Project #1: User Program (1)

Operating System (CSE4070) Project

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Prerequisites

Background

- Pintos is a simple OS which can boot, execute an application, and power off.
- Run 'echo' application on Pintos first. (Run 'make' in src/examples and src/userprog first)

~/pintos/src/userprog \$ pintos --filesys-size=2 -p ../examples/echo -a echo -- -f -q run 'echo x'

Do not miss to type "--" (two hyphens!).

```
Formatting file system...done.
Boot complete.
Extracting ustar archive from scratch device into file system...
Putting 'echo' into the file system...
Erasing ustar archive...
Executing 'echo x':
Execution of 'echo x' complete.
Timer: 76 ticks
Thread: 0 idle ticks, 76 kernel ticks, 0 user ticks
hda2 (filesys): 26 reads, 172 writes
hda3 (scratch): 83 reads, 2 writes
Console: 818 characters output
Keyboard: 0 keys pressed
Exception: 0 page faults
Powering off...
```





Background

- Pintos is a simple OS which can boot, execute an application, and power off.
- Run 'echo' application on Pintos first. (Run 'make' in src/examples and src/userprog first)

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Do not miss to type "--" (two hyphens!).

```
Formatting file system...done.
Boot complete.
Extracting ustar archive from scratch device into file system...
Putting 'echo' into the file system...
Erasing ustar archive...
Executing 'echo x':
                                                                     We can not see the result of 'echo x'
Execution of 'echo x' complete.
                                                                     because of lack of implementation.
Timer: 76 ticks
Thread: 0 idle ticks, 76 kernel ticks, 0 user ticks
hda2 (filesys): 26 reads, 172 writes
hda3 (scratch): 83 reads, 2 writes
                                                                                                     echo x
Console: 818 characters output
Keyboard: 0 keys pressed
Exception: 0 page faults
                                                                         We should be able to see 'x'.
Powering off...
```



How User Program Works

Consider the previous example more in detail

"-q": Pintos will be terminated after execution of 'echo'.

"run 'echo x'": Pintos will execute 'echo' with argument 'x'.

```
~/pintos/src/userprog $ pintos --filesys-size=2 -p ../examples/echo -a echo -- -f -q run 'echo x'
"--filesys-size=2": Make simulated Pintos disk which consists of 2MB

"-p ../examples/echo -a echo": Copy '../examples/echo' into the simulated disk and change the name from '../examples/echo' to 'echo'
"--" between echo and -f: Separate pintos' options and kernel arguments
"-f": Pintos formats the simulated disk.
```



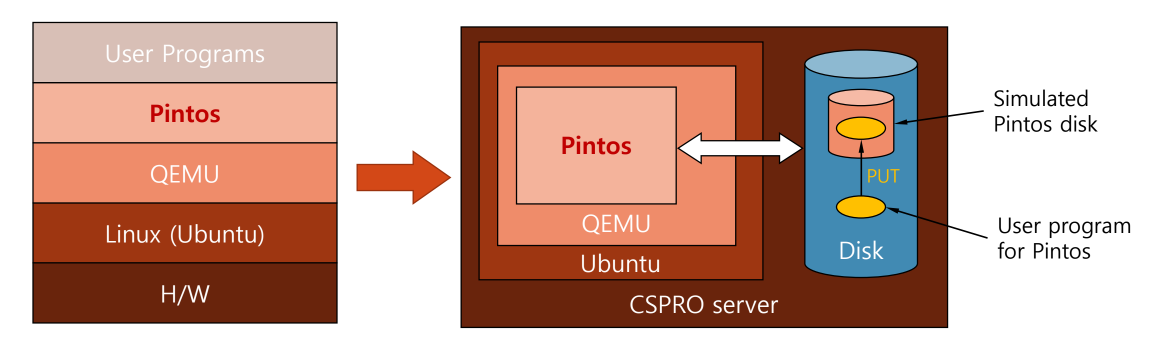
Background

- Why can't we see the result of 'echo' command?
- It is because, in current Pintos, system call, system call handler, argument passing, and user stack have not been implemented.
- Basically, current Pintos does not implement many OS functionalities, including those above.

How User Program Works

Procedure:

- 1. Pintos can load and run regular ELF(Executable & Linkable Format) executables.
- 2. To run a user program, we must copy (put) the user program to the simulated file system disk.





How User Program Works

Consider the previous example more in detail

~/pintos/src/userprog \$ pintos --filesys-size=2 -p ../examples/echo -a echo -- -f -q run 'echo x'

- ✓ 'echo' is the application that writes arguments to the standard output.
- ✓ Thus, 'echo' needs the I/O functionality provided by system call in the kernel.
- ✓ And, it also needs user stack implementation which stores arguments and passes them to kernel.
- ✓ But, Pintos has no implementation for system calls and user stacks.

That's why we were not able to see the result of 'echo x'.

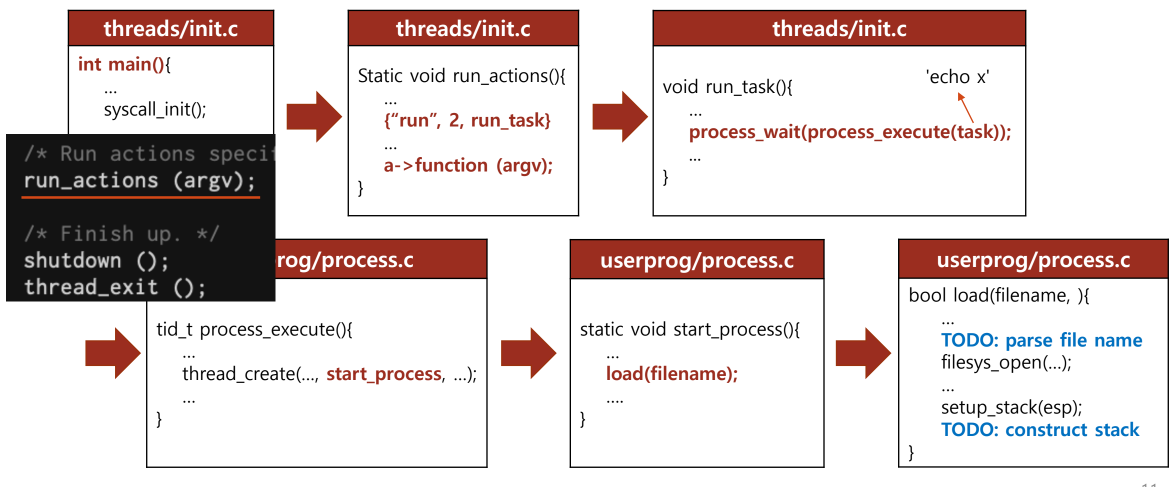


Background

- In this project, students will have to make the Pintos be able to execute user programs properly.
- Students should work in the following directories and modify the following files:

	Files to be modified	Referenced files
src/ userprog	process.h / process.c syscall.h / syscall.c	pagedir.h / pagedir.c exception.h / exception.c
src/ threads	thread.h / thread.c	synch.h / synch.c vaddr.h
src/ devices	-	shutdown.h / shutdown.c input.h / input.c
src/ lib	syscall-nr.h user/syscall.h user/syscall.c	-

