Recitation 9: Tshlab (& VM)

Instructor: TAs

28 March 2019

Outline

- Labs
- Signals
- IO

tshlab and malloclab

- tshlab due Thursday, March 28. Start Early!!
- malloclab is released tomorrow
 - Start early
 - Do the checkpoint first, don't immediately go for the final
 - Expect a recitation next week
 - Working for several hours will improve the value significantly

Signals

- Parent process sends SIGINT to a child process.
 What is the behavior of the child?
- What is the default?
- What else could the child do?

More Signals

- Parent process sends SIGKILL to a child process.
 What is the behavior of the child?
- What is the default?
- What else could the child do?

Sending Signals

Parent sends SIGKILL to a child process.

```
. . .
```

```
pid_t pid = ...; // child pid
kill(pid, SIGKILL);
// At this point, what could have
// happened to the child process?
```

Blocking Signals

- The shell is currently running its handler for SIGCHLD.
- What signals can it receive?
- What signals can it not receive (i.e., blocked)?

Errno

- Included from <errno.h>
- Global integer variable usually 0
- When a system call fails (usually indicated by returning -1), it also will set errno to a value describing what went wrong
- Example: let's assume there is no "foo.txt" in our path

```
int fd = open("foo.txt", O_RDONLY);
if(fd < 0) printf("%d\n", errno);</pre>
```

- What would the code above print?
- The code above will print 2 in the man pages, we can see that 2 is ENOENT "No such file or directory"
- In shell lab, your signal handlers must preserve errno

Files

Needed for tshlab

- int open(const char *pathname, int flags);
- int close(int fd);
- int dup2(int oldfd, int newfd);

Needed for life

- ssize_t read(int fd, void *buf, size_t count);
- ssize_t write(int fd, const void
 *buf, size t count);
- off_t lseek(int fd, off_t offset, int whence);

IO functions

Needed for tshlab

- int open(const char *pathname, int flags);
- int close(int fd);
- int dup2(int oldfd, int newfd);

Needed for life

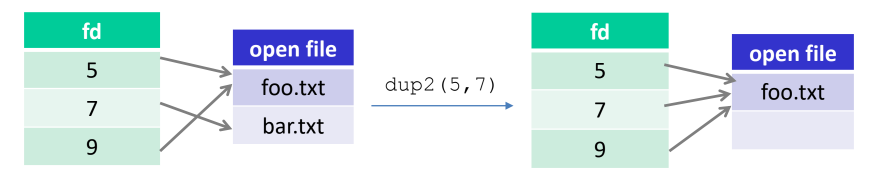
ssize_t read(int fd, void *buf, size_t count);
ssize_t write(int fd, const void
*buf, size_t count);
off t lseek(int fd, off t offset, int whence);

Bryant and O'Hallaron, Computer Systems: A Programmer's Perspective, Third Edition

More on dup2

int dup2 (int oldfd, int newfd)

- Makes newfd be the copy of oldfd, closing newfd first if necessary.
- oldfd not valid then newfd not closed and returns -1 errno set
- oldfd == newfd then does nothing and returns newfd



File descriptors

fd

0 (STDIN_FILENO)

1 (STDOUT_FILENO)

2 (STDERR_FILENO)

stdin, stdout, stderr are opened automatically and closed by normal termination or exit()

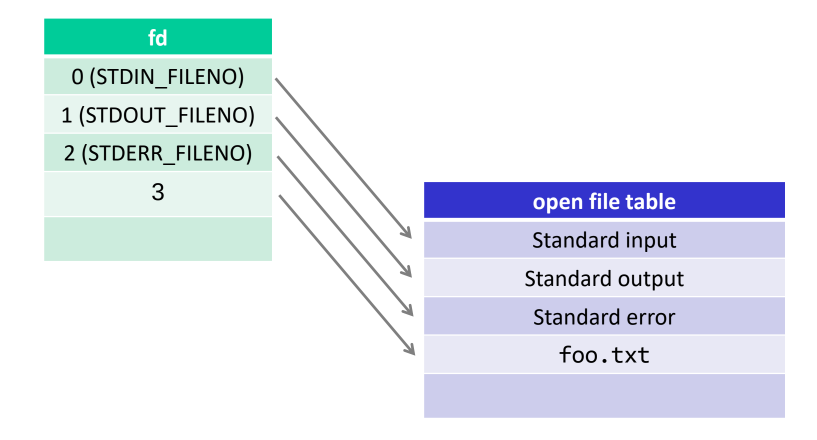
open file table

Standard input

Standard output

Standard error

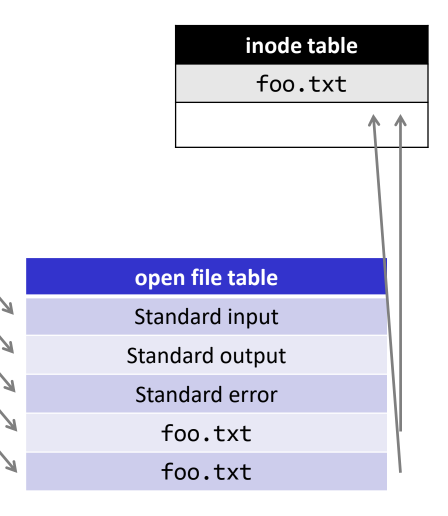
open("foo.txt")



