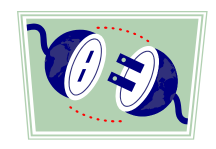
Socket Programming



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Socket programming

Goal: learn how to build client/server application that communicate using sockets

Socket API

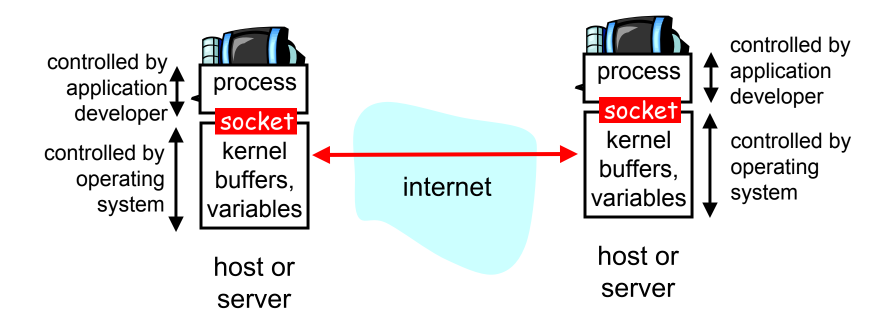
- introduced in BSD4.1 UNIX, 1981
- Sockets are explicitly created, used, released by applications
- client/server paradigm
- two types of transport service via socket API:
 - unreliable datagram
 - reliable, byte streamoriented

socket

a host-local, applicationcreated/owned,
OS-controlled interface (a "door") into which
application process can both send and
receive messages to/from another (remote or local) application process

Sockets

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



Languages and Platforms

Socket API is available for many languages on many platforms:

- C, Java, Perl, Python,...
- *nix, Windows,...

Socket Programs written in any language and running on any platform can communicate with each other!

Writing communicating programs in different languages is a good exercise

Decisions

- Before you go to write socket code, decide
 - Do you want a TCP-style reliable, full duplex, connection oriented channel? Or do you want a UDP-style, unreliable, message oriented channel?
 - Will the code you are writing be the client or the server?
 - Client: you assume that there is a process already running on another machines that you need to connect to.
 - Server: you will just start up and wait to be contacted

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
 - Frees up incoming port
 - allows server to talk with multiple clients

application viewpoint

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

Pseudo code TCP client

- Create socket, connectSocket
- Do an active connect specifying the IP address and port number of server
- Read and Write Data Into connectSocket to Communicate with server
- Close connectSocket

Pseudo code TCP server

- Create socket (serverSocket)
- Bind socket to a specific port where clients can contact you
- Register with the kernel your willingness to listen that on socket for client to contact you
- Loop

Accept new connection (connectSocket)

