UDP CLIENT AND SERVER

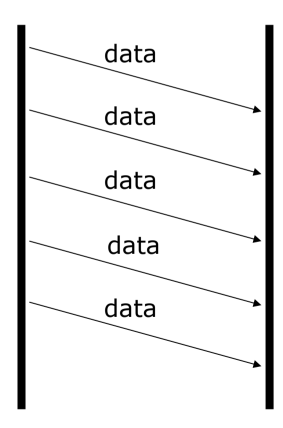
Content

- What is UDP ?
- UDP Socket APIs
- Sample and Exercise

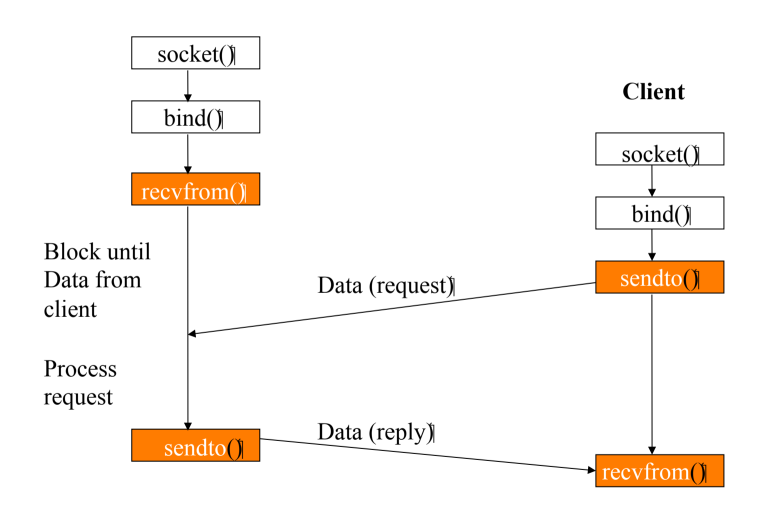
UDP (User Datagram Protocol)

- Not reliable
- Familiar example of application using UDP
 - DNS
 - SNMP
 - Video streaming

server client



UDP



recvfrom()

Received data from a socket

Parameters:

- s: a socket we use to receive data
- buf: a buffer uses to receive data
- · len: the length of buf
- flag: how to control recvfrom function work
- from: an address structure that will tell you where the data came from → need to use sockaddr_in or sockaddr_in6 type and cast it
- fromlen: the size of struct sockaddr.

recvfrom()

- Return value
 - the number of bytes actually received (less than len)
 - -1 on error
- Differences between recv() and recvfrom()
 - Recv(): do not need address parameter (because two host have connected already)
 - Recvfrom(): need address parameter no need connection, no reliable

sendto()

Send data to a socket.

```
#include <sys/types.h>
#include <sys/socket.h>

ssize_t sendto(int s, const void *buf, size_t len, int flags, const struct sockaddr *to, socklen_t tolen);
```

Parameters:

- s: a socket we use to send data
- buf: a buffer contains data to send
- len: the length of buf
- flag: how to control sendto function work
- to: a address structure where you specify the remote socket to send data to
- tolen: the size of struct sockaddr.

sendto()

- Return value :
 - the number of bytes actually sent
 - -1 on error
- Note :
 - Number of bytes sent must be less than len parameters

Example

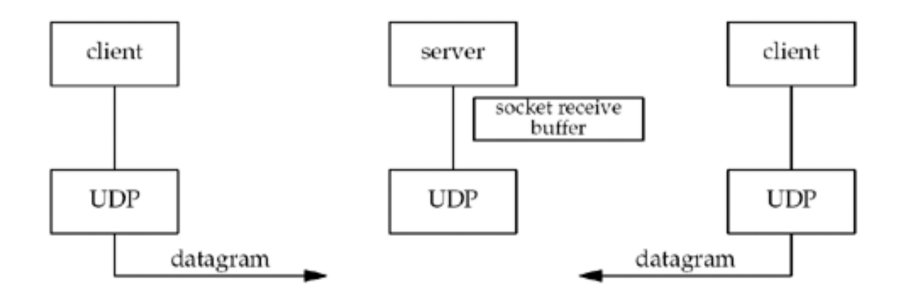
- A simple UDP client and server
 - Server receives data from client
 - Server sends back data to client
 - It present in udpServer.c and udpClient.c



