

Chapter 16

Network IPC: Socket



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Parts of the course materials are courtesy of Prof. Chun-Ying Huang

Introduction



- The classical IPC's allow processes running on the same computer to communicate with one another
- To allow processes running on different computers with one another: **Use Network IPC**
- Network IPC can be used for both inter-machine and intra-machine communication
- In this Chapter, we focus majorly on TCP/IP sockets

Socket Descriptors

- A socket is an abstraction of a communication endpoint
- Socket descriptors are implemented as file descriptors in the UNIX System
- Many of the functions that deal with file descriptors, such as *read* and *write*, will work with a socket descriptor

Socket Descriptors (Cont'd)

- Creating a socket
 - `int socket(int domain, int type, int protocol);`
 - Returns: file (socket) descriptor if success, or -1 on error
- domain: AF_INET, AF_INET6, AF_UNIX, AF_UNSPEC
- type: SOCK_DGRAM, SOCK_RAW, SOCK_STREAM
- protocol: 0 (default), IPPROTO_TCP, IPPROTO_UDP, ...
- Note: the above constants (defines) are located in different header files
 - Most of domain/type resides in `sys/socket.h`
 - `IPPROTO_*` resides in `netinet/in.h`

Socket Descriptors and File I/O Functions

Function	Behavior with socket
<code>close</code>	deallocates the socket
<code>dup, dup2</code>	duplicates the file descriptor as normal
<code>fchdir</code>	fails with <code>errno</code> set to <code>ENOTDIR</code>
<code>fchmod</code>	unspecified
<code>fchown</code>	implementation defined
<code>fcntl</code>	some commands supported, including <code>F_DUPFD</code> , <code>F_GETFD</code> , <code>F_GETFL</code> , <code>F_GETOWN</code> , <code>F_SETFD</code> , <code>F_SETFL</code> , and <code>F_SETOWN</code>
<code>fdatsasync, fsync</code>	implementation defined
<code>fstat</code>	some stat structure members supported, but how left up to the implementation
<code>ftruncate</code>	unspecified
<code>ioctl</code>	some commands work, depending on underlying device driver
<code>lseek</code>	implementation defined (usually fails with <code>errno</code> set to <code>ESPIPE</code>)
<code>read</code>	equivalent to <code>recv</code> without any flags
<code>write</code>	equivalent to <code>send</code> without any flags

Release a Socket Descriptor

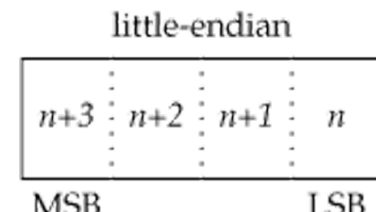
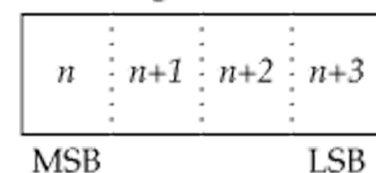
- Communications on a socket are bidirectional
- We can disable I/O on a socket with the shutdown function
- Synopsis
 - `int shutdown(int sockfd, int how);`
 - Returns: zero if success, or -1 on error
- how: SHUT_RD, SHUT_WR, and SHUT_RDWR
- Why do we need shutdown? (**If we already have close...**)
 - shutdown closes the socket descriptor immediately (independent of the number of references to the descriptor)
 - shutdown is able to half-close a socket descriptor

Addressing

- How to identify a socket?
- We need addressing schemes
 - AF_UNIX
 - a pathname
 - AF_INET + SOCK_STREAM + IP_PROTO_TCP
 - IPv4 address and TCP port number
 - AF_INET + SOCKET_DGRAM + IP_PROTO_UDP
 - IPv4 address and UDP port number
 - AF_INET6 + SOCK_STREAM + IP_PROTO_TCP
 - IPv6 address and TCP port number
 - AF_INET6 + SOCKET_DGRAM + IP_PROTO_UDP
 - IPv6 address and UDP port number

Address and Byte Ordering

- When communicating with processes running on the same computer, we generally don't have to worry about byte ordering
- It is a problem when addresses are represented in numeric forms
- The byte order is a characteristic of the processor architecture
 - It only affects multi-byte data types, e.g., an integer



