

Pipes

Inter-Process Communication (IPC)

- Chapter 12.1-12.3
- Data exchange techniques between processes:
 - message passing: files, pipes, sockets
 - shared-memory model (not the default ... not mentioned in Wang, but we'll still cover in this, a few weeks)
- Limitations of files for inter-process data exchange:
 - slow!
- Limitations of pipes:
 - two processes must be running on the same machine
 - two processes communicating must be “related”
- Sockets overcome these limitations (*we'll cover sockets in the next lecture*)

File Descriptors Revisited

- Section 11.1-2
- Used by low-level I/O
 - `open()`, `close()`, `read()`, `write()`
- declared as an integer
`int fd ;`
- Not the same as a "file stream", `FILE *fp`
- streams and file descriptors *are* related (see following slides)

Pipes and File Descriptors

- A fork'd child inherits file descriptors from its parent
- It's possible to alter these using **fclose()** and **fopen()**:

```
fclose( stdin );  
FILE *fp = fopen( "/tmp/junk", "r" );
```
- One could exchange two entries in the fd table by closing and reopening both streams, but there's a more efficient way, using **dup()** or **dup2()** (*...see next slide*)

dup() and dup2()(12.2)

```
newFD = dup( oldFD );  
if( newFD < 0 ) { perror("dup"); exit(1); }
```

or, to force the newFD to have a specific number:

```
returnCode = dup2( oldFD, newFD );  
if(returnCode < 0) { perror("dup2"); exit(1); }
```

- In both cases, **oldFD** and **newFD** now refer to the same file
- For **dup2()**, if **newFD** is open, it is first automatically closed
- Note that **dup()** and **dup2()** refer to fd's and *not* streams
 - A useful system call to convert a stream to a fd is

```
int fileno( FILE *fp );
```

pipe () (12.2)

- The **pipe ()** system call creates an internal system buffer and two file descriptors: one for reading and one for writing
- With a pipe, typically want the stdout of one process to be connected to the stdin of another process ... this is where **dup2 ()** becomes useful (*see next slide and figure 12-2 for examples*)
- Usage:

```
int fd[2];  
pipe( fd ); /* fd[0] for reading; fd[1] for writing */
```

pipe ()/dup2 () example

```
/* equivalent to "sort < file1 | uniq" */
int fd[2];
FILE *fp = fopen( "file1", "r" );
dup2( fileno(fp), fileno(stdin) );
fclose( fp );
pipe( fd );
if( fork() == 0 ) {
    dup2( fd[1], fileno(stdout) );
    close( fd[0] ); close( fd[1] );
    execl( "/usr/bin/sort", "sort", (char *) 0 ); exit( 2 );
} else {
    dup2( fd[0], fileno(stdin) );
    close( fd[0] ); close( fd[1] );
    execl( "/usr/bin/uniq", "uniq", (char *) 0 ); exit( 3 );
}
```

popen() and pclose() (12.1)

- **popen()** simplifies the sequence of:
 - generating a pipe
 - forking a child process
 - duplicating file descriptors
 - passing command execution via an `exec()`

- Usage:

```
FILE *popen( const char *command,  
             const char *type );
```

- Example:

