Unix System Programming

Pipes & FIFOs



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Overview

Last week and yesterday:

- UNIX interprocess communication via signals (Ch 10)
- Looked at signal () and its implications
- Non-local jumps (Ch 7)
- Concentrated on the sigaction() function

Today and tomorrow:

- Look at UNIX support for inter-process communication (IPC) on a single machine
- Review processes
- pipes (today), FIFOs (Ch 14)

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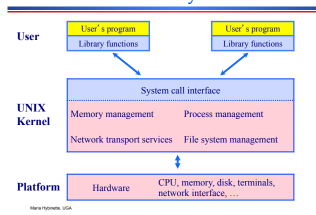
Outline

- What is a pipe?
- UNIX System review
- Processes (review)
- Pipes
- FIFOs



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A UNIX System



Processor Context

Attribute	Description
Process ID (pid)	Unique integer
Parent process ID (ppid)	
Real user ID	ID of user/process which started program
Effective user ID	ID of user who owns the program
Current directory	
File descriptor table	
Environment	VAR=VALUE pairs
Program code	
Data	Memory for global variables
Stack	Memory for local variables
Неар	Dynamically allocated memory (malloc)
Execution priority	
Signal information	
umask value	

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 & exec()

Attribute	Inherited by child	Retained in exec()	
PID	No	Yes	
real UID	Yes	Yes	
effective UID	Yes	Depends on setuid bit	
Data	Copied	No	
Stack	Copied	No	
Неар	Copied	No	
Program Code	Shared	No	
File Descriptors	Copied (but file ptr is shared)	Usually	
Environment List	Yes	Depends on exec()	
Current Directory	Yes	Yes	
signal	Copied	Partially	

What is a Pipe?

- A pipe is a one-way (half-duplex) communication channel which can be used to link processes.
- Can only be used between processes that have a common ancestor
- A pipe is a generalization of the file concept
 - can use I/O functions like read() and write() to receive and send data



SVR4 UNIX - uses full duplex pipes (read/write on both file descriptors) 8

Example: Shell Pipes

- Example:

 - outputs "who" is logged onto the system (e.g. on atlas)
 - » wc -l hello.txt
 - outputs counts the number of lines in the file hello.txt
- You have seen pipes at the UNIX shell level already: » who | wc -1
- Shell starts the commands who and wc -1 to run concurrently.
- tells the shell to create a pipe to couple standard output of "who" to the standard input of "wc -1", logically:
 - » {atlas:maria:195} who > tmpfile \gg {atlas:maria:196} wc -1 < tmpfile 17

» {atlas:maria:197} Maria Hybinette, UGA

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{atlas:maria:195} who > tmpfile {atlas:maria:196} wc -1 < tmpfile 17 {atlas:maria:197} who | wc -l 17

{atlas:maria:197} cat tmpfile						
	luffman	pts/44	Apr 26 10:17	(h198-137-28-67.paws.uga.edu)		
	imacs	pts/25	Apr 26 08:43	(128.192.4.35)		
	cai	pts/38	Apr 26 09:15	(user-1121m0h.dsl.mindspring.com)		
	maher	pts/20	Apr 26 04:57	(ads1-219-4-207.asm.bellsouth.net)		
	luffman	pts/50	Apr 26 09:52	(h198-137-28-67.paws.uga.edu)		
	moore	pts/55	Apr 26 10:43	(ads1-219-226-14.asm.bellsouth.net)		
	tanner	pts/117	Apr 26 08:46	(cmtspool-48.monroeaccess.net)		
	weaver	pts/106	Apr 26 08:12	(creswell-s218h112.resnet.uga.edu)		
	dimitrov	pts/39	Apr 26 09:01	(128.192.42.142)		
	steward	pts/23	Apr 26 09:16	(128.192.101.7)		
	weaver	pts/12	Apr 26 08:14	(creswell-s218h112.resnet.uga.edu)		
	dme	pts/6	Apr 25 09:34	(128.192.4.136)		
	ldeligia	pts/40	Apr 26 10:10	(128.192.4.72)		
	brownlow	pts/13	Apr 26 09:48	(68-117-218-71.dhcp.athn.ga.charter.com)		
	misztal	pts/30	Mar 27 10:32	(kat.cs.uga.edu)		
	james	pts/51	Apr 26 09:28	(ads1-35-8-252.asm.bellsouth.net)		
	cs4720	pts/107	Mar 27 15:06	(druid)		

Programming with Pipes

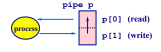
#include <unistd.h> int pipe(int fd[2]);

- pipe () binds fd[] with two file descriptors:
 - » fd[0] used to read from pipe
 - » fd[1] used to write to pipe
- Returns 0 if OK and -1 on error.
- Example error:
 - » to many fd open already.