Address and Byte Ordering (Cont'd)

- The byte ordering becomes visible to applications when they exchange formatted data
- The TCP/IP protocol suite uses big-endian byte order
 - The network byte order
- Four common functions are provided to convert byte orders
 - `uint32_t htonl(uint32_t hostint32);`
 - `uint16_t htons(uint16_t hostint16);`
 - `uint32_t ntohl(uint32_t netint32);`
 - `uint16_t ntohs(uint16_t netint16);`

Address Formats: Generic

- The generic sockaddr structure on Linux

```
struct sockaddr {  
    sa_family_t sa_family;          /* address family */  
    char sa_data[14];               /* variable-length address */  
};
```

- However, it may be a little bit different on some other systems

```
struct sockaddr {  
    unsigned char sa_len           /* total length */;  
    sa_family_t sa_family;          /* address family */;  
    char sa_data[14];               /* variable-length address */;  
};
```

Address Formats: IPv4 on Linux

```
typedef uint16_t in_port_t;
typedef uint32_t in_addr_t;

struct in_addr {
    in_addr_t s_addr;           /* IPv4 address */
};

struct sockaddr_in {
    sa_family_t sin_family;    /* address family */
    in_port_t sin_port;        /* port number */
    struct in_addr sin_addr;   /* IPv4 address */
    unsigned char sin_zero[8];
};
```

Address Formats: IPv6 on Linux

```
typedef uint16_t in_port_t;

struct in6_addr {
    union {                                     /* IPv4 address */
        uint8_t __u6_addr8 [16];
        uint16_t __u6_addr16[8];
        uint32_t __u6_addr32[4];
    } __in6_u;
};

struct sockaddr_in6 {
    sa_family_t sin_family;          /* address family */
    in_port_t sin6_port;            /* port number */
    uint32_t sin6_flowinfo;         /* IPv6 flow info */
    struct in6_addr sin6_addr;      /* IPv6 address */
    uint32_t sin6_scope_id;         /* IPv6 scope id */
};
```

Conversion of Address

- To print an address in a readable format, we have to convert a numeric address to a text
 - `const char *inet_ntop(int af,
 const void *src, char *dst, socklen_t cnt);`
 - Returns: pointer to address string on success, or NULL on error
- To convert a text formatted address to a numeric address
 - `int inet_pton(int af, const char *src, void *dst);`
 - Returns: 1 on success, 0 if the format is invalid, or -1 on error and `errno=EAFNOSUPPORT`

Example: Address Conversion

```
if/inet_pton(AF_INET, argv[1], &addr4) == 1) {  
    printf("IPv4: 0x%08x\n", htonl(addr4.s_addr));  
}  
  
if(inet_pton(AF_INET6, argv[1], &addr6) == 1) {  
    printf("IPv6: 0x%08x%08x%08x%08x\n",  
        htonl(addr6.__in6_u.__u6_addr32[0]),  
        htonl(addr6.__in6_u.__u6_addr32[1]),  
        htonl(addr6.__in6_u.__u6_addr32[2]),  
        htonl(addr6.__in6_u.__u6_addr32[3]));  
}
```

Address Lookup



- Known hosts
- Known protocols (IP, TCP, UDP, ...)
- Known services (TELNET, FTP, WWW, ...)

Address Lookup – Known Hosts

- How do we get all known hosts in the system?
- Check the /etc/hosts file, and also DNS and NIS
- In a UNIX program, we can get all known hosts by the function:
 - `struct hostent *gethostent(void);`
 - Returns: valid pointer if success, or NULL on error
 - NOTE: `gethostent()` is not thread-safe

```
struct hostent {  
    char  *h_name;           /* official name of host */  
    char **h_aliases;        /* alias list */  
    int    h_addrtype;       /* host address type */  
    int    h_length;          /* length of address */  
    char **h_addr_list;      /* list of addresses */  
};
```

Address Lookup – Known Hosts (Cont'd)

- Two functions related to `gethostent()`
- `sethostent`
 - `void sethostent(int stayopen);`
 - Open host database if it is not already open
 - Rewind it if it is already opened
- `endhostent`
 - `void endhostent(void);`
 - Close the host database
- NOTE: The two functions have different meanings when lookup via DNS ← open and close the connections to DNS servers...

