CSE 451 Section

Assignment 2

Overview

- File management
 - System calls: open, close, read, write
- Process management
 - System calls: getpid, fork, exec, waitpid, _exit

Three milestones in assignment:

- 1. In-class review of design document
- 2. Submit design document
- 3. Submit implementation (and design document)

File Management

- Need a per-process data structure to organize files a file table
- Things to consider:
 - What data structure will you use?
 - What will data structure entries hold?
 - How will it be synchronized?
- Open files are represented by unique integers called a **file descriptors**

File System Calls – open

int open(const char *filename, int flags)

- Takes in a filename of file to open
- Flags determine read/write permissions and create/truncate details – refer to man pages
- Returns a non-negative file descriptor on success,
 -1 on failure
- Note: ignore the optional mode

File System Calls – open

- File descriptors 0, 1, and 2 are reserved for stdin, stdout, and stderr respectively
- Attached to the console named ":con"
- OS/161 provides the virtual file system (vfs). It is a layer of abstraction between the os and file system
 - You only need to interact through the vfs
 - Carefully read through the files in kern/vfs
 - Carefully read through vnode code abstract representation of a file provided by OS/161

File System Calls – close

int close(int fd)

- Takes in the file descriptor of the file to close.
- Things to consider:
 - Multiple processes may reference the same opened file

File System Calls – read and write

int read(int fd, void *buf, size_t buflen)
int write(int fd, const void *buf, size_t nbytes)

- Read and write to the file given by file descriptor
- Use of uio and iovec for actual reading and writing
 - Look through loadelf.c to see how to use uio and iovec
 - uio represents a user or kernel space buffer
 - iovec are used for keeping track of I/O data in the kernel

Process Management

- Need to keep track of running processes
- Identified by unique integer called process id (pid)
- Things to consider:
 - What data structure will you use?
 - What will data structure entries hold?
 - Hint: address space, file tables, etc.
 - How will pids be uniquely assigned?
 - How will it be synchronized?

Process System Calls – fork

pid_t fork(void)

- Create a new process & thread, identical to caller
- Child returns 0 and the parent returns child's pid
- Things to consider:
 - How to duplicate process related state?
 - How to make child return 0 and behave exactly like parent?
 - Check out mips_usermode() and enter_forked_process()
 - When a process makes a system call, where how does it know where to return?
 - Hint: Save trapframe

Process System Calls – exec

int execv(const char *program, char **args)

- Replace currently executing program with newly loaded program image
- program: name of program to be run
- args: array of 0-terminated strings
- args: array should be terminated by a NULL pointer

Process System Calls – exec

- execv() is similar to runprogram() in syscall/runprogram.c.
- Remember to the shell after exec works!
- Most difficult part is passing arguments correctly
 - User passes in pointers to the arguments need to copyin both the pointers and strings.
 - Then correctly format and copyout the arguments onto the process's stack.
 - Need to adjust pointers so they point to the copied strings
 - Remember to word align pointers!
 - Look at vm/copyinout.c

Process System Calls – exec

Exec could set up the process' stack to look like this example of passing in 2 arguments "Is foo"

800	
799	Ø
798	0
797	0
796	f
795	[padding]
794	Ø
793	s
792	1
791	Ø
790	Ø
789	Ø
788	Ø [null-terminate]
787	argv[1]
786	argv[1]
785	argv[1]
784	argv[1] = 796
783	argv[0]
782	argv[0]
781	argv[0]
780	argv[0] = 792 = stackptr

Process System Calls – waitpid

pid_t waitpid(pid_t pid, int *status, int options)

- Wait for process specified by *pid* to exit
- Returns pid of process waiting on
- status: return parameter for exit status
- Closely tied to pid management and synchronization
- Things to consider:
 - How can you make a parent wait for a child?
 - What happens if a child tries to wait for its parent?
 - You may need to add data to stuct proc to support this

Process System Calls – _exit

void _exit(int exitcode)

- Causes current thread to exit
- Closely tied to pid management and synchronization
- Things to consider:
 - What are resources we need to free?
 - Do we always free all resources?
 - When do we free the process itself?
 - What about the exit code?
 - Don't forget kill_curthread()

General Advice

- Remember to check if kmalloc fails!
- Read syscall man pages and pay careful attention to the many errors that can be thrown
- Errors should be handled gracefully <u>do not</u> crash the OS
- You may need to increase your system's memory (again) in order for fork and exec to work

References

- Slides / Tutorial pages from Harvard:
 - <u>http://www.eecs.harvard.edu/~margo/cs161/resources/s</u> <u>ections/2013-MMM-ASST2.pdf</u>
 - <u>http://www.eecs.harvard.edu/~margo/cs161/resources/s</u> <u>ections/2013-mxw-a2.pdf</u>