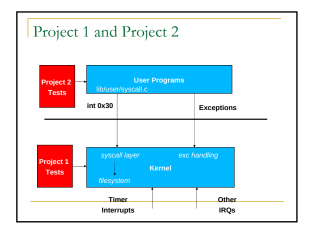
Project 2: User Programs Presented by Jaishankar Sundararaman 2/22/2007

Till now ... All code part of Pintos Kernel Code compiled directly with the kernel This required that the tests call some functions whose interface should remain unmodified From now on, run user programs on top of kernel Freedom to modify the kernel to make the user programs work



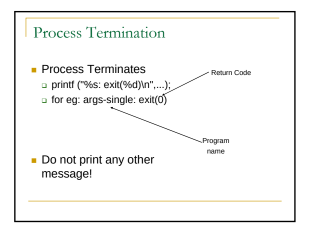
Way need to interact with file system Do not modify the file system! Certain limitations (till Project 4) No internal synchronization Fixed file size No subdirectories File names limited to 14 chars System crash might corrupt the file system Files to take a look at: 'filesys.h' & 'file.h'

Some commands Creating a simulated disk pintos-mkdisk fs.dsk 2 Formatting the disk pintos -f -q This will only work after your kernel is built! Copying the program into the disk pintos -p .//../examples/echo -a echo -- -q Running the program pintos -q run 'echo x' Single command: pintos -q sedesta-g - //.esamples/echo -a echo -- -1-q run 'echo x' make check - Builds the disk automatically Copysépasse the commands make check does

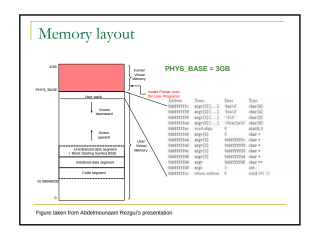
Various directories Few user programs: src/examples Relevant files: userprog/ Other files: threads/

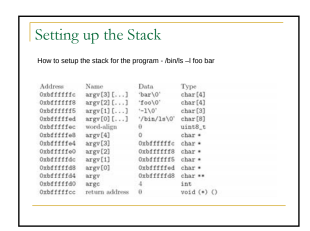
Requirements

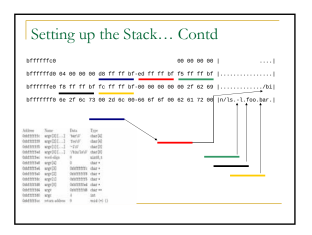
- Process Termination Messages
- Argument Passing
- System calls
- Deny writes to executables

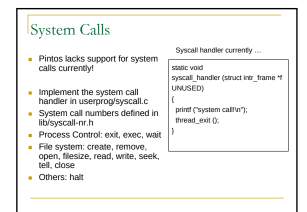


Argument Passing Pintos currently lacks argument passing! pgm.c main(int argc, char *argv[]) { Change *esp = PHYS_BASE to *esp = PHYS_BASE - 12 in setup_stack() to get started } Change process_execute() in \$ pintos run 'pgm alpha beta' process.c to process multiple argc = 3 arguments argv[0] = "pgm" Could limit the arguments to fit in argv[1] = "alpha" argv[2] = "beta" a page(4 kb) String Parsing: strtok_r() in lib/string.h Example taken from Abdelmounaam Rezgui's presentation



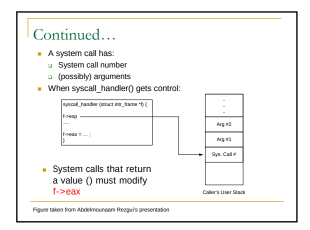


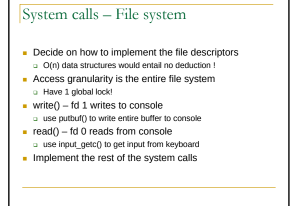


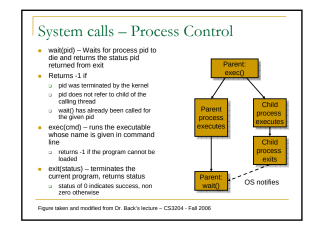


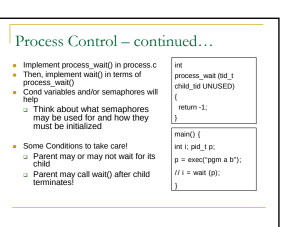
System Call Details Types of Interrupts – External and Internal System calls – Internal Interrupts or Software Exceptions 80x86 – 'int' instruction to invoke system calls

■ Pintos – 'int \$0x30' to invoke system call









Memory Access

- Invalid pointers must be rejected. Why?
 - Kernel has access to all of physical memory including that of other processes
 - Kernel like user process would fault when it tries to access unmapped addresses
- User process cannot access kernel virtual memory
- User Process after it has entered the kernel can access kernel virtual memory and user virtual memory
- How to handle invalid memory access?

Memory Access – contd...

- Two methods to handle invalid memory access
 - Verify the validity of user provided pointer and then dereference
 - Look at functions in userprog/pagedir.c, threads/vaddr.h
 - Strongly recommended!
 - Check if user pointer is below PHYS_BASE and dereference it
 - Could cause page fault
 - Handle the page fault by modifying the page_fault() code in userprog/exception.c
 - Make sure that resources are not leaked

Some Issues to look at...

- Check the validity of the system call parameters
- Every single location should be checked for validity before accessing it. For e.g. not only f->esp, but also f->esp +1, f->esp+2 and `f->esp+3 should be checked
- Read system call parameters into kernel memory (except for long buffers)
 - copy_in function recommended!

Denying writes to Executables

- Use file_deny_write() to prevent writes to an open file
- Use file_allow_write() to re enable write
- Closing a file will automatically re enable writes

Suggested Order of Implementation

- Change *esp = PHYS_BASE to *esp = PHYS_BASE 12 to get started
- Implement the system call infrastructure
- Change process_wait() to a infinite loop to prevent pintos getting powered off before the process gets executed
- Implement exit system call
- Implement write system call
- Start making other changes

Misc

- Deadline: Mar 20, 11:59 pm
- Do not forget the design document
 - Must be done individually
- Good Luck!