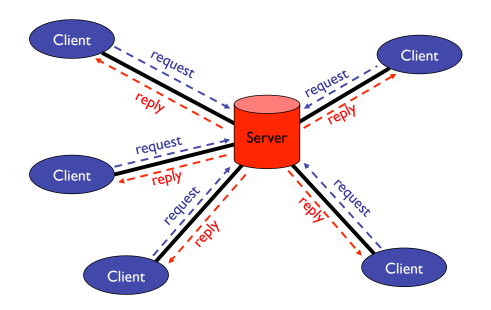


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Client-Server Architecture



File I/O: File Descriptors

```
int open(char* path, int flags, ...)
int read(int fd, void* buf, int nbytes)
int write(int fd, void* buf, int nbytes)
int close(int fd)
```

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Socket I/O: socket

- domain = AF INET
- type = SOCK STREAM
- protocol = 0 (or IPPROTO TCP)

Socket I/O: bind

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Socket I/O: listen

int listen(int sock, int backlog)

- sock = socket file descriptor
- backlog = max # of unaccepted connections (e.g. 10)

Socket I/O: accept

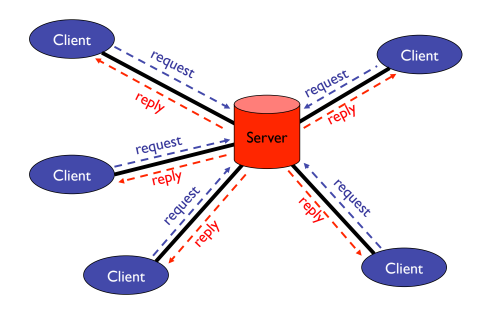
- sock = listening socket
- addr gets filled in with client info
- addrlen = pointer to sizeof(struct sockaddr in)

Blocking call!

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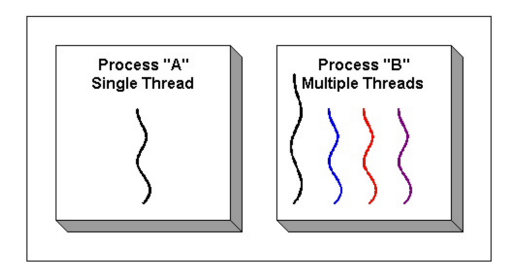
Socket I/O: send/recv

Client-Server Architecture



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Processes and Threads



Processes and Threads

```
Creating Processes:
   int fork()

Creating Threads:
   int pthread_create(pthread_t* thr,
        const pthread_attr_t* attr,
        void* (*start_routine)(void*),
        void* arg)

   attr: usually NULL
   start_routine: function to execute
   arg: argument to function
```