## Inter-process communication (IPC)

**Operating Systems** 

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#### References

- Unix man pages
- "Advanced Programming in Unix Environment" by Richard Stevens http://www.kohala.com/start/apue.html

# Some simple forms of IPC

#### ·Parent-child

- · Command-line arguments,
- wait(...), waitpid(...)
- exit(...)
- Reading/modifying common files
  - Servers commonly use 'pid' file to determine other active servers.
- ·Signals
  - · Event notification from one process to another

## Some more forms of IPC...

#### ·Shared Memory

- · Common piece of read/write memory.
- · Needs synchronization for access

#### ·Semaphores

· Locking and event signaling mechanism between processes

#### ·Pipes

- · Uni-directional (if used cleanly)
- · 'ps -aux | more'

#### ·Sockets

- · Bi-directional
- · Not just across the network, but also between processes.

# <u>Pipes</u>

# Pipe Abstraction

· Write to one end, read from another

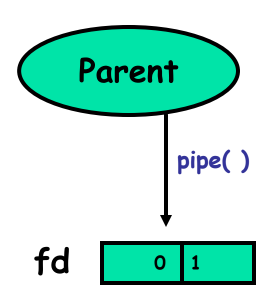
• pipe()



## Pipe provides a byte-stream abstraction

- You can read and write at arbitrary byte boundaries.
  - •E.g. Byte lengths sequence written
    - •10, 10, 10, 10
  - •byte lengths sequence read
    - •5, 15, 15, 5
- As opposed to **message abstraction**, which provides explicit message boundaries.
  - •E.g. network packets

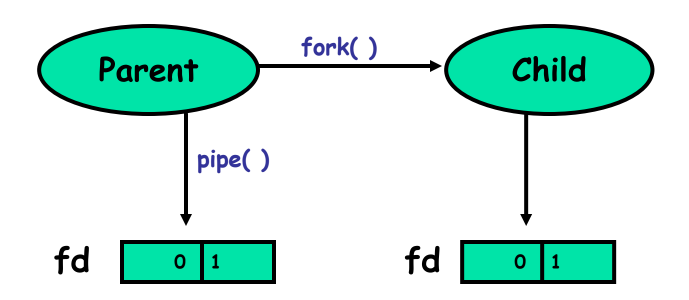
#### Parent-child communication using pipe



Here's an example.

http://www.cs.binghamton.edu/~kartik/examples/pipe1.c

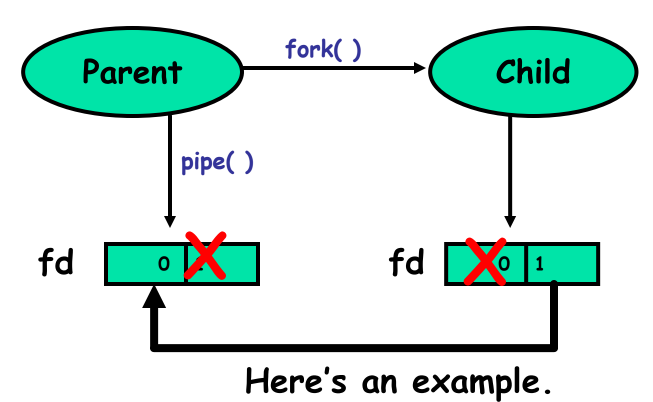
#### Parent-child communication using pipe



Here's an example.

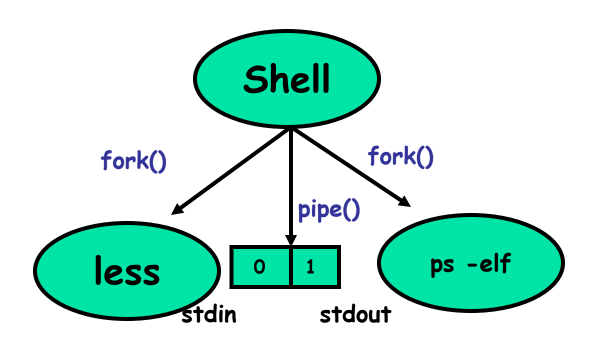
http://www.cs.binghamton.edu/~kartik/examples/pipe1.c