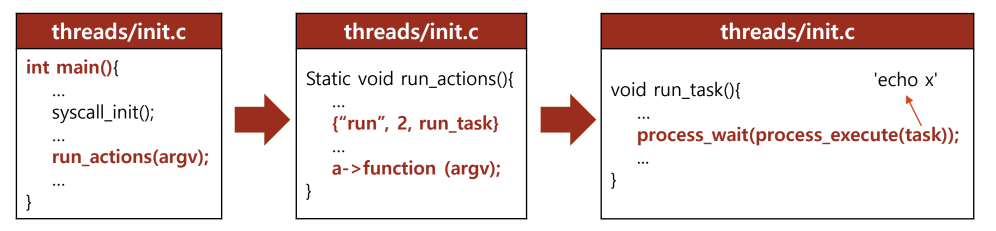


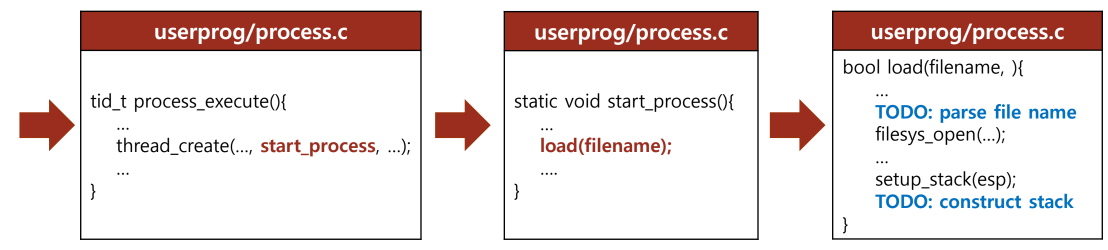


```
static void
run_actions (char **argv)
 /* An action. */
 struct action
                                     b ../examples/echo -a echo -- -f -q run 'echo x'
     char *name;
     int argc;
     void (*function) (char **argv);
   };
                                        threads/init.c
                                                                                     threads/init.c
 /* Table of supported actions. */
 static const struct action actions[] = atic void run_actions(){
                                                                                                        'echo x'
                                                                        void run task(){
     {"run", 2, run_task},
#ifdef FILESYS
                                      {"run", 2, run_task}
     {"ls", 1, fsutil_ls},
                                                                           process wait(process execute(task));
while (*argv != NULL)
                                       a->function (argv);
   const struct action *a;
   int i;
   /* Find action name. */
   for (a = actions; ; a++)
                                                                userprog/process.c
                                                                                                         userprog/process.c
                                       S.C
     if (a->name == NULL)
       PANIC ("unknown action '%s' (use
                                                                                                      bool load(filename, ){
     else if (!strcmp (*argv, a->name))
       break;
                                                              static void start process(){
                                                                                                          TODO: parse file name
   /* Check for required arguments. */
                                                                                                          filesys_open(...);
   for (i = 1; i < a->argc; i++)
                                                                 load(filename);
                                       rocess, ...);
     if (argv[i] == NULL)
       PANIC ("action `%s' requires %d
                                                                                                          setup stack(esp);
                                                                                                          TODO: construct stack
   /* Invoke action and advance. */
   a->function (argv);
   argv += a->argc;
```

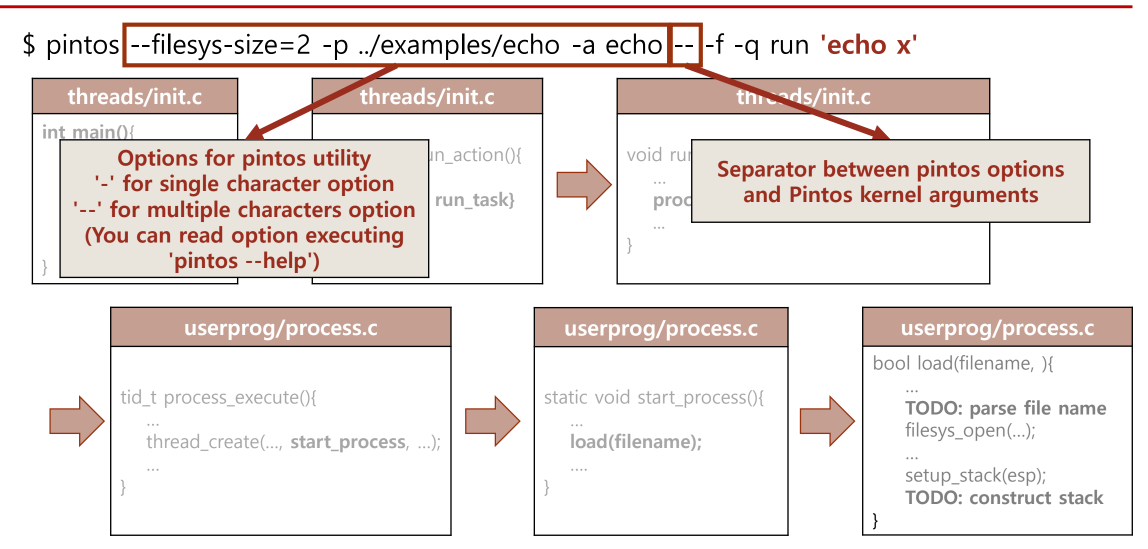


```
threads/init.c
                                   threads/init.c
                                                                             threads/init.c
int main(){
                               Static void run_actions(){
                                                                                              'echo x'
                                                                 void run_task(){
  syscall_init();
                                  {"run", 2, run_task}
                                                                   process_wait(process_execute(task));
  run_actions(argv);
                                                                Runs the task specified in ARGV[1]. */
                                  a->function (argv);
                                                             static void
                                                             run_task (char **argv)
                                                               const char *task = argv[1];
                userprog/process.c
                                                          US
                                                               printf ("Executing '%s':\n", task);
                                                             #ifdef USERPROG
                                                               process_wait (process_execute (task));
        tid_t process_execute(){
                                                       static
                                                                                                                   me
                                                             #else
                                                              run_test (task);
           thread_create(..., start_process, ...);
                                                             #endif
                                                               printf ("Execution of '%s' complete.\n", task);
                                                                                                                   ack
```

