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Summary

Exercise 2: Related Processes and Inter-Process Communication via Unnamed Pipes

Operating Systems UE 2019W

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Content

Related Processes

- Create a process (fork)
- ► Load a new program into a process's memory (exec)
- Wait on a process's termination (wait)

IPC via Unnamed Pipes

- ▶ (Unnamed) pipe = unidirectional communication channel
- ► Communication between related processes

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Summary

Why should we create processes?

- Divide up a task
 - Simpler application design
 - Greater concurrency

Example

A server listens to client requests. The server process starts a new process to handle each request and continues to listen for further connections.

The server can handle several client requests simultaneously.

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Process Hierarchy

- Every process has a parent process
- Exception: init process (init, systemd)
- Every process has a unique ID (pid_t)
- Show process hierarchy: pstree(1)

```
systemd-+-ModemManager---2*[{ModemManager}]
         -NetworkManager-+-dhclient
                          '-2*[{NetworkManager}]
         -abrt-dbus---{abrt-dbus}
         -2*[abrt-watch-log]
         -abrtd
         -acpid
         -agetty
         -alsactl
         -atd
         -auditd-+-audispd-+-sedispatch
                            '-{audispd}
                   -{auditd}
         -automount---7*[{automount}]
         -avahi-daemon---avahi-daemon
         -chronyd
         -colord---2*[{colord}]
         -crond
         -cupsd
         -dbus-daemon
         -dnsmasq---dnsmasq
         -firewalld---{firewalld}
```

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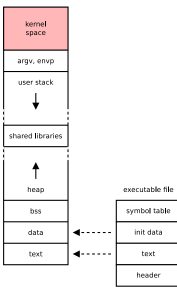
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Summary

Memory Layout of a Process

process image in main memory



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Summary

Properties of a Process in Linux

State Running, waiting, ...

Scheduling Priority, CPU time, ...

Identification PID, owner, group, ...

Memory Management Pointer to MMU information
Signals Mask, pending

Process Relations Parents, siblings

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Summary

Properties of a Process in Linux

Process Control Block Register, PC, status, page table info Kernel Stack

File description table

Permissions, Accounting Information

Timer Management

Inter-Process communication

See struct task_struct in sched.h

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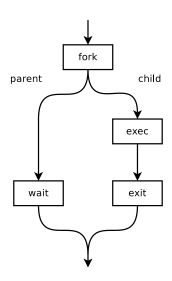
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Summary

Interface

fork / exec / exit / wait

- ▶ fork(2) creates a process (copies the process image)
- exec(3) loads a program (replaces the process image of a process with a new one)
- ► exit(3) exits a process
- wait(2) awaits the exit of child processes



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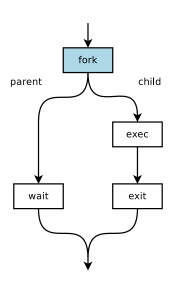
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Summary

Process Creation

fork

- Creates a new process
- New process is an identical copy of the calling process – except PID, pending signals, ...
- Calling process is the parent of the created process, the child – processes are related
- Both processes run parallel and execute the same program (from the fork call on)



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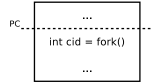
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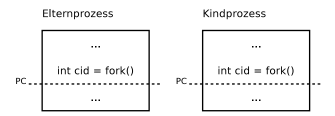
Process Creation

Before fork()

Elternprozess



After fork()



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Summary

Process Creation

fork

Create the process

```
#include <unistd.h>
pid t fork(void);
```

- Distinguish between parent and child via return value of fork
 - -1 On error
 - In the child process
 - >0 In the parent process

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Process Creation

Example

```
pid t pid = fork();
switch (pid) {
  case -1:
    fprintf(stderr, "Cannot fork!\n");
    exit(EXIT FAILURE);
  case 0:
    // child tasks
    break:
  default:
    // parent tasks
    . . .
    break;
```

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Summary

► Open

Child

Child inherits from parent:

- Opened files (common access!)
- File buffers

Process Creation

- Signal handling
- Current values of variables

But:

- ► Variables are local to process (no influence)
- Signal handling can be re-configured
- ► Communication (IPC) via pipes, sockets, shared memory,

. . .

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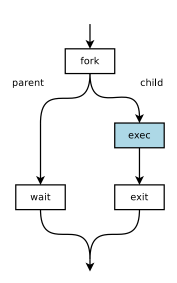
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Summary

Program Execution

exec

- Load a new program into a process's memory
- Executes another program
- In the same process (PID remains the same)



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Summary

Program Execution

exec Family¹

¹Frontend of execve(2)

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Program Execution

exec Family

- ► exec*p searching the environment variable \$PATH for the program specified
- ► execle environment² can be changed
- fexecve accepts file descriptor (instead of path)
- ► execl* variable number of arguments
- ▶ execv* arguments via array

Note Argument Passing!