Address Lookup, an Example

— Get All Known Hosts

```
int main() {
    int i;
    char buf[64];
    struct hostent *h;
    while((h = gethostent()) != NULL) {
        if(h->h_addrtype != AF_INET)
            continue;
        printf("name=%s, addr={ ", h->h_name);
        for(i = 0; h->h_addr_list[i] != NULL; i++) {
            printf("%s ", inet_ntop(AF_INET,
                h->h_addr_list[i], buf, sizeof(buf)));
        }
        printf("}\n");
    }
    return(0);
}
```

```
Cheng-Hsins-iMac:tmp bear$ ./a.out
name=localhost, addr={ 127.0.0.1 }
name=broadcasthost, addr={ 255.255.255.255 }
name=snoopy.cs.nthu.edu.tw, addr={ 140.114.76.146 }
```

Address Lookup – Known Protocols

- How do we get all known protocols in the system?
- Check the /etc/protocols file
- In a UNIX program, we can get all known protocols by the function:
 - struct protoent *getprotoent(void);
 - Returns: valid pointer if success, or NULL on error
 - NOTE: getprotoent() is not thread-safe

```
struct protoent {  
    char  *p_name;           /* official protocol name */  
    char **p_aliases;        /* alias list */  
    int    p_proto;          /* protocol number */  
}
```

Address Lookup

– Known Protocols (Cont'd)

- Two functions related to `getprotoent()`
- `setprotoent`
 - `void setprotoent(int stayopen);`
 - Open protocol database if it is not already open
 - Rewind it if it is already opened
- `endprotoent`
 - `void endprotoent(void);`
 - Close the protocol database

Address Lookup, an Example

– Get All Known Protocols

```
int main() {
    int i;
    struct protoent *p;
    while((p = getprotoent()) != NULL) {
        printf("name=%s (%d), ", p->p_name, p->p_proto);
        printf("alias={ ");
        for(i = 0; p->p_aliases[i] != NULL; i++)
            printf("%s ", p->p_aliases[i]);
        printf("}\n");
    }
    return(0);
}
```

```
Cheng-Hsins-iMac:tmp bear$ ./a.out | head -n 10
name=ip (0), alias={ IP }
name=icmp (1), alias={ ICMP }
name=igmp (2), alias={ IGMP }
name=gpp (3), alias={ GGP }
name=ipencap (4), alias={ IP-ENCAP }
name=st2 (5), alias={ ST2 }
name=tcp (6), alias={ TCP }
name=cbt (7), alias={ CBT }
name=egp (8), alias={ EGP }
name=igp (9), alias={ IGP }
```

Address Lookup

– Get a Specific Protocol

- In addition to iteratively list all protocols, we can retrieve information about a given protocol
 - `struct protoent *getprotobynumber(const char *name);`
 - `struct protoent *getprotobynumber(int proto);`
 - Returns: valid pointer if success, or NULL on error
 - NOTE: Both the two functions are not thread-safe
- Behavior of `setprotoent`
 - By default, `getprotocolby*` functions close the protocol database after a query
 - If we use `setprotoent` with `stayopen = true (1)`, the `getprotocolby*` functions do not close the database

Address Lookup

– Known Services

- How do we get all known services in the system?
- Check the /etc/services file
- In a UNIX program, we can get all known services by the function:
 - `struct servent *getservent(void);`
 - Returns: valid pointer if success, or NULL on error
 - NOTE: `getservent()` is not thread-safe

```
struct servent {  
    char  *s_name;           /* official service name */  
    char **s_aliases;        /* alias list */  
    int   s_port;            /* port number */  
    char  *s_proto;          /* protocol to use */  
}
```

Address Lookup

– Known Services (Cont'd)

- Two functions related to getservent()
- setservent
 - `void setservent(int stayopen);`
 - Open service database if it is not already open
 - Rewind it if it is already open
- endservent
 - `void endprotoent(void);`
 - Close the service database