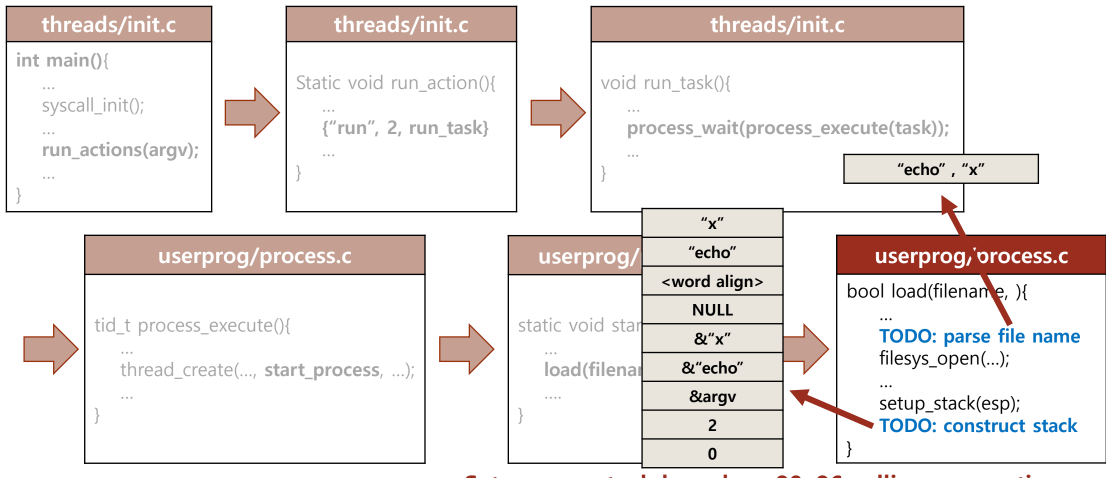




```
tid_t
                                                                  nit.c
                                                                                                      threads/init.c
process_execute (const char *file_name)
  char *fn_copy;
                                                                  actions(){
                                                                                                                          'echo x'
  tid_t tid;
                                                                                        void run task(){
  /* Make a copy of FILE_NAME.
                                                                  n_task}
    Otherwise there's a race between the caller and load(). */
                                                                                           process wait(process execute(task));
  fn_copy = palloc_get_page (0);
  if (fn_copy == NULL)
                                                                  (argv);
   return TID_ERROR:
  strlcpy (fn_copy, file_name, PGSIZE);
  /* Create a new thread to execute FILE_NAME. */
  tid = thread_create (file_name, PRI_DEFAULT, start_process, fn_copy);
  if (tid == TID_ERROR)
                                                                                userprog/process.c
                                                                                                                            userprog/process.c
    palloc_free_page (fn_copy);
  return tid;
                                                                                                                        bool load(filename, ){
                      tid t process execute(){
                                                                             static void start process(){
                                                                                                                            TODO: parse file name
                                                                                                                            filesys open(...);
                         thread_create(..., start_process, ...);
                                                                                load(filename);
                                                                                                                            setup stack(esp);
                                                                                                                            TODO: construct stack
```



\$ pintos --filesys-size=2 -p ../examples/echo -a echo -- -f -q run 'echo x'

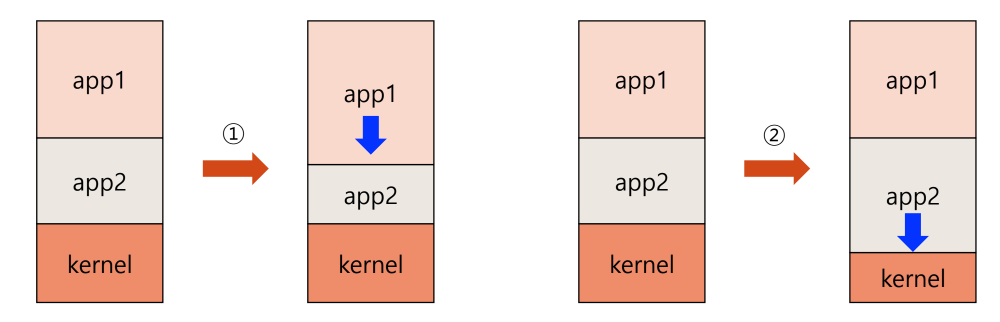


Setup user stack based on 80x86 calling convention 17



Virtual Memory

- Pintos divides memory into two region, user memory and kernel memory.
- If we use these memory areas directly, it's hard to manage memory.
- For example,
 - 1 each process can damage each other.
 - 2 the process can corrupt kernel code that is critical to running the operating system.





Virtual Memory

- To prevent these problems, operating systems adopt virtual memory system.
- Because of virtual memory, each process can have its own memory area and use it as if the process occupies the whole memory.

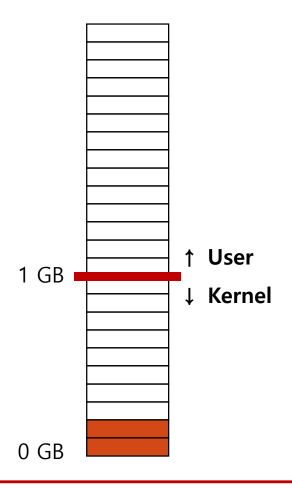
Pintos also manages memory regions by virtual memory.

Virtual memory is also divided into two regions: user virtual memory and kernel virtual memory.