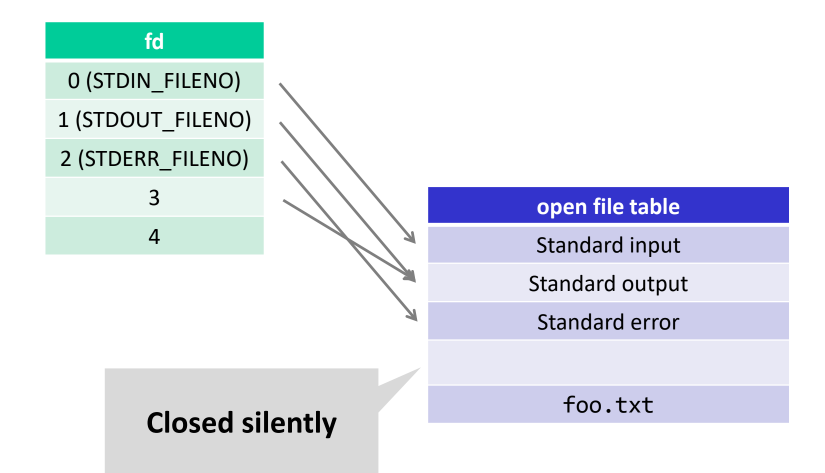
open("foo.txt")

fd
0 (STDIN_FILENO)
1 (STDOUT_FILENO)
2 (STDERR_FILENO)
3
4

Each call to open() creates a new open file description



dup2(STDOUT_FILENO, 3)



More on open

- int open(const char *pathname,
 int flags, mode_t mode);
- For flags, you can pass a bitwise-OR of one or more flags
- Three kinds of flags (we only discuss the important ones)
 - Access modes (one of them must be included):
 - O_RDONLY, O_WRONLY, O_RDWR
 - File creation flags:
 - O_CREAT, O_TRUNC, etc.
 - File status flags
- What kind of file does each of the following code opens?
 - open("foo.txt", O_WRONLY|O_CREAT)
 - open("foo.txt", O_RDWR|O_TRUNC)

More on open

- int open(const char *pathname, int flags, mode_t mode);
- For mode, you can pass a bitwise-OR of one or more constants
- Specifies, when creating a file, what permission the file will be created with
- Only useful when flags contain O_CREAT (or O_TMPFILE)

Linux permissions

- Every file and directory has permission information
- You've seen it before
 - Is -1 prints the permissions for each file/directory like:
 -rw-r--rdrwxr-xr-x
 ...
 - chmod changes the permissions for files/directories
 - \$ chmod -R 777 /
 \$ chmod -R 755 / (DON'T DO THIS)
 \$ chmod -X bomb
- There are read (R), write (W) and executable (X) permissions for user (USR), group (GRP) and other (OTH)

Specify permissions in open()

	Read (R)	Write (W)	Executable (X)	All (RWX)
User (USR)	S_IRUSR	S_IWUSR	S_IXUSR	S_IRWXU
Group (GRP)	S_IRGRP	S_IWGRP	S_IXGRP	S_IRWXG
Other (OTH)	S_IROTH	S_IWOTH	S_IXOTH	S_IRWXO

- These constants can be bitwise-OR'd and passed to the third argument of open()
- What does S_IRWXG | S_IXUSR | S_IXOTH mean?
- How to create a file which everyone can read from but only the user can write to it or execute it?

Map, Unmap, Launch

- What do map and unmap do?
- What does launch do?
 - How should we tell our eval function of the new execution?
- What are the following codes equivalent to?
- tsh> map .sh /bin/echo -n tsh> launch 15213.sh
- Functions in tsh_exec that are helpful
- get_entry: looks up if an extension matched with any saved entry
- set exec entry: create entry for an extension
- destroy entry: remove an entry with the extension
- show_maps: list all the current mappings (entries)
- maperror: print out errors for invalid input, mapping failures and etc.

Remember to check for errors!!