Address Lookup, an Example

– Get All Known Services

```
int main() {
    int i;
    struct servent *s;
    while((s = getservent()) != NULL) {
        printf("name=%s (%s/%d), ",
               s->s_name, s->s_proto, ntohs(s->s_port));
        printf("alias={ ");
        for(i = 0; s->s_aliases[i] != NULL; i++)
            printf("%s ", s->s_aliases[i]);
        printf("}\n");
    }
    return(0);
}
```

```
Cheng-Hsins-iMac:tmp bear$ ./a.out | head -n 30 | tail -n 10
name=qotd (udp/17), alias={}
name=qotd (tcp/17), alias={}
name=msp (udp/18), alias={}
name=msp (tcp/18), alias={}
name=chargen (udp/19), alias={}
name=chargen (tcp/19), alias={}
name=ftp-data (udp/20), alias={}
name=ftp-data (tcp/20), alias={}
name=ftp (udp/21), alias={}
name=ftp (tcp/21), alias={}
```

Address Lookup

– Get a Specific Service

- In addition to iteratively list all services, we can retrieve information about a given service
 - `struct servent *getservbyname(const char *name,
const char *proto);`
 - `struct servent *getservbyport(int port, const char
*proto);`
 - NOTE: port should be in network byte order
 - Returns: valid pointer if success, or NULL on error
 - NOTE: Both the two functions are not thread-safe
- Behaviors of `setservent`
 - By default, each `getservby*` function closes the service database after a query
 - If we use `setservent` with `stayopen = true (1)`, the `getservby*` function will not close the database

Address Lookup, Hostname via DNS

- In addition to iteratively list all known hosts from system database, we can retrieve information about a given host via DNS
 - `struct hostent *gethostbyname(const char *name);`
 - `struct hostent *gethostbyaddr(const void *addr,
 socklen_t len, int type);`
 - type can be either `AF_INET` or `AF_INET6`
 - Returns: valid pointer if success, or `NULL` on error
 - NOTE: Both the two functions are not thread-safe
- Behaviors of `sethostent`
 - By default, `gethostby*` functions query DNS using UDP protocol
 - If we use `sethostent` with `stayopen = true (1)`, the `gethostby*` functions use TCP to query the DNS (and keep the connection alive)

Thread-Safe Query of Address and Port (1/5)

- The getaddrinfo function
 - `int getaddrinfo(const char *node, const char *service, const struct addrinfo *hints, struct addrinfo **res);`
- Parameters
 - node: the node to be queried ([name or address](#))
 - service: name of the service
 - hints: query criteria
 - flags (shown later)
 - address family (AF_INET/AF_INET6)
 - socktype (SOCK_DGRAM/SOCK_STREAM, can be 0)
 - protocol (can be 0)
 - Other fields must be zero
 - res: return the queried result
- Returns: zero if success, or nonzero error code on error

Thread-Safe Query of Address and Port (2/5)

- The addrinfo data structure

```
struct addrinfo {  
    int          ai_flags;  
    int          ai_family;  
    int          ai_socktype;  
    int          ai_protocol;  
    size_t       ai_addrlen;  
    struct sockaddr *ai_addr;  
    char         *ai_canonname;  
    struct addrinfo *ai_next;  
};
```

Thread-Safe Query of Address and Port (3/5)

- The `ai_flags`

Flag	Description
<code>AI_ADDRCONFIG</code>	Query for whichever address type (IPv4 or IPv6) is configured
<code>AI_ALL</code>	Look for both IPv4 and IPv6 addresses (used only with <code>AI_V4MAPPED</code>)
<code>AI_CANONNAME</code>	Request a canonical name ← on DNS records (as opposed to an alias ← on DNS servers)
<code>AI_NUMERICHOST</code>	Return the host address in numeric format
<code>AI_NUMERICSERV</code>	Return the service as a port number
<code>AI_PASSIVE</code>	Socket address is intended to be bound for listening
<code>AI_V4MAPPED</code>	If no IPv6 addresses are found, return IPv4 addresses mapped in IPv6 format

Thread-Safe Query of Address and Port (4/5)

- Handle error returned from getaddrinfo
- If getaddrinfo fails, we can not use perror or strerror to generate an error message
- We need to call gai_strerror to convert the error code returned into an error message
 - `const char *gai_strerror(int error);`

