## Lab 10 Slides

Redirection & execvp()

#### exit Function

```
#include<stdlib.h>

void exit(int status); // The _exit call is often used by the child.

Example: exit(EXIT_SUCCESS); In stdlib.h:
    #define EXIT_SUCCESS 0
    #define EXIT_FAILURE 1
```

- The exit() function causes normal process termination and the value of status & 0377 is returned to the parent.
- All open stdio(3) streams are flushed and closed.
   (C standard library from man 3 exit). (informally) clean shutdown, flush streams, close files, etc

### \_*exit* Function – Use in code for the *child*

#### \_exit()

- - The function \_exit() terminates the calling process "immediately".
- Any open file descriptors belonging to the process are closed; any children of the process are inherited by process 1, init, and the process's parent is sent a **SIGCHLD** signal.
- (System call from man 2 \_exit)
  (informally) drop out, files are closed but streams are not flushed

#### Note:

Child and parent could have buffers with a copy of the unflushed data. If both call exit(), the pending stdio buffers to be **flushed twice**. Thus, <a href="mailto:child.should.call.exit()">child.should.call.exit()</a> instead.

### execvp Function

#include<unistd.h>

int execvp(const char \*filename, \*const argv[] );

Returns nothing on success, or -1 on error.

Example: return\_value = execvp(argv[0], argv);

## open call (1 of 5)

- Opening a file informs the kernel that an application wants to access a file
- Allows the kernel to set aside resources
- Returns file descriptor on success, or -1 on error

### open call (2 of 5)

```
Call:
         #include <sys/stat.h>
         #include <fcntl.h>
         int open (const char *pathname, int flags, ... /* mode_t mode */);
```

```
Example: /* Open new or existing file for reading and writing, truncating
              to zero bytes; file permissions read+write for owner, nothing
              for all others */
            fd = open("myfile", O_RDWR | O_CREAT |
                       O TRUNC, S IRUSR | S IWUSR);
            if (fd == -1)
               perror("Error opening file");
```

Note: a const char \*pathname means that the program can't change the data that pathname points to through the pathname pointer!

### open call (3 of 5)

- Flags indicating access type:
  - O\_RDONLY : read only
  - O\_WRONLY : write only
  - O\_RDWR: read/write
  - O\_CREAT: create the file if doesn't exist
  - O\_APPEND: write at end
  - O\_TRUNC: Truncate exist file to zero length
  - etc.
- Can also bitwise inclusive or them
  - i.e. O\_WRONLY | O\_APPEND
  - See: Table 4-3 (in LPI, page 74)

### open call (4 of 5)

- Different mode values (file permissions)
- S\_IRUSR: read permission, owner
- S\_IWUSR: write permission, owner
- S\_IROTH: read permission, others
- S\_IWOTH: write permission, others
- etc

Note: for more information, please do a man 2 open to get all modes values.

### open call (5 of 5)

- Open returns a small integer called a file descriptor (fd)
- Application passes this value back to the kernel in subsequent requests to work with a file
- Each process created starts with three open files:
  - 0: standard input (stdin)
  - 1: standard output (stdout)
  - 2: standard error (stderr)

<inistd.h> contains constants

STDIN\_FILENO, STDOUT\_FILENO, STDERR\_FILENO for them

### dup2 Function

#include <unistd.h>

int dup2(int oldfd, int newfd);

Returns (new) file descriptor on success, or -1 on error

Example: dup2(fd, 1); // Redirect from stdout (1) to the file (fd).

More in 9-Unix, slide 44-46

### **close** - Closing Files

 Closing a file tells the kernel it may free resources associated with managing the file

#### • The Call:

```
#include <unistd.h>
int close (int fd);
Returns 0 on success,
-1 on error
```

#### **Examples:**

```
if (close(fd) == -1) {
    perror("close file error");
    exit(EXIT_FAILURE);
}
```

```
int returnvalue = close(fd);
if (returnvalue == -1) {
    perror("close file error");
    exit(EXIT_FAILURE);
}
```

## Dealing with Errors

#### You have at least two choices:

- Use a fprintf for non-system call errors, as in the redirection code.
  - Example: fprintf(stderr, "No command");
- Use perror function for system calls errors.
  - Example: perror("Error executing command");

The book shows a function named: errExit

It will not work for us unless we include the appropriate code from the text book

### perror System Call

#include <stdio.h>

void perror (const char \*msg);

perror also will print the associated errno

More information in the text on pages 48-50

Review

Debugging

## What is gdb?

- gdb is the GNU Project debugger
- gdb provides some helpful functionality
  - Allows you to stop your program at any given point.
  - You can examine the state of your program when it's stopped.
  - Change things in your program, so you can experiment with correcting the effects of a bug.
- Also a command-line program

### Using gdb:

- Compile with the **-g** flag to set up for debugging
- To start gdb with your hello program type:

#### gdb HelloProg

- When gdb starts, your program is not actually running.
- You have to use the *run* command to start execution.
- Before you do that, you should place some break points.
- Once you hit a break point, you can examine any variable.

## Useful gdb commands

#### **run** *command-line-arguments*

Begin execution of your program with arguments

#### break place

place can be the name of a function or a line number

For example: **break main** will stop execution at the first instruction of your program

#### delete N

Removes breakpoints, where N is the number of the breakpoint

#### step

Executes current instruction and stops on the next one

#### Gdb commands cont.

#### **next** Sar

Same as **step** except this doesn't step into functions **print** *E* 

Prints the value of any variable in your program when you are at a breakpoint, where *E* is the name of the variable you want to print

print/x var (i.e p/x S\_IFREG where x is the hex value), other

options include: d (decimal), o (octal), t(two - binary), etc.

#### help command

Gives you more information about any command or all if you leave out command

#### quit

Exit gdb

# GDB debugger with fork (1 of 2)

GDB Commands using with fork	Description
(gdb) set follow-fork-mode ( child or parent)	Set debugger response to a program call of fork. follow-fork-mode can be:  parent - the original process is debugged after a fork child - the new process is debugged after a fork The unfollowed process will continue to run. By default, the debugger will follow the parent process.
(gdb) set detach-on-fork ( on or off )	Specifies whether GDB should debug both parent and child process after a call to <b>fork()</b> - Default is on: The child process (or parent process, depending on the value of followfork-mode) will be detached and allowed to run independently. This is the default.

# GDB debugger with fork (2 of 2)

GDB Commands using with fork	Description
(gdb) catch fork	Catch calls to fork.
(gdb) info inferiors	Display IDs of currently known inferiors.
(gdb) inferior N	Use this command to switch between inferiors.  The new inferior ID must be currently known (See above command).

# Lab 10 Slides

The End