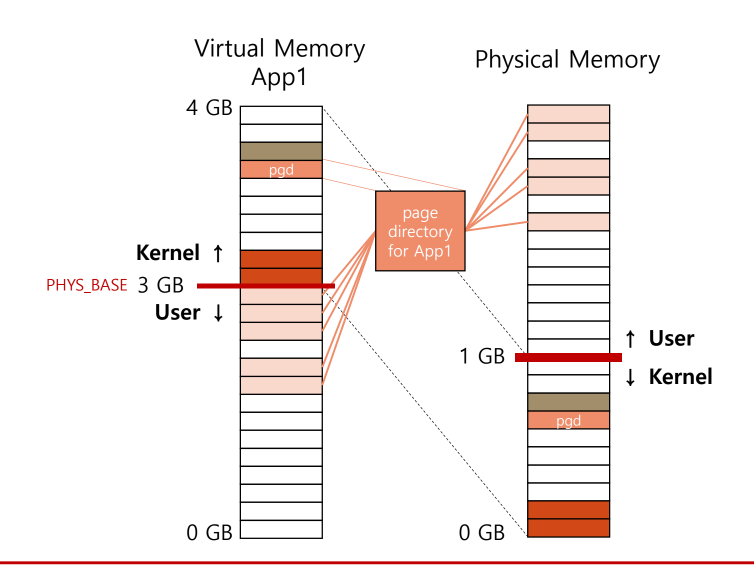
Virtual Memory: Launch Application

Physical Memory





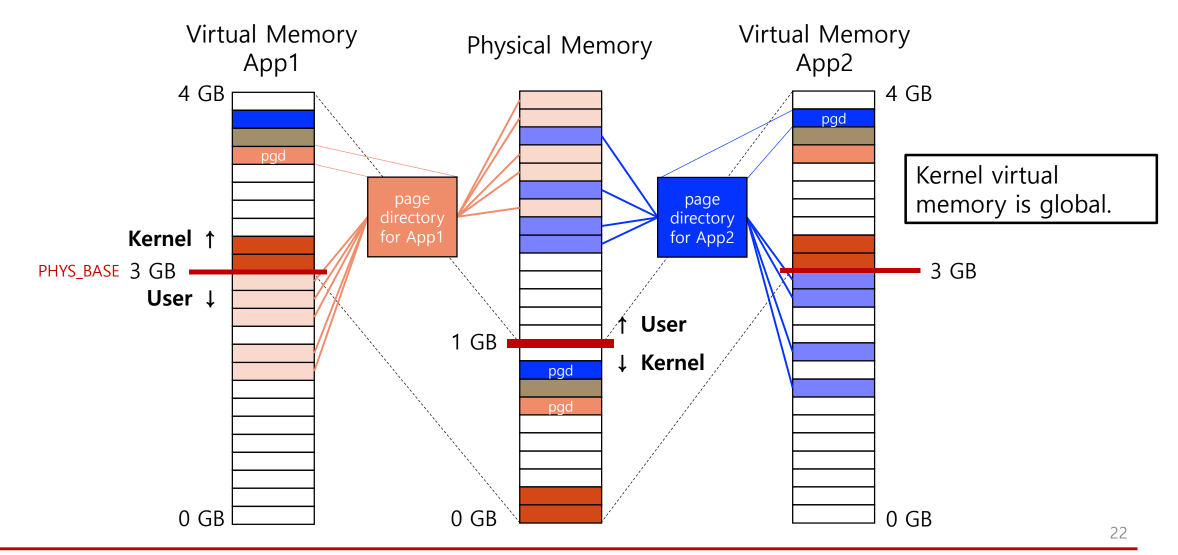
Virtual Memory: Launch Application



Kernel virtual memory is global.



Virtual Memory: Launch Application



Virtual Memory in Pintos

1. Each process has its own user virtual memory.

2. Pintos allocates 1 GB to kernel as global memory. (PHYS_BASE (3 GB) ~ 4 GB in virtual memory)

3. Memory unit is a page in Pintos, which is size of 4 KB.

 User program can access physical memory by translating virtual address via page directory and page table.
 (Refer to A.7 'Page Table')



Virtual Memory

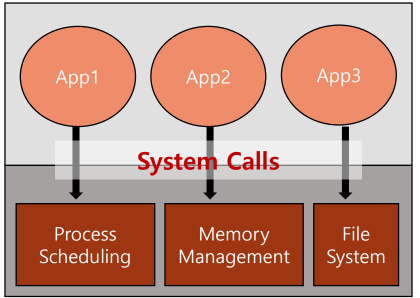
• Functions for page

```
1) threads/vaddr.h
    ✓ is_user_vaddr(), is_kernel_vaddr()
         Check that given virtual address is user/kernel virtual address
    ✓ ptov(), vtop()
         Translate physical address to kernel virtual address and vice versa
2) threads/palloc.c
    ✓ palloc get page()
         Get page from user/kernel memory pool
3) userprog/pagedir.c
    ✓ pagedir_create()
         Create page directory
    ✓ pagedir_get_page()
         Look up the physical address that corresponds to user virtual address in page directory
    ✓ pagedir_set_page()
         Add mapping in page directory from user virtual address to the physical page
```

- As we've seen, Pintos divides memory into user virtual memory and kernel virtual memory to protect each process and kernel code.
- Along with the concept of virtual memory, OS prevents user program from accessing the kernel memory which contains core functionalities.
- Then, how user program uses kernel's functionality?
- OS provides **system calls** to solve this problem.



- For safety, operating system provides two types of mode, user and kernel mode.
- When user program is run in user mode, it can not access memory or disk.
- These operations are performed in **kernel mode**.
- OS provides system calls to enter kernel mode.

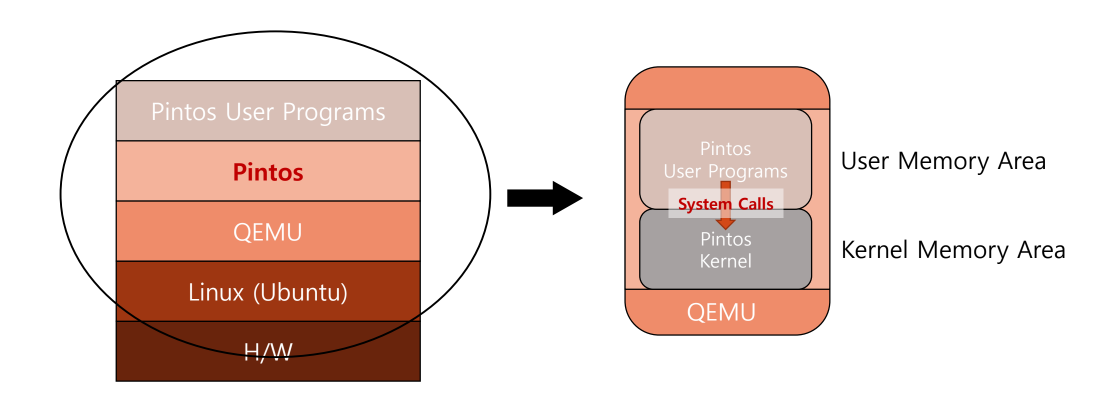


User Memory Area

Kernel Memory Area



• Pintos provides user level interface of system calls in 'lib/user/syscall.c' and skeleton of system call handler in 'userprog/syscall.c'.



- Procedure of system call in Pintos
 - > User programs call system call function.

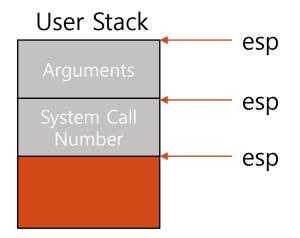
```
Prints files specified on command line to the console. */
 #include <stdio.h>
 #include <syscall.h>
8 int
 main (int argc, char *argv[])
   bool success = true;
   int i;
   for (i = 1; i < argc; i++)
       int fd = open (argv[i]);
                                                                  open() system call
       if (fd < 0)
           printf ("%s: open failed\n", argv[i]);
           success = false;
           continue;
```



- Procedure of system call in Pintos
 - > System call number and additional arguments are pushed on caller's stack.
 - ➤ Invoke interrupt for system call by using 'int \$0x30' instruction

```
102 int
103 open (const char *file)
104 {
105   return syscall1 (SYS_OPEN, file);
106 }
17 /* Invokes syscall NUMBER, passing argument ARGO, and
```

After returning from system call handler, restore stack pointer.