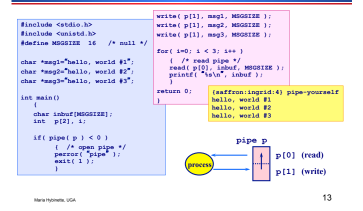


Example: Pipe within a single process

- Simple example:
 - » creates a pipe called 'p'
 - » writes three messages to the pipe (down the pipe)
 - » reads (receives) messages from the pipe
- Process (user) view:



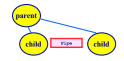
Example: pipe-yourself.c



Things to Note

- Pipes uses FIFO ordering: first-in first-out.
 - » messages are read in the order in which they were written.
 - » lseek () does not work on pipes.
- 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)



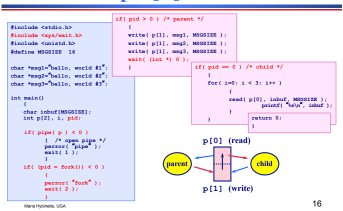


Example: Pipe between a parent and child

- 1. Creates a pipe
- 2. Creates a new process via fork ()
- 3. Parent writes to the pipe (fd 1)
- 4. Child reads from pipe (fd 0)

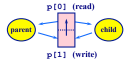
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Example: pipe-fork.c



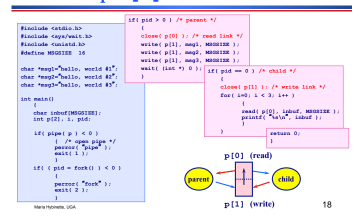
Things to Note

- Pipes are intended to be unidirectional channels if parent-child processes both read and write on the pipe at the same time confusion.
- Best style is for a process to close the links it does not need. Also avoids problems (forthcoming).



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Example: pipe-fork-close.c



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Some Rules of Pipes

- Every pipe has a size limit
 - » POSIX minimum is 512 bytes -- most systems makes this figure larger
- read() blocks if pipe is empty and there is a a write link open to that pipe [it hangs]
- read() from a pipe whose write() end is closed and is empty returns 0 (indicates EOF) [but it doesn't hang]
 - » Lesson Learned: Close write links o/w read() will never return ***
- 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 ()

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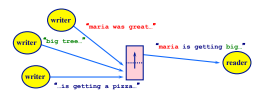
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- Perfectly possible to have multiple readers / writers attached to a pipe
 - » can cause confusion

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Example: Several Writers

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



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Avoid Interleaving

- In limits.h, the constant PIPE_BUF gives the maximum number of bytes that can be output by a write() call without any chance of interleaving.
- Use PIPE_BUF is there are to be multiple writers in your code.

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Non-blocking read() & write()

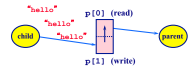
- Problem: Sometimes you want to avoid read() and write() from blocking.
- Goals:
 - » want to return an error instead
 - » want to poll several pipes in turn until one has data
- Approaches:
 - » Use fstat() on the pipe to get #characters in pipe (caveat: multiple readers may give a race condition)
 - » Use fcntl () on the pipe and set it to O NONBLOCK

Using fcntl()

- 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, £d, future reads will never block
 - » return -1 and set exrno to EAGAIN unless a flag is set to O_NDELAY then 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.



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Example: pipe-nonblocking.c

```
#include <unistd.h>
#include <fcntl.h>
#include <fcrtl.h>
#include <errno.h>

#define MSGSIZE 6
    char *msgl="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 );
    }
}</pre>
```

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void parent read()