- ▶ 1st argument is the program's name (argv[0])!
- ► Last argument must be a NULL pointer!

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Summary

Program Execution

Example: execv(), execvp()

```
#include <unistd.h>

char *cmd[] = { "ls", "-l", (char *) 0 };

execv("/bin/ls", cmd);
execvp("ls", cmd);

fprintf(stderr, "Cannot exec!\n");
exit(EXIT_FAILURE);
```

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Program Execution

Example: execl(), execlp()

```
#include <unistd.h>

execl("/bin/ls", "ls", "-l", NULL);
// or
execlp("ls", "ls", "-l", NULL);

fprintf(stderr, "Cannot exec!\n");
exit(EXIT_FAILURE);
```

Attention - this is not working:

```
execl("/bin/ls", "ls -l", NULL);
int a = 1;
execl("myprog", "myprog", "-a", a, NULL);
    // e.g., use a char-buffer and snprintf(3)
```

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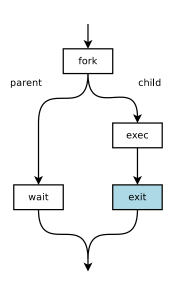
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Summary

Process Termination

exit

- Terminates a process (normally)
- Termination status can be read by parents
- Actions performed by exit()
 - Flush and close stdio stream buffers
 - Close all open files
 - Delete temporary files (created by tmpfile(3))
 - Call exit handlers
 (atexit(3))



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Summary

Process Termination

exit

► Terminate a process normally

```
#include <stdlib.h>
void exit(int status);
```

- Status: 8 bit (0-255)
- By convention
 - exit(EXIT_SUCCESS) process completed successfully
 - exit(EXIT_FAILURE) error occurred
- More return values
 - ▶ BSD: sysexits.h
 - http://tldp.org/LDP/abs/html/exitcodes.html

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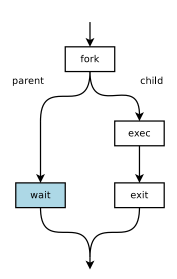
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Summary

Waiting on a Child Process wait

- Wait until a child process terminates
- Returns the PID and status of the terminated child



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Summary

Waiting on a Child Process wait

Wait for a child to terminate

```
#include <sys/wait.h>
pid t wait(int *status);
```

- wait() blocks³ until a child terminates or on error
- Return value
 - PID of the terminated child
 - \triangleright -1 on error (\rightarrow errno, e.g., ECHILD)
- Status includes exit value and signal information
 - WIFEXITED(status), WEXITSTATUS(status)
 - WIFSIGNALED(status), WTERMSIG(status)
 - See wait(2)

³≠ busy waiting

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Waiting on a Child Process

Zombies and Orphans

- ▶ UNIX: Terminated processes remain in the process table
- No more space in process table \rightarrow no new process can be started!
- After wait() the child process is removed from the process table

Zombie Child terminates, but parent didn't call wait yet

- State of the child is set to "zombie"
- Child remains in process table until parent calls wait

Orphan Parent terminates before child

- Child gets an orphan and is inherited to the init process
- ► When an orphan terminates, the init process removes the entry in the process table

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Summary

Waiting on a Child Process

Example

```
#include <sys/wait.h>
int status;
pid t child pid, pid;
. . .
while ((pid = wait(&status)) != child pid)
  if (pid != -1) continue;
  // other child
  if (errno == EINTR) continue:
  // interrupted
  fprintf(stderr, "Cannot wait!\n");
  exit(EXIT FAILURE);
if (WEXITSTATUS(status) == EXIT SUCCESS) {
  . . .
```

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Summary

Waiting on a Child Process waitpid

► Wait on a specific child process

```
#include <sys/wait.h>
pid_t waitpid(pid_t pid, int *status, int options);
```

Examples

```
waitpid(cid, &status, 0);
    // waits on a child process with PID 'cid'
waitpid(-1, &status, 0);
    // equivalent to wait
waitpid(-1, &status, WNOHANG);
    // does not block
```

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Summary

Notification

on Termination of a Child

If parent should not block

- Synchronous
 - ▶ waitpid(-1, &status, WNOHANG)
 - Returns exit status when a child terminates
 - ▶ Repeating calls → polling
- Asynchronous
 - Signal SIGCHLD is sent to the parent process whenever one of its child processes terminates
 - Catch by installing a signal handler (sigaction)
 - Call wait in the signal handler

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Summary

Pitfalls

```
int main(int argc, char **argv)
{
    fprintf(stdout, "Hello");
    (void) fork();
    return 0;
}
```

Output: "HelloHello"

Why?

