Project 2

Thierry Sans

Project Overview

Allow user programs to run on top of Pintos

- Interact with OS via system calls
- More than one process can run at a time
- Each process has one thread (no multi-threaded processes)

Protect kernel from user programs

Test your solution by running user programs free to modify kernel code however you like

Scope of the work

→ Most changes in userprog/process.c and userprog/syscall.c

Getting Started

You can build on top of project I or start fresh (no code from project I will be required)

File system setup

- User programs must be loaded from this file system (not your host file system)
- · Create a simulated disk with a file system partition
- Copy files into/from this file system

✓ Details in Section 3.1.2

Default File System in Pintos

Simple file system implementation provided to help you

- No need to modify (that's Project 4)
- Get familiar with functions defined in filesys.h and file.h
- Be careful about the limitations!
 (e.g., the file system is not thread-safe)
- ✓ Details in section 3.1.2

Compiling and running

- 0. Compile the examples
 - \$ cd src/examples; make
- I. Compile the code
 - \$ cd src/userprog; make
- 2. Run pintos with the userprog kernel and filesystem

```
$ pintos
--loader=/pintos/src/userprog/build/loader.bin
--filesys-size=2
-p /pintos/src/examples/echo -a echo
-- -f -q run 'echo x'
```

Desirable timeline

- · Week I: safe memory access and system call setup
- Week 2 & 3 : argument passing and more system calls
- End of week 3: denying writes to executables

Tips

Use GDB for user programs
 GDB Macro:loadusersymbols program

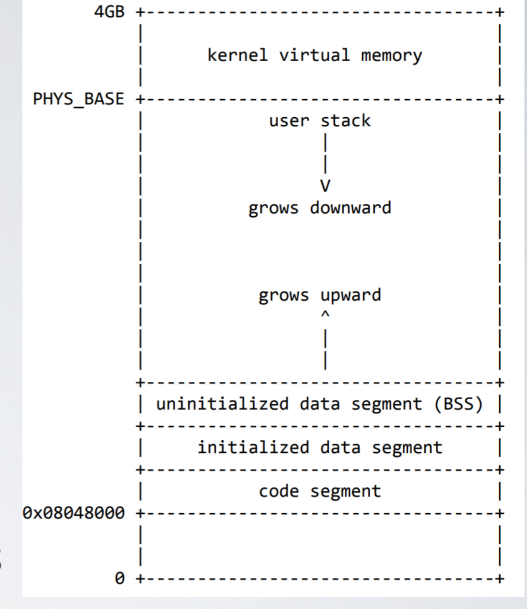
✓ Details in Appendix E.5.2

- Read the design doc early design, then write code
- Read the specification carefully lots of pieces in this assignment

week I

safe memory access & system call setup

Virtual Memory Layout



Virtual memory divided into two regions

- User virtual memory is per-process [0, PHYS_BASE) switch virtual address space during context switch
- **Kernel virtual memory** is global [PHYS_BASE, 4GB) always mapped to contiguous memory starting from physical address 0

Safe Memory Access

Kernel must validate pointers provided by a user program (e.g., null pointers, pointers to unmapped/kernel virtual memory)

→ Terminate the offending process and free its resources

Two approaches to implement

- Approach I
 check is_user_vaddr() and mapped (hint: userprog/pagedir.h)
- Approach 2
 check is user vaddr() dereference and handle page fault
- ✓ Details in section 3.1.5

Process Termination Messages

```
printf("%s: exit(%d)\n", process_name, exit_code)
```

- Print the message whenever a user process terminates
- Do not print command-line arguments
- Do not print when a kernel thread terminates
- Do not print when the halt system call is invoked

80x86 Calling Convention

How to make a normal function call? (Details omitted)

- Caller pushes arguments on the stack one by one from right to left
- Caller pushes the return address and jumps to the first line of the callee
- Callee executes and takes arguments above the stack pointer
- ✓ Details in Section 3.5
- → Also applicable to scenarios beyond normal function calls
 - System call (this week)
 - Program startup (next week)

So let us ignore passing argument to **process** for now

- I. Add a bypass argument passing
 - in setup_stack(),change *esp = PHYS_BASE;to *esp = PHYS_BASE 12;
 - and run test programs with no command-line arguments
- 2. Enforce safe user memory access all system calls need to access user memory
- 3. Setup the system call infrastructure read syscall numbers and args, dispatch to the correct handler

System Calls

Implement system call dispatcher i.e. syscall_handler()

- · Read system call number and args; dispatch to specific handler
- Validate everything user provides (e.g. syscall numbers, arguments, pointers)
- ✓ Details in Section 3.5.2

Synchronization

- Any number of user processes can make system calls at once
- The provided file system is not thread-safe

Start implementing your first system calls

- The exit system call
 every user program calls exit (sometimes implicitly)
- The write system call to console user program can use printf() to write to screen
- Change process_wait() to an infinite loop to not let Pintos power off before any processes actually get to run
- → Simple user programs should start to work

week 2 & 3 argument passing & more system calls

Passing arguments to new process

Extend process_execute() to parse command arguments

- process_execute("grep foo bar") should run grep with two args
- Helper functions in lib/string.h
- Do not forget to remove the argument passing bypass from last week

Set up the stack for the program entry function void _start(int argc, char* argv[])

- I. Push C strings referenced by the elements of argv
- 2. Push argv[i] in reverse order (argv[0] last)
- 3. Push argv (the address of argv [0]) and then argc
- 4. Push a fake "return address" (required by 80x86 calling convention)
- ✓ Details in section 3.5.1

Example "/bin/ls -1 foo bar"

PHYS_BASE = 0xc0000000	Address Oxbffffffc Oxbffffff8 Oxbffffff6 Oxbfffffed Oxbfffffec Oxbfffffe8 Oxbfffffe8 Oxbfffffe9 Oxbfffffe0 Oxbfffffdc Oxbffffdc Oxbffffdd	Name argv[3][] argv[2][] argv[1][] argv[0][] word-align argv[4] argv[3] argv[2] argv[1] argv[0] argv[0] argv	Data 'bar\0' 'foo\0' '-1\0' '/bin/ls\0' 0 0 0xbffffffc 0xbffffff8 0xbffffff5 0xbfffff84 0xbfffff84 0xbfffff84	Type char[4] char[4] char[3] char[8] uint8_t char * char * char * char * char * int
	0xbfffffd0 0xbfffffcc	argc return address	$\frac{4}{0}$	<pre>int void (*) ()</pre>

Then finish implementing all system calls

Implement 13 system call handlers in userprog/syscall.c

- System call numbers defined in lib/syscall-nr.h
- Some system call requires considerably more work than others (e.g. wait)

end of week 3 denying writes to executables

Denying writes to executables

Deny writes to files in use as executable

- Unpredictable results to change and run code concurrently
- Especially important once virtual memory is implemented in project 3

file_deny/allow_write(): disable/enable writes to open files (keep the executable file open until the process terminates)

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