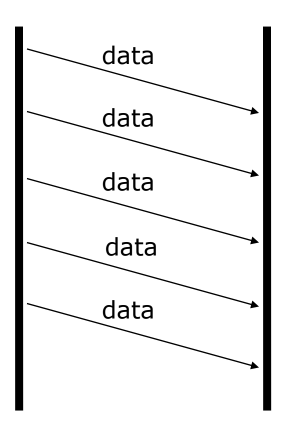
# **UDP SOCKET**

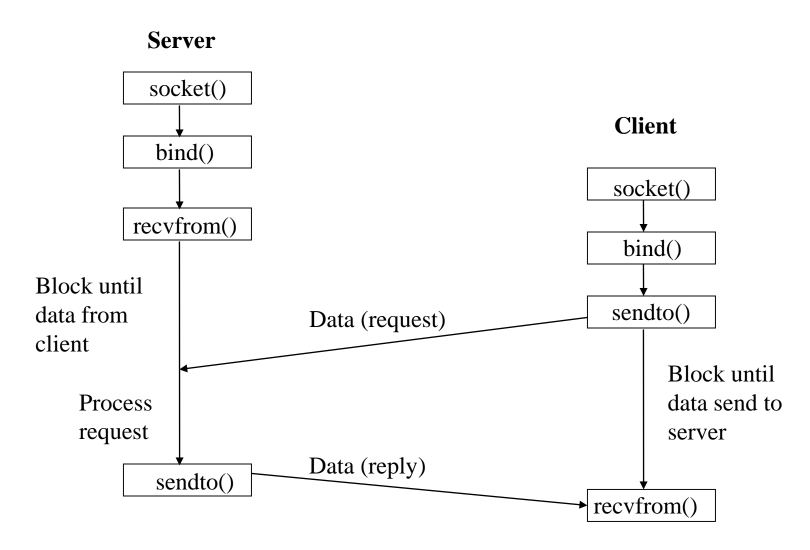
# **UDP** (User Datagram Protocol)

- No reliable
- No flow control
- Familiar example
  - DNS
  - Streaming
- Image
  - Postcard exchange

server client



### UDP client/server



#### recvfrom()

```
ssize_t recvfrom(int sockfd, void *buf, size_t len,
int flags, struct sockaddr *from, socklen_t *fromlen );
```

- Received data from a socket
- Parameters:
  - [IN] sockfd: the socket file descriptor
  - [OUT] buf: the buffer where the message should be stored
  - [IN] len: the size of the buffer
  - [IN] flags: how to control recvfrom function work
  - [OUT] from: the address of the sender
  - [OUT] fromlen: the size of sender's address

#### Return:

- Success: return the length of the received data in bytes. If the incoming message is too long to fit in the supplied buffer, the excess bytes shall be discarded.
- Error: -1 and set errno to indicate the error.

#### recvfrom()

- 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

# recvfrom()-Flags

- MSG\_PEEK: Peeks at an incoming message. The data is treated as unread and the next recvfrom() or similar function shall still return this data.
- MSG\_OOB: Requests out-of-band data. The significance and semantics of out-of-band data are protocol-specific.
- MSG\_WAITALL: On SOCK\_STREAM sockets this requests that the function block until the full amount of data can be returned, excepting:
  - the connection is terminated
  - MSG\_PEEK was specified
  - an error is pending for the socket
  - a signal is caught
- Use bitwise OR operator (|) to combine more than one flag

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#### sendto()

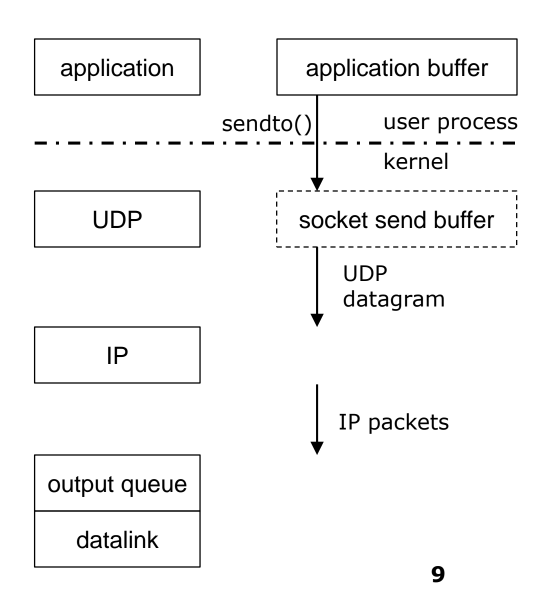
- Received data from a socket
- Parameters:
  - [IN] sockfd: the socket file descriptor
  - [IN] buf: points to a buffer containing the message to be sent
  - [IN] len: the size of the message
  - [IN] flags: how to control sendto function work
  - [IN] to: the address of the receiver
  - [IN] tolen: the length of the sockaddr structure pointed to by the to argument
- Return:
  - Success: shall return the length of the sent message in bytes
  - Error: -1 and set errno to indicate the error.