Example – UDP Server

```
int sockfd, n;
socklen t len;
char mesq[MAXLINE];
struct sockaddr in servaddr, cliaddr;
sockfd = socket(AF INET, SOCK DGRAM, 0);
bzero(&servaddr, sizeof(servaddr));
servaddr.sin family = AF INET;
servaddr.sin addr.s addr = htonl(INADDR ANY);
servaddr.sin port = htons(SERV PORT);
bind(sockfd, (struct sockaddr *) & servaddr, sizeof(servaddr));
for (;;) {
    len = sizeof(cliaddr);
    n = recvfrom(sockfd, mesq, MAXLINE, 0, (struct sockaddr *)
                                          &cliaddr, &len);
    sendto(sockfd, mesq, n, 0, (struct sockaddr *) &cliaddr,
                                                  len);
```

Two clients connect to a server



Example - udpClient.c

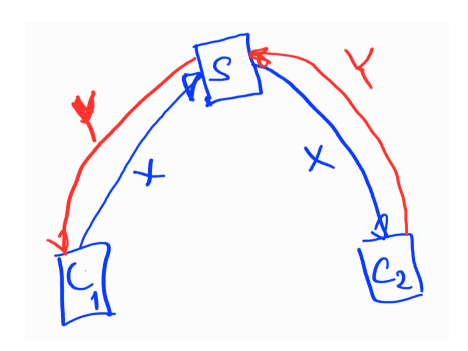
```
int sockfd, n;
struct sockaddr in servaddr;
char sendline[MAXLINE], recvline[MAXLINE + 1];
servaddr.sin family = AF INET;
servaddr.sin port = htons(SERV PORT);
servaddr.sin addr.s addr=inet addr("127.0.0.1");
sockfd = socket(AF INET, SOCK DGRAM, 0);
while (fgets(sendline, MAXLINE, stdin) != NULL) {
   sendto(sockfd, sendline, strlen(sendline), 0,
       (struct sockaddr *) &servaddr, sizeof(servaddr));
  n = recvfrom(sockfd, recvline, MAXLINE, 0, NULL, NULL);
   recvline[n] = 0; /* null terminate */
  printf("%s", recvline);
```

Exercise

- 1) Test the existing UDP server and client.
- Use the existing UDP server, write your client
- Use the existing UDP client, write your server.
- 2) Revise server and client so that they print the IP address of the other (sender) each time they receive a message from the sender.
- Syntax: Receive from: IP address: port: message
- Ex:
 - Receive from: 192.168.0.1: 2012 Hello
 - Receive from: 192.168.0.1: 3002: world
- 3) Test 1 server with 2 clients

Exercise

- Revise client and server so that
 - One server will work with 2 clients
 - Whenever the server receives a message from one client, it sends the message to the other client



connect() with UDP

- If server isn't running, the client blocks forever in the call to recvfrom → asynchronous error
- Use connect() for a UDP socket
 - But it's different from calling connect() on a TCP socket
 - Calling connect() on a UDP socket doesn't create a connection
 - The kernel just checks for any immediate errors and returns immediately to the calling process

connected UDP socket vs unconnected UDP socket

- We do not use sendto(), but write() or send() instead
- We do not need to use recvfrom() to learn the sender of a datagram, but read(), recv() instead
- Asynchronous errors are returned to the process for connected UDP sockets

Example

Broadcasting

- Broadcast address: All of bits in hostID are 1
 - Local: 255.255.255.255
- Broadcasting: send data with destination address as a broadcast address
- Only broadcast on UDP
- SocketAPI: SO_BROADCAST Socket Option

Example

Example(cont)