#### Parent-child communication using pipe



http://www.cs.binghamton.edu/~kartik/examples/pipe1.c

# Filters in shell command-line ps -elf | less

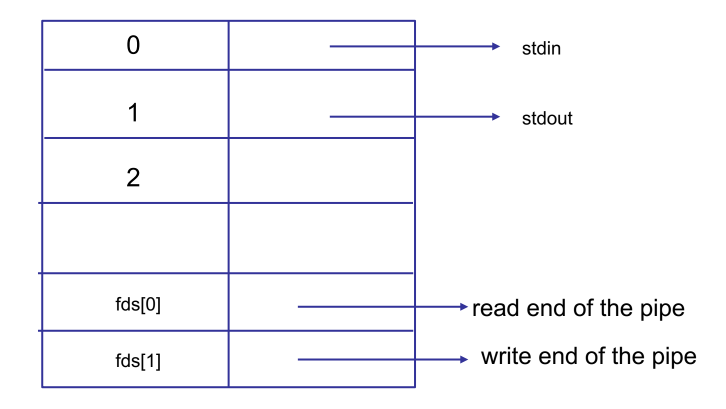


Here's an example.

http://www.cs.binghamton.edu/~kartik/examples/pipe2.c

## Understanding fds: File-Descriptor Table

- Each process has a file-descriptor table
- One entry for each open file
- "File" = regular files, stdin, stdout, pipes, I/O devices etc.



# Handling long chain of filters — Recursive approach

- · create a pipe
- · fork a child
- redirect stdin and/or stdout as necessary
- fork another child for next level of recursion with a shorter command
- . exec the command for the current level

# Being careful with read()/write()

#### •read(fds[0], buf, 6);

- · Doesn't mean read will return with 6 bytes of data!
- · It could be less. Why?

#### Some reasons

- · read() could reach end of input stream (EOF).
- · Other endpoint may abruptly close the connection
- · read() could return on a signal.
- •So you MUST incorporate error handling with every I/O call (actually with any system call)

### Error handling...

#### You must

- First check the return value of every read(...)/write(...) system call.
- · Then either...
- Wait to read/write more data OR
- · Handle any error conditions

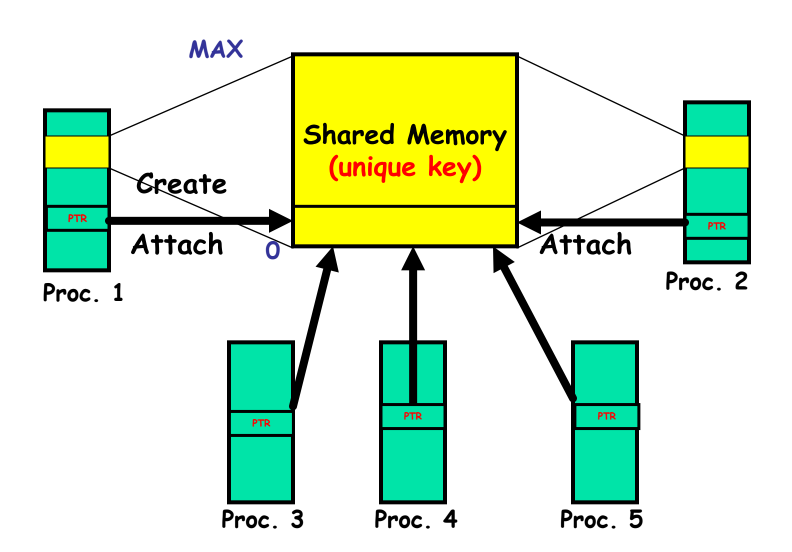
```
More convinient to write a wrapper function
/* Write "n" bytes to a descriptor. */
ssize_t writen(int fd, const void *vptr, size_t n)
     size_t nleft:
     size t nwritten;
     const char
                   *ptr;
     ptr = vptr;
     nleft = n;
     while (nleft > 0) {
         if ((nwritten = write(fd, ptr, nleft))<=0){</pre>
             if (errno == EINTR)
              nwritten = 0; /* call write() again*/
            else return(-1); /* error */
          nleft -= nwritten:
          ptr += nwritten;
     return(n);
```

