

## Socket Programming

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# Socket Programming



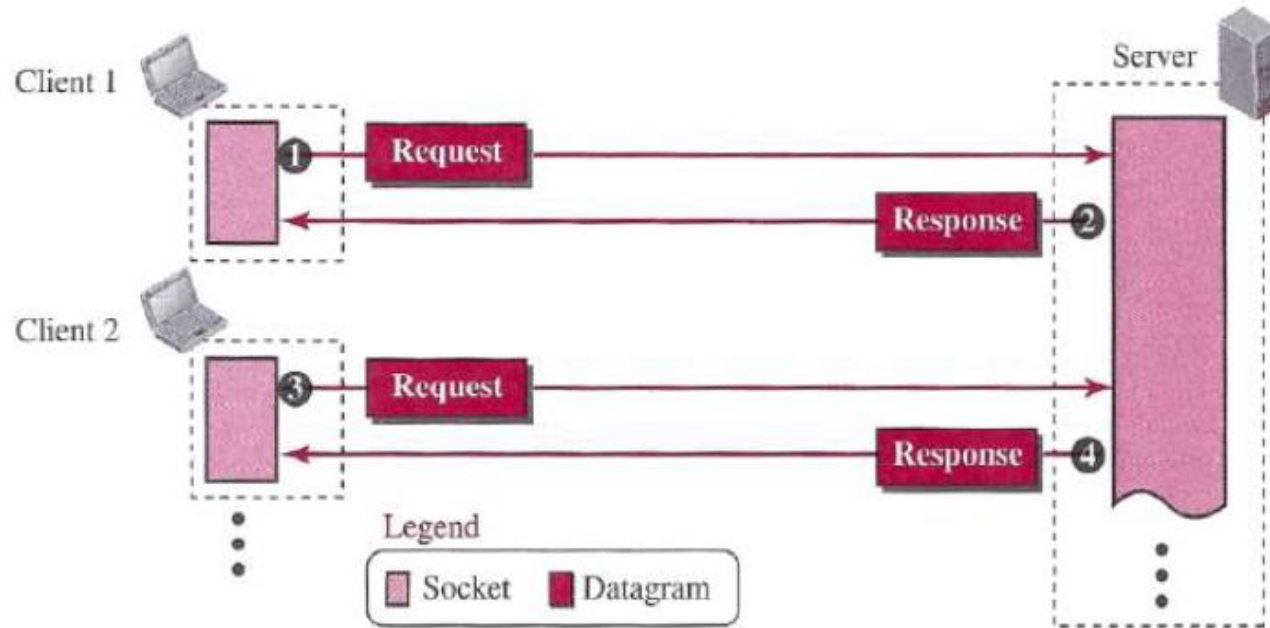
- It shows how the **network application programs** are actually created
- typical network application consists of
  - a **client program** and a **server program**
  - Those programs resides in two different end systems.
- There are two types of network applications
  - **Open** i.e. operation rules are known to all
  - **Proprietary** i.e. operation rules has not been published
- In Server Site:
  - The server needs a **local** (**server**) and a **remote** (**client**) socket address for communication.
- In Client Site:
  - The client also needs a **local** (**client**) and a **remote** (**server**) socket address for communication.

# Iterative Communication Using UDP



- several client programs can access the same server program at the same time
- the server program can be designed to respond
  - Iteratively (i.e. one by one)
  - Concurrently
- In UDP communication, the client and server use only one socket each
  - The socket created at the server site lasts forever;
  - the socket created at the client site is closed (destroyed) when the client process terminates.

