Project 2: User Programs

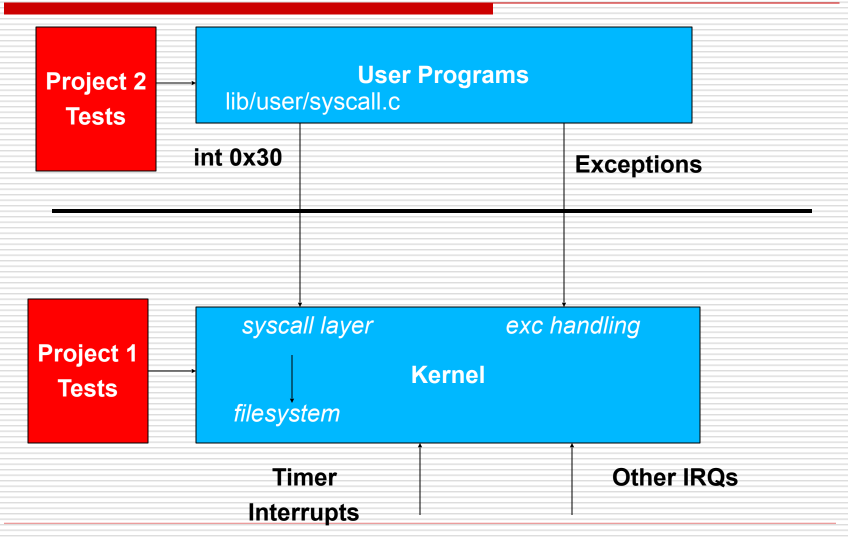
Presented by

Xiaomo Liu 1 Oct 2009 (update Min Li's slides)

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

Why Project 2 is not Project 1?



Sample User Program in C

 In C, a user program test.c can pass argument

```
int main(int argc, char* argv[])
{
    for(int i=0; i<argc; i++)
        {
        char* arg = argv[i];
      }
}
/tost arg1 arg2</pre>
```

./test arg1 arg2 ...

Sample User Program in C

- test.c can call system libraries
 - #include <stdio.h>
 int main()
 {
 FILE* p_file = fopen("myfile.txt","w");
 if (p_file != NULL) fputs("fopen", p_file);
 fclose(p_file);
 }
 - Get fopen, fputs, fclose by system calls
- Pintos need you to implement
 - Argument passing
 - System calls

Using the File system

- May 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 filesys.dsk --filesys-size=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 --fs-disk=2 -p ../../examples/echo -a echo -- -f -q run 'echo x'
- \$ make check Builds the disk automatically
 - Copy&paste the commands make check does!

Various directories

- Few user programs:
 - src/examples
- Relevant files:
 - userprog/
- Other files:
 - threads/, filesys/

Requirements

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

Process Termination

Process Terminates
 printf ("%s: exit(%d)\n",...);
 for eg: args-single: exit(0)

Program name

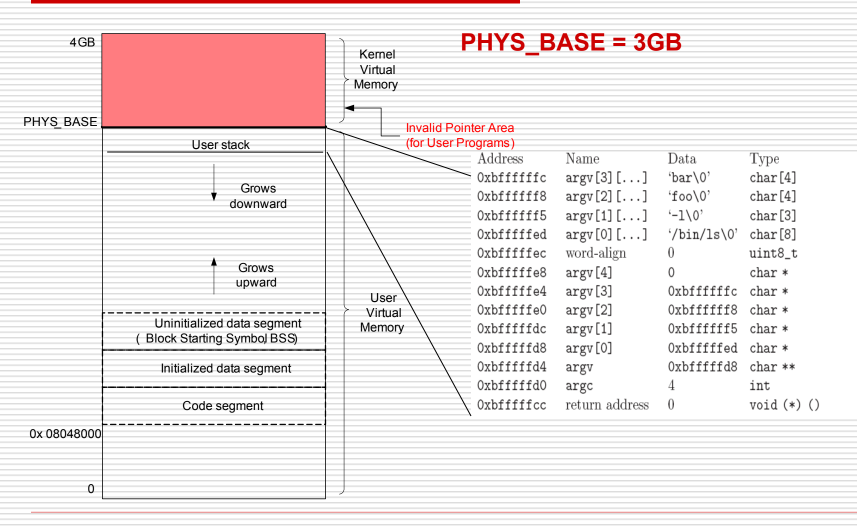
Do not print any other message!

Argument Passing

- Pintos currently lacks argument passing. You Implement it!
- Change *esp = PHYS_BASE to *esp = PHYS_BASE - 12 in setup_stack() to get started
- Change process_execute() in process.c to process multiple arguments
- Could limit the arguments to fit in a page(4 kb)
- String Parsing: strtok_r() in lib/string.h

```
pgm.c
main(int argc,
        char *argv[]) {
$ pintos run 'pgm alpha beta'
argc = 3
argv[0] = "pgm"
argv[1] = "alpha"
argv[2] = "beta"
```