- Procedure of system call in Pintos
 - > Set the stack for interrupt and call interrupt handler

```
18 .func intr_entry
19 intr_entry:
      /* Save caller's registers. */
      pushl %ds
      pushl %es
      pushl %fs
      pushl %gs
      pushal
      /* Set up kernel environment. */
                  /* String instructions go upward. */
      cld
                             /* Initialize segment registers. */
      mov $SEL_KDSEG, %eax
      mov %eax, %ds
      mov %eax, %es
      leal 56(%esp), %ebp /* Set up frame pointer. */
      /* Call interrupt handler. */
      pushl %esp
  .globl intr_handler
                                                                          Call interrupt handler
      call intr_handler
      addl $4, %esp
   .endfunc
```



- Procedure of system call in Pintos
 - > intr_handler() calls system call hander.

```
44 void
345 intr_handler (struct intr_frame *frame)
     bool external;
     intr_handler_func *handler;
    /* External interrupts are special.
       We only handle one at a time (so interrupts must be off)
       and they need to be acknowledged on the PIC (see below)
       An external interrupt handler cannot sleep. */
     external = frame->vec_no >= 0x20 && frame->vec_no < 0x30;
    if (external)
        ASSERT (intr_get_level () == INTR_OFF);
        ASSERT (!intr_context ());
        in_external_intr = true;
        yield_on_return = false;
    /* Invoke the interrupt's handler. */
    handler = intr_handlers[frame->vec_no];
    if (handler != NULL)
      handler (frame):
```

Interrupt handler for **system call** handler has already been registered while Pintos was booting.*

- * Refer to the following function calls:
- 1) main() in 'threads/init.c' calls syscall_init() which is in 'userprog/syscall.c'
- 2) **syscall_init()** calls **intr_register_int()** in 'threads/interrupt.c'



^{*} source code: threads/interrupt.c

- Procedure of system call in Pintos
 - > syscall_handler() gets control, and it can access the stack via 'esp' member of the struct intr_frame (in threads/interrupt.h).
 - > 80x86 convention stores return value of system call in EAX register so that we can store the return value in 'eax' member of the struct intr_frame.

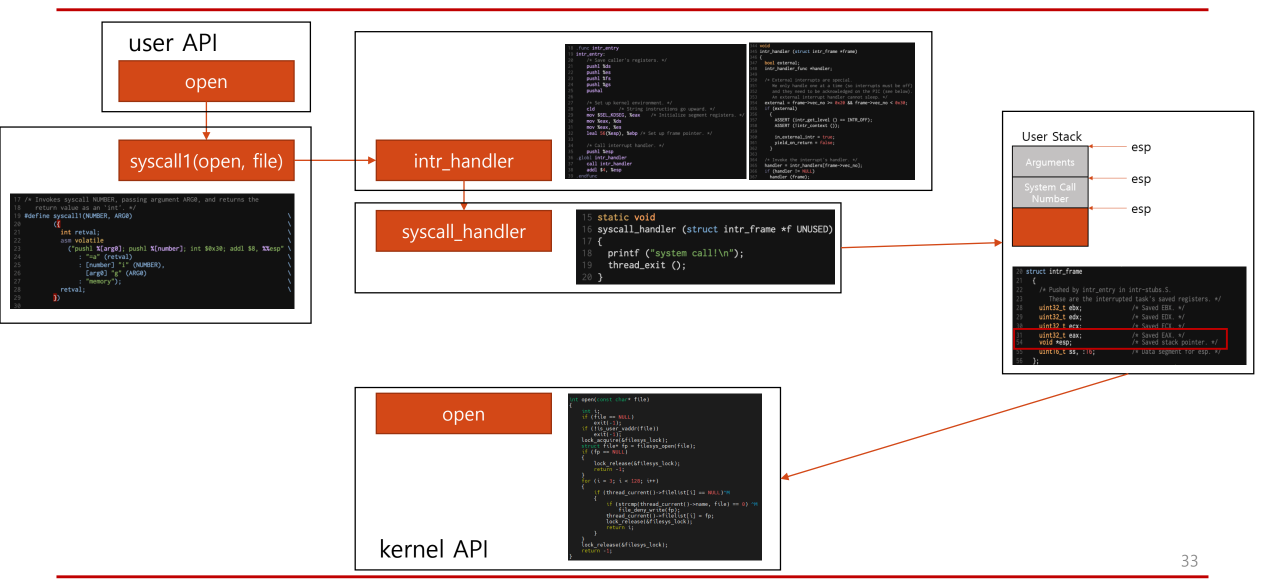
```
15 static void
16 syscall_handler (struct intr_frame *f UNUSED)
17 {
18   printf ("system call!\n");
19   thread_exit ();
20 }
```

※ Pintos provides skeleton of system call handler. We will develop this in this project!

```
Arguments
System Call
Number
esp
```



^{*} source code: userprog/syscall.c





Requirements

Process Termination Messages

• When user program is terminated, kernel prints termination messages. Output form is as follows:

Process Name: exit(exit status)₩n

```
# -*- perl -*-
use strict;
use warnings;
use tests::tests;
check_expected ([<<'EOF']);
(exec-once) begin
(child-simple) run
child-simple: exit(81)

(exec-once) end
exec-once: exit(0)

EOF</pre>

Refer to the following functions
threads/thread.c: thread_exit()
userprog/process.c: process_exit()
```

• Refer to Pintos manual 3.3.2

<tests/userprog/exec-once.ck>



Process Termination Messages

- How is user program terminated?
 - When ELF user program runs, _start() in lib/user/entry.c is called at first.

```
void
_start (int argc, char *argv[])
{
  exit (main (argc, argv));
}
```

- After executing the program, exit() system call is called.
- Pintos only provides exit() system call API, but the exit() system call has not yet been implemented.
- How can we get a process name?

```
struct thread
{
    /* Owned by thread.c. */
    tid_t tid;
    enum thread_status status;
    char name[16];
```



Process Termination Messages

- How is the user program terminated?
 - Flow of function calls exit() in lib/user/syscall.c
 - -> syscall1 (SYS_EXIT, status) in lib/user/syscall.c
 - -> syscall_handler() in userprog/syscall.c
 - -> thread_exit() in threads/thread.c
 - -> process_exit() in userprog/process.c

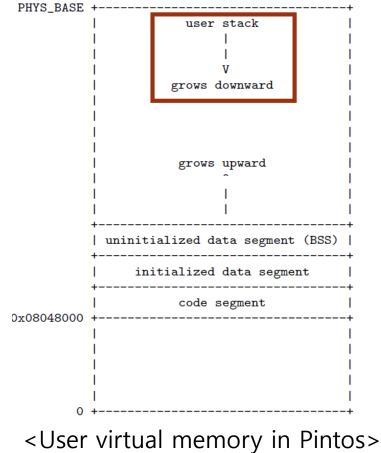
Refer to slide pg. 25-29



User program can have multiple arguments.

```
/bin/ls(-1)foo bar
-rw-r--r-- 1 root root 0 Sep 11 02:59 bar
-rw-r--r-- 1 root root 0 Sep 11 02:58 foo
```

- 2. Parse the arguments and allocate it to memory according to 80x86 calling convention
 - Refer to the next slides and Pintos manual 3.5
- Assume that the length of arguments is less than 4 KB
 - Test programs use less than 128 Bytes as arguments.