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Summary

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```
int main(int argc, char **argv)
{
    fprintf(stdout, "Hello");
    fflush(stdout);
    (void) fork();
    return 0;
}
```

Output: "Hello"

 \rightarrow for all opened streams

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gdb

Before fork is executed: set follow-fork-mode [child|parent]

Example

```
$ gdb -tui ./forktest
(gdb) break main
(gdb) set follow-fork-mode child
(gdb) run
(gdb) next
(gdb) :
(gdb) continue
(gdb) quit
```

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Summary

Inter-Process Communication

Recall

So far:

- ► Signals (e.g., to synchronise between parent and child)
- Sockets

New:

Pipes

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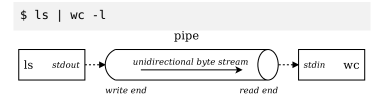
Summary

Pipes

Overview

(Unnamed) Pipe

- = unidirectional data channel
- = enables communication between related processes
 - Example



- Access to read and write end of the pipe via file descriptors
- ▶ Pipe is an unidirectional byte stream
- Buffered
- ► Implicit synchronisation

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Summary

Pipes Create

Create a pipe

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

- File descriptors of read and write end are returned in specified integer array pipefd
 - pipefd[0] read end
 - pipefd[1] write end
- Close unused ends
- Use read/write end via stream-IO (fdopen, etc.)
- ightharpoonup A child process inherits the pipe \rightarrow common access

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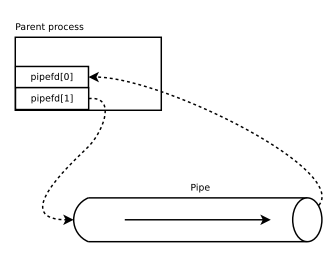
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Summary

Unnamed Pipes

Illustration

pipe;



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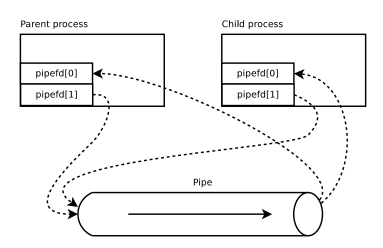
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Unnamed Pipes

Illustration

pipe; fork;



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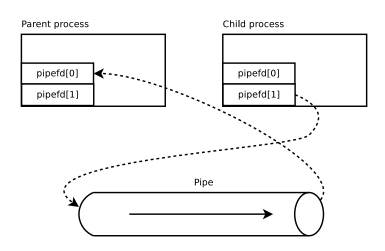
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Summary

Unnamed Pipes

Illustration

pipe; fork; close unused ends;



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Summary

Unnamed Pipes

Implicit Synchronisation

- read blocks on empty pipe
- write blocks on full pipe
- read indicates end-of-file if all write ends are closed (return value 0)
- write creates signal SIGPIPE if all read ends are closed (if signal ignored/handled: write fails with errno EPIPE)

Therefore...

... close unused ends, to get this behaviour (end-of-file and SIGPIPE/EPIPE).

Besides, the kernel removes pipes with all ends closed.

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Summary

Redirection of stdin/stdout Why?

- Main application: pipes
- Example: shell redirection of stdin and stdout

Scenario:

- A process may be forked or not
 - \rightarrow uses standard IO
- ► A parent process forks and executes another program
- Parent usually wants to use the child's output
 - ightarrow redirect stdin (file descriptor 0, STDIN_FILENO) and/or stdout (file descriptor 1, STD0UT_FILENO) in new process

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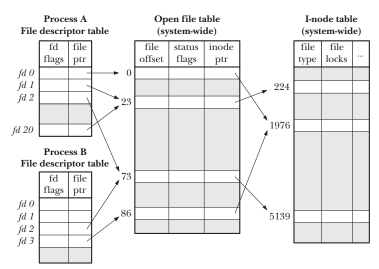
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Summary

Redirection of stdin/stdout

File Descriptor Table



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Summary

Redirection of stdin/stdout Approach

► Close file descriptors for standard I/O (stdin, stdout)

▶ Duplicate opened file descriptor (e.g., a pipe's end) to the closed one