Thread-Safe Query of Address and Port (5/5)

```
int main(int argc, char *argv[]) {
    int s;
    struct addrinfo hints, *result, *rp;
    if (argc < 3) {
        fprintf(stderr, "usage: %s host port\n", argv[0]);
        exit(-1);
    }
    bzero(&hints, sizeof(struct addrinfo));
    hints.ai_family = AF_INET;          /* allow IPv4 or IPv6 */
    hints.ai_socktype = SOCK_STREAM;    /* stream socket */
    hints.ai_flags = 0;
    hints.ai_protocol = 0;              /* any protocol */
    if((s=getaddrinfo(argv[1], argv[2], &hints, &result))!=0) {
        fprintf(stderr, "getaddrinfo: %s\n", gai_strerror(s));
        exit(-1);
    }
    for(rp = result; rp != NULL; rp = rp->ai_next) {
        struct sockaddr_in *p = (struct sockaddr_in*) rp->ai_addr;
        printf( "%s:%d\n", inet_ntoa(p->sin_addr), ntohs(p->sin_port));
    }
    return(0);
}
```

```
Cheng-Hsins-iMac:tmp bear$ ./a.out
www.cs.nthu.edu.tw mysql
140.114.87.1:3306
```

Thread-Safe Query of Name and Service

- The inverse function of getaddrinfo
- Synopsis
 - `int getnameinfo(const struct sockaddr *sa, socklen_t salen,
 char *host, size_t hostlen,
 char *serv, size_t servlen, int flags);`
 - Returns: zero if success, or nonzero on error

Flag	Description
<code>NI_DGRAM</code>	The service is datagram (UDP) based rather than stream (TCP)
<code>NI_NAMEREQD</code>	An error is returned if the hostname cannot be determined
<code>NI_NOFQDN</code>	Return only the hostname part of the fully qualified domain name for local hosts
<code>NI_NUMERICHOST</code>	Return the numeric form of the host address instead of the name
<code>NI_NUMERICSERV</code>	Return the numeric form of the service address (i.e., the port number) instead of the name

Thread-Safe Query of Name and Service, an Example

```
int main(int argc, char *argv[]) {
    struct sockaddr_in sin;
    char host[64], serv[64];
    int s;
    if (argc < 3) {
        fprintf(stderr, "usage: %s ip port\n", argv[0]);
        exit(-1);
    }
    bzero(&sin, sizeof(sin));
    sin.sin_family = AF_INET;
    sin.sin_addr.s_addr = inet_addr(argv[1]);
    sin.sin_port = htons(atoi(argv[2]));
    if((s = getnameinfo((struct sockaddr*) &sin, sizeof(sin),
        host, sizeof(host), serv, sizeof(serv), 0)) != 0) {
        fprintf(stderr, "getnameinfo: %s\n", gai_strerror(s));
        exit(-1);
    }
    printf("%s:%s\n", host, serv);
    return(0);
}
```

```
Cheng-Hsins-iMac:tmp
bear$ ./a.out 74.125.45.100 80
yx-in-f100.google.com:www
```

Associate Addresses with Sockets

- Usually, a client does not need to bind an address with a socket
 - The server automatically chooses the address for the socket
- However, a server has to bind an address with a socket
 - `int bind(int sockfd, const struct sockaddr *addr, socklen_t addrlen);`
 - Returns: zero if success, or -1 on error
 - The address we specify must be valid for the machine
 - It can be zero – bound to all interfaces
 - The port number in the address cannot be less than 1024 (unless you are a superuser)
 - Usually, only one socket endpoint can be bound to a given address

Discover the Address Bound to a Socket

- Get the local address bound to a socket
 - `int getsockname(int s, struct sockaddr *name, socklen_t *namelen);`
- Get the remote address bound to a socket
 - If the socket is connected to a peer
 - `int getpeername(int s, struct sockaddr *name, socklen_t *namelen);`
- Notes
 - The *name* and the *namelen* must be declared first
 - Before calling `getsockname` or `getpeername`, the *namelen* must be set to the length of the *name* data structure