• "/bin/ls -I foo bar" will be parsed into "/bin/ls", "-I", "foo", "bar"

```
Address
                                              Name
                                                             Data
                                                                         Type
0xC0000000 (PHYS BASE)
                                              argv[3][...]
                                                             'bar\0'
                                                                         char[4]
                                 0xbffffffc
0x00000004
                                              argv[2][...]
                                                           'foo\0'
                                                                         char[4]
                                 0xbffffff8
                                              argv[1][...]
                                                           '-1\0'
                                                                         char[3]
                                 0xbffffff5
                                              argv[0][...]
0xBFFFFFC
                                 0xbfffffed
                                                             '/bin/ls\0' char[8]
                                              word-align
                                 0xbfffffec
                                                                         uint8_t
                                              argv[4]
                                 0xbfffffe8
                                                                         char *
                                 0xbfffffe4
                                              argv[3]
                                                             0xbffffffc
                                                                         char *
                                 0xbfffffe0
                                              argv[2]
                                                             0xbffffff8
                                                                         char *
                                              argv[1]
                                 0xbfffffdc
                                                             0xbffffff5
                                                                         char *
                                              argv[0]
                                 0xbfffffd8
                                                             Oxbfffffed char *
                                 0xbfffffd4
                                                             0xbfffffd8
                                                                         char **
                                              argv
                                 0xbfffffd0
                                              argc
                                                                         int
                                              return address
                                                                         void (*) ()
                                 0xbfffffcc
```

- You can start implementation of argument passing after the following function.
 - ✓ userprog/process.c : static bool setup_stack(void **esp)
 - ✓ Refer to 'Code Level Flow' in the previous chapter

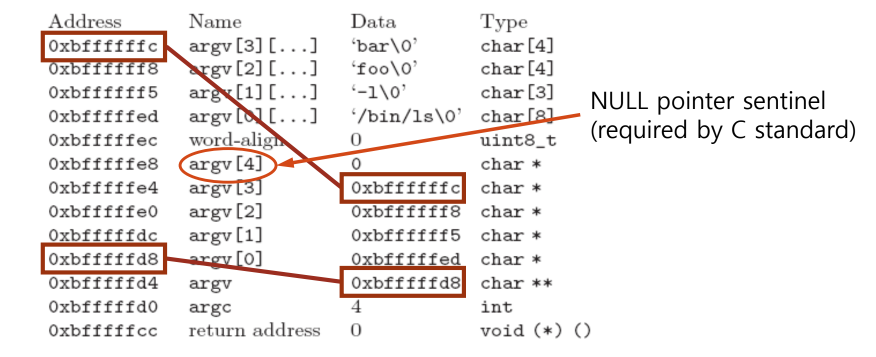


- "/bin/ls -I foo bar" will be parsed into "/bin/ls", "-I", "foo", "bar"
 - ✓ Push arguments at the top of the stack

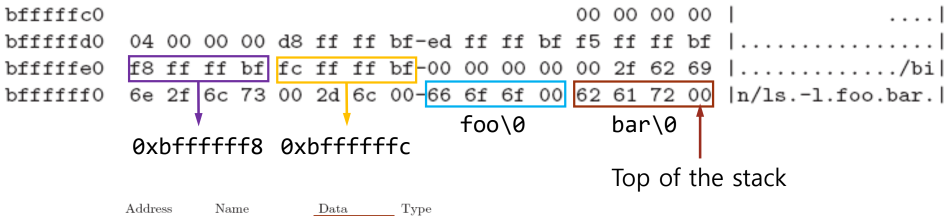
$\operatorname{Address}$	Name	Data	Туре
0xbffffffc	argv[3][]	'bar\0'	char[4]
0xbffffff8	argv[2][]	'foo\0'	char[4]
0xbffffff5	argv[1][]	'-1\0'	char[3]
0xbfffffed	argv[0][]	$'$ /bin/ls\0 $'$	char[8]
0xbfffffec	word-align	0	uint8_t
0xbfffffe8	argv[4]	0	char *
0xbfffffe4	argv[3]	0xbffffffc	char *
0xbfffffe0	argv[2]	0xbffffff8	char *
0xbfffffdc	argv[1]	0xbffffff5	char *
0xbfffffd8	argv[O]	0xbfffffed	char *
0xbfffffd4	argv	0xbfffffd8	char **
0xbfffffd0	argc	4	int
0xbfffffcc	return address	0	void (*) ()



- "/bin/ls -I foo bar" will be parsed into "/bin/ls", "-I", "foo", "bar"
 - ✓ Push address of each argument



- "/bin/ls -I foo bar" will be parsed into "/bin/ls", "-I", "foo", "bar"
 - ✓ result of hex_dump(): This function is very useful for debug (in src/lib/stdio.c).



```
argv[3][...]
0xbffffffc
                             'bar\0
                                         char[4]
             argv[2][...]
                            'foo\0'
                                         char[4]
0xbffffff8
             argv[1][...]
                             '-1\0'
                                         char[3]
0xbffffff5
             argv[0][...]
                             '/bin/ls\0'
0xbfffffed
                                         char[8]
             word-align
0xbfffffec
                                         uint8 t
0xbfffffe8
             argv[4]
                                         char *
             argv[3]
0xbfffffe4
                            0xbffffffc
                                         char *
0xbfffffe0
             argv[2]
                            0xbffffff8
                                         char *
0xbfffffdc
             argv[1]
                                         char *
0xbfffffd8
             argv[0]
                             0xbfffffed
                                         char *
0xbfffffd4
                             0xbfffffd8
             argv
                                         char **
0xbfffffd0
                                         int
0xbfffffcc
             return address
                                         void (*) ()
```



- In userprog/process.c, there is setup_stack() which allocates a minimal stack page (4KB).
- Since the given code only allocates stack page, we need to make up the stack after setup_stack().
- Make up the stack referring to "3.5 80x86 Calling Convention" in Pintos manual

```
/* Set up stack. */
if (!setup_stack (esp))
goto done;

/* Start address. */
*eip = (void (*) (void)) ehdr.e_entry;
Write codes here!
```



System Calls

- Students will have to implement the following system calls (Requirements of each system call are described in Pintos manual 3.3.4.)
 - halt, exit, exec, wait, read(stdin), write(stdout)
 (X Pintos exec is different from UNIX exec()
 - Two new system calls (fibonacci, max_of_four_int)
 - read and write are special case in this project.
- 2. System calls related with file system don't need to implement in this project.
 - create, remove, open, filesize, read, write, seek, tell, close
 - But, read and write should perform standard input/output at least.



System Calls: General System Calls

- halt()
 - 1) Terminate Pintos by calling shutdown_power_off()
- exit()
 - 1) Terminate the current user program, returning status to the kernel

System Calls: General System Calls

- exec()
 - 1) Create child process
 - 2) Refer to **process_execute()** in userprog/process.c
- wait()
 - 1) What wait() system call should do is wait child process until it finishes its work.
 - 2) Check that child thread ID is valid
 - 3) Get the exit status from child thread when the child thread is dead
 - 4) To prevent termination of process before return from wait(), you can use busy waiting technique* or thread_yield() in threads/thread.c.



System Calls: General System Calls

- write() and read()
 - Not full implementation, but at least read from STDIN, write to STDOUT.
 - 1) File Descriptor of STDIN, STDOUT

```
✓ STDIN = 0, STDOUT = 1
```

- 2) Use the following function to implement read(0)
 - ✓ pintos/src/devices/input.c: uint8_t input_getc(void)
- 3) Use the following function to implement write(1)
 - ✓ pintos/src/lib/kernel/console.c: void **putbuf**(...)