IO and Fork()

- File descriptor management can be tricky.
- How many file descriptors are open in the parent process at the indicated point?
- How many does each child have open at the call to execve?

```
int main(int argc, char** argv)
{
    int i;
    for (i = 0; i < 4; i++)
        int fd = open("foo", O RDONLY);
        pid t pid = fork();
        if (pid == 0)
            int ofd = open("bar", O RDONLY);
            execve(...);
       How many file descriptors are open in the parent?
```

Redirecting IO

File descriptors can be directed to identify different open files.

```
int main(int argc, char** argv) {
    int i;
    for (i = 0; i < 4; i++)
        int fd = open("foo", O RDONLY);
        pid t pid = fork();
        if (pid == 0)
            int ofd = open("bar", O WRONLY);
            dup2(fd, STDIN FILENO);
            dup2(ofd, STDOUT FILENO);
            execve(...);
    // How many file descriptors are open in the parent?
```

Redirecting IO

At the two points (A and B) in main, how many file descriptors are open?

```
int main(int argc, char** argv)
    int i, fd;
    fd = open("foo", O WRONLY);
    dup2(fd, STDOUT FILENO);
    // Point A
    close(fd);
    // Point B
```

If you get stuck on tshlab

- Read the writeup!
- Do manual unit testing before runtrace and sdriver!
- Post private questions on piazza!
- Read the man pages on the syscalls.
 - Especially the error conditions
 - What errors should terminate the shell?
 - What errors should be reported?

Memory Access

- The processor tries to write to a memory address.
- List different steps that are required to complete this operation.

Memory Access

- The processor tries to write to a memory address.
- List different steps that are required to complete this operation. (non exhaustive list)
- Virtual to physical address conversion (TLB lookup)
- TLB miss
- Page fault, page loaded from disk
- TLB updated, check permissions
- L1 Cache miss (and L2 ... and)
- Request sent to memory
- Memory sends data to processor
- Cache updated

Address Translation with TLB

- Translate 0x15213, given the contents of the TLB and the first 32 entries of the page table below.
- 1MB Virtual Memory256KB Physical Memory4KB page size

2-way set associative

Index	Tag	PP N	Valid
0	05	13	1
	3F	15	1
1	10	0F	1
	0F	1E	0
2	1F	01	1
	11	1F	0
3	03	2B	1
	1D	23	0

VPN	PPN	Valid	VPN	PPN	Valid
00	17	1	10	26	0
01	28	1	11	17	0
02	14	1	12	0E	1
03	0B	0	13	10	1
04	26	0	14	13	1
05	13	0	15	18	1
06	0F	1	16	31	1
07	10	1	17	12	0
08	1C	0	18	23	1
09	25	1	19	04	0
0A	31	0	1A	0C	1
0B	16	1	1B	2B	0
0C	01	0	1C	1E	0
0D	15	0	1D	3E	1
0E	0C	0	1E	27	1
0F	2B	1	1F	15	1

man wait

Taken from http://man7.org/linux/man-pages/man2/wait.2.html

```
WAIT(2)
                          Linux Programmer's Manual
                                                                      WAIT(2)
NAME
       wait, waitpid, waitid - wait for process to change state
SYNOPSIS
       #include <sys/types.h>
       #include <sys/wait.h>
       pid_t wait(int *wstatus);
       pid t waitpid(pid t pid, int *wstatus, int options);
       int waitid(idtype_t idtype, id_t id, siginfo_t *infop, int options);
                       /* This is the glibc and POSIX interface; see
                          NOTES for information on the raw system call. */
```

man pages (probably) cover all you need

- What arguments does the function take?
 - read SYNOPSIS
- What does the function do?
 - read DESCRIPTION
- What does the function return?
 - read RETURN VALUE
- What errors can the function fail with?
 - read FRRORS
- Is there anything I should watch out for?
 - read NOTES
- Different categories for man page entries with the same name
- Looking up man pages online is not an academic integrity

Function arguments

- Should I do dup2(old, new) or dup2(new, old)?
- Read the man page:

```
$ man dup2
```

```
SYNOPSIS
```

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

Function behavior

- How should I write my format string when I need to print a long double in octals with precision 5 and zero-padded?
- Read the man page:

\$ man printf

DESCRIPTION

Flag characters

The character % is followed by zero or more of the following flags:

- # The value should be converted...
- O The value should be zero padded...
- The converted value is to be left adjusted...
- ' ' (a space) A blank should be left before...
- + A sign (+ or -) should always ...

Function return

- What does waitpid() return with and without WNOHANG?
- Read the man page:

\$ man waitpid

RETURN VALUE

waitpid(): on success, returns the process ID of the child whose state has changed; if WNOHANG was specified and one or more child(ren) specified by pid exist, but have not yet changed state, then 0 is returned. On error, -1 is returned.

Each of these calls sets errno to an appropriate value in the case of an error.

Potential errors

- How should I check waitpid for errors?
- Read the man page:

\$ man waitpid

ERRORS

ECHILD (for waitpid() or waitid()) The process specified by pid
 (waitpid()) or idtype and id (waitid()) does not exist or is
 not a child of the calling process. (This can happen for
 one's own child if the action for SIGCHLD is set to SIG_IGN.
 See also the Linux Notes section about threads.)

EINTR WNOHANG was not set and an unblocked signal or a **SIGCHLD** was caught; see signal(7).

EINVAL The options argument was invalid.

Get advice from the developers

- I sprintf from a string into itself, is this okay?
- Read the man page:

\$ man sprintf

NOTES

```
Some programs imprudently rely on code such as the following to append text of the following to append text to have inequally rely on the following to append text to have inequally appendent to append the fine of the fine
```