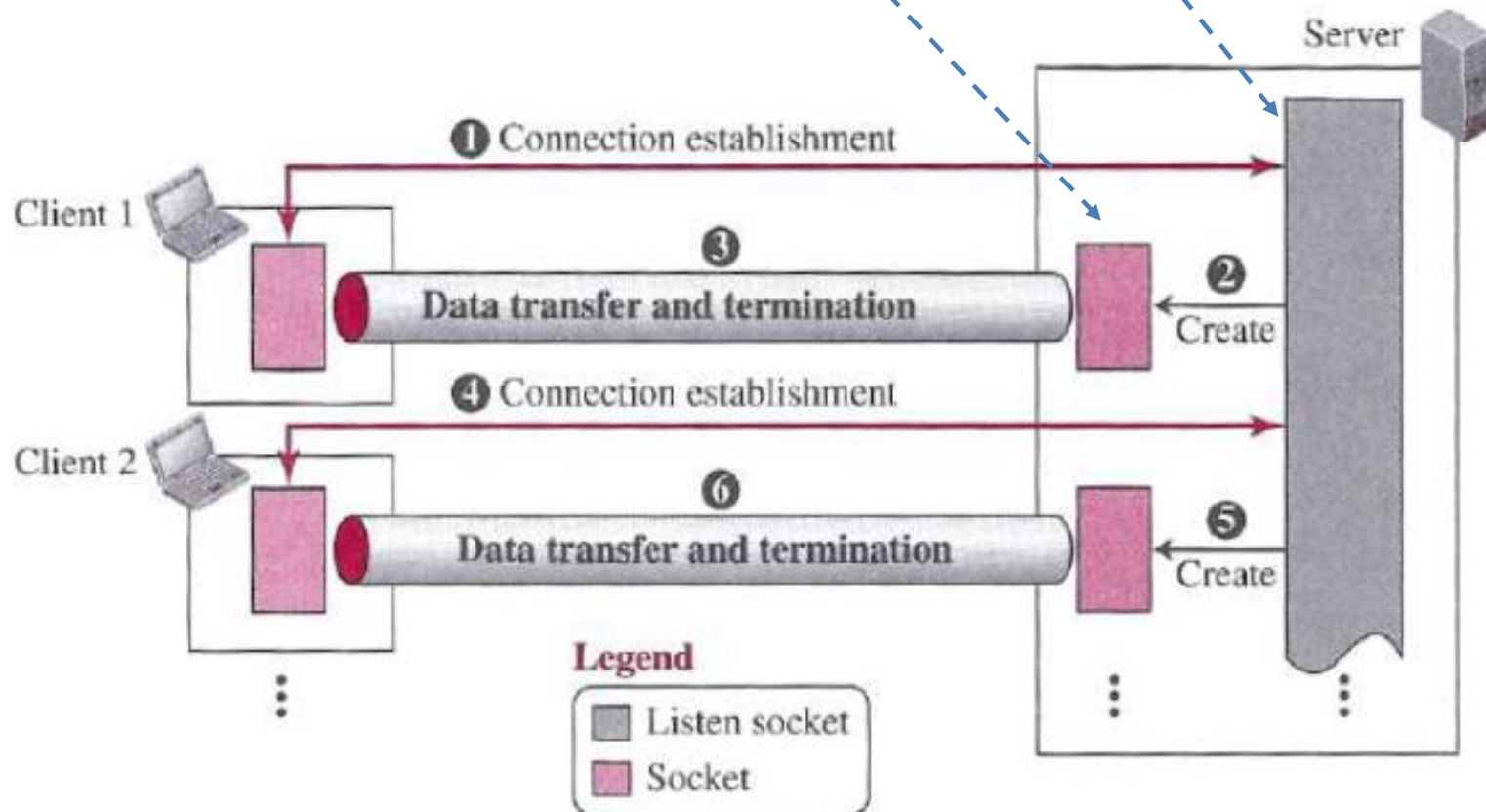
# Cont...