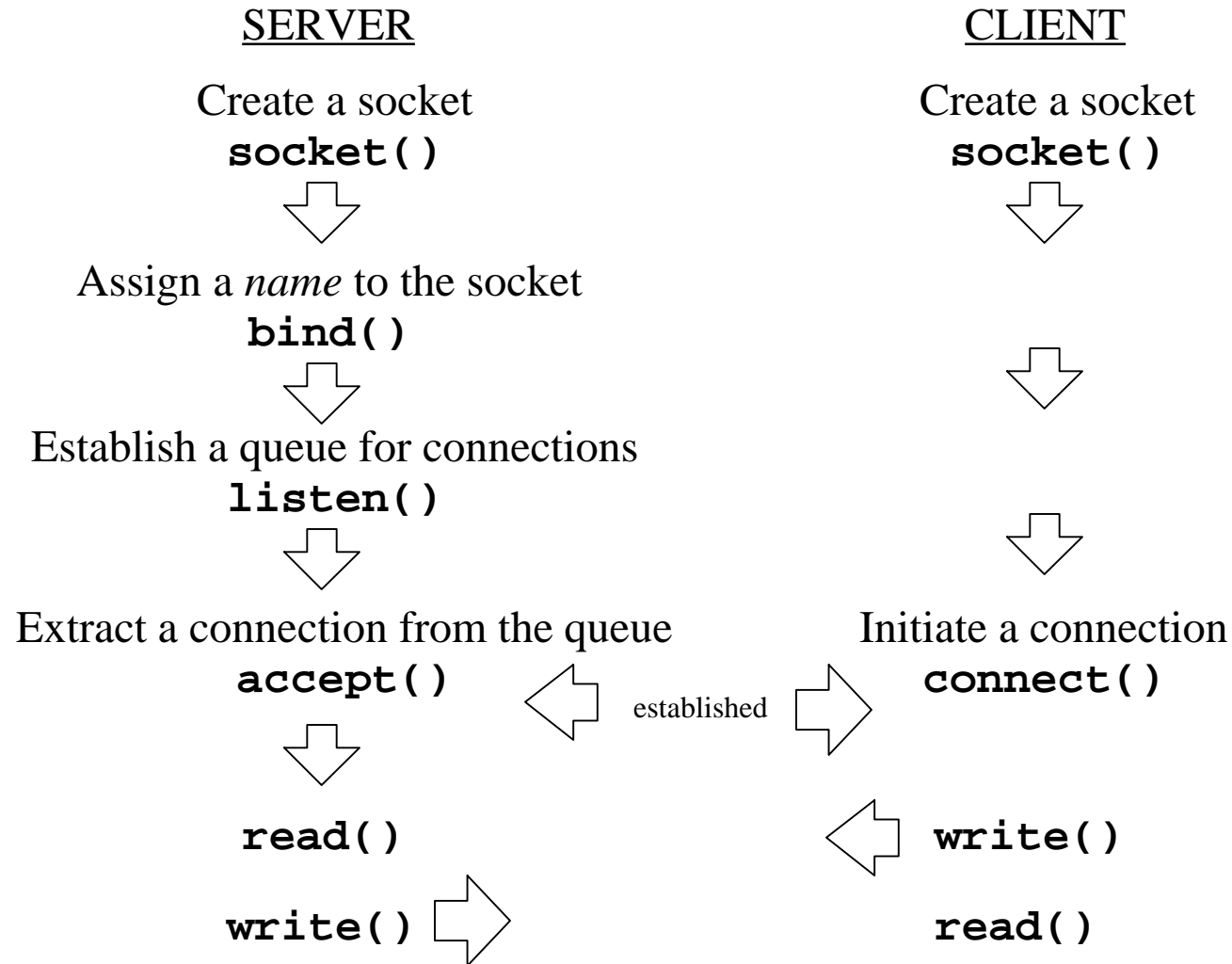
```
FILE *pipeFP;  
pipeFP = popen( "/usr/bin/ls *.c", "r" );
```


Sockets

What are sockets? (12.5)

- Sockets are an extension of pipes, with the advantages that the processes don't need to be related, or even on the same machine
- A socket is like the end point of a pipe -- in fact, the UNIX kernel implements pipes as a pair of sockets
- Two (or more) sockets must be connected before they can be used to transfer data
- Two main categories of socket types ... we'll talk about both:
 - the UNIX domain: both processes on same machine
 - the INET domain: processes on different machines
- Three main types of sockets: **SOCK_STREAM**, **SOCK_DGRAM**, and **SOCK_RAW** ... we'll only talk about **SOCK_STREAM**

Connection-Oriented Paradigm



Example: server.c

- *FILE* “**server.c**” ... highlights:

```
socket( AF_UNIX, SOCK_STREAM, 0 );
serv_adr.sun_family = AF_UNIX;
strcpy( serv_adr.sun_path, NAME );
bind( orig_sock, &serv_adr, size );
listen( orig_sock, 1 );
accept( orig_sock, &clnt_adr, &clnt_len );

read( new_sock, buf, sizeof(buf) );

close( sd );
unlink( the_file );
```

Example: client.c

- *FILE “client.c”* ... highlights:

```
socket( AF_UNIX, SOCK_STREAM, 0 );  
serv_adr.sun_family = AF_UNIX;  
strcpy( serv_adr.sun_path, NAME );  
  
connect(orig_sock, &serv_adr, size );  
  
write( new_sock, buf, sizeof(buf) );  
  
close( sd );
```

- Note: **server.c** and **client.c** need to be linked with the **libsocket.a** library (ie: **gcc -lsocket**)

The INET domain

- The main difference is the **bind()** command ... in the UNIX domain, the socket name is a *filename*, but in the INET domain, the socket name is a *machine name* and *port number*:

```
static struct sockaddr_in serv_adr;  
memset( &serv_adr, 0, sizeof(serv_adr) );  
serv_adr.sin_family      = AF_INET;  
serv_adr.sin_addr.s_addr = htonl(INADDR_ANY);  
serv_adr.sin_port        = htons( 6789 );
```

- Need to open socket with **AF_INET** instead of **AF_UNIX**
- Also need to include **<netdb.h>** and **<netinet/in.h>**

The INET domain (cont.)

- The client needs to know the machine name and port of the server

```
struct hostent *host;  
host = gethostbyname( "eddie.cdf" );
```

- Note: need to link with **libnsl.a** to resolve **gethostbyname()**

- see course website for:

| | |
|--------------------------------|---------------------|
| – server.c, client.c | UNIX domain example |
| – server2.c, client2.c, | INET domain example |