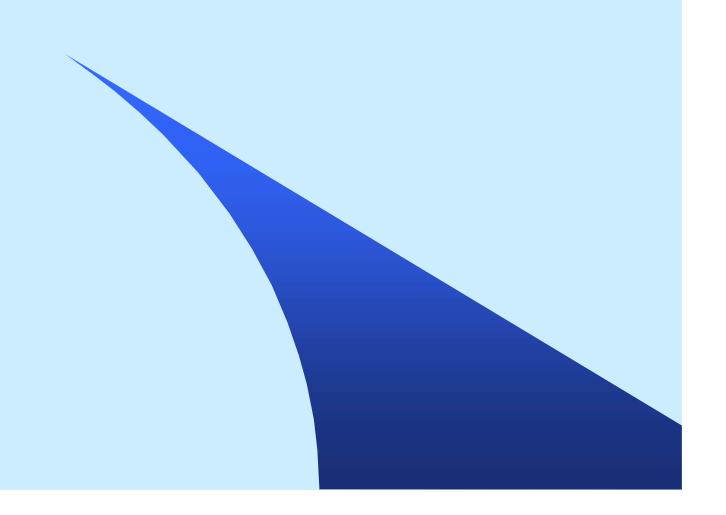
## **UNIX Systems Programming**

**Interprocess communication** 



### Overview

- 1. What is a Pipe
- 2. Unix System Review
- 3. Processes (review)
- 4. Pipes
- 5. FIFOs
- 6. Shared Memory
- 7. Sockets

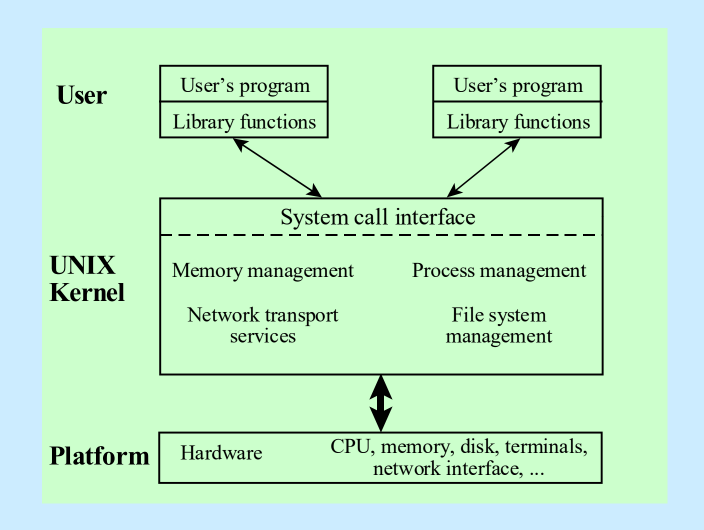
## 1. Pipes

- A form of interprocess communication between processes that have a common ancestor
- It is a one-way (half duplex) communication channel which can be used to link processes
- A pipe is a generalization of the file idea
  - Can use I/O functions like read() and write() to receive and send data
- Typical use:
  - Pipe created by a process
  - Process calls fork()
  - Pipe used between parent and child

### Differences between versions

- All systems support half-duplex
  - Data flows in only one direction
- Many newer systems support full duplex
  - Data flows in two directions
- For portability, assume only half-duplex
- Pipes at the UNIX shell level
  - who | wc -1
  - gives a count of the number of users logged on

# A UNIX System



### Review: fork()

```
#include <sys/types.h>
#include <unistd.h>
pid_t fork( void );
```

- Creates a child process by making a copy of the parent process
- Both the child and the parent continue running

# Context used by child and exec()

Attribute	Inherited by child Retained in exe		
PID	No	Yes	
Real PID	Yes	Yes	
Effective PID	Yes	Depends on setuid bit	
Data	Copied	No	
Stack	Copied	No	
Неар	Copied	No	
Program Code	Shared	No	
File Descriptors	Copied (file ptr is shared)	Usually	
Environment	Yes	Depends on exec()	
Current Directory	Yes	Yes	
Signal	Copied	Partially	

## Programming with Pipes

```
#include <unistd.h>
int pipe(int fd[2]);
```

- Returns 0 if ok, -1 on error
- Pipe() binds fd[] with two file descriptors
  - fd[0] is open for reading
  - fd[1] is open for writing
  - Output of fd[1] is input to fd[0]