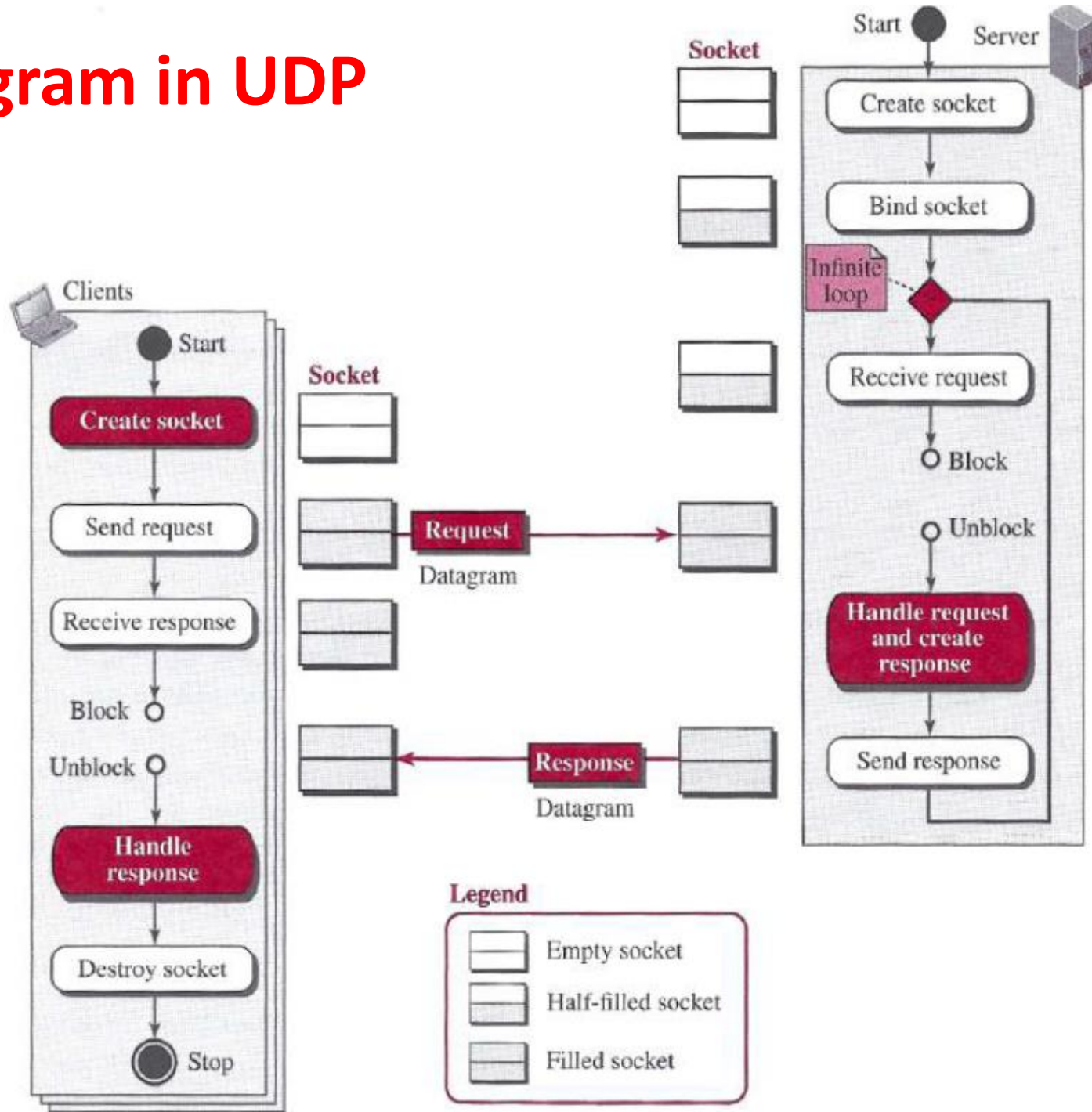
- Each client is **served in each iteration** of the loop in the server.
- Each client **sends a single datagram** and receives a single datagram.
- If a client **wants to send two datagrams**, it is considered as two clients for the server.

# Iterative Communication Using TCP

- The **TCP server** uses **two** different sockets
  - one for **connection** establishment (*listen socket*)
  - the other for **data** transfer (*socket*)

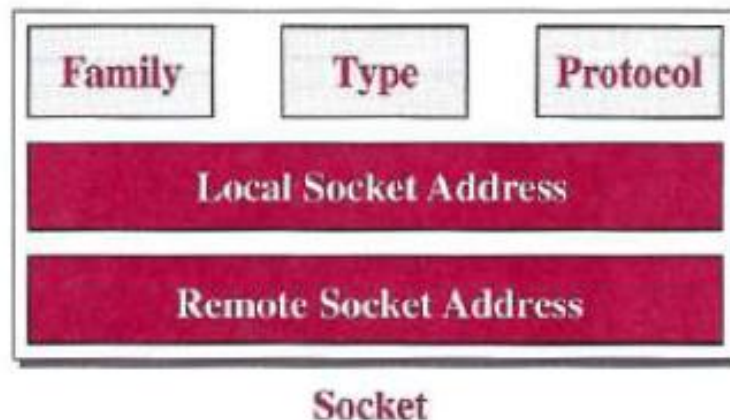


# Flow Diagram in UDP



# Socket Programming (in C)

- the **role of a socket** in communication
  - has **no buffer to store** data to be sent or received
  - is capable of **neither sending nor receiving** data
  - acts as a reference or a label
  - buffers and necessary variables are created inside OS
- The C language defines a **socket as a structure**.



