# Socket Programming

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https://www.isical.ac.in/~rathin\_r/uploads/CN/2022/Socket.html



WEB PAGE

## What is a Socket?

- "A network **socket** is a software structure within a network node of a computer network that serves as an endpoint for sending and receiving data across the network ... Sockets are created only during the lifetime of a process of an application running in the node" WIKI<sup>1</sup>
- "A **socket** is a communications connection point (endpoint) that you can name and address in a network. Socket programming shows how to use socket APIs to establish communication links between remote and local processes" IBM<sup>2</sup>
- "A **socket** is one endpoint of a two-way communication link between two programs running on the network" ORACLE<sup>3</sup>

<sup>1</sup>https://en.wikipedia.org/wiki/Network\_socket

<sup>&</sup>lt;sup>2</sup>https://www.ibm.com/docs/en/i/7.5?topic=communications-socket-programming

 $<sup>^3 \</sup>verb|https://docs.oracle.com/javase/tutorial/networking/sockets/definition.html|$ 

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- ports 0 through 1023 are well-known ports (aka system ports)
- $\bullet$  ports 1024 through 49151 are registered ports  $^4$
- ports from 49152 through 65535 are dynamic or private ports; commonly known as ephemeral ports  $\frac{5}{5}$

 $<sup>^4</sup> IANA\ maintains\ the\ official\ list\ https://en.wikipedia.org/wiki/List_of\_TCP\_and\_UDP\_port\_numbers$ 

<sup>&</sup>lt;sup>5</sup>ephemeral (adj.): lasting for a very short time or having a very short life cycle

#### TCP/IP Layer

Application

Transport

Network

Data-Link Physical

TCP/IP Layer	Common Protocols	
Application	TELNET, HTTP, DHCP, PING, FTP,	
Transport	TCP, UDP,	
Network	IP, ARP, TCMP,	
Data-Link Physical	Ethernet, WiFi,	

TCP/IP Layer	Common Protocols	Data Packet	
Application	TELNET, HTTP, DHCP, PING, FTP,	Message	
Transport	TCP, UDP,	Segment/Datagram	
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TCP/IP Layer	Common Protocols	non Protocols Data Packet	
Application	TELNET, HTTP, DHCP, PING, FTP, $\dots$	Message	Application Specific
Transport	TCP, UDP, $\dots$	Segment/Datagram	Port
Network	IP, ARP, TCMP, $\dots$	Datagram	Logical (IP)
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 $<sup>^2\</sup>mathrm{process}\text{-to-process},$ a node can run multiple processes each talking via different protocol

<sup>&</sup>lt;sup>1</sup>better management, efficient routing R N Dutta (ACMU, ISI)

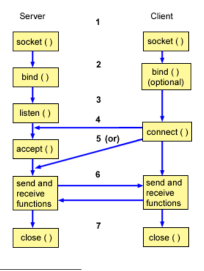
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 $<sup>^3</sup>$ session control, a process(browser) may have multiple active session(tabs) to same client(google search), uses application specific URIs

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# Socket Programming Using C



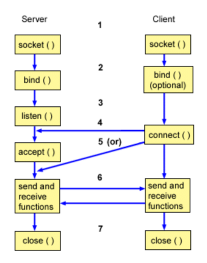
socket() creates and returns a socket descriptor representing an end-point for communications

Servers must bind a unique name to a socket descriptor using bind() to make it accessible from the network

listen() call shows willingness to accept client connection requests NB: a socket cannot actively initiate any connection requests after a listen() call

image src: https://www.ibm.com/docs/en/i/7.

# Socket Programming Using C



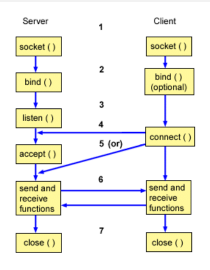
The client invokes connect() on a stream socket to establish a connection to the server

The server uses accept() to accept a client connection request

NB: The server must issue bind() and listen() calls successfully before accept()

image src: https://www.ibm.com/docs/en/i/7.

# Socket Programming Using C



When a connection is established between stream sockets (between client and server), we can use any of the data transfer methods of socket APIs such as send(), recv(), read(), write(),

Finally, when a server or client wants to stop operations, it issues a close() call to release any system resources acquired by the socket

image src: https://www.ibm.com/docs/en/i/7.

## The socket() API

#include <sys/socket.h>

```
int socket(int domain, int type, int protocol);
Return value: On success, a file descriptor for the new socket is
returned, lowest-numbered file descriptor not currently open for the
process. On error, -1 is returned
Parameters:
domain: specifies a communication domain; selects the protocol family
which will be used for communication
common domain values: AF_UNIX (Local communication), AF_INET (IPv4 Internet protocols),
AF_INET6 (IPv6 Internet protocols)
type: specifies the communication semantics commonly used types are:
SOCK_STREAM (sequenced, reliable, two-way, connection-oriented byte streams, TCP),
SOCK_DGRAM (connectionless, unreliable messages of a fixed maximum length, UDP)
protocol: specifies a particular protocol to be used with the socket
usually a 0 is specified to denote the default protocol for the corresponding socket type
```

## The bind() API

assigns the address specified by addr to the socket referred to by the file descriptor sockfd

Return value: On success, zero is returned. On error, -1 is returned

### Parameters:

sockfd: a socket file descriptor created with socket()

addr: a pointer to an address structure, actual structure depends on

the socket address family

addrlen: specifies the size, in bytes, of the address structure pointed to by addr