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void child write()

```
void child write( int p[] )
 close( p[0] ); /* read link */
                                          {saffron} pipe-nonblocking
 for(i = 0; i < 3; i++)
                                          (pipe is empty)
       write( p[1], msg1, MSGSIZE );
                                          (pipe is empty)
       sleep(3);
                                          (pipe is empty)
                                          (pipe is empty)
 close( p[1] ); /* write link */
                                          (pipe is empty)
                                          (pipe is empty)
                                         (pipe is empty)
                                          (pipe is empty)
                                          (pipe is empty)
                                         End of conversation
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```

Non-blocking with 0 error

- If non-blocking read() does not distinguish between end-of-input and an empty pipe (e.g. O_NDELAY is set) then can use special message to mean end:
 - » e.g. send "bye" as last message

Review, and reflect

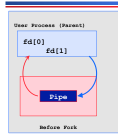
- We created a pipe in a single process, and communicated via the pipe (pipe-yourself.c)
 - » Not pragmatic
- We created a pipe between [a] child(ren) and a parent
 - » Interesting!
 - » Lets look more deeply into what happens after fork?

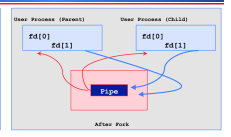




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What Happens After Fork?





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- Design Question:
 - » Need to decide on : Direction of the data flow then close appropriate ends of pipe (at both parent and child)

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A forked child

- » Inherits file descriptors from its parent
- pipe()
 - » Creates an internal system buffer and two file descriptors, one for reading and one for writing.
- After the pipe call,
 - » The parent and child should close the file descriptors for the opposite direction (that it doesn't need).
 - » Leaving them open does not permit full-duplex communication.

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Pipes and exec ()

Motivation: How can we code who | sort ?

Observation: Writes to stdout and reads from stdin.

- Use exec() to 'run' code in two different child processes
 - » one runs who [child2] and the other sort [child1]
 - » exec in child(ren) starts a new program within their copy of the 'parent' process
- Connect the pipoe to stdin and stdout using dup2().

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Recall: dup2

#include <unistd.h>
int dup2(int old-fd, int new-fd);

- Sets one file descriptor to the value of another.,
 - » Existing file descriptor, old-fd, is duplicated onto new-fd so that they refer to the same file
- If new-fd already exists, it will be closed first.



new-fd

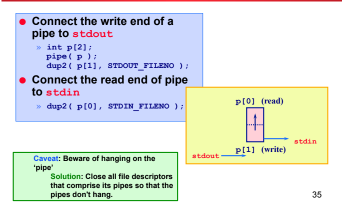
Example:

» dup2(fd[1], fileno(stdout));

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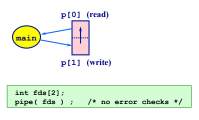
Pipeline.c

Connecting pipes with stdin & stdout



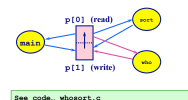
Four Stages to who | sort

1. main() creates a pipe



Four Stages to who | sort

- 1. main() creates a pipe
- main () forks twice to make two children that inherits the pipes descriptors



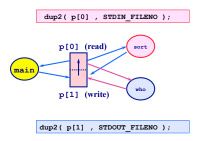
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Four Stages to who | sort

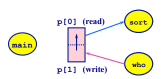
- 1. main() creates a pipe
- main () forks twice to make two children and inherits the pipes descriptors
- 3. Child: Couple standard output to write end
- 4. Child: Couple standard input to read end
- 5. Close the pipe links which are not needed



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Four Stages to ps | sort

- 1. main() creates a pipe
- main () forks twice to make two children and inherits the pipes descriptors
- 3. Close the pipe links which are not needed
- Replace children by programs using exec ()



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who | sort : whosort.c

