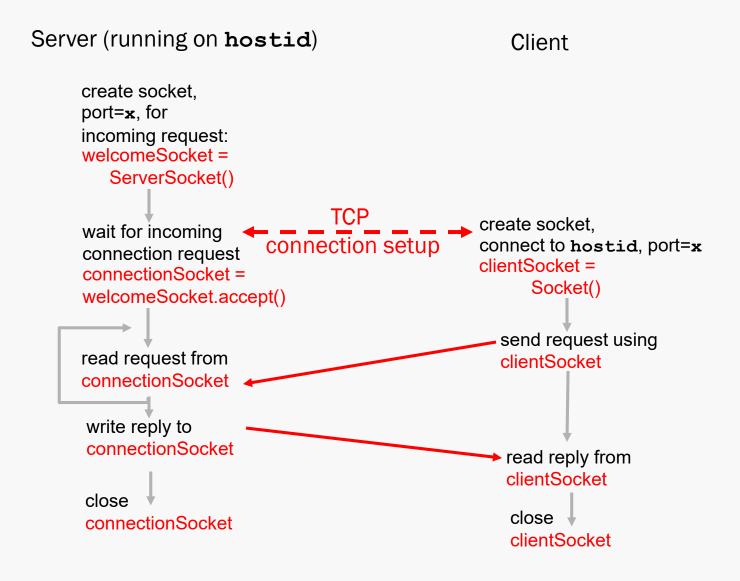
Socket programming with TCP

Example client-server app:

- client reads line from standard input (inFromUser stream), sends to server via socket (outToServer stream)
- 2) server reads line from socket
- 3) server converts line to uppercase, sends back to client
- 4) client reads, prints modified line from socket (inFromServer stream)



Client/server socket interaction: TCP



Example: Java client (TCP)

```
import java.io.*;
                   import java.net.*;
                   class TCPClient {
                      public static void main(String argv[]) throws Exception
                        String sentence;
                        String modifiedSentence;
           Create
                        BufferedReader inFromUser =
     input stream
                          new BufferedReader(new InputStreamReader(System.in));
          Create
    client socket,
                        Socket clientSocket = new Socket("hostname", 6789);
 connect to server
                        DataOutputStream outToServer =
           Create
                          new DataOutputStream(clientSocket.getOutputStream());
    output stream
attached to socket
```

Example: Java client (TCP), cont.

```
Create _
                     BufferedReader inFromServer =
    input stream — new BufferedReader(new
attached to socket
                     InputStreamReader(clientSocket.getInputStream()));
                      sentence = inFromUser.readLine();
        Send line
                      outToServer.writeBytes(sentence + '\n');
        Read line modifiedSentence = inFromServer.readLine();
      from server
                      System.out.println("FROM SERVER: " + modifiedSentence);
                      clientSocket.close();
```

Example: Java server (TCP)

```
import java.io.*;
                       import java.net.*;
                       class TCPServer {
                        public static void main(String argv[]) throws Exception
                          String clientSentence;
                          String capitalizedSentence;
            Create_
 welcoming socket
                          ServerSocket welcomeSocket = new ServerSocket(6789);
     at port 6789
                          while(true) {
Wait, on welcoming_
 socket for contact
                              Socket connectionSocket = welcomeSocket.accept();
           by client
                             BufferedReader inFromClient =
      Create input
                               new BufferedReader(new
 stream, attached
                               InputStreamReader(connectionSocket.getInputStream()));
          to socket
```

Example: Java server (TCP), cont

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

Socket programming with UDP

UDP: no "connection" between client and server

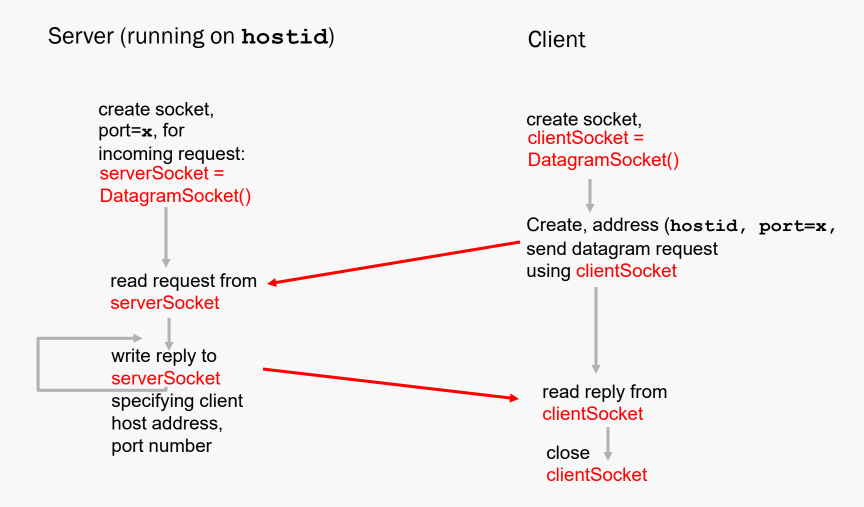
- no handshaking
- sender explicitly attaches IP address and port of destination to each packet
- server must extract IP address, port of sender from received packet