# Cont...

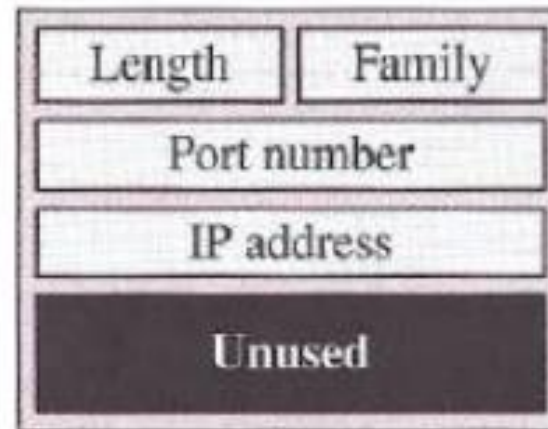


- *Family*: defines the **protocol family (PF)**. The common values are PF\_INET (for current **Internet**),
- *Type*: defines four **types of sockets**
  - SOCK\_STREAM (for TCP),
  - SOCK\_DGRAM (for UDP),
  - SOCK\_SEQPACKET (for SCTP),
  - SOCK\_RAW (for directly use the IP)
- *Protocol*: defines the specific protocol suite in the family said above (e.g., 0 => TCP/IP)



# Cont...

- **Local socket address**: defines the *socket address of local system*
  - **Length**: size of the socket address
  - **Family**: AF\_INET for TCP/IP protocol suite; (**AF**: address family)
  - **Port Number**: it defines the process
  - **IP Address**: it defines the host on which the process is running
  - **Unused**: for future use



**Socket address**

- **Remote socket address**: defines the *socket address of remote system*

# Echo application using UDP



- Echo Application:
  - The **client** program sends a short string of characters to the server;
  - the **server** echoes back the same string to the client.
- “**headerFiles.h**” : to use the definition of the socket and all procedures (functions) defined in the interface,

# Socket



```
struct sockaddr_in {
    short            sin_family;          // e.g. AF_INET
    unsigned short   sin_port;           // e.g. htons(3490)
    struct in_addr    sin_addr;          // see struct in_addr, below. It is IP address.
    char             sin_zero[8];        // zero this if you want to
};
struct in_addr {
    unsigned long     s_addr;            // load using inet_aton()
};
struct sockaddr_in myaddr;
int s;
myaddr.sin_family = AF_INET;
myaddr.sin_port = htons(3490);          // host to network short; needed conversion as
//different computers use different byte orderings internally for their multibyte integers
inet_aton("63.161.169.137", &myaddr.sin_addr.s_addr);
//inet_aton:: convert from a struct in_addr to a string in dots-and-numbers

s = socket(PF_INET, SOCK_STREAM, 0);
bind(s, (struct sockaddr*)myaddr, sizeof(myaddr));
```

Family

Type

Protocol

# Echo Server Program

- **// UDP echo server program**

```
#include "headerFiles.h" // All header files required for socket programming
```

```
int main (void)
```

```
{ // Declare and define variables
```

```
int s;
```

```
// Socket descriptor (reference)
```

```
int len;
```

```
// Length of string to be echoed
```

```
char buffer [256];
```

```
// Data buffer
```

```
struct sockaddr_in servAddr;
```

```
// Server (local) socket address
```

```
struct sockaddr_in cIntAddr;
```

```
// Client (remote) socket address
```

```
int cIntAddrLen;
```

```
// Length of client socket address
```

```
// Build local (server) socket address
```

```
memset (&servAddr, 0, sizeof (servAddr));
```

```
// Allocate memory
```

```
servAddr.sin_family = AF_INET;
```

```
// Default Family field
```

```
servAddr.sin_port = htons (SERVER_PORT);
```

```
// Default port number
```

```
servAddr.sin_addr.s_addr = htonl (INADDR_ANY);
```

```
// Default IP address
```

# Cont...

**// Create socket**

```
if ((s = socket (PF_INET, SOCK_DGRAM, 0) < 0);  
{  
    perror ("Error: socket failed! ");  
    exit (1);  
}
```

**// Bind socket to local address and port**

```
If (bind (s, (struct sockaddr*) &servAddr, sizeof (servAddr)) < 0);  
{  
    perror ("Error: bind failed!");  
    exit (1);  
}
```

