CS4254

Computer Network Architecture and Programming

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Elementary TCP Sockets
Outline

• Elementary TCP Sockets
  ➢ Information to write a complete TCP client and server
Typical Scenario between TCP client/server
socket Function

#include <sys/socket.h>
int socket (int family, int type, int protocol)
// returns non-negative descriptor if OK, -1 on error

family
    protocol family (AF_INET → IPv4 protocols, AF_INET6 → IPv6 Protocols) (see Fig. 4.2)
type
    (SOCK_STREAM → stream socket, SOCK_DGRAM → Datagram socket) (see Fig. 4.3)
protocol
    Use 0 to get system’s default given combination of family and type (see Fig. 4.4)
**connect** Function 1/3

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

int connect (int sockfd, const struct sockaddr * servaddr, socklen_t addrlen)
// returns 0 if OK, -1 on error
```

• No need to specify client’s source IP address or port
  ➢ Kernel will choose an ephemeral port and source IP if necessary

• Connect function initiates TCP’s three-way handshake

• Function returns only when connection is established or an error occurs
Several possible errors (The following numbers for 4.4 BSD)

Send SYN....& after 6 seconds..& after 24 seconds

- if after a total of 75 seconds no SYN-ACK received
  - ETIMEDOUT is returned

- if server responds with RST
  - no process waiting at port \( \Rightarrow \) hard error
  - ECONNREFUSED is returned

- if a router returns ICMP destination unreachable (soft error)
  - send after 6 and 24 seconds and if no connection after 75 seconds
  - EHOSTUNREACH is returned

• You can't reconnect the socket to another address unless you close and call socket again.
connect Function 3/3

• Try it out with the daytime TCP client/server
  ➢ Successful connection
  ➢ IP address on local subnet, but host nonexistent
    ✓ Connection timed out
  ➢ Correct local IP address, not running a daytime server
    ✓ Connection refused
  ➢ Unreachable Internet IP address
    ✓ Intermediate router will return ICMP error
    ✓ No route to host

• Reasons for RST segment
  ➢ SYN arrives for a port with no listening server
  ➢ TCP wants to abort an existing condition
  ➢ TCP receives a segment for a connection that does not exist
include <sys/socket.h>

int bind (int sockfd, const struct sockaddr * myaddr, socklen_t addrlen)

// assigns a local protocol address → returns 0 if OK, -1 on error

Server (see daytimetcpserve3.c in intro folder)
- Normally bind to a well known port & INADDR_ANY
- Using port 0: kernel choose a free port and we use getsockname to find the selected port
- When a connection is accepted, the address of the connection is fixed and we use getsockname to find the interface IP address
- You can bind to specific IP address instead of INADDR_ANY, only connections to this address are accepted
- Can generate EADDRINUSE error
Client (see \textit{daytimetcpcli3.c} in \textit{intro} folder)

- Normally do not bind to any specific port or address
- As part of \textit{connect} \rightarrow \textit{bind} is implicitly called
- Any ephemeral port and interface IP address is filled based on the routing table
- Use \textit{getsockname} to find out the port and address

```c
struct sockaddr_in servaddr, cliaddr;
len = sizeof(cliaddr);
Getsockname(sockfd, (SA *)&cliaddr, &len);
printf("local addr: %s\n", sock_ntop((SA *)&cliaddr, sizeof(cliaddr)));
```
#include <sys/socket.h>

int listen (int sockfd, int backlog) //returns 0 if OK, -1 on error

• When a socket created → assumed active socket
  ➢ A client socket that will issue a connect

• listen converts an unconnected socket into a passive socket

• backlog specifies maximum number of connections the kernel should queue for this socket

• Kernel maintains 2 queues
  ➢ Incomplete connection queue (only SYN received from client)
  ➢ Completed connection queue (three-way handshake done)
listen Function 2/4

Figure 4.6 depicts these two queues for a given listening socket.

Figure 4.6 The two queues maintained by TCP for a listening socket.
**listen Function** 3/4

Figure 4.7  TCP three-way handshake and the two queues for a listening socket.
listen Function 4/4

• Berkeley-derived implementations add a fudge-factor to the backlog (multiplied by 1.5 → backlog of 5 allows up to 8 queued entries). See figure 4.10

• A **backlog** of 0 is not recommended (different implementations)

• Specifying a backlog inside source code is a problem! (growing number of connections to handle)
  
  ➢ Specify a value larger than supported by kernel → kernel truncates value to maximum value that it supports
  
  ➢ Textbook uses an environment variable for backlog (see `lib/wrapsock.c`)

• If queues are full when client SYN arrives
  
  ➢ Ignore arriving SYN but do not send a RST (Why?)

• Data that arrives after 3WHS, but before a call to **accept** should be queued by TCP server
accept Function