System Calls: Code Level Flow

- When ELF executable (user program) is finished, exit() system call is called.
- After exit() system call, it returns to process_wait().



System Calls: Source Codes

- lib/user/syscall.h and lib/user/syscall.c
 - APIs for system calls are already given in Pintos code.
 - You don't have to add something for system call APIs.
- 2. userprog/syscall.h
 - There is only one prototype syscall_init() which registers system call interrupts when Pintos was booted.
 - You can write prototype of system calls in this file.
- 3. userprog/syscall.c
 - You must make syscall_handler() handle system calls.
 - If you have done argument passing, you can get system call number from intr_frame *f.
 - esp member of intr_frame *f points to system call number.
 (You can refer to lib/syscall-nr.h to check each system call number)
 - And then you can use switch statement to classify system calls. (What really these system calls do would be written here.)



Additional System Calls

- Implement new system calls into Pintos
 - 1. int fibonacci(int n)
 - ✓ Return N th value of Fibonacci sequence
 - 2. int max_of_four_int(int a, int b, int c, int d)
 - ✓ Return the maximum of a, b, c and d
 - **X** Use 'fibonacci' and 'max_of_four_int' as the name of new system calls.

Don't use other name to implement new system calls above.



Additional System Calls

- Write user level program which uses new system calls
 - 1. Make additional.c in pintos/src/examples
 - 2. Write simple example by using new system calls
 - 3. Name of execution file should be 'additional'
 - 4. Usage : ./additional [num 1] [num 2] [num 3] [num 4]
 - Function: Print the result of 'fibonacci' system call using [num 1] as parameter
 - Print the result of 'max_of_four_int' system call using [num 1, 2, 3, 4] as parameter

Example : \$./additional 10 20 62 40

55 62

5. Run the following command to check your program works properly.

pintos/src/userprog\$ pintos --filesys-size=2 -p ../examples/additional -a additional -- -f -q run 'additional 10 20 62 40'

'additional' should be run on Pintos, not CSPRO server.



Additional System Calls

• To compile newly added user program, "additional", you need to modify **Makefile** in **src/examples**.

• Refer to how other user programs are written in Makefile



Additional System Calls: Source Codes

- lib/user/syscall.h
 - Write prototype of 2 new system call APIs
- 2. lib/user/syscall.c
 - Define new syscall4() function for max_of_four_int() (lib/user/syscall.c)
 - Define fibonacci() and max_of_four_int() system calls APIs
- 3. lib/syscall-nr.h
 - Add system call numbers for 2 new system calls
- 4. userprog/syscall.h
 - Write prototype of 2 new system calls
- 5. userprog/syscall.c
 - Define **fibonacci()** and **max_of_four_int()** system calls
 - What really these system calls do would be written here.



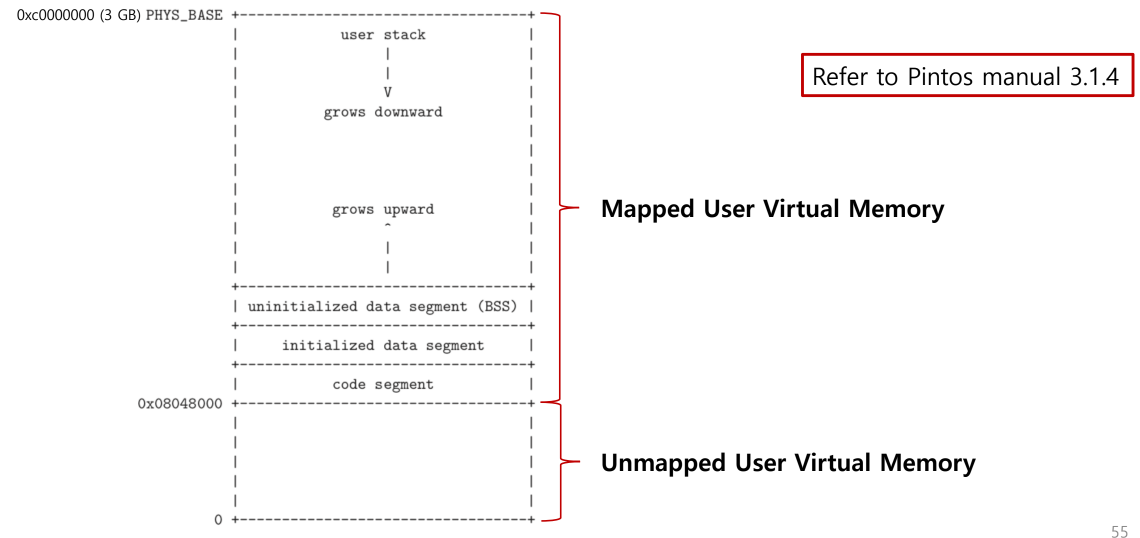
Accessing User Memory

- 1. User program can pass an invalid pointer.
 - NULL pointer such as open (NULL); in tests/userprog/open-null.c
 - Unmapped virtual memory
 - Pointer to kernel address space
- 2. Invalid pointers must be rejected without harm to kernel or other running process.
- 3. It can be implemented in 2 ways:
 - 1) Verify the validity of a user-provided pointer, then dereference it.
 - 2) Check only that a user pointer points below PHYS_BASE, then dereference it.

 If the pointer is invalid, it will cause a "page fault". You can handle it by modifying the code page_fault() in 'userprog/exception.c'
- 4. Refer to Pintos manual 3.1.5



Accessing User Memory



Accessing User Memory

• To verify the validity of a user-provided pointer, you can use functions in userprog/pagedir.c and threads/vaddr.h.

Check Unmapped virtual memory using pagedir_get_page()

Check pointer to kernel address space using is_user_vaddr() and is_kernel_vaddr()

• Use these functions to verify the validity of given pointer

- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump().
- 2) User Memory Access: Protect user memory accesses from system calls.
- 3) System Call Handler: Implement syscall_handler() to handle system call.
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first, and then others.
- 5) Additional Implementation: Implement fibonacci(), max_of_four_int().
- X Refer to source codes in src/tests/userprog

- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump()
- 2) User Memory Access: Make a plan for protecting user memory accesses from system calls
- 3) System Call Handler: Implement syscall_handler() to handle system call
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first
- 5) Additional Implementation: Imple

※ Refer to source codes in src/tests/userp

Refer to Code Level Flow

src/userprog/process.c : load()

Check parameters of load()

If you want to check the dump values before implementing process_wait(), insert infinite loop in process_wait() to block process

(You should finish to implement process_wait() later)



- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump()
- 2) User Memory Access: Make a plan for protecting user memory accesses from system calls
- 3) System Call Hander: Implement syscall_handler() to handle system call
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first
- 5) Additional Implementation: Implement fibonacci(), max_of_four_int()
- X Refer to source codes in src/tests/userprog