**for ( ; ; ) // Run forever**

```
{  
    // Receive String  
    len = recvfrom (s, buffer, sizeof (buffer), 0,  
                    (struct sockaddr*)&clntAddr, &clntAddrLen);  
    // Send String  
    sendto (s, buffer, len, 0, (struct sockaddr*)&clntAddr, sizeof(clntAddr));  
} // End of for loop  
} // End of echo server program
```

# Echo Client Program

- `//UDP echo client program`

```
#include "headerFiles.h"
```

```
int main (int argc, char* argv[ ]) // Three arguments to be checked later
```

```
{ //Declare and define variables
```

```
    int    s; // Socket descriptor
```

```
    int    len; // Length of string to be echoed
```

```
    char* servName; // Server name
```

```
    int    servPort; // Server port
```

```
    char* string; // String to be echoed
```

```
    char  buffer [256+ 1]; // Data buffer
```

```
    struct sockaddr_in servAddr; // Server socket address
```

```
// Check and set program arguments
```

```
if(argc !=3)
```

```
{
```

```
    printf ("Error: three arguments are needed!");
```

```
    exit(1);
```

```
}
```

```
servName      = argv[1];
```

```
servPort      = atoi (argv[2]);
```

```
string        = argv[3];
```

# Cont...



```
// Build server socket address
```

```
memset (&servAddr, 0, sizeof (servAddr));  
servAddr.sin_family = AF_INET;
```

```
//call DNS to find the server IP corresponding to server name
```

```
inet_pton (AF_INET, servName, &servAddr.sin_addr);  
servAddr.sin_port = htons (servPort);
```

```
// Create socket
```

```
If ((s = socket (PF_INET, SOCK_DGRAM, 0) < 0);  
{  
    perror ("Error: Socket failed!");  
    exit (1);  
}
```

```
//Send echo string
```

```
len = sendto (s, string, strlen (string), 0, (struct sockaddr)&servAddr, sizeof(servAddr));
```

```
//Receive echo string
```

```
recvfrom (s, buffer, len, 0, NULL, NULL);
```

```
// NULL: as we don't need client socket address and length
```

# Cont...



**//Print and verify echoed string**

```
buffer [len] = '\0';
```

```
printf ("Echo string received: ");
```

```
fputs (buffer, stdout);
```