```
#include <unistd.h>
int dup(int oldfd);
int dup2(int oldfd, int newfd);
```

Close duplicated file descriptor

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Summary

Redirection of stdin/stdout

- dup(oldfd) duplicates file descriptor oldfd
 - New file descriptor uses smallest unused ID = entry in file descriptor table
 - Duplicated file descriptor points to the same open file description (equal file offset, status flags) → see open(2)
- dup2(oldfd, newfd) duplicates oldfd
 - New file descriptor uses ID newfd
 - (Implicitly) closes the file descriptor newfd (if necessary)
 - newfd points to the same open file description like oldfd

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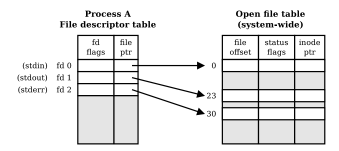
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Summary

Redirection of stdin/stdout

Example: redirect stdout to opened file



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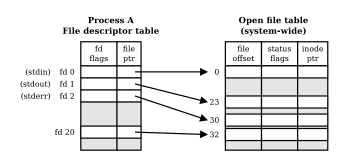
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Redirection of stdin/stdout

Example: redirect stdout to opened file

open file;



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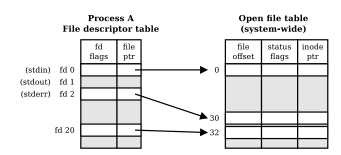
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Summary

Redirection of stdin/stdout

Example: redirect stdout to opened file

open file; close stdout;



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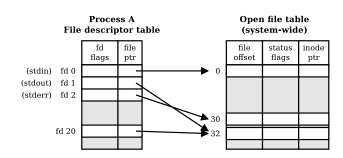
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Summary

Redirection of stdin/stdout

Example: redirect stdout to opened file

open file; close stdout; dup;



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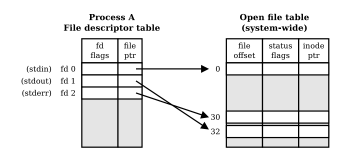
Pitfalls

Summary

Redirection of stdin/stdout

Example: redirect stdout to opened file

open file; close stdout; dup; close file;



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Redirection of stdin/stdout

Example: redirect stdout to log.txt

```
#include <fcntl.h>
#include <sys/types.h>
#include <unistd.h>
int fd;
// TODO error handling!
fd = open("log.txt", 0 WRONLY | 0 CREAT);
dup2(fd,
                     // old descriptor
     STDOUT FILENO); // new descriptor
close(fd);
execlp("ls", "ls", NULL);
```

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Redirection of stdin/stdout

Example: redirect stdin to pipe

```
// TODO error handling!
int pipefd[2];
pipe(pipefd);
                       // create pipe
pid t pid = fork();
switch(pid) {
  case 0: // child counting lines from parent
    close(pipefd[1]); // close unused write end
    dup2(pipefd[0], // old descriptor - read end
         STDIN FILENO); // new descriptor
    close(pipefd[0]);
    execlp("wc", "wc", "-l", NULL);
    // should not reach this line
```

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Pitfalls

- ► Pipes are unidirectional
- ▶ Bidirectional: two pipes, but ...
 - Erroneous synchronisation (deadlock, e.g., both processes read from empty pipe)
- Synchronisation & Buffer
 - Use fflush()
 - Configure buffer (setbuf(3), setvbuf(3))

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Tips for the Exercise

Try to parallel the functionality of your program (as much as possible)

Example

DO NOT: The parent first reads all input from a file to an array. It then sends the data within one burst to the child. The child processes the data and outputs the result.

INSTEAD DO: The parent reads line-by-line from a file. Each line is sent to the client immediately. Reading and processing of the lines happens in parallel.

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Tips for the Exercise

 Communicate over pipes (do not exploit inherited memory areas)

Example

DO NOT: The parent reads a file and saves its content into an array and forks a child. The child processes the data from the array.

INSTEAD DO: The parent communicates the data from the file over a pipe.

However, you may pass options/flags/settings to the child (process). For example, use inherited variable argv to set arguments when using exec.

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Summary

- ► fork/exec/wait
 - Start further programs
- Unnamed Pipes
 - Communication between related processes
 - Redirection of stdin/stdout

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Material

- Michael Kerrisk: A Linux and UNIX System Programming Handbook, No Starch Press, 2010.
- man pages: fork(2), exec(3), execve(2), exit(3), wait(3), pipe(2), dup(2)
- gdb Debugging Forks: https://sourceware.org/gdb/onlinedocs/gdb/Forks.html