Read and Write Data Into connectSocket to Communicate with client

Close connectSocket

End Loop

Close serverSocket

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<sup>-</sup>
    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 to server
                        outToServer.writeBytes(sentence + '\n');
                        modifiedSentence = inFromServer.readLine();
          Read line
        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
```

Client/server socket interaction: TCP (Java)

Server (running on hostid) Client create socket. port=x, for incoming request: welcomeSocket = ServerSocket() TCP create socket. wait for incoming connection setup connect to hostid, port=x connection request clientSocket = connectionSocket = Socket() welcomeSocket.accept() send request using read request from clientSocket connectionSocket write reply to connectionSocket read reply from clientSocket close close connectionSocket clientSocket

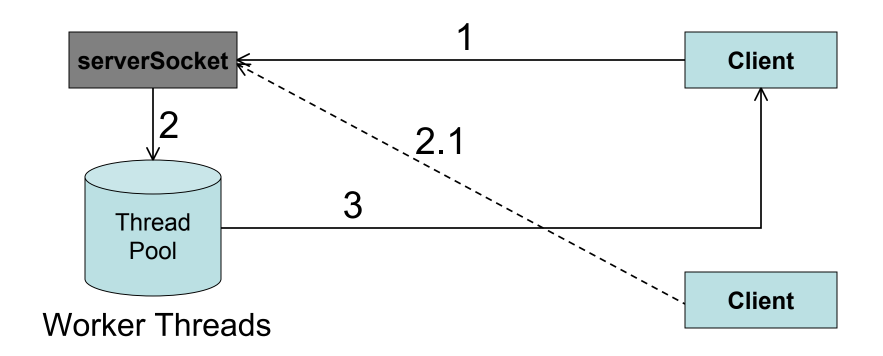
Queues

- We just saw a simple example, with one socket on the server handling incoming connections
- While the server socket is busy, incoming connections are stored in a queue until it can accept them
- Most systems maintain a queue length between 5 and 50
- Once the queue fills up, further incoming connections are refused until space in the queue opens up
- This is a problem in a situation where our server has to handle many concurrent incoming connections.
 Example: HTTP servers
 - Solution? Use concurrency

Concurrent TCP Servers

- Benefit comes in ability to hand off processing to another process
 - Parent process creates the "door bell" or "welcome" socket on well-known port and waits for clients to request connection
 - When a client does connect, fork off a child process to handle that connection so that parent process can return to waiting for connections as soon as possible
- Multithreaded server: same idea, just spawn off another thread rather than a full process
 - Threadpools?

Threadpools



Socket programming with UDP

UDP: very different mindset than TCP

- no connection just independent messages sent
- no handshaking
- sender explicitly attaches IP address and port of destination
- server must extract IP address, port of sender from received datagram to know who to respond to

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

Pseudo code UDP server

- Create socket
- Bind socket to a specific port where clients can contact you
- Loop

(Receive UDP Message from client x)+

(Send UDP Reply to client x)*

Close Socket

Pseudo code UDP client

Create socket

```
    Loop
        (Send Message To Well-known port of server)+
        (Receive Message From Server)
```

Close Socket

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 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)

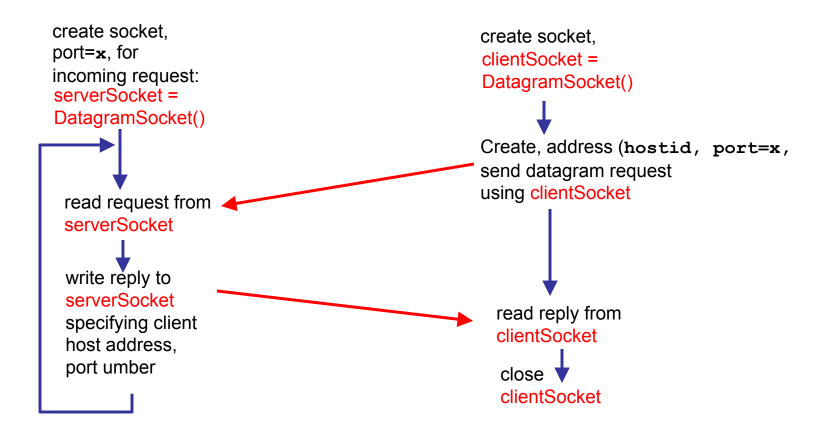
```
import java.io.*;
                      import java.net.*;
                      class UDPServer {
                        public static void main(String args[]) throws Exception
            Create
 datagram socket
                          DatagramSocket serverSocket = new DatagramSocket(9876);
      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);
            Receive
                             serverSocket.receive(receivePacket);
          datagram
```

Example: Java server (UDP), cont

