

Processes

- UNIX process creation

image-file arg1 arg2 ...

- Shell command line example

ls -l

Equivalent to /bin/ls -l

Why?

- How do you find out where the image file is?

- Background processes

ls -l &

- Execute a process by a system call

```
int execvp ( const char *file, const char *arg, ... )
```

image-file name

Arguments as in main() and end with NULL

Replace the current process image with the specified image file

Return only if it fails

Processes (cont'd)

- Example

```
execvp( "ls", "ls", "-l", NULL );  
fprintf( stderr, "Couldn't execute 'ls'\n" ); exit(1);
```

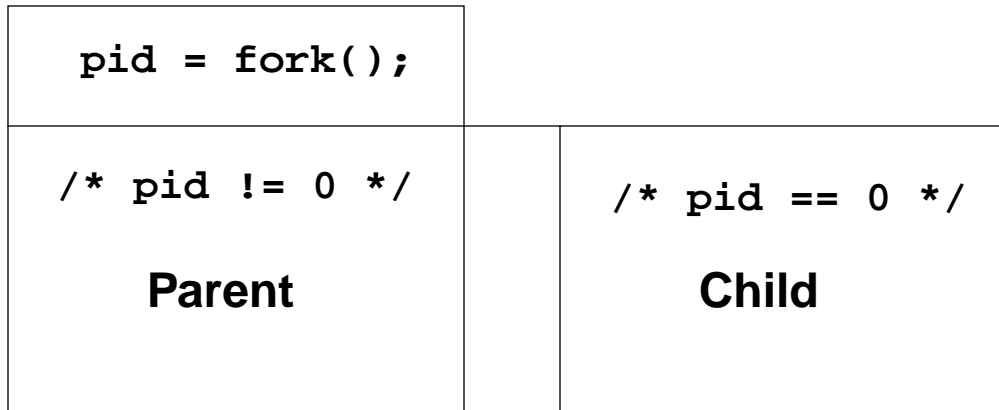
- There are many other alternatives to execvp:

```
int execl( const char *path, const char *arg, ... );  
int execv( const char *path, char * const argv[] );  
int execle( const char *path,  
            const char *arg, ..., char * const envp[] );  
int execve( const char *path,  
            char * const argv[], char * const envp[] );  
int execvp( const char *file,  
            char * const argv[] );
```

- What are the differences from execvp?
- See man page for details

Fork

- Sometimes you don't want the new process to replace the current one
- `fork()` splits the current process into two copies:



- Return -1 on failure (see man page for more details)
- A child process has a unique process id (pid), different from its parent's
- A child process inherits environment variables from its parents
- A child process share file descriptors with its parent
- Are there any problems with sharing file descriptors?

Fork (cont'd)

- Duplicate a file descriptor and “pick” an unused descriptor for it

```
int dup( int fd );
```

Duplicate “fd”

Use the “lowest” numbered, unallocated file descriptor

Thus, one can close file descriptors to let the system pick the right one

- Connect the standard input (**stdin**) of a program to a file:

```
int fd;
fd = open( "foo", O_RDONLY, 0 );
close( 0 );
dup( fd );
close( fd );
```

- This is not so convenient, so there is an extension call:

```
int dup2( int fd1, int fd2 );
```

Use “fd2” to duplicate “fd1”

If “fd2” is in use, perform “close(fd2)”

```
fd = open( "foo", O_RDONLY, 0 );
dup( fd, 0 );
close( fd );
```

Wait

- A parent may want to wait until its child dies (terminates), and then do something

```
pid_t wait( int *status_location );
```