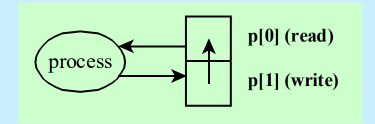
# After the pipe() call

0	stdin			
1	stdout			
2	stderr		Pipe	
3	-	<u></u>	Προ	1
4		fd	0	1
5			3	4

## Example: pipe-yourself.c

```
#include <stdio.h>
#include <unistd.h>
#define MSGSIZE 16 /* null */
char *msq1="hello, world #1";
char *msq2="hello, world #2";
char *msg3="hello, world #3";
int main()
   char inbuf[MSGSIZE];
   int p[2], i;
   if(pipe(p) < 0)
       { /* open pipe */
       perror( "pipe" );
       exit(1); }
   write( p[1], msg1, MSGSIZE );
   write( p[1], msg2, MSGSIZE );
   write( p[1], msg3, MSGSIZE );
   for (i=0; i < 3; i++)
       { /* read pipe */
       read( p[0], inbuf, MSGSIZE );
       printf( "%s\n", inbuf ); }
   return 0;
```

```
$ a.out
hello, world #1
hello, world #2
hello, world #3
$
```



## Things to Note

- Pipes uses FIFO ordering: first-in first-out.
- Read/write amounts do not need to be the same, but then text will be split differently.
- Pipes are most useful with fork() which creates an IPC connection between the parent and the child (or between the parents children)

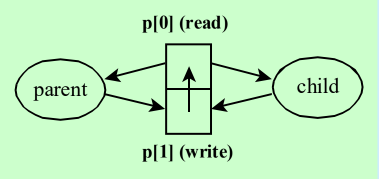
## Example: pipe\_fork.c

```
#include <stdio.h>
#include <sys/wait.h>
#include <unistd.h>
#define MSGSIZE 16
char *msq1="hello, world #1";
char *msg2="hello, world #2";
char *msg3="hello, world #3";
int main()
  char inbuf[MSGSIZE];
  int p[2], i, pid;
  if(pipe(p) < 0)
       { /* open pipe */
       perror( "pipe" );
       exit(1);
  if((pid = fork()) < 0)
       perror( "fork" );
       exit(2);
```

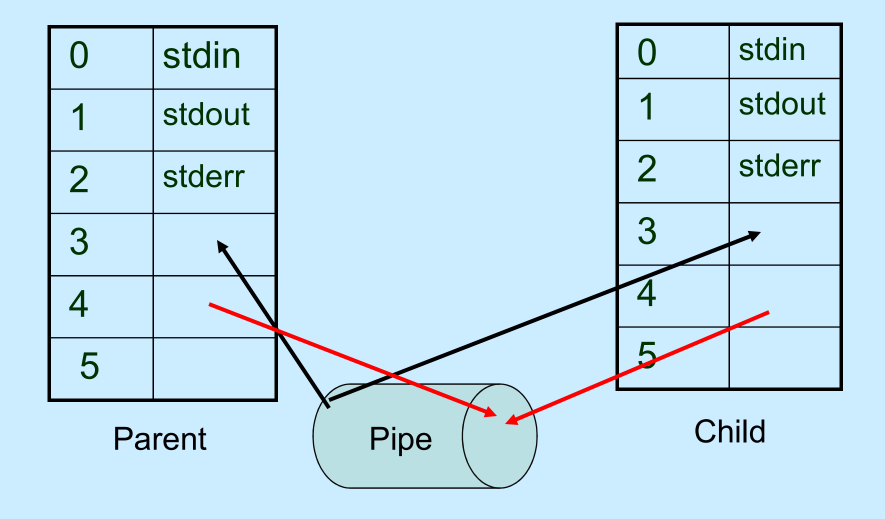
### Cont'd

```
else if( pid > 0 ) /* parent */
    write( p[1], msg1, MSGSIZE );
    write( p[1], msg2, MSGSIZE );
    write( p[1], msg3, MSGSIZE );
    wait( (int *) 0 );
else if( pid == 0 ) /* child */
    for( i=0; i < 3; i++)
            read( p[0], inbuf, MSGSIZE );
            printf( "%s\n", inbuf );
return 0;
```

```
$ a.out
hello, world #1
hello, world #2
hello, world #3
$
```



### **Another look**



## Things to Note

- Notice that both parent and child can read/write to the pipe
- Possible to have multiple readers/writers attached to a pipe
  - Can causes confusion
- Best style is to close links you do not need
  - i.e, we close the read end in one process and the write end in the other process
  - For our example, the read end of the parent and the write end of the child