Memory layout

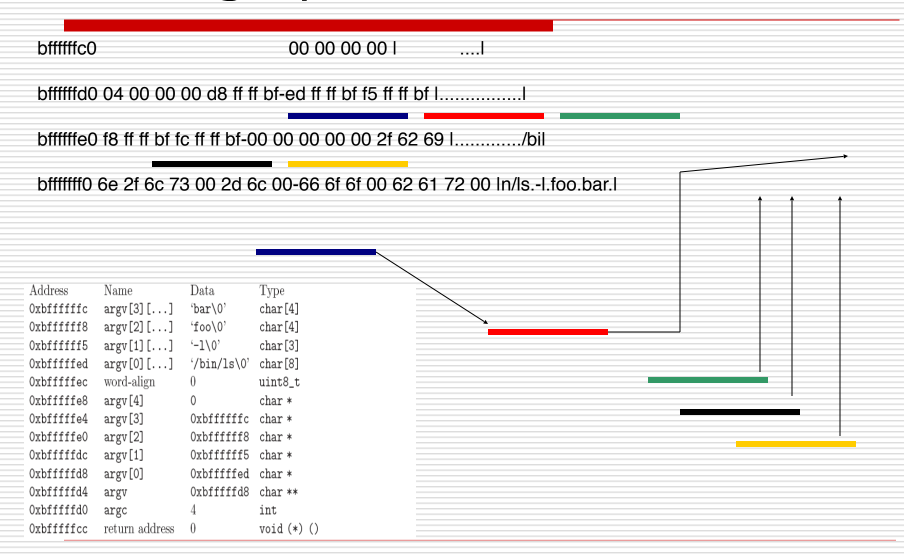


Setting up the Stack

How to setup the stack for the program: /bin/ls –l foo bar

Address	Name	Data	Type
Oxbffffffc	argv[3][]	'bar\0'	char[4]
0xbffffff8	argv[2][]	'foo\0'	char[4]
0xbffffff5	argv[1][]	'-1\0'	char[3]
Oxbfffffed	argv[0][]	$'$ /bin/ls\0'	char[8]
Oxbfffffec	word-align	0	uint8_t
0xbfffffe8	argv[4]	0	char *
Oxbfffffe4	argv[3]	Oxbffffffc	char *
0xbfffffe0	argv[2]	0xbffffff8	char *
Oxbfffffdc	argv[1]	0xbffffff5	char *
0xbfffffd8	argv[0]	0xbfffffed	char *
0xbfffffd4	argv	0xbfffffd8	char **
0xbfffffd0	argc	4	int
Oxbfffffcc	return address	0	void (*) ()

Setting up the Stack... Contd



Synchronization

- Synchronization between parent and children processes
 - Ensuring child process Loading new executables successfully

Requirements

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

System Calls

- Pintos lacks support for system calls currently!
- Implement the system call handler in userprog/syscall.c
- System call numbers defined in lib/syscall-nr.h
- Process Control: exit, exec, wait
- File system: create, remove, open, filesize, read, write, seek, tell, close
- Others: halt

Syscall handler currently ...

```
static void
syscall_handler (struct intr_frame *f
UNUSED)
{
 printf ("system call!\n");
 thread_exit ();
}
```

Continued...

- A system call has:
 - System call number
 - (possibly) arguments
- When syscall_handler() gets control:

```
syscall_handler (struct intr_frame *f) {
f->esp
....
f->eax = ...;
}

Arg #2

Arg #1

System calls that return a value ()
must modify
f->eax
```

Figure taken from Abdelmounaam Rezgui's presentation

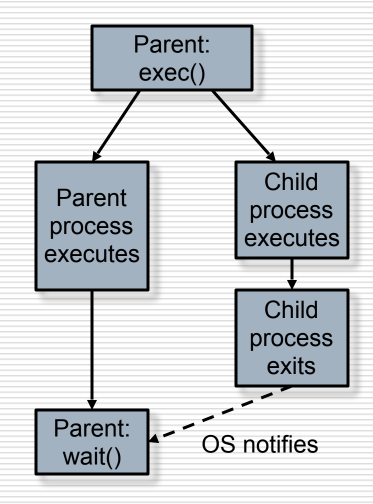
Caller's User Stack

System calls – File system

- Decide on how to implement the file descriptors
 - O(n) data structures... perfectly fine!
- Access granularity is the entire file system
 - Have 1 global lock!
- write() fd 1 writes to console
 - use putbuf() to write entire buffer to console
- read() fd 0 reads from console
 - use input_getc() to get input from keyboard
- Implement the rest of the system calls

System calls - Process Control

- wait(pid) Waits for process pid to die and returns the status pid returned from exit
- Returns -1 if
 - pid was terminated by the kernel
 - pid does not refer to child of the calling thread
 - wait() has already been called for the given pid
- exec(cmd) runs the executable whose name is given in command line
 - returns -1 if the program cannot be loaded
- exit(status) terminates the current program, returns status
 - status of 0 indicates success, non zero otherwise



Process Control: wait

- Implement process_wait() in process.c
- Then, implement wait() using process_wait()
- Cond variables and/or semaphores will help
 - Think about what semaphores may be used for and how they must be initialized
- Some Conditions to take care!
 - Parent may or may not wait for its child
 - Parent may call wait() after child terminates!

```
int
process_wait (tid_t
child_tid UNUSED)
{
  return -1;
}
```

```
main() {
int i; pid_t p;

p = exec("pgm a b");

// i = wait (p);
}
```

Memory Access

- System calls can have memory access
 - e.g open(), read(), write()
 - have a look at tests cases *-bad-ptr.c
- In open-bad-ptr.c

Memory Access (contd')

- 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 it
 - 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: 19 Oct, 11:59 pm
- Do not forget the design document
 - Must be done individually
- Good Luck!