

Chapter 8: Process Control

fork(2): create a new process

exit(3): exit a process

Waiting:

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

```
pid_t waitpid(pid_t wpid, int *status, int options);
```

```
#include <sys/resource.h>
```

```
pid_t wait3(int *status, int options, struct rusage *rusage);
```

```
pid_t wait4(pid_t wpid, int *status, int options, struct rusage *rusage);
```

zombie process -- exited & not waited on
(example: zombie.c)

How to "kill" the zombies?

Wait on them!

Killing Zombies (e.g. waiting!)

`pid_t waitpid(pid_t wpid, int *status, int options);`

wpid

- ❑ -1 waits for any child process.
- ❑ 0 waits for any child process in the process group of the caller.
- ❑ >0 waits for the process with process id wpid.
- ❑ <-1 waits for any process whose process group id equals the absolute value of wpid.

status

- ❑ exit value, other information about exit status.
- ❑ see man page

options

- ❑ WNOHANG -- This option is used to indicate that the call should not block if there are no stopped or exited children. `wait*()` call returns 0 if no stopped or exited children.

Exit Status ... macros

☐ WIFEXITED(status)

- ☐ true if process called `_exit(2)` or `exit(3)`

☐ WEXITSTATUS(status)

- ☐ The low-order 8 bits of the argument passed to `_exit(2)`

☐ WIFSIGNALED(status)

- ☐ True if the process terminated due to receipt of a signal.

☐ WTERMSIG(status)

- ☐ The number of the signal that caused the termination.

☐ WCOREDUMP(status)

- ☐ True if a core file was created.

☐ WIFSTOPPED(status)

- ☐ True if the process has not terminated, but has stopped and can be restarted.

☐ WSTOPSIG(status)

- ☐ Number of signal that stopped process.

Race Conditions

- ☐ Multiple processes working together
- ☐ Results depend on the order of the processes running.

(Example race.c)

- ☐ Example -- character at a time output
- ☐ Accessing a file, "lock file"

More on the exec functions

System Call:

❑ `int execve (char *path, char * argv[], char * envp[]);`

Library Calls:

❑ `int execl (char *path, char *arg, ...);`

❑ `int execlp (char *file, char *arg, ...);`

❑ `int execl (char *path, char *arg, ..., char *envp[]);`

❑ `int execv(char *path, char *argv[]);`

❑ `int execvp(char *file, char *argv[]);`

Use:

❑ `*p` -- search the path for the file named

❑ others require full file path.

Example program `exec.c`

Exec functions (page 2)

Things that remain the same across an exec

- ☐ process ID (pid), parent process ID (ppid)
- ☐ real user ID (uid), real group ID (gid)
- ☐ supplementary groups IDs
- ☐ process group ID
- ☐ session ID
- ☐ controlling terminal
- ☐ time left until alarm clock
- ☐ current working directory
- ☐ file mode creation mask (umask)
- ☐ file locks
- ☐ process signal mask
- ☐ pending signals
- ☐ resource limits
- ☐ time accounting values

Open files:

❑ file will remain open unless set to close.

❑ `r = fcntl (fd, F_SETFD, FD_CLOEXEC);`

Changing User IDs

Kinds of UIDs

- ❑ real user ID
- ❑ effective user ID (set by exec if setuid bit is set)
- ❑ saved set-user-ID (set by exec if setuid bit is set)

`int setuid(uid_t newuid);`

- ❑ POSIX (and Linux)
 - ❑ `effective uid == 0 => sets all three`
 - ❑ `real uid == newuid => sets effective uid`
 - ❑ `saved uid == newuid => sets effective uid`
 - ❑ otherwise error
- ❑ BSD (NetBSD)
 - ❑ `effective uid == 0 => sets all three`
 - ❑ `real uid == newuid => sets all three`
 - ❑ otherwise error

Changing User IDs (page 2)

`int seteuid(uid_t euid);`

- ☐ POSIX -- no such call

- ☐ BSD (NetBSD)

- ☐ set effective to either real or saved UID

`int setgid(gid_t gid);`

`int setegid(gid_t egid);`

- ☐ Same rules for these.

Use?

Interpreter files

Script files can be run directly from command line

```
#!/name [opt parameter]
```

contents

Uses:

☐ shells

☐ perl

☐ python