Returned “pid” is the pid of the terminated child process

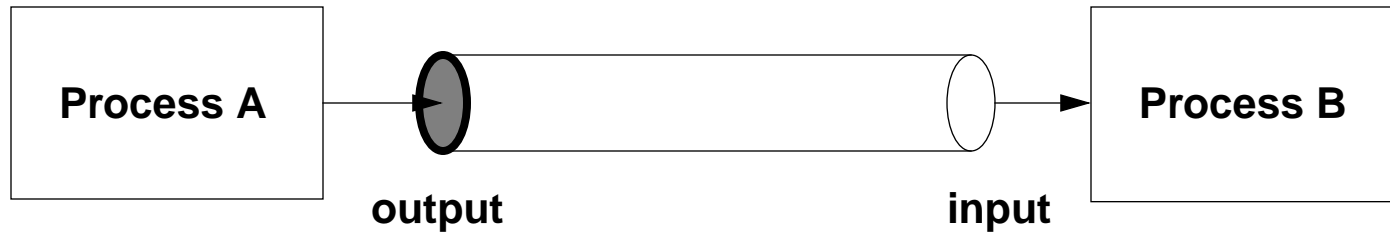
Return -1 if no children alive

- The basic way to fork and wait is:

```
if ( fork() == 0 ) {  
    execlp( "ls", "ls", "-l", NULL );           /* child */  
    ...  
    fd = dup( fd1 );                           /* if needed */  
    ...  
}  
  
pid = wait( &status );                      /* parent */
```

Pipes and Filters

- A pipe -- An interprocess communication channel



- A filter takes input from stdin and puts output to stdout



- Many Unix tools are filters and csh supports pipes

```
ls -l | more
```

Pipe Creation

- System call to create a pipe

```
int pipe( int fd[ 2 ] );
```

Return 0 on success and -1 on failure

fd[0] is opened for reading

fd[1] is opened for writing

- Two coordinated processes created by fork() can pass data using read() and write()
- Simple example: a parent writes to a pipe and a child reads from a pipe

```
int pid, p[2];
...
pipe( p );
if ( ( pid = fork() ) == 0 ) {
    close( p[1] );
    ... read using p[0] as file descriptor ...
}
close( p[0] );
... write using p[1] as file descriptor ...
close( p[1] );           /* send EOF to the read port */
wait( &status );
```

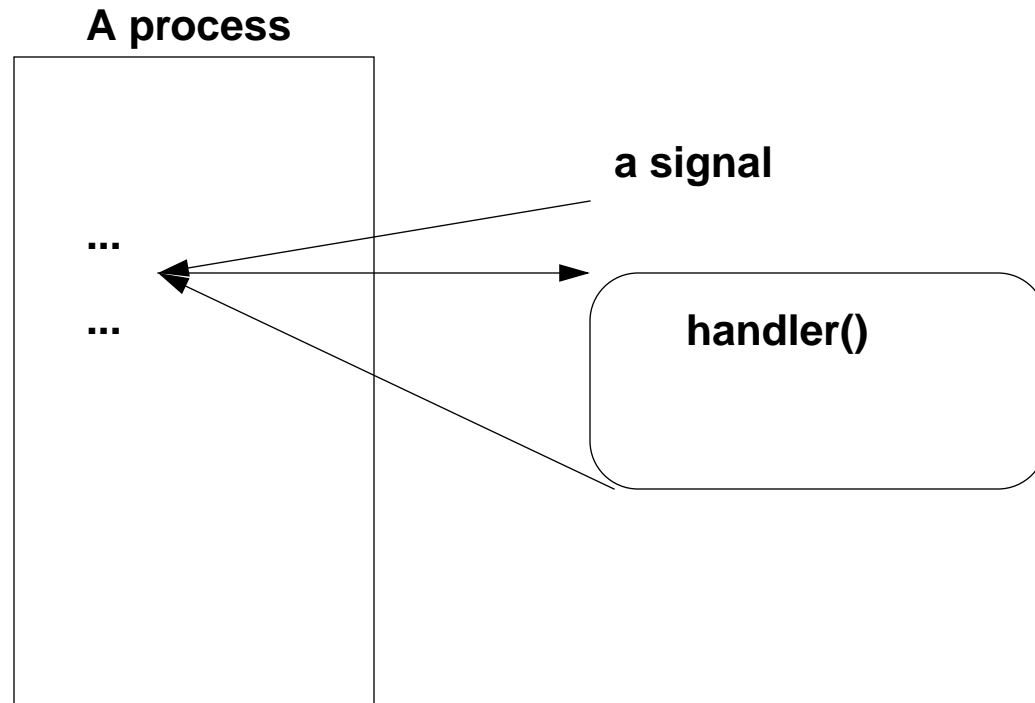
Standard I/O Pipe

- Connect a pipe to parent's stdout and child's stdin

```
int pid, p[2];  
  
...  
pipe( p );  
  
if ( ( pid = fork() ) == 0 ) {  
    close( p[1] );  
    dup2( p[0], 0 );          /* duplicate p[0] using stdin */  
    close( p[0] );  
    ... read from stdin ...  
    exit( 0 );  
}  
  
close( p[0] );  
dup2( p[1], 1 );          /* duplicate p[1] using stdout */  
close( p[1] );  
... write to stdout ...  
wait( &status );
```

