

# Project 2

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# 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

threads/thread.c		13	
threads/thread.h		26	+
userprog/exception.c		8	
userprog/process.c		247	+++++++--
userprog/syscall.c		468	+++++++--
userprog/syscall.h		1	

6 files changed, 725 insertions(+), 38 deletions(-)

- ➔ Most changes in `userprog/process.c`  
and `userprog/syscall.c`

# Getting Started

You can build on top of project 1 or start fresh  
(no code from project 1 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
```

1. Compile the code

```
$ cd src/userprog; make
```

2. Run pintos with the userprog kernel and filesystem

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

# Desirable timeline

- Week 1 : 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