```
String sentence = new String(receivePacket.getData());
       Get IP addr
                       InetAddress IPAddress = receivePacket.getAddress();
                      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,
                                     back and wait for ther datagram
```

Client/server socket interaction: UDP

Server (running on hostid) Client



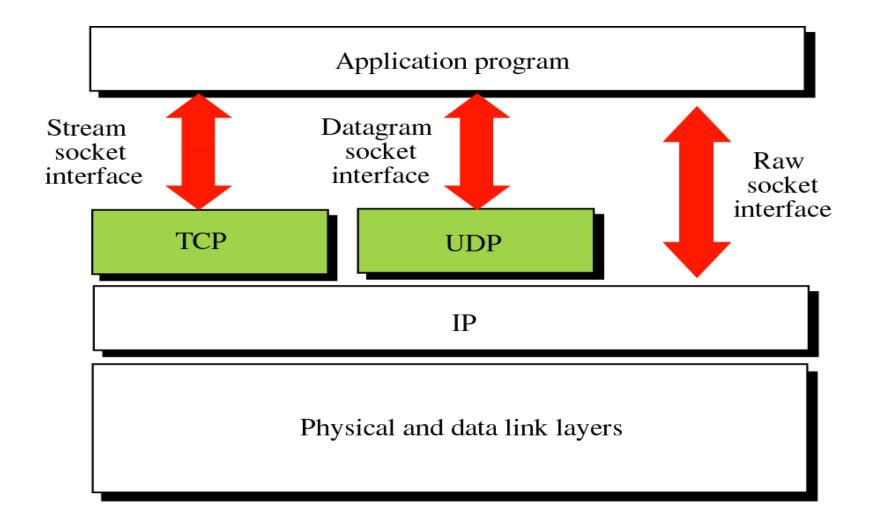
UDP Server vs Client

- Server has a well-known port number
- Client initiates contact with the server
- Less difference between server and client code than in TCP
 - Both client and server bind to a UDP socket
 - Not accept for server and connect for client
- Client send to the well-known server port; server extracts the client's address from the datagram it receives

TCP vs UDP

- TCP can use read/write (or recv/send) and source and destination are implied by the connection; UDP must specify destination for each datagram
 - Sendto, recvfrm include address of other party
- TCP server and client code look quite different; UDP server and client code vary mostly in who sends first

Socket Types



Client

- 2. Assign transport endpoint an address: bind()
- 3. Announce willing to accept connections: listen()
- 4. Block and Wait for incoming request: accept()
- 5. Wait for a packet to arrive: **read ()**
- 6. Formulate reply (if any) and send: write()
- 7. Release transport endpoint: close()

1. Create transport endpoint: socket()

2. Assign transport endpoint an address (optional): bind()

3. Determine address of server

- 4. Connect to server: connect()
- 4. Formulate message and send: write ()
- 5. Wait for packet to arrive: read()
- 6. Release transport endpoint: close()

Connectionless Service (UDP)

Server

- 1. Create transport endpoint: socket()
- 2. Assign transport endpoint an address: bind()
- 3. Wait for a packet to arrive: recvfrom()
- 4. Formulate reply (if any) and send: sendto()
- 5. Release transport endpoint: close()

Client

- 1. Create transport endpoint: socket()
- 2. Assign transport endpoint an address (optional): bind()
- 3. Determine address of server
- 4. Formulate message and send: sendto()
- 5. Wait for packet to arrive: **recvfrom()**
- 6. Release transport endpoint: close()

Non-blocking I/O

- By default, accept(), recv(), etc block until there's input
- What if you want to do something else while you're waiting?
- We can set a socket to not block (i.e. if there's no input an error will be returned)
- ... or, we can tell the kernel to let us know when a socket is ready, and deal with it only then

PROJECT 1: BASIC SOCKETS

AIM: Write a program (referred to as the **IP box**) that opens three sockets, two TCP and one UDP

2 TCP SOCKETS:

- 1. A **receive-config** socket: IP BOX acts as a Server (must be bound to a port you have to find, and the interface IP address)
- 2. A **send-config** socket: IP BOX acts as client.

(CONT ...)

•1 UDP SOCKETS

 App -- acts as the interface between the IP layer and the application

It must be bound to an used port and the interface address

IP BOX OPERATION

- Send-config sockets connects to the Test Box and sends a "ready-to-test" command
- The Test Box then connects to recv-config socket and send a '\n' terminated command which must be echoed
- The Test Box then sends UDP packets to app socket which must be echoed (Note: If the Test Box does not receive your echo, it retransmits the packet)

(cont ...)

 On receiving both the echoes, the Test Box sends a "send-stat" command to the send-config socket

The IP box sends a "list-of-stats"

The Test Box then sends an exit message.