





Video Lecture # 36 Socket Programming - III UNIX Domain Sockets

Course: SYSTEM PROGRAMMING

Instructor: Arif Butt

Punjab University College of Information Technology (PUCIT) University of the Punjab

Source Code files available at: https://bitbucket.org/arifpucit/spvl-repo/src Lecture Slides available at: http://arifbutt.me



Today's Agenda

- Recap of Internet Domain Sockets
- What are UNIX Domain Sockets?
 - UNIX Domain Stream Sockets
 - UNIX Domain Datagram Sockets
- Writing a UNIX Domain TCP echo Server
- Writing a UNIX Domain TCP echo Client
- Writing a UNIX Domain UDP receiver
- Writing a UNIX Domain UDP sender



Internetworking with Linux:

https://www.youtube.com/playlist?list=PL7B2bn3G_wfD6_mhy-eLdn_mFgQ_mOyLl



Recap: Internet Domain Sockets

UNIX Domain Socket

- UNIX domain socket is an IPC mechanism using which two or more related or unrelated processes, executing on same machine can communicate with each other
- UNIX domain sockets are twice as fast as TCP sockets. So they are used in communication between a client and server when both are on the same host
- UNIX domain socket support both TCP and UDP sockets. Comm is bidirectional with stream sockets and uni-directional with datagram sockets. The UNIX domain datagram sockets are always reliable and don't reorder datagrams
- Instead of identifying a server by an IP address and port, a UNIX domain socket is known by a pathname. Obviously the client and server have to agree on the pathname for them to find each other
- For UNIX domain sockets, file and directory permissions restrict which processes on the host can open the socket, and thus communicate with the server. Therefore, UNIX domain sockets provide an advantage over Internet sockets to which anyone can connect, unless extra authentication logic is implemented

UNIX Domain Sockets

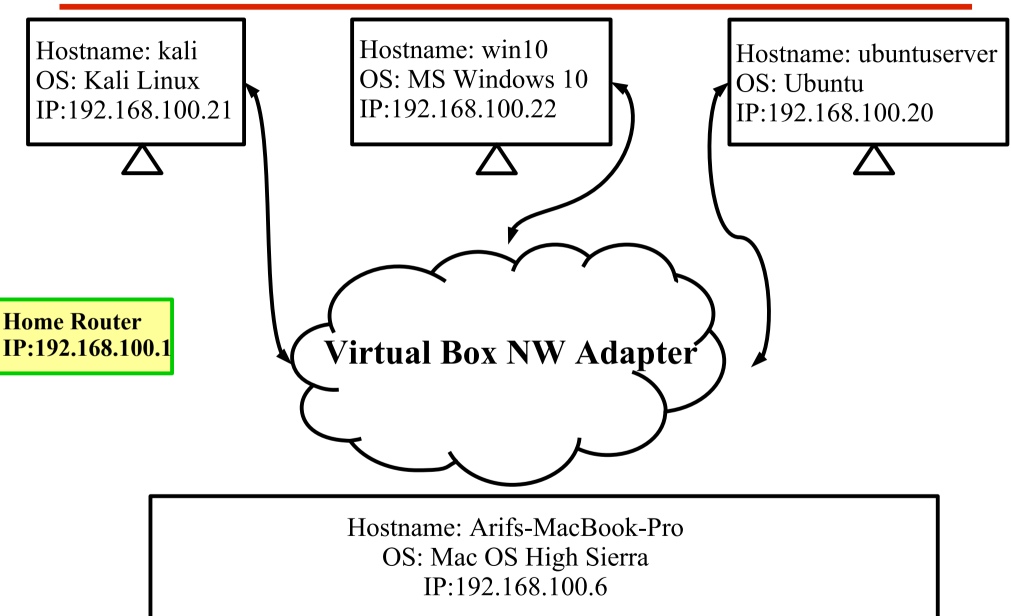
```
sockfd = socket(AF UNIX, SOCK STREAM, 0);
struct sockaddr un addr;
addr.sun family = AF UNIX;
strncpy(addr.sun path, "socket", sizeof(addr.sun path)-1);
bind(sockfd, (struct sockaddr*)&addr, sizeof(addr));
                                           Receiver
        P1
                           P2
                                                              Sender
User Space
Kernel Space
               Bidirectional
                                                    Unidirectional
               UNIX Domain
                                                    UNIX Domain
                                                   Datagram Socket
               Stream Socket
                 Stream socket
                                         ← Datagram socket
                                     May 23 23:14
                                                      socketfile
                 arif
                         arif
srwxr-xr-x
```

UNIX Domain Sockets vs Named Pipes

- **Duplex:** UNIX domain sockets can be created as stream sockets for bidirectional communication as well as datagram sockets for unidirectional communication. Named pipes are uni-directional only
- **Distinct clients:** In UNIX domain sockets, each client has an independent connection to the server, as server has a separate descriptor for each client. In case of named pipes, many clients may write to the pipe, but the server cannot distinguish the clients from each other, because the server has only one descriptor to read from the named pipe. Therefore UNIX domain sockets should be used if there are multiple clients that need to be distinguishable
- Method of creating and opening: Sockets are created using socket() and assigned their identity via bind() on the server side. Named pipes are created using mkfifo(). To connect to a UNIX domain socket the normal socket() and connect() calls are used and then the socket descriptor can be read as well as written. A process open() a named pipe and then can either read or write it



Lab Scenario





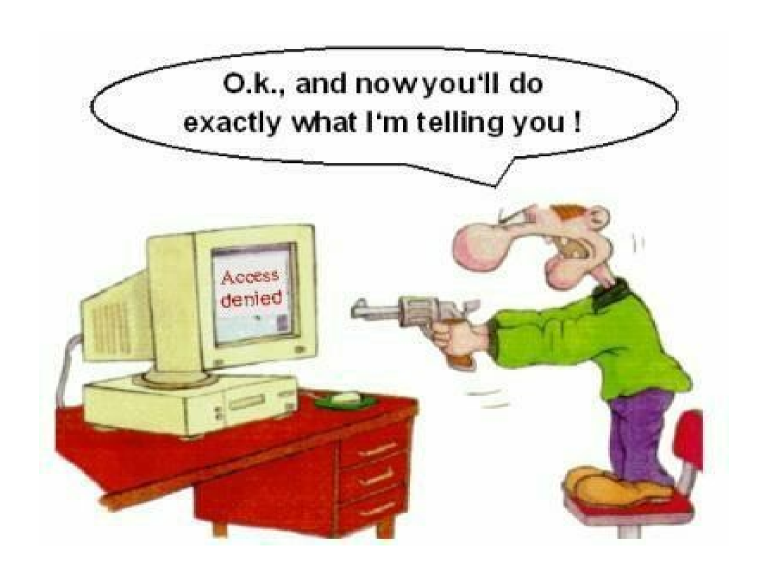
UNIX Domain TCP Sockets Bi-Directional Communication tcpechoserver.c, tcpechoclient.c



UNIX Domain UDP Sockets Uni-Directional Communication udpreceiver.c, udpsender.c



Things To Do



If you have problems visit me in counseling hours. . .