Elementary TCP Sockets

- *socket* function
- connect function
- bind function
- *listen* function
- accept function
- fork and exec functions
- Concurrent servers
- close function
- getsockname and getpeername functions

socket Function

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

Family Description

AF_INET IPv4 AF_INET6 IPv6

AF_LOCAL Unix domain protocols ~ IPC

AF_ROUTE Routing sockets ~ appls and kernel

AF_KEY Key socket

Type Description

SOCK_STREAM stream socket

SOCK_DGRAM datagram socket

SOCK_RAW raw socket

SOCK_PACKET datalink (Linux)

Note that not all combinations of family and type are valid.

connect Function: Three-Way Handshake

```
nclude <sys/socket.h>
c connect (int sockfd, const struct sockaddr *servaddr, socklen_t addrlen);
returns: 0 of OK, -1 on error
connect fails, the SYN_SENT socket is no longer useable.)
```

an ephemeral port (for the client).

d error: RST received in response to client TCP's SYN (server not running) returns ECONNREFUSED

terror: 1. no response to client TCP's SYN, retx SYN, timeout after 75 sec (in 4.4BSD), returns ETIMEOUT ICMP dest unreachable received in response to client TCP's SYN (maybe due to transient routing problem), retx SYN, timeout after 75 sec, returns EHOSTUNREACH

bind Function assigning a local protocol address to a socket

```
#include <sys/socket.h>
int bind (int sockfd, const struct sockaddr *myaddr, socklen_t addrlen);
returns: 0 if OK, -1 on error
```

Jsually servers bind themselves to their well-known ports. However, RPC servers let kernel choose ephemeral ports which are then registered with the RPC port mapper.

ī				
P	rocess specifies			
IP a	ddress	po:	rt	Result
wild	card	0	kern	el chooses IP addr and port
wild	card	no	nzero kern	el chooses IP addr, process specifies port
loca	l IP addr	0	kern	el chooses port, process specifies IP addr
loca	l IP addr	no	nzero proc	ess specifies IP addr and port

bind Function (cont.)

r a host to provide Web servers to multiple organizations:

ethod A: Aliased IP addresses

Alias multiple IP addresses to a single interface (*ifconfig*). Each server process binds to the IP addr for its organization. emultiplexing to a given server process is done by kernel.)

ethod B: Wildcard IP address

A single server binds to the wildcard IP addr.

The server calls *getsockname* to obtain dest IP from the client.

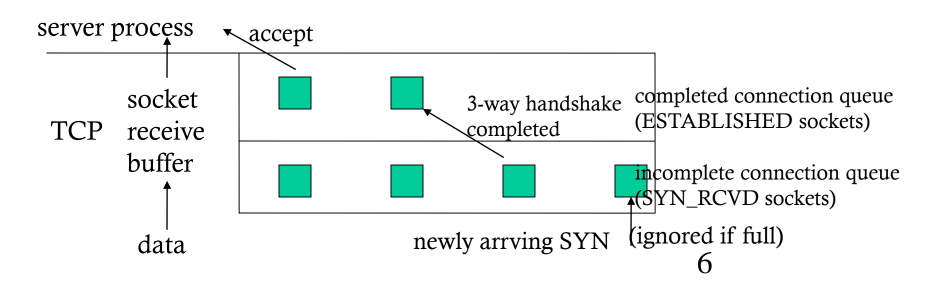
The server handles the client request based on the dest IP.

listen Function

converting an unconnected socket into a passive socket

#include <sys/socket.h>
int listen (int *sockfd*, int *backlog*);
returns: 0 if OK,-1 on error

a given listening socket, the kernel maintains two queues and *backlog*, ich may be overridden by the environment variable LISTENQ, specifies maximum value for the *sum* of both queues. However, different blementations interpret differently.



listen Function (cont.)

SYN Flooding: a type of attack due to "backlog"

- 1. Send SYNs at a high rate to the victim to fill up the incomplete connection queue for one or more TCP ports.
- 2. The source IP address of each SYN is set to a random number (IP spoofing)
- 3. Legitimate SYNs are not queued, i.e. ignored.

Thus, the "backlog" should specify the max number of completed connections for a listening socket.

accept Function

returning the new descriptor of next completed connection

```
To examine and display client IP address and port:
len = sizeof (cliaddr);
connfd = Accept (listenfd, (SA *) &cliaddr, &len);
printf ("connection from %s, port %d\n",
Inet_ntop(AF_INET, &cliaddr.sin_addr, buff, sizeof (buff)),
ntohs(cliaddr.sin_port));
```

fork and exec Functions

```
#include <unistd.h>
pid_t fork (void);
returns: 0 in child, process ID of child in parent, -1 on error
(called-once-return-twice)
```

theritance: All descriptors open in the parent before fork, e.g. the *connected socket*, are shared with the child.