# sendto () - Flags

- MSG\_OOB: Sends out-of-band data on sockets that support out-of-band data.
- MSG\_DONTROUTE: Don't use a gateway to send out the packet, only send to hosts on directly connected networks
- Use bitwise OR operator (|) to combine more than one flag

#### sendto()

- UDP socket buffer doesn't really exist
- UDP socket buffer has a send buffer size
- If an application writes a datagram larger than the socket send buffer size, EMSGSIZE is returned



## Example

- A simple UDP client and server
  - Server receives data from client
  - Server sends back data to client
  - It present in udpserv01.c and dg\_echo.c



#### Example – UDP Echo Server

```
int sockfd, rcvBytes, sendBytes;
socklen t len;
char buff[BUFF SIZE+1];
struct sockaddr in servaddr, cliaddr;
//Step 1: Construct socket
if((sockfd = socket(AF INET, SOCK DGRAM, 0)) < 0){</pre>
   perror("Error: ");
   return 0;
}
//Step 2: Bind address to socket
bzero(&servaddr, sizeof(servaddr));
servaddr.sin family = AF INET;
servaddr.sin addr.s addr = htonl(INADDR ANY);
servaddr.sin port = htons(SERV PORT);
if (bind(sockfd, (struct sockaddr *) &servaddr, sizeof(servaddr))) {
   perror("Error: ");
   return 0;
printf("Server started.");
                                                                11
```

### Example – UDP Echo Server(cont)

```
//Step 3: Communicate with client
for ( ; ; ) {
   len = sizeof(cliaddr);
   rcvBytes = recvfrom(sockfd, buff, BUFF SIZE, 0,
                        (struct sockaddr *) &cliaddr, &len);
   if(rcvBytes < 0){</pre>
       perror("Error: ");
       return 0;
  buff[recvBytes] = '\0';
   printf("[%s:%d]: %s", inet ntoa(cliaddr.sin addr),
                               ntohs(cliaddr.sin port), mesq);
   sendBytes = sendto(sockfd, buff, rcvBytes, 0,
                        (struct sockaddr *) &cliaddr, len);
   if(sendBytes < 0){</pre>
       perror("Error: ");
       return 0;
```

### Example – UDP Echo Client

```
int sockfd, rcvBytes, sendBytes;
socklen t len;
char buff[BUFF SIZE+1];
struct sockaddr in servaddr;
//Step 1: Construct socket
if((sockfd = socket(AF INET, SOCK DGRAM, 0)) < 0){</pre>
  perror("Error: ");
   return 0;
//Step 2: Define the address of the server
bzero(&servaddr, sizeof(servaddr));
servaddr.sin family = AF_INET;
servaddr.sin addr = inet aton(SERV ADDR, &servaddr.sin addr);
servaddr.sin port = htons(SERV PORT);
```

# Example – UDP Echo Client(cont)

```
//Step 3: Communicate with server
printf("Send to server: ");
gets s(buff, BUFF SIZE);
len = sizeof(servaddr);
sendBytes = sendto(sockfd, buff, strlen(buff), 0,
                         (struct sockaddr *) &seraddr, len);
if (sendBytes < 0) {</pre>
   perror("Error: ");
   return 0:
rcvBytes = recvfrom(sockfd, buff, BUFF SIZE, 0,
                         (struct sockaddr *) &seraddr, &len);
if(rcvBytes < 0){</pre>
   perror("Error: ");
   return 0;
buff[recvBytes] = ' \setminus 0';
printf("Reply from server: %s", buff);
```

## 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
- 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

```
int n;
char sendline[MAXLINE], recvline[MAXLINE + 1];
struct sockaddr_in servaddr;
connect(sockfd, (struct sockaddr *) &servaddr, servlen);
while (fgets(sendline, MAXLINE, fp) != NULL) {
    send(sockfd, sendline, strlen(sendline));
    n = recv(sockfd, recvline, MAXLINE);
    recvline[n] = 0; /* null terminate */
    printf("%s", recvline);
}
```