Connection Establishment

- If a client is dealing with a connection-oriented network service (**SOCK_STREAM**)
- It has to create a connection before exchanging data
 - `int connect(int sockfd, const struct sockaddr *serv_addr, socklen_t addrlen);`
 - Returns: zero if success, or -1 on error
 - If *sockfd* is not bound to an address, connect will bind a default address for the caller

Listen for an Incoming Connection

- A server can announce that it is willing to accept connect requests
- The *listen* function
 - `int listen(int sockfd, int backlog);`
 - Returns: zero if success, or -1 on error
 - backlog
 - The number of outstanding connect requests in a queue
 - In Linux, the max allowable is 128 (defined by the SOMAXCONN constant)
 - Once the queue is full, the system will reject additional connect requests
 - The *backlog* must be chosen based on the expected load of the server

Accept Incoming Connections

- Once a server has called `listen`, the socket used can receive connect requests
- The *accept* function
 - `int accept(int sockfd, struct sockaddr *addr, socklen_t *len);`
 - Returns: file (socket) descriptor if success, or -1 on error
 - The returned descriptor is the socket connected to the client
 - This new socket descriptor has the same socket type and address family as the original `sockfd`
 - The *addr* holds the address and the port of the client
 - It can be NULL if we do not need these information
 - If no connect requests are pending, `accept` will block until one arrives

Establish IPv4 TCP Connections – Summary

- Server side
 - `fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)`
 - Provide a `sockaddr_in` data structure – `sin`
 - `bind(fd, (struct sockaddr*) &sin, sizeof(sin))`
 - `listen(fd, backlog)`
 - `pfd = accept(fd, &psin, sizeof(psin))`
- Client side
 - `fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)`
 - Provide a `sockaddr_in` data structure – `sin`
 - `connect(fd, (struct sockaddr*) &sin, sizeof(sin))`

Data Transfer – Send Data

- We can use the *write* function to send data via descriptors
- However, there are more flexible functions can be used
 - For *connection oriented* (TCP) only

```
ssize_t send(int sockfd, const void *buf, size_t nbytes,
            int flags);
```

 - It is equivalent to *write* if the *flags* is set to zero
 - For both *Connection oriented* (TCP) and *connectionless* (UDP)

```
ssize_t sendto(int sockfd, const void *buf, size_t nbytes,
               int flags, const struct sockaddr *destaddr,
               socklen_t destlen);
```

 - We have to specify a *destaddr* in connectionless mode
 - Returns: number of bytes sent if success, or -1 on error

Data Transfer – Send Data (Cont'd)

- Flags

Flag	Description
MSG_DONTROUTE	Don't route packet outside of local network
MSG_DONTWAIT	Enable non-blocking operation (equivalent to using O_NONBLOCK)
MSG_EOR	This is the end of record if supported by protocol
MSG_OOB	Send out-of-band data if supported by protocol

Data Transfer – Receive Data

- We can use the *read* function to receive data via descriptors
- There are also more flexible functions can be used
 - For *connection oriented* only

```
ssize_t recv(int sockfd, void *buf, size_t nbytes, int flags);
```

 - It is equivalent to *read* if the *flags* is set to zero
 - For both *Connection oriented* and *connectionless*

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

 - The *addr* contains the address/port of the data sender (for connectionless mode only)
 - Returns: number of bytes received if success, 0 if no messages are available and peer has done an orderly shutdown, or -1 on error

Data Transfer – Receive Data (Cont'd)

- Flags

Flag	Description
MSG_OOB	Receive out-of-band data if supported by protocol
MSG_PEEK	Return packet contents without consuming the packet
MSG_TRUNC	Return that the real length of the packet, even if it was longer than the passed buffer (Only valid for packet sockets)
MSG_WAITALL	Wait until all data is available, i.e., the passed buffer is all filled (SOCK_STREAM only)

A Server Example – TCP ECHO Server (1/5)

```
int main(int argc, char *argv[]) {
    pid_t pid;
    int fd, pfd, val;
    struct sockaddr_in sin, psin;
    if(argc < 2) {
        fprintf(stderr, "usage: %s port\n", argv[0]);
        return(-1);
    }
    signal(SIGCHLD, SIG_IGN);
    if((fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)) < 0) {
        perror("socket");
        return(-1);
    }
    val = 1;
    if(setsockopt(fd,
                  SOL_SOCKET, SO_REUSEADDR, &val, sizeof(val)) < 0) {
        perror("setsockopt");
        return(-1);
    }
```