**//Close the socket**

```
close (s);
```

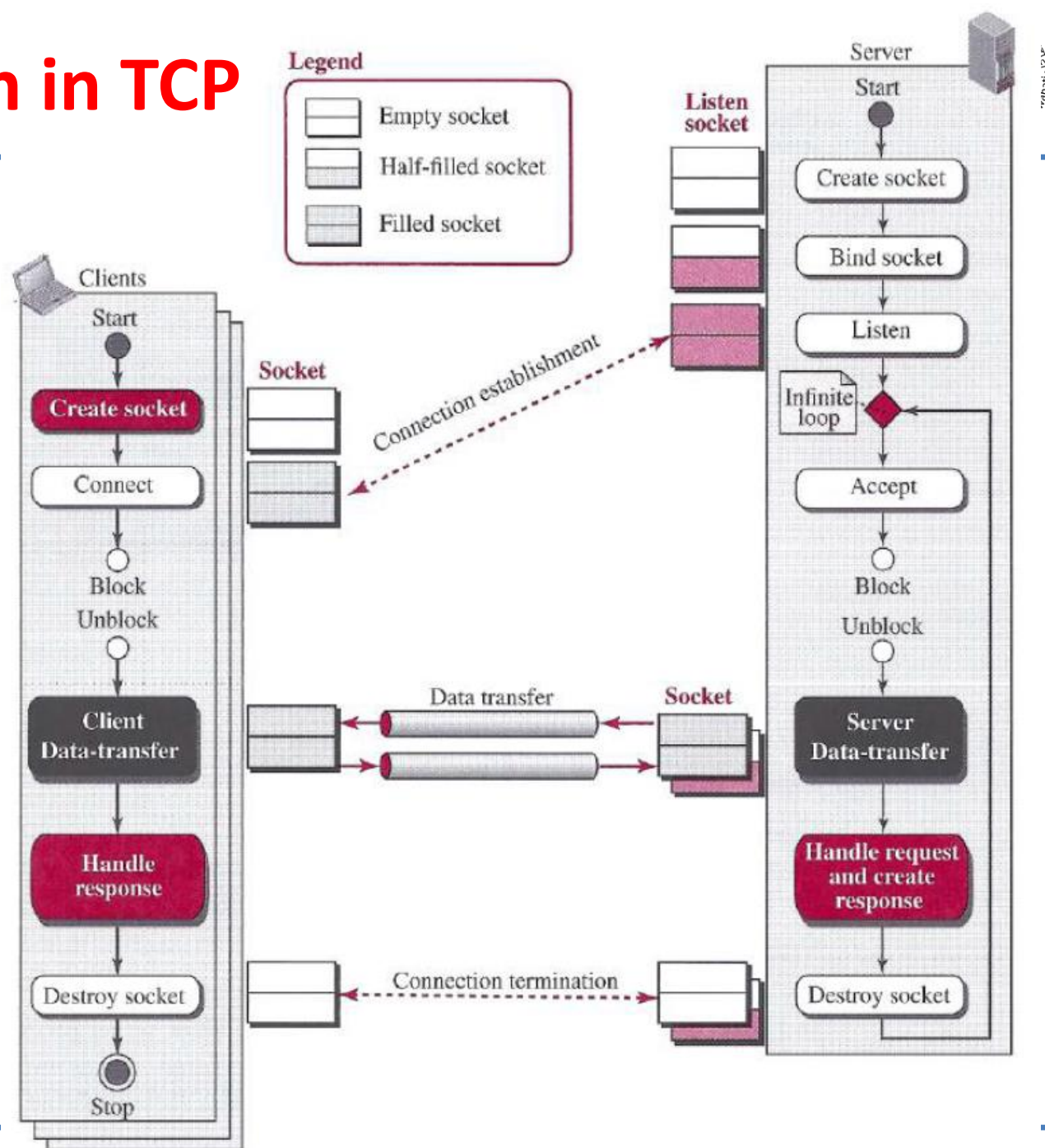
**//Stop the program**

```
exit (0);
```

```
} // End of echo client program
```



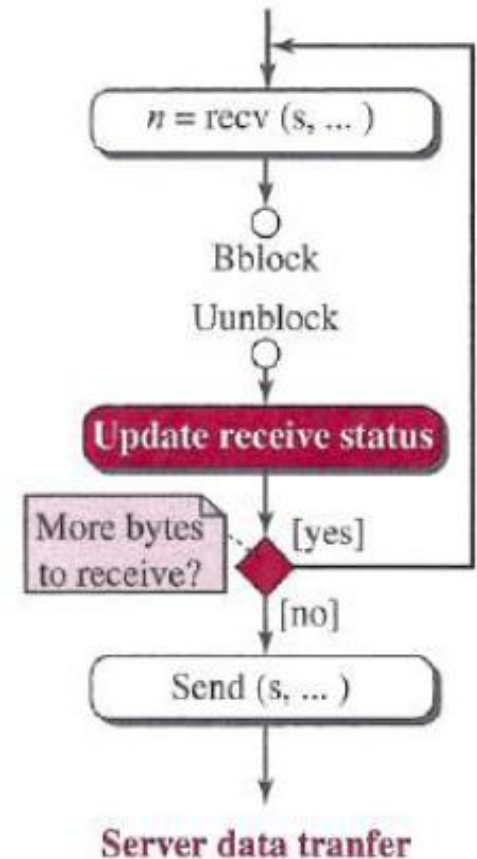
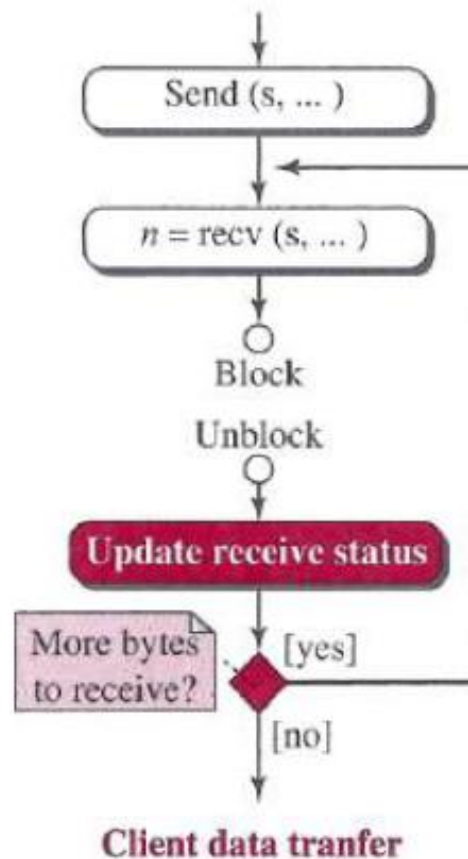
# Flow Diagram in TCP