### Address Structure for AF\_INET

```
#include <sys/socket.h>
#include <netinet/in.h>
struct sockaddr in {
   sa_family_t sin_family; /* address family: AF_INET */
   in_port_t sin_port; /* port in network byte order
   struct in_addr sin_addr; /* internet address */
};
/* Internet address */
struct in_addr {
   uint32_t s_addr; /* address in network byte ord
};
```

https://man7.org/linux/man-pages/man7/ip.7.html

## Binding a Socket to an Address

```
struct sockaddr in sock addr:
bzero((char *)&sock_addr, sizeof(sock_addr)); //clear
sockfd = socket(AF_INET, SOCK_STREAM, 0);
int portno = 54321;
sock_addr.sin_family = AF_INET;
sock_addr.sin_port = htons(portno);
sock_addr.sin_addr.s_addr = INADDR_ANY;
//sock\_addr.sin\_addr.s\_addr = INADDR\_LOOPBACK
//sock_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
bind(sockfd, (struct sockaddr*)&sock addr, sizeof(sock addr))
```

<sup>&</sup>lt;sup>1</sup>htons(): converts an unsigned short integer from host byte order to network byte order

<sup>&</sup>lt;sup>2</sup>special addresses: INADDR\_LOOPBACK (127.0.0.1) always refers to the *localhost* via the loopback device; INADDR\_ANY (0.0.0.0) means any address for binding; INADDR\_BROADCAST (255.255.255.255) means any host

<sup>&</sup>lt;sup>3</sup>inet\_addr(): converts a IPv4 host address string written in dotted decimal notation, into binary data in network byte order; require #include <arpa/inet.h>

## The listen() API

```
#include <sys/socket.h>
int listen(int sockfd, int backlog);
```

marks the socket referred to by sockfd as a passive socket, i.e, a socket to be used to accept incoming connection requests using accept()

Return value: On success, zero is returned. On error, -1 is returned

### Parameters:

sockfd: file descriptor that refers to a socket of type, e.g. SOCK\_STREAM backlog: defines the maximum length to which the queue of pending connections for sockfd may grow. If a connection request arrives when the queue is full, the client may receive an error with an indication of ECONNREFUSED or, if the underlying protocol supports retransmission, the request may be ignored so that a later reattempt succeeds.

<sup>&</sup>lt;sup>1</sup>If the backlog value is greater than the value in /proc/sys/net/core/somaxconn, then it is silently capped to that value. Since Linux 5.4, the default in this file is 4096; in earlier kernels, the default value is 128

# The accept() API

used with connection-oriented socket types (e.g. SOCK\_STREAM). It extracts the first connection request on the queue of pending connections for the listening socket sockfd, creates a new connected socket, and returns a new file descriptor for it.

Return value: On success, returns a file descriptor for the accepted socket (a nonnegative integer). On error, -1 is returned

 $<sup>^1</sup>$ The newly created socket is not in the listening state. The original socket socket is unaffected

## The accept() API

#### Parameters:

sockfd: a socket created with socket(), bound to a local address with

bind(), and is listening for connections using listen()

addr: a pointer to an address structure of the peer, actual structure depends on the socket address family

addrlen: a value-result argument; initialized to contain the size (in bytes) of the structure pointed to by addr; on return it will contain the actual size of the peer address

## The close() API

```
#include <unistd.h>
int close(int fd);
```

closes a file descriptor, so that it no longer refers to any file and may be reused

Return value: returns zero on success. On error, -1 is returned

### Parameters:

fd: closes the socket identified by the file descriptor

https://man7.org/linux/man-pages/man2/close.2.html

## The read() API

```
#include <unistd.h>
ssize_t read(int fd, void *buf, size_t count);
attempts to read up to count bytes from file descriptor fd into the
buffer starting at buf
```

**Return value**: On success, the number of bytes read is returned (zero indicates end of file), and the file position is advanced by this number. On error, -1 is returned

#### Parameters:

fd: a file descriptor to read from

buf: pointer to a buffer area (array) to read into

count: maximum number of bytes to read

<sup>1</sup>https://man7.org/linux/man-pages/man2/read.2.html

<sup>2</sup>https://man7.org/linux/man-pages/man2/recv.2.html

## The write() API

```
#include <unistd.h>
ssize_t write(int fd, void *buf, size_t count);
writes up to count bytes from buffer starting at buf into the file
descriptor fd
```

**Return value**: On success, the number of bytes written is returned. On error, -1 is returned

### Parameters:

fd: a file descriptor to write into

buf: pointer to a buffer area (array) to write from

count: maximum number of bytes to write

<sup>1</sup>https://man7.org/linux/man-pages/man2/write.2.html

<sup>2</sup>https://man7.org/linux/man-pages/man2/send.2.html

## Creating an Echo Server

server1.c

## Testing the Echo Server

compile and run the server in a terminal; and leave it be
gcc server1.c -o server1 && ./server1

run a telnet<sup>1</sup> client in another terminal telnet <server ip> <server port> telnet localhost 54321

write anything in telnet type "quit" (or send ctrl+]) to close the connection

 $<sup>^{1}</sup>$ Telnet is an application protocol used on the Internet or local area network to provide a bidirectional interactive text-oriented communication facility - WIKI