## Shared Memory, Semaphores

• Man pages : shmget, shmat, shmdt, shmctl, semget, semop, semctl

# **Shared Memory**

Common chunk of read/write memory among processes



# **Creating Shared Memory**

```
int shmget(key t key, size t size, int shmflg);
Example:
   key t key;
   int shmid;
   key = ftok("<somefile>", 'A');
   shmid = shmget(key, 1024, 0644 | IPC CREAT);
Here's an example.
```

eate.c

http://www.cs.binghamton.edu/~kartik/examples/shm cr

# Attach and Detach Shared Memory

```
void *shmat(int shmid, void *shmaddr, int shmflq);
int shmdt(void *shmaddr);
   Example:
      key t key;
      int shmid;
      char *data;
      key = ftok("<somefile>", 'A');
       shmid = shmget(key, 1024, 0644);
      data = shmat(shmid, (void *)0, 0);
       // read or write something to data here.
       shmdt (data) ;
```

Here's an example.

http://www.cs.binghamton.edu/~kartik/examples/shm att ach.c

## **Deleting Shared Memory**

```
int shmctl(int shmid, int cmd, struct shmid_ds *buf);
shmctl(shmid, IPC_RMID, NULL);
```

#### **Example:**

http://www.cs.binghamton.edu/~kartik/examples/shm\_delete.c

## Command-line IPC control

#### ·ipcs

· Lists all IPC objects owned by the user

#### ·ipcrm

· Removes specific IPC object

# Signals

# Signals Overview

- •Signal is a notification to a process that an event has occurred.
  - · Could come from another process or from the OS
- •Type of event determined by type of signal
- •Try listing all signal types using
  - % kill -1
- •Some interesting signals
  - · SIGCHLD, SIGKILL, SIGSTOP

# Handling Signals

- •Signals can be caught i.e. an action can be associated with them
  - · SIGKILL and SIGSTOP cannot be caught.
- ·Actions to signals can be customized using

```
sigaction (...)
```

which associates a signal handler with the signal.

- Default action for most signals is to terminate the process
  - · Except SIGCHLD and SIGURG are ignored by default.
- ·Unwanted signals can be ignored
  - Except SIGKILL or SIGSTOP
- ·Here's an example.
  - •http://www.cs.binghamton.edu/~kartik/examples/signa ls ex.c

## More on SIGCHLD

- •Sent to parent when a child process terminates or stops.
- If act.sa handler is SIG IGN
  - · SIGCHLD will be ignored (default behavior)
- If act.sa flags is SA NOCLDSTOP
  - · SIGCHLD won't be generated when children stop
- act.sa\_flags is SA\_NOCLDWAIT
  - · children of the calling process will not be transformed into zombies when they terminate.
- •These need to be set in sigaction() before parent calls fork()

# Reading child's exit status without blocking on wait()

- Parent could install a signal handler for SIGCHLD
- Call wait (...) /waitpid (...) inside the signal handler

```
void handle_sigchld(int signo) {
    pid_t pid;
    int stat;

pid = wait(&stat); //returns without blocking
    printf("child %d terminated\n", pid);
}
```

- · Here's an example.
  - •http://www.cs.binghamton.edu/~kartik/examples/sigch ld.c

## More information...

#### •Check 'man sigaction(...)'

- •Understand what happens when signal is delivered in the middle of a system call?
  - · Different OSes have different behavior.

- •Google for keywords "Unix Signals"
  - · Tons of useful links

## References

Unix man pages

- "Advanced Programming in Unix Environment" by Richard Stevens
  - http://www.kohala.com/start/apue.html