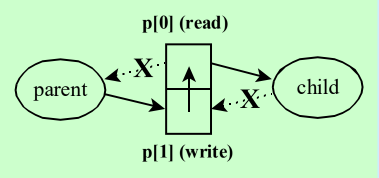
## Example: pipe\_fork\_close.c

```
#include <stdio.h>
#include <sys/wait.h>
#include <unistd.h>
#define MSGSIZE 16
char *msq1="hello, world #1";
char *msg2="hello, world #2";
char *msg3="hello, world #3";
int main()
   char inbuf[MSGSIZE];
   int p[2], i, pid;
   if(pipe(p) < 0)
        { /* open pipe */
       perror( "pipe" );
        exit(1);
   if((pid = fork()) < 0)
       perror( "fork" );
        exit(2);
```

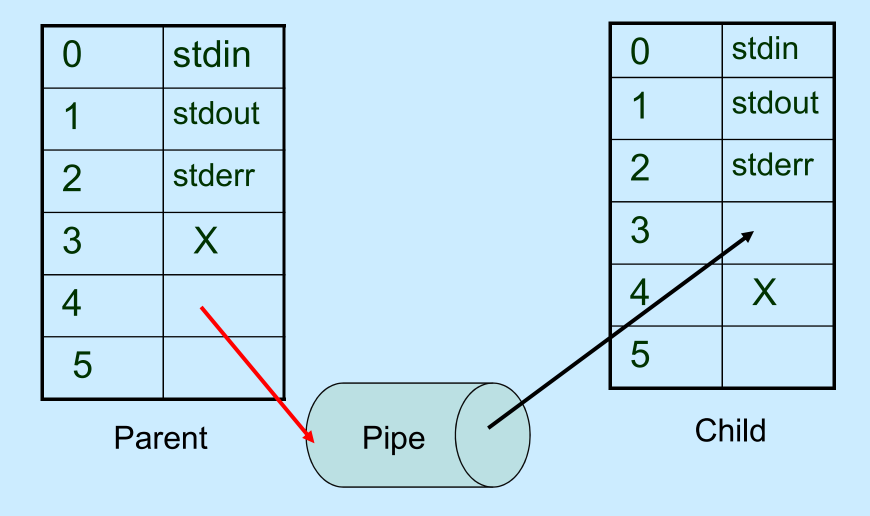
### Cont'd

```
else if(pid > 0) /* parent */
     close( p[0] ); /* read link */
    write( p[1], msg1, MSGSIZE );
    write( p[1], msg2, MSGSIZE );
    write( p[1], msg3, MSGSIZE );
    wait( (int *) 0 );
else if( pid == 0 ) /* child */
     close( p[1] ); /* write link */
     for( i=0; i < 3; i++)
             read( p[0], inbuf, MSGSIZE );
             printf( "%s\n", inbuf );
return 0;
```

```
$ a.out
hello, world #1
hello, world #2
hello, world #3
$
```



### **Another look**

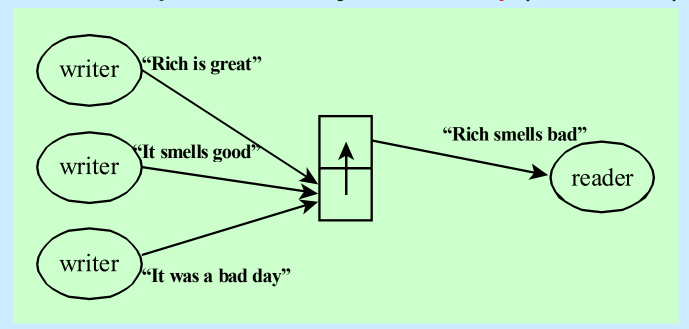


### Rules of Pipes

- Every pipe has a size limit
  - POSIX minimum is 512 bytes (most systems makes this figure larger ... for Solaris it is 5120 bytes)
- read() blocks if pipe is empty and there is a write link open to that pipe
  - Close write links or read() will never return
- read() from a pipe whose write() end is closed and is empty returns 0 (indicates EOF)
- write() to a pipe with no read() ends returns -1 and generates SIGPIPE and errno is set to EPIPE
- write() blocks if the pipe is full or there is not enough room to support the write().
  - May block in the middle of a write()

### **Several Writers**

• Since a write() can suspend in the middle of its output then output from multiple writers may be mixed up (interleaved).



- In limits.h, the constant PIPE\_BUF (512-4096) gives the maximum number of bytes that can be output by a write() without any chance of interleaving
- Use PIPE BUF if there are to be multiple writers in your code

# Non-blocking read() & write()

#### Problem:

 Sometimes you want to prevent read() and write() from blocking.