UDP: transmitted data may be received out of order, or lost

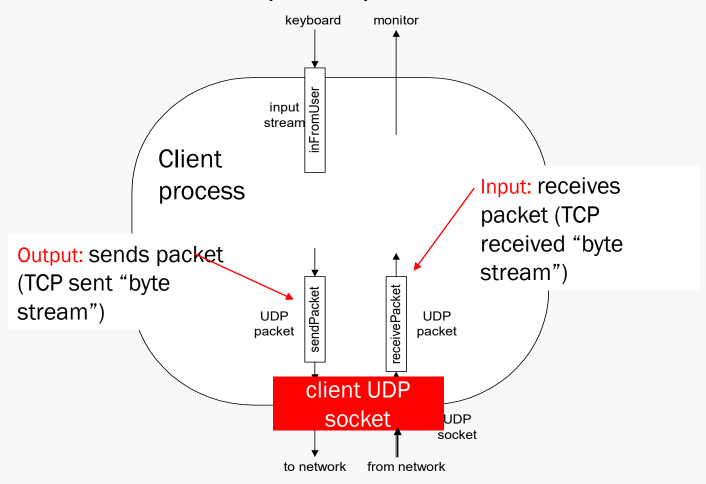
application viewpoint

UDP provides <u>unreliable</u> transfer of groups of bytes ("datagrams") between client and server

Client/server socket interaction: UDP



Example: Java client (UDP)



Example: Java client (UDP)

```
import java.io.*;
                     import java.net.*;
                     class UDPClient {
                       public static void main(String args[]) throws Exception
            Create
      input stream
                        BufferedReader inFromUser =
                         new BufferedReader(new InputStreamReader(System.in));
            Create
       client socket
                        DatagramSocket clientSocket = new DatagramSocket();
          Translate
                        InetAddress IPAddress = InetAddress.getByName("hostname");
   hostname to IP
address using DNS
                        byte[] sendData = new byte[1024];
                        byte[] receiveData = new byte[1024];
                        String sentence = inFromUser.readLine();
                        sendData = sentence.getBytes();
```

Example: Java client (UDP), cont.

```
Create datagram with
        data-to-send.
                        DatagramPacket sendPacket =
 length, IP addr, port
                         new DatagramPacket(sendData, sendData.length, IPAddress, 9876);
    Send datagram clientSocket.send(sendPacket);
           to server
                        DatagramPacket receivePacket =
                          new DatagramPacket(receiveData, receiveData.length);
    Read datagram
                       clientSocket.receive(receivePacket);
        from server
                        String modifiedSentence =
                          new String(receivePacket.getData());
                        System.out.println("FROM SERVER:" + modifiedSentence);
                        clientSocket.close();
```

Example: Java server (UDP)

```
import java.io.*;
                     import java.net.*;
                     class UDPServer {
                       public static void main(String args[]) throws Exception
           Create_
 datagram socket
                         DatagramSocket serverSocket = new DatagramSocket(9876);
     at port 9876
                         byte[] receiveData = new byte[1024];
                         byte[] sendData = new byte[1024];
                         while(true)
  Create space for
                            DatagramPacket receivePacket =
received datagram
                             new DatagramPacket(receiveData, receiveData.length);
                            serverSocket.receive(receivePacket);
           Receive
         datagram
```

Example: Java server (UDP), cont

```
String sentence = new String(receivePacket.getData());
        Get IP addr
                         InetAddress IPAddress = receivePacket.getAddress();
          port #, of
            sender
                         int port = receivePacket.getPort();
                                String capitalizedSentence = sentence.toUpperCase();
                         sendData = capitalizedSentence.getBytes();
Create datagram
                         DatagramPacket sendPacket =
to send to client
                           new DatagramPacket(sendData, sendData.length, IPAddress,
                                      port);
          Write out
          datagram
                         serverSocket.send(sendPacket);
          to socket
                                  End of while loop,
                                  loop back and wait for
                                  another datagram
```