A Server Example – TCP ECHO Server (2/5)

```
bzero(&sin, sizeof(sin));
sin.sin_family = AF_INET;
sin.sin_port = htons(atoi(argv[1]));
if(bind(fd, (struct sockaddr*) &sin, sizeof(sin)) < 0) {
    perror("bind");
    return(-1);
}
if(listen(fd, SOMAXCONN) < 0) {
    perror("listen");
    return(-1);
}
```

A Server Example – TCP ECHO Server (3/5)

```
while(1) {  
    val = sizeof(psin);  
    bzero(&psin, sizeof(psin));  
    if((pfd=accept(fd, (struct sockaddr*) &psin, &val))<0) {  
        perror("accept");  
        return(-1);  
    }  
    if((pid = fork()) < 0) {  
        perror("fork");  
        return(-1);  
    } else if(pid == 0) { /* child */  
        close(fd);  
        serv_client(pfd, &psin);  
        exit(0);  
    }  
    /* parent */  
    close(pfd);  
}
```

A Server Example – TCP ECHO Server (4/5)

```
void serv_client(int fd, struct sockaddr_in *sin) {
    int len;
    char buf[2048];
    printf("connected from %s:%d\n",
           inet_ntoa(sin->sin_addr), ntohs(sin->sin_port));
    while((len = recv(fd, buf, sizeof(buf), 0)) > 0) {
        if(send(fd, buf, len, 0) < 0) {
            perror("send");
            exit(-1);
        }
    }
    printf("disconnected from %s:%d\n",
           inet_ntoa(sin->sin_addr), ntohs(sin->sin_port));
    return;
}
```

A Server Example – TCP ECHO Server (5/5)

- Running the server
 - \$./echosrv 12345
 - If you run *netstat -na* command, you should see:
 - tcp 0 0 0.0.0.0:12345 0.0.0.0:* LISTEN
- Running the client (using telnet)
 - Type something and press Enter
 - You should see the same string echoed back
 - Press ^] and type quit to terminate the client

```
$ telnet localhost 12345
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
test 123
test 123
hello world
hello world
^]
telnet> quit
Connection closed.
```

Socket Options

- The behavior of sockets can be controlled by options
- Interfaces
 - `int setsockopt(int sockfd, int level, int option, const void *val, socklen_t len);`
 - `int getsockopt(int sockfd, int level, int option, void *val, socklen_t *lenp);`
 - Returns: zero if success, or -1 on error
 - The *level* argument
 - Identify the protocol (by a protocol number) to apply
 - For example, IPPROTO_IP, IPPROTO_TCP, ...
 - If the option is a generic socket-level option, then level is set to SOL_SOCKET

Generic Socket Options

Option	Type of val	Description
SO_ACCEPTCONN	int	Return whether a socket is enabled for listening (getsockopt only)
SO_BROADCAST	int	Broadcast datagrams if *val is nonzero
SO_DEBUG	int	Debugging in network drivers enabled if *val is nonzero
SO_DONTROUTE	int	Bypass normal routing if *val is nonzero
SO_ERROR	int	Return and clear pending socket error (getsockopt only)
SO_KEEPALIVE	int	Periodic keep-alive messages enabled if *val is nonzero
SO_LINGER	struct linger	Delay time when unsent messages exist and socket is closed
SO_OOBINLINE	int	Out-of-band data placed inline with normal data if *val is nonzero

Generic Socket Options (Cont'd)

Option	Type of val	Description
SO_RCVBUF	int	The size in bytes of the receive buffer
SO_RCVLOWAT	int	The minimum amount of data in bytes to return on a receive call
SO_RCVTIMEO	struct timeval	The timeout value for a socket receive call
SO_REUSEADDR	int	Reuse addresses in bind if *val is nonzero
SO_SNDBUF	int	The size in bytes of the send buffer
SO SNDLOWAT	int	The minimum amount of data in bytes to transmit in a send call
SO_SNDTIMEO	struct timeval	The timeout value for a socket send call
SO_TYPE	int	Identify the socket type (getsockopt only)