# Iterative Programming Using TCP

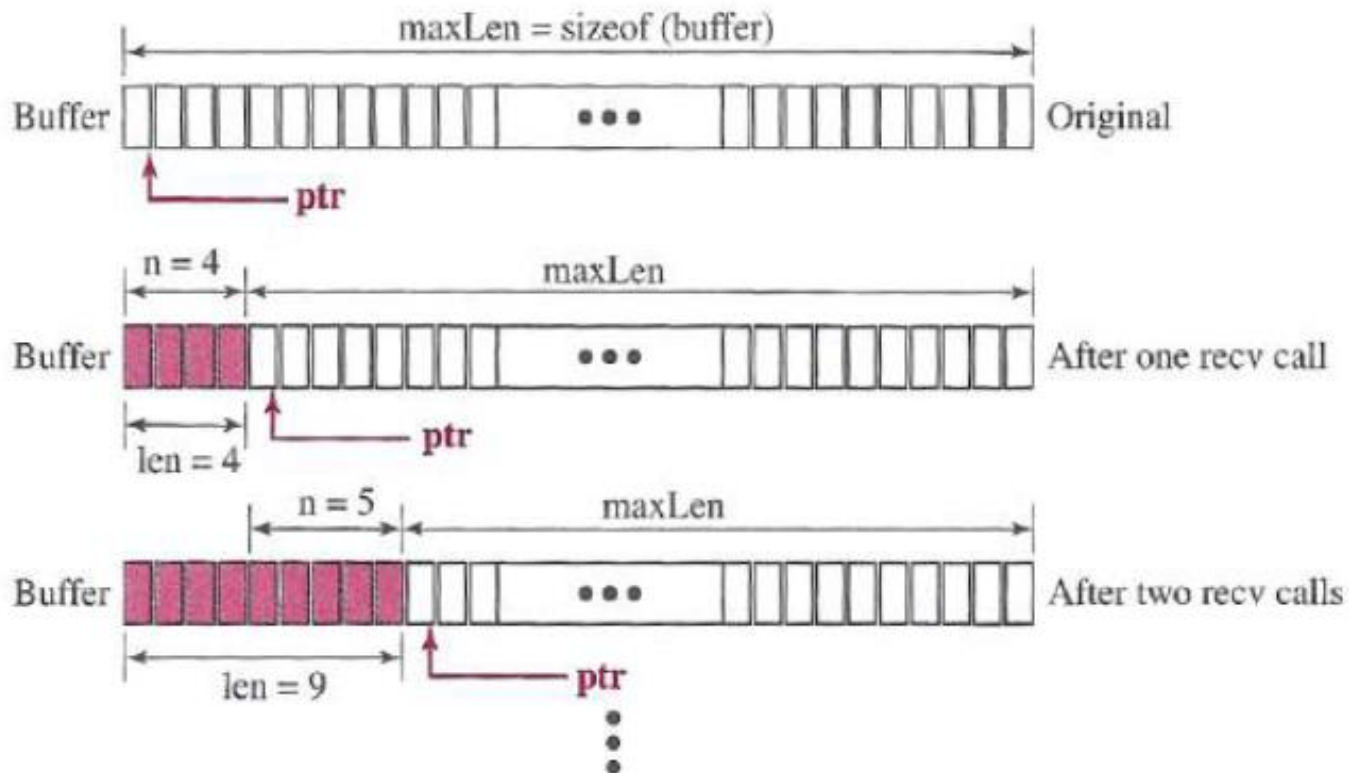
- Before sending or receiving data, a **connection needs to be established** between the client and the server.

*Flow diagram for the client and server data-transfer boxes*



# Cont...

- We need to control
  - how many bytes of data we have received and
  - where the next chunk of data is stored.