```
#include <sys/types.h
                                                                                 rorx() == 0 )
{    /* 2nd child */
    /* who --> fds[1]/stdout --> sort */
dup2( p[1] , STDOUT FILENO );
close( p[ 0 ] );
execlp( "who", "who", (char *) 0 );
#include <unistd.h>
#include <unistd.n>
#include <fcntl.h>
#include <sys/wait.h>
int main()
  {
int p[2];
  pipe( p ); /* no error checks */
                                                                                  { /* parent closes all links */
                                                                                 close( p[ 0 ] );
close( p[ 1 ] );
  if( fork() == 0 )
           wait( (int *) 0 );
wait( (int *) 0 );
} /* else parent second child */
                                                                             \rangle /* else parent first child */
                                            {atlas:maria:169} who-sort
           { /* parent - create
                                            aguda
                                                           dtremote
                                                                              Apr 25 15:46
                                                                                                      (128.192.101.83:0)
                                                           pts/25
                                                                               Apr 25 10:52
                                            ananda
                                                           pts/24
dtremote
                                                                              Apr 25 11:30
Apr 25 15:38
                                                                                                      (dhcp183)
```

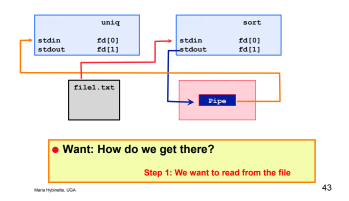
Limitations of Pipes

- 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 one-way:
 - » makes fancy communication harder to code
- Readers and writers do not know each other.
- Pipes do not work over a network

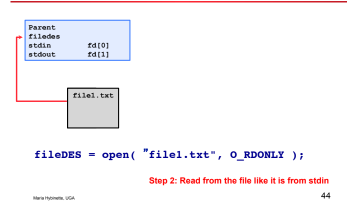
Something more interesting...

- Example:sort < file1.txt | uniq
- What does this look like? How would a shell be programmed to process this?
 - » Well we know we need a parent & child to communicate though the pipe!
 - » Parent
 - » Child
 - » We need to open a file and read from it and then read it as we read it from standard input.

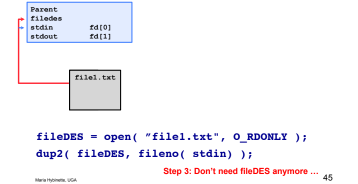
Want: sort < file1.txt | uniq



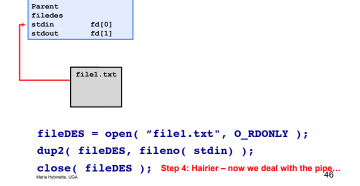
Want: "sort < file1 | uniq"



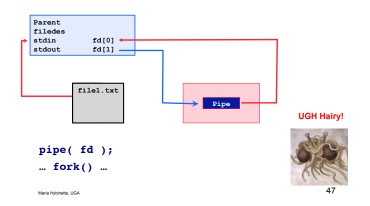
Want: "sort < file1 | uniq"



Want: "sort < file1 | uniq"



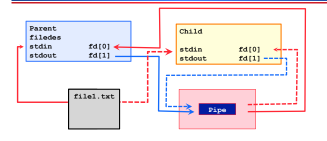
Want: "sort < file1 | uniq"



Not really that bad

- » Just need to create the pipe then create a child (or parent) that is on the other side of the pipe!
 - Then do the plumbing:
 - Reroute stdin/stdout appropriately....
 - AND THAT IS IT!

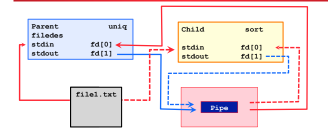
Want: "sort < file1 | uniq"



fork();
/* now do the plumbing */

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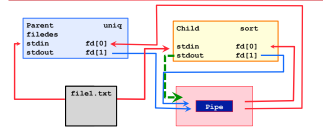
Want: "sort < file1 | uniq"



fork();
/* decide who does what (arbitrary) */

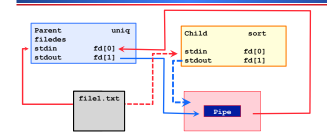
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Want: "sort < file1 | uniq"



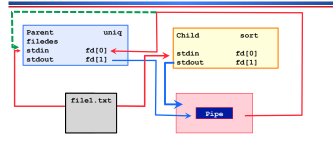
/* make writing to the pipe the same
/* as writing to stdout */
dup2(fd[1], fileno(stdout)); /* in green */
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Want: "sort < file1 | uniq"



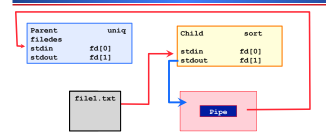
close(fd[0]); close(fd[1]); /* child */
/* leaving the ---- connections for child */
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Want: "sort < file1 | uniq"



dup2(fd[0], fileno(stdin)); /* parent */
/* parent reads from pipe */

Want: "sort < file1 | uniq"



close(fd[1]); close(fd[0]); /* parent */

Example: "sort < file1 | uniq"</pre>

```
# include <stdio.h>
# include <stdib.h>
# include <stdlib.h>
# sinclude <stdlib.h>
# close(piection)
# close(piecti
```

Thought questions

- Other ways of designing this task?
- Is this the only way?

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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

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Creating a FIFO

• UNIX mkfifo command: \$ mkfifo fifo1 Default mode is the difference: 0666 - umask value

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

\$ mknod fifo1 p p means FIFO

Use 1s to get information:

\$ ls -1 fifo1
prw-rw-r-- 1 maria maria 0 Oct 23 11.45 fifo1|

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Using FIFOs: FIFO Blocking

- FIFOs can be read and written using standard UNIX commands connected via "<" and ">" standard 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. 1s -1 > fifo1
will block until there is 1 or more readers.

Reader / Writer Example

- 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.

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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 ()

Note: the significant difference between programming with pipes versus FIFOs is initialization.

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Outline on how to program with FIFOs

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

#define MSGSIZE 63

int main()
{
   int fd;
   char msgbuf[MSGSIZE+1];

mkfifo( "/tmp/mariafifo", 0666 );
   fd = open( "/tmp/mariafifo", O_WRONLY );
   .
   .
}

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```

Two Main Uses of FIFOs

- 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.

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UNIX's tee() copies standard input to both its

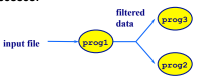
- ~ standard input and to the
- ~ file named on its command line