#### Goals:

- want to return an error code instead
- want to poll several pipes in turn until one has data

#### Approaches:

- Use fstat() on the pipe to get the number of characters in pipe (caveat: multiple readers may give a race condition)
- Use fcntl() on the pipe and set it to O\_NONBLOCK

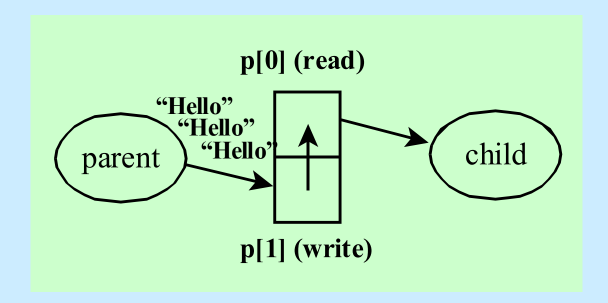
## Using fcntl()

```
#include <sys/types.h>
#include <unistd.h>
#include <fcntl.h>
:
if( fcntl( fd, F_SETFL, O_NONBLOCK ) < 0 )
   perror("fcntl");
:</pre>
```

- Non-blocking write: On a write-only file descriptor, fd, future writes will never block
  - Instead return immediately with a -1 and set errno to EAGAIN
- Non-blocking read: On a read-only file descriptor, fd, future reads will never block
  - return -1 and set errno to EAGAIN or return 0 if pipe is empty (or closed)

### Example: Non-blocking with -1 return

- Child writes "hello" to parent every 3 seconds (3 times).
- Parent does a non-blocking read each second.



## Example: pipe\_nonblocking.c

```
#include <unistd.h>
#include <fcntl.h>
#include <errno.h>
#include <stdio.h>
#include <stdlib.h>
#define MSGSIZE 6
char *msq1="hello";
void parent read( int p[] );
void child write( int p[] );
int main()
  int pfd[2];
  if(pipe(pfd) < 0)
       { /* open pipe */
      perror( "pipe" );
      exit(1);
```

### main Cont'd

```
if( fcntl( pfd[0], F SETFL, O NONBLOCK ) < 0 )</pre>
    { /* read non-blocking */
    perror( "fcntl" );
    exit(2);
switch( fork() )
    case -1: /* error */
          perror("fork");
           exit(3);
    case 0: /* child */
           child write( pfd );
           break;
    default: /* parent */
           parent read( pfd );
           break;
return 0;
```

## void parent\_read()

```
void parent read( int p[] )
  int nread, done = 0;
  char buf[MSGSIZE];
  close( p[1] ); /* write link */
  while( !done )
      nread = read( p[0], buf, MSGSIZE );
      switch( nread )
             case -1:
                    if( errno == EAGAIN )
                           printf("(pipe empty)\n");
                           sleep(1);
                           break;
```

### Cont'd

```
else
                        perror( "read" );
                        exit(4);
           case 0:
                 /* pipe has been closed */
                 printf( "End conversation\n" );
                 close( p[0] ); /* read fd */
                 exit(0);
           default: /* text read */
                 printf( "MSG=%s\n", buf );
           } /* switch */
    } /* while */
} /* parent read */
```

## void child\_write()

```
$ a.out
(pipe empty)
(pipe empty)
(pipe empty)
MSG=hello
(pipe empty)
(pipe empty)
(pipe empty)
MSG=hello
(pipe empty)
(pipe empty)
(pipe empty)
End conversation
$
```

## **Limitations of Pipes**

- Processes using a pipe must come from a common ancestor:
  - e.g. parent and child
  - cannot create general servers like print spoolers or network control servers since unrelated processes cannot use it
- Pipes are not permanent
  - they disappear when the process terminates
- Pipes are sometimes one-way:
  - makes fancy communication harder to code
- Pipes do not work over a network

### What are FIFOs/Named Pipes?

- Similar to pipes (as far as read/write are concerned, e.g. FIFO channels), but with some additional advantages:
  - Unrelated processes can use a FIFO.
  - A FIFO can be created separately from the processes that will use it.
  - FIFOs look like files:
    - · have an owner, size, access permissions
    - open, close, delete like any other file
    - permanent until deleted with rm

## Creating a FIFO

UNIX mkfifo command:

\$ mkfifo fifo1

 On older UNIXs (original ATT UNIX), use mknod:

\$ mknod fifo1 p

Use 1s to get information:

```
$ ls -l fifo1
prw----- 1 rhurley staff 0 Jul 3 12:02 fifo1
```

## **Using FIFOs: FIFO Blocking**

- FIFOs can be read and written using standard UNIX commands connected via "<" and ">" (a commands input or output)
- If there are no writers then a read:
  - e.g. cat < fifo1

will block until there is 1 or more writers.