```c
#include <sys/socket.h>
int accept (int sockfd, struct sockaddr * cliaddr, socklen_t * addrlen) //returns non-negative descriptor if OK, -1 on error
```

- `cliaddr` and `addrlen` used to return protocol address of connected peer process
- Set to `null` if not interested in identifying client
- `addrlen` is a value-result argument
- Difference between `listening socket` and `connected socket`
- See `daytimetsrv1.c`
- `getsockname` return the same port number for listening and connected socket
Server Concurrency

• Servers use concurrency to achieve functionality and performance
• Concurrency is inherent in the server
  ➢ must be explicitly considered in server design
• Exact design and mechanisms depend on support provided by the underlying operating system
• Achieved through
  ➢ Concurrent processes
  ➢ Concurrent threads (will cover later)
  ➢ Can you differentiate between the two design methodologies?
**fork Function**

```c
#include <unistd.h>

pid_t fork (void)//returns 0 in child, process ID of child in parent, -1 on error
```

• A child has only 1 parent, can obtain parent ID by calling `getppid`
• Parent can not obtain IDs of its children unless keep track from return of `fork`
• All descriptors open in parent before call to fork are shared with child after fork returns (connected socket shared between parent and child)

• Use `fork` to
  - Process makes a copy of itself (typical for network servers)
  - Process wants to execute another program (call `fork` then `exec`
Concurrent servers 1/3

```c
pid_t pid;
int listenfd, connfd;

listenfd = Socket( ... );

/* fill in sockaddr_in() with server’s well-known port */
Bind(listenfd, ... );
Listen(listenfd, LISTENQ);

for (; ; ) {
    connfd = Accept(listenfd, ... ); /* probably blocks */
    if ( (pid = Fork()) == 0 ) {
        Close(listenfd); /* child closes listening socket */
        doit(connfd); /* process the request */
        Close(connfd); /* done with this client */
        exit(0); /* child terminates */
    }
    Close(connfd); /* parent closes connected socket */
}
```

Figure 4.13 Outline for typical concurrent server.
Concurrent Servers 2/3

Why close of `connfd` by parent does not terminate connection with the client?

- Every file or socket has a reference count
- Reference count: A count of the number of descriptors that are currently open that refer to this file or socket

![Diagram](image-url)
Concurrent Servers 3/3

Figure 4.16 Status of client-server after fork returns.

Figure 4.17 Status of client-server after parent and child close appropriate sockets.
Port Numbers and Concurrent Servers 1/2

- Main server loop spawns a child to handle each new connection.
- What happens if child continues to use the well-known port number while serving a long request?
Port Numbers and Concurrent Servers 2/2

• Another client process on client host requests a connection with the same server
#include <unistd.h>
int close (int sockfd)
//returns 0 if OK, -1 on error

•Will try to send any data that is already queued to be sent to the other side, then normal TCP connection termination sequence takes place (send FIN)
•Can use an option to discard unsent data (later)
getsockoptname and getpeername Functions

#include <sys/socket.h>

int getsockoptname (int sockfd, struct sockaddr* localaddr, socklen_t * addrlen)

int getpeername (int sockfd, struct sockaddr* peeraddr, socklen_t * addrlen)

• getsockoptname returns local protocol address associated with a socket
• getpeername returns the foreign protocol address associated with a socket
• getsockoptname will return local IP/Port if unknown (TCP client calling connect without a bind, calling a bind with port 0, after accept to know the connection local IP address, but use connected socket)