```
input file prog1 tee prog2
```

```
$ mkfifo fifo1
$ prog3 < fifo1 &
$ prog1 < infile | tee fifo1 | prog2</pre>
```

Shell Usage

 Example: Process a filtered output stream twice – i.e. pass filtered data to two separate processes:



 In contrast to regular pipes, FIFOs allows non-linear connections between processes such as the above, since FIFO's are pipes with names.

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A Client-Server Application

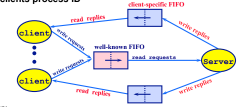
 Server contacted by numerous clients via a well-known FIFO



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 the uses to create a speciaal 'reply' FIFO for each client
 - » e.g. /tmp/serv1.xxxx where xxxx is replaced with the clients process ID



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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 w/ one writer and no reader)
- Each time number of clients goes from 1 client to 0 the clients server reads "0"/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 (see text book for more details)

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Programming Client-server Applications

- First we must see how to 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.

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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).

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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()

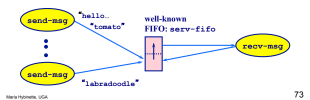
```
if ( fd = open( "fifo1", O_WRONLY | O_NONBLOCK)) < 0 )
    perror( "open FIFO" );</pre>
```

- 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.

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Example: send-msg, recv-msg

- 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.



Some Points

- recv-msg can read and write;
 - » otherwise the program would block at the open call and
 - » 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

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send-msg.c & recv-msg.c

```
#include <stdio.h>
{saffron:ingrid:3} recv-msq
                                            #include <sys/types.h>
serv_fifo: No such file or directory
                                            #include <sys/stat.h>
{saffron:ingrid:4} mkfifo serv_fifo
                                            #include <unistd.h>
{saffron:ingrid:5} recv-msq &
                                            #include <fcntl.h>
                                            #include <string.h>
Msg: hi
                                            #include <limits.h>
Msg: potato
Msg: pizza
                                            #define SF "serv_fifo"
                     {saffron:ingrid:3} send-msg "hi" "potato..." &
                     [1] 794
                     {saffron:ingrid:4} send-msg "pizza" &
                     [2] 795
                                                 send-msg "hi" "potato"
                     [1] - Done
                    [2] - Done
                                                 send-msg "pizza"
                                                                             75
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```

send-msg.c

```
int main( int argc, char *argv[] )
                                                                       /* put input message into mb[] with '$'
                                                                      * and padded with spaces */
void make_msg( char mb[], char
input[] )
  int fd, i;
  char msgbuf[PIPE_BUF];
 if( argc < 2 )
         printf( "Usage: send-msg msg...\n" );
                                                                         for( i = 1; i < PIPE_BUF-1; i++ )
          exit(1):
                                                                         mb[i] = ' ';
mb[i] = '\0';
 if( (fd = open( SF, O_WRONLY | O_NONBLOCK )) < 0)</pre>
  { perror( SF ); exit( 1 ); }
for( i = 1; i < argc; i++ )
                                                                          while(input[i] != 0)
         if( strlen( argv[i] ) > PIPE_BUF - 2 )
    printf( "Too long: %s\n", argv[i] );
                                                                         mb[i] = '$';
                   make_msg( msgbuf, argv[i] );
write( fd, msgbuf, PIPE_BUF );
                                                                         } /* make_msg */
                                                                 close (fd);
                                                                                                                 76
```

recv-msg.c

```
int main( int argc, char *argv[] )
{
  int fd, i;
  char msgbuf[PIPE_BUF];

if( (fd = open( SF, O_RDWR )) < 0 )
  {
    perror( SF );
    exit( 1 );
    }
  while( 1 )
    {
        if( read( fd, msgbuf, PIPE_BUF ) < 0 )
        {
            perror( "read" );
            exit( 1 );
        }
        print_msg( msgbuf );
    }
    close( fd );
    return 0;
} /* end main */</pre>
```

```
/* print mb[] up to the '$' marker */
void print_msg( char mb[] )
{
   int i = 0;
   printf( "Msg: " );
   while( mb[i] != '$' )
   {
       putchar( mb[i] );
       i++;
    }
   putchar( '\n' );
   } /* make_msg */
```

Things to Note about recv-msg

- open() is blocking, so read() calls will block when the pipe is empty
- open() uses O_RDWR not O_RDONLY
 - » this means there is a write link to the FIFO even when there are no send-msg processes
 - » this means that a ${\tt read}$ () call will block even when there are no ${\tt send-msg}$ processes, instead of returning 0.

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