Signals

- Outside world signals are interrupts
 - CTRL-C is typed
 - phone is hung up
 - ...
- Processes may need to respond to the signals



UNIX Signal Facility

- **UNIX provides a mechanism for catching a signal (like an exception)**

```
void (* signal( int sig, void (* handler)( int ) ) ( int );
```

The function “handler()” will be invoked on a signal “sig”

```
    handler( sig );
```

Return the old signal handler on success and -1 on an error

- **Examples**

```
#include <signal.h>

...
signal( SIGINT, SIG_IGN );           /* ignore interrupts */

...
signal( SIGINT, SIG_DFL );          /* restore the default handler */
```

- **There are more than 30 predefined signals in <signal.h>**

Signal Handling Example

- Remove “tempfile” on an interrupt:

```
#include <sys	signal.h>
char *tempfile = "temp.xxx";

void cleanup( int sig )
{
    unlink( tempfile );
    exit( 1 );
}

void main( void )
{
    int fd;

    signal( SIGINT, cleanup );      /* set up cleanup() for interrupt */

    fd = open( tempfile, O_CREAT, 0666 );
                                ...
                                /* processing using tempfile */
    close( fd );
}
```

- What happens to background processes (started with “&” for example)?

Signal Handling Safely

```
#include <sys	signal.h>
char *tempfile = "temp.xxx";

void cleanup( int sig )
{
    unlink( tempfile );
    exit( 1 );
}

void main( void )
{
    int fd;
                                /* protect background processes */
    if ( signal( SIGINT, SIG_IGN ) != SIG_IGN )
        signal( SIGINT, cleanup );
    fd = open( tempfile, O_CREAT, 0666 );
                                /* processing using tempfile */
    close( fd );
}
```

Interpret Signals

- Interrupt a long printout and go to main processing loop

```
#include <sys	signal.h>
#include <setjmp.h>

jmp_buf jmpbuf;

void handler( int sig )
{
    signal( SIGINT, handler );           /* reset handler */
    fprintf( stderr, "Interrupted\n" );
    longjmp( jmpbuf, 0 );               /* go to main loop */
}

void main( void )
{
    if ( signal( SIGINT, SIG_IGN ) != SIG_IGN )
        signal( SIGINT, handler );
    setjmp( jmpbuf );
    for ( ; ; ) {                      /* main processing loop */
        ...
    }
}
```

Signals with Fork

- Signals are sent to all your processes
- You often want to disable signals and enable them later
- fork() may cause two processes to read your terminal (/dev/tty) at the same time
- An example:

```
#include <signal.h>

...
if ( fork() == 0 )
    execvp( ... );
h = signal( SIGINT, SIG_IGN );      /* parent ignores interrupts */
wait( &status );                  /* until child is done */
signal( SIGINT, h );              /* restore interrupts */
```

Alarm

- Create a child process and kill it in 20 seconds

```
#include <signal.h>
int pid;

void OnAlarm( int sig )
{
    kill( pid, SIGKILL );
}

...
if ( ( pid = fork() ) == 0 ) {
    execlp( . . . );
}
signal( SIGALARM, OnAlarm );           /* setup the handler */
alarm( 20 );                         /* fire off the alarm */
...
```

- What if you want to have an alarm in less than a second?

```
unsigned ualarm( unsigned value, unsigned interval )
int setitimer( int which, struct itimerval *value,
               struct itimerval *ovalue )
```

More Alarm Examples

- Implement time out in communication protocols
 - Retransmission if no acknowledgment
 - Decide “NFS is not responding.”
- Implement timestamps for performance measurements

The typical way to get a timestamp is:

```
#include <sys/time.h>  
...  
gettimeofday( struct timeval *tp; struct timezone *tzp );
```

But, this call takes x0 to x00 microseconds

So, use ualarm to implement something less expensive.

- Other examples?