If there are no readers then a write:

```
- e.g. ls -1 > fifo1
```

will block until there is 1 or more readers

### Reader / Writer Example

```
$ cat < fifo1 &
[1] 22341
$ ls -l > fifo1; wait
total 17
prw----- 1 rhurley staff 0 Jul 3 12:15 fifo1
[1] Done cat < fifo1
$</pre>
```

- 1. Output of 1s -1 is written down the FIFO
- 2. Waiting cat reads from the FIFO and display the output
- 3. cat exits since read returns 0 (the FIFO is not open for writing anymore and 0 is returned as EOF)

wait - causes the shell to wait until cat exits before redisplaying the prompt

## Creating a FIFO in C

```
#include <sys/types.h>
#include <sys/stat.h>
int mkfifo(const char *pathname, mode_t mode);
```

- Returns 0 if OK, -1 on error.
- mode is the same as for open() and is modifiable by the process' umask value
- Once created, a FIFO must be opened using open ()

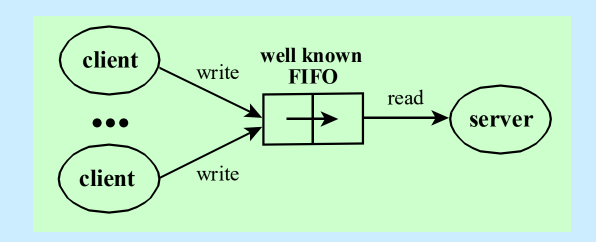
### **Two Main Uses of FIFOs**

1. Used by shell commands to pass data from one shell pipeline to another without using temporary files.

2. Create client-server applications on a single machine.

### **Client-Server Applications**

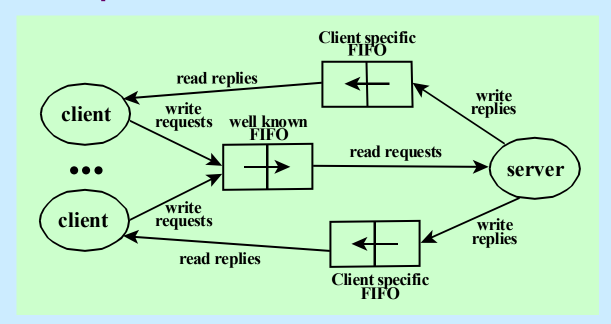
Server contacted by numerous clients via a well-known FIFO



 How are replies from the server sent back to each client?

#### **Client-Server FIFO Application**

- Problem: A single FIFO (as before) is not enough.
- Solution: Each client send its PID as part of its message. Which it then uses to create a special 'reply' FIFO for each client
  - e.g. /tmp/serv1.XXXX where XXXX is replaced with the clients process ID



#### **Problems**

- The server does not know if a client is still alive
  - may create FIFOs which are never used
  - client terminates before reading the response (leaving FIFO with one writer and no reader)
- Each time number of clients goes from 1 client to 0 the server reads an EOF on the well-known FIFO, if it is set to read-only.
  - Common trick is to have the server open the FIFO as read-write

# Programming Client-server Applications

 First we must see how to create, open and read a FIFO from within C.

 Clients will write in non-blocking mode, so they do not have to wait for the server process to start.

# Creating a FIFO

```
#include <sys/types.h>
#include <sys/stat.h>
:
int mkfifo(const char *pathname, mode_t mode);
```

- Creates a FIFO file named by pathname
- The FIFO will be given mode permissions (0666)
- Can be modified using the process' umask value