# Echo server program using TCP



## // Echo server program

```
#include "headerFiles.h"
```

```
int main (void)
```

```
{ // Declare and define
```

```
    int  ls; // Listen socket descriptor
    int  s; // Socket descriptor (reference)
    char buffer [256]; // Data buffer
    char* ptr = buffer; // Data buffer
    int  len = 0; // Number of bytes to send or receive
    int  maxlen = sizeof (buffer); // Maximum number of bytes
    int  n = 0; // Number of bytes for each recv call
    int  waitSize = 16; // Size of waiting clients
    struct sockaddr_in serverAddr; // Server address
    struct sockaddr_in clientAddr; // Client address
    int  clntAddrLen; // Length of client address
```

# Cont...



## // Create local (server) socket address

```
memset (&servAddr, 0, sizeof (servAddr));  
servAddr.sin_family = AF_INET;  
servAddr.sin_addr.s_addr = htonl(INADDR_ANY);           // Default IP address  
servAddr.sin_port = htons (SERV_PORT);                 // Default port
```

## // Create listen socket

```
if ( ls = socket (PF_INET, SOCK_STREAM, 0) < 0)  // Note: ls=> listen socket  
{  
    perror ("Error: Listen socket failed!"); exit (1);  
}
```

## // Bind listen socket to the local socket address

```
if (bind ( ls, &servAddr, sizeof (servAddr)) < 0)  
{  
    perror ("Error: binding failed!"); exit (1);  
}
```

## // Listen to connection requests

```
if (listen ( ls, waitSize) < 0)  
{  
    perror ("Error: listening failed!"); exit (1);  
}
```

# Cont...



## // Handle the connection

```
for ( ; ; ) // Run forever
```

```
{
```

### // Accept connections from client

```
if ( s = accept (ls, &clntAddr, &clntAddrLen) < 0)           // Note: it is 's' not 'ls'
{
    perror ("Error: accepting failed!");      exit (1);      }
```

### // Data transfer section

```
while (( n = recv (s, ptr, maxLen, 0)) > 0) {
    ptr += n;           // Move pointer along the buffer
    maxLen -= n;        // Adjust maximum number of bytes to receive
    len += n;           // Update number of bytes received
}
```

```
send (s, buffer, len, 0); // Send back (echo) all bytes received
```

```
close (s); // Close the socket
```

```
} // End of for loop
```

```
} // End of echo server program main
```

# Echo client program using TCP



## // TCP echo client program

```
#include "headerFiles.h"
```

```
int main (int argc, char* argv[ ])
```

```
{ // Declare and define
```

```
    int  s;                // Socket descriptor
    int  n;                // Number of bytes in each recv call
    char* servName;        // Server name
    int  servPort;         // Server port number
    char* string;          // String to be echoed
    int  len;              // Length of string to be echoed
    char buffer [256 + 1]; // Buffer
    char* ptr = buffer;    // Pointer to move along the buffer
    struct sockaddr_in serverAddr; // Server socket address
```

## // Check and set arguments

```
if (argc != 3)
{
    printf ("Error: three arguments are needed!");
    exit (1);
}
```

# Cont...



```
servName = arg [1];  
servPort  = atoi (arg [2]);  
string    = arg [3];
```

**// Create remote (server) socket address**

```
memset (&servAddr, 0, sizeof(servAddr);  
servAddr.sin_family = AF_INET;  
inet_pton (AF_INET, servName,&servAddr.sin_addr);    // Server IP  
servAddr.sin_port = htons (servPort);                // Server port
```

**//Create socket**

```
if ((s = socket (PF_INET, SOCK_STREAM, 0) < 0);  
{ perror ("Error: socket creation failed!");  
  exit (1); }
```

**// Connect to the server**

```
if (connect (s, (struct sockaddr*)&servAddr, sizeof(servAddr)) < 0)  
{ perror ("Error: connection failed!");  
  exit (1); }
```



# Cont...



## // Data transfer section

```
send (s, string, strlen(string), 0);
```

```
while ((n = recv (s, ptr, maxlen, 0)) > 0) //Note: same 's' for send and receive
{
    ptr += n;                // Move pointer along the buffer
    maxlen -= n;             // Adjust the maximum number of
    len += n;                // Update the length of string received
}
```

## // Print and verify the echoed string

```
buffer [len] = '\0';
printf ("Echoed string received: ");
fputs (buffer, stdout);
```

## // Close socket

```
close (s);
```

## // Stop program

```
exit (0);
```

```
} // End of echo client program main
```

# Thanks!