Refer to src/threads/vaddr.h

Recommend to implement the function which checks the validity of given address



- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump()
- 2) User Memory Access: Make a plan for protecting user memory accesses from system calls
- 3) System Call Handler: Implement syscall_handler() to handle system call
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first
- 5) Additional Implementation: Implement fibonacci(), max_of_four_int()
- X Refer to source codes in src/tests/userprog

src/userprog/syscall.c : syscall_handler()

Check argument 'struct intr_frame' of syscall_handler() in syscall.c (struct intr_frame is in src/threads/interrupt.h)



- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump()
- 2) User Memory Access: Make a plan for protecting user memory accesses from system calls
- 3) System Call Handler: Implement syscall_handler() to handle system call
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first
- 5) Additional Implementation: Implement fibonacci(), max_of_four_int()
- X Refer to source codes in src/tests/userprog

Synchronization will be needed
(You can use busy waiting)
exit status is -1 when syscall_handler is terminated in abnormal way



- You can not see the result until you implement core functionalities.
- Students are highly encouraged to read/understand these slides and Pintos manual first, design the structures and then start to implement.
- 1) Argument Passing: After implementing it, check the result using hex_dump()
- 2) User Memory Access: Make a plan for protecting user memory accesses from system calls
- 3) System Call Handler: Implement syscall_handler() to handle system call
- 4) System Call Implementation: Implement exec(), exit(), write(), read() first
- 5) Additional Implementation: Implement fibonacci(), max_of_four_int()
- ※ Refer to source codes in src/tests/userp

Modify the followings: src/lib/syscall-nr.h src/lib/syscall.h src/lib/syscall.c



- 1. 21 of 76 tests in this project will be graded. (Refer to the test case list in the next slide)
- Total score is 100 which consists of 80 for test cases and 20 for documentation.
- 3. Additional 2.5 points for each additional system call implementation. (5 points for **fibonacci()** and **max_of_four_int()** in implementation) ** It will be calculated in development part (80%), so the total point will be 4 points (5*80%).
- Grading script (make grade or make check in src/userprog) provided by Pinots will be used.
- 5. Refer to 'grade' and 'results' files in src/userprog/build after grading ('grade' file is only created when you use make grade)

- 6. Test cases are classified in functionality test and robustness test.
- 7. Refer to the followings for checking each test case's point based on the test type
 - pintos/src/tests/userprog/Rubric.functionality
 - pintos/src/tests/userprog/Rubric.robustness
 - Functionality and robustness gets 50% of total score respectively.
 - **■** We do not follow the score ratio of test types shown in pintos/src/tests/userprog/Grading

Evaluation: Test Cases (21 tests)

Functionality			
No.	Name	Point	
1	args-none	3	
2	args-single	3	
3	args-multiple	3	
4	args-many	3	
5	args-dbl-space	3	
6	exec-once	5	
7	exec-multiple	5	
8	exec-arg	5	
9	wait-simple	5	
10	wait-twice	5	
11	multi-recurse	15	
12	exit	5	
13	halt	3	
Total		63	

Robustness				
No.	Name	Point		
1	exec-bad-ptr	3		
2	exec-missing	5		
3	sc-bad-arg	3		
4	sc-bad-sp	3		
5	sc-boundary	5		
6	sc-boundary-2	5		
7	wait-bad-pid	5		
8	wait-killed	5		
Total		34		

- If you see src/tests/userprog/Grading, functionality test set takes 35% and robustness test set takes 25% of total score.
- But we do not follow this.
- Each type of test set takes 50% respectively.
- Thus, total score is

$$\left(\frac{\text{Functionality points}}{63} \times 50 + \frac{\text{Robustness points}}{34} \times 50\right) / 100 \times 80$$

Remaining 20 is for documentation

Documentation

- Use the document file uploaded on e-class
- Documentation accounts for 20% of total score. (Development 80%, Documentation 20%)



• We provide the script 'submit.sh' to make tar.gz file which contains 'src' directory and document file.

학생들의 편의를 위해 pintos 디렉토리 내 submit.sh 스크립트를 제공합니다. 이 스크립트는 src 디렉토리와 document file을 포함한 tar.gz 파일을 생성합니다.

- It is a individual project.
- Due date : 2022. 10. 31. 23:59
- Submission
 - The form of submission file is as follows:

Name of compressed file	Example (ID: 20189999)	
os_prj1_[ID].tar.gz	os_prj1_20189999.tar.gz	

- No hardcopy.
- Copy will get a penalty (1st time: 0 Point and downgrading, 2nd time: F grade)



Contents

- ① Pintos source codes (Only 'src' directory in pintos directory) 최소한의 용량을 위해 src 디렉토리만 압축파일에 포함합니다.
- 2 Document: [ID].docx (e.g. 20189999.docx; Other format is not allowed such as .hwp)

How to submit

- 1) Make tar.gz file.
 - Copy the document file ([ID].docx) to pintos directory.
 - Execute submit.sh script in the pintos directory and follow the instructions of the script. pintos 디렉토리 내의 submit.sh 스크립트를 실행하고 스크립트의 지시를 따르십시오.
 - Check that **os_prj1_[ID].tar.gz** is created.
 - Decompress os_prj1_[ID].tar.gz and check the contents in it. (\$ tar -zxf os_prj1_[ID].tar.gz)
 (Only [ID].docx and src directory should be contained in the tar.gz file.)
 - For example, if your ID is 20189999, os_prj1_20189999.tar.gz should be created. To decompress the tar.gz file, execute tar -zxf os_prj1_20189999.tar.gz
 - Please check the contents of tar.gz file after creating it.
- 2) Upload the **os_prj1_[ID].tar.gz** file to e-class.

5% of point will be deducted for a wrong form and way to submit.

❖ Late submission is allowed up to 3 days and 10% of point will be deducted per day.



Notice – 'submit.sh'

- The 'submit.sh' script should be executed on a directory where 'src' folder is located. submit.sh 스크립트는 src 폴더가 위치한 디렉토리에서 실행되어야 합니다.
- 'ID' folder should not be in the directory. ('ID' folder will be removed after compressing process.)

해당 디렉토리에 '학번' 폴더가 없어야 합니다. (압축 과정 중 '학번' 폴더를 생성하여 필요한 파일을 넣고 압축한 뒤 '학번' 폴더를 삭제합니다.)

- 'ID.docx' file should be located in the directory.
 Also, report file with extensions other than 'docx' will not be compressed.
 해당 디렉토리에 '학번.docx' 파일이 있어야 함께 압축됩니다.
 또한 'docx' 이외의 확장자를 가진 보고서 파일은 압축되지 않습니다.
- Be sure to backup your code in case of an unexpected situation. 만일의 경우를 대비해 반드시 코드를 백업하여 주세요.



Disclaimer

- You must check the contents of the tar.gz file before submission.
- <u>제출하기 전, tar.gz 파일의 내용물을 반드시 다시 한 번 체크하기 바랍니다.</u>
- Any result produced from the 'submit.sh' script is at your own risk.
- 'submit.sh' 스크립트로 생성된 결과의 모든 책임은 사용자에게 귀속됩니다.