# **Opening FIFOs**

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
:
fd = open( "fifo1", O_WRONLY );
:
```

 A FIFO can be opened with open() (most I/O functions work with pipes).

# Blocking open ()

- An open() call for writing will block until another process opens the FIFO for reading.
  - this behavior is not suitable for a client who does not want to wait for a server process before sending data.
- An open () call for reading will block until another process opens the FIFO for writing.
  - this behavior is not suitable for a server which wants to poll the FIFO and continue if there are no readers at the moment.

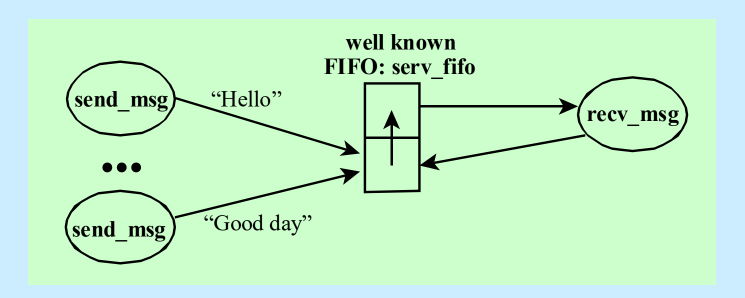
# Non-blocking open ()

```
if ( fd = open( "fifo1", O_WRONLY | O_NONBLOCK)) < 0 )
   perror( "open FIFO" );</pre>
```

- opens the FIFO for writing
- returns -1 and errno is set to ENXIO if there are no readers, instead of blocking.
- Later write () calls will also not block.

## Example: send\_msg, recv\_msg

- implement a message system
- exploits the fact that reads/writes to pipes/FIFOs are atomic
- if fixed-sized messages are passed, individual messages will stay intact even with concurrent senders



#### Notes:

- recv\_msg can read and write;
  - otherwise the program would block at the open call
  - also avoids responding to reading a "return of 0" when the number of send\_msg processes goes from 1 to 0 (and the FIFO is empty) O\_RDWR ensures that at least one process has the FIFO open for writing (i.e. recv\_msg itself) so read will always block until data is written to the FIFO
- send\_msg sends fixed-size messages of length PIPE\_BUF to avoid interleaving problems with other send\_msg calls. It uses non-blocking.
- serv\_fifo is globally known, and previously created with mkfifo

#### Header for files

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#include <limits.h>
#define SF "serv_fifo"
#define PIPE_BUF 1024
```

### send\_msg.c

```
void make msg( char mb[], char input[]);
int main( int argc, char *argv[] )
   int fd, i;
   char msgbuf[PIPE BUF];
   if (argc < 2)
        printf( "Usage: send-msg msg...\n" );
        exit(1);
   if( (fd = open( SF, O WRONLY | O NONBLOCK )) < 0)</pre>
        { perror(SF); exit(1); }
   for( i = 1; i < argc; i++ )
        if( strlen( argv[i] ) > PIPE BUF - 2 )
                 printf( "Too long: %s\n", arqv[i] );
        else
                 make msg( msgbuf, argv[i] );
                 write( fd, msgbuf, PIPE BUF );
   close( fd );
   return 0;
   } /* end main */
```

## send\_msg.c cont'd

```
/* put input message into mb[] with '$' and padded with spaces */
void make_msg( char mb[], char input[])
    {
    int i;
    for( i = 1; i < PIPE_BUF-1; i++ )
        mb[i] = ' ';
    mb[i] = '\0';
    i = 0;
    while( input[i] != '\0' )
        {
        mb[i] = input[i];
        i++;
        }
    mb[i] = '$';
    } /* make msg */</pre>
```

#### recv\_msg.c

```
void print msg( char mb[] );
int main( int argc, char *argv[] )
   {
   int fd, I, done = 0;
   char msgbuf[PIPE BUF];
   if(mkfifo(SF,0666) == -1)
        if(errno != EEXIST)
                 { perror("receiver: mkfifo");
                 exit(1);}
   if (fd = open(SF, ORDWR)) < 0)
        { perror(SF);
        exit(1); }
   while( !done )
        if( read( fd, msgbuf, PIPE BUF ) < 0 )</pre>
                 perror( "read" );
                 exit(1);
        print msg( msgbuf );
   close( fd );
   return 0;
   } /* end main */
```

## recv\_msg.c cont'd

```
/* print mb[] up to the '$' marker */
void print msg( char mb[] )
                                   $ send msg "Hello"
                                   serv fifo: No such file or directory
   int i = 0;
                                   $ recv_msg &
   printf( "Msg: " );
                                   [1] 8323
   while( mb[i] != '$' )
                                  $ send_msg "Hello"
        putchar( mb[i] );
                                   $ Msg: Hello
        i++;
   putchar( '\n' );
                                   $send_msg "Nice to see you"
   } /* make msq */
                                   Msg: Nice to see you
                                   $ send_msg "This" "is" "four" "messages"
                                   Msg: This
                                   Msg: is
                                   Msg: four
                                   Msg: messages
                                   $ kill -9 %1
                                       Killed
                                                 recv msg
```