Two typical uses of fork:

- 1. to make another copy (e.g. network servers)
- 2. to execute another program (e.g. shells)

fork and exec Functions (cont.)

```
t execl (const char *pathname, const char *arg0, .... /* (char *) 0 */);
t execv (const char *pathname, char *const argv[]);
t execle (const char *pathname, const char *arg0, ... /* (char *)0,
nar *const envp[] */);
t execve (const char *pathname, char *const argv[], char *const envp[]);
t execlp (const char *filename, const char *arg0, ... /* (char *) 0 */);
t execvp (const char *filename, char *const argv[]);
       All return: -1 on error, no return on success
xeclp(file, arg, ...,0) execl(path, arg, ...,0) execle(path, arg,...,0,envp)

create argy create argy create argy

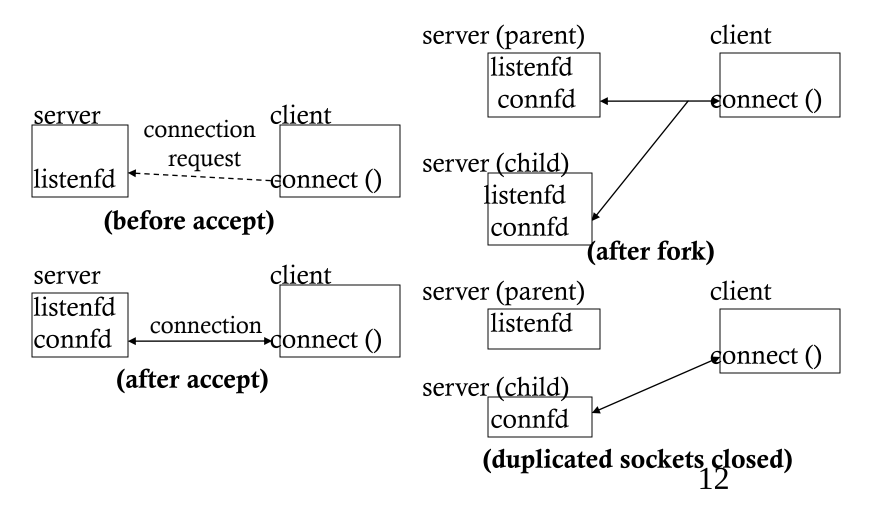
xecvp(file, arg) execv(path, argv) execve(path, argv, envp)
                                                          add
                     convert file
                                                                      (system call)
                                                          envp
                     to path
```

Concurrent Servers: Outline

```
pid;
  listenfd, connfd;
fd = Socket (...);
in socket_in{} with server's well-known port */
(listenfd, ...);
n (listenfd, LISTENQ);
Ed = Accept (listenfd, ...); /* probably blocks */
iid = Fork() = 0 
  Close (listenfd); /* child closes listening socket */
  doit (connfd); /* process the request */
  Close (connfd); /* done with this client */
  exit (0); /* child terminates */
(connfd);
                   /* parent closes connected socket */
```

Concurrent Servers: Shared Descriptors

y doesn't the *close* of *connfd* by the parent terminate its connection the client? ---- Every file or socket has a **reference count** in the *file table*.



close Function

```
#include <unistd.h>
int close (int sockfd);
returns: 0 if OK, -1 on error;

Pefault action of close: (may be changed by SO_LINGER socket option)
mark closed and return immediately
TCP tries to send queued data
normal 4-packet termination sequence
```

What if the parent does not close connected socket?

- 1. Run out of descriptors
- 2. None of the client connections will be terminated. (reference count remains at 1, termination sequence cannot occur)

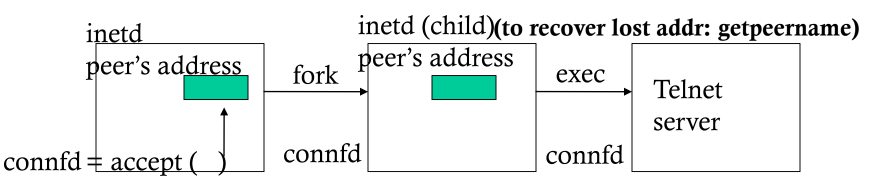
getsockname and getpeername Functions

nclude <sys/socket.h>
getsockname (int sockfd, struct sockaddr *localaddr, socklen_t *addrlen);
getpeername (int sockfd, struct sockaddr *peeraddr, socklen_t *addrlen);
returns: 0 if OK, -1 on error

ere are these two functions needed?

CP client that does not call bind but need know local IP and assigned port of obtain address family of a socket

CP server that binds the wildcard IP, but needs to know assigned local IP execed server that needs to obtain the identity of the client



To know *connfd* after exec: 1. Always setting descriptors 0, 1, 2 to be he connected socket before exec. 2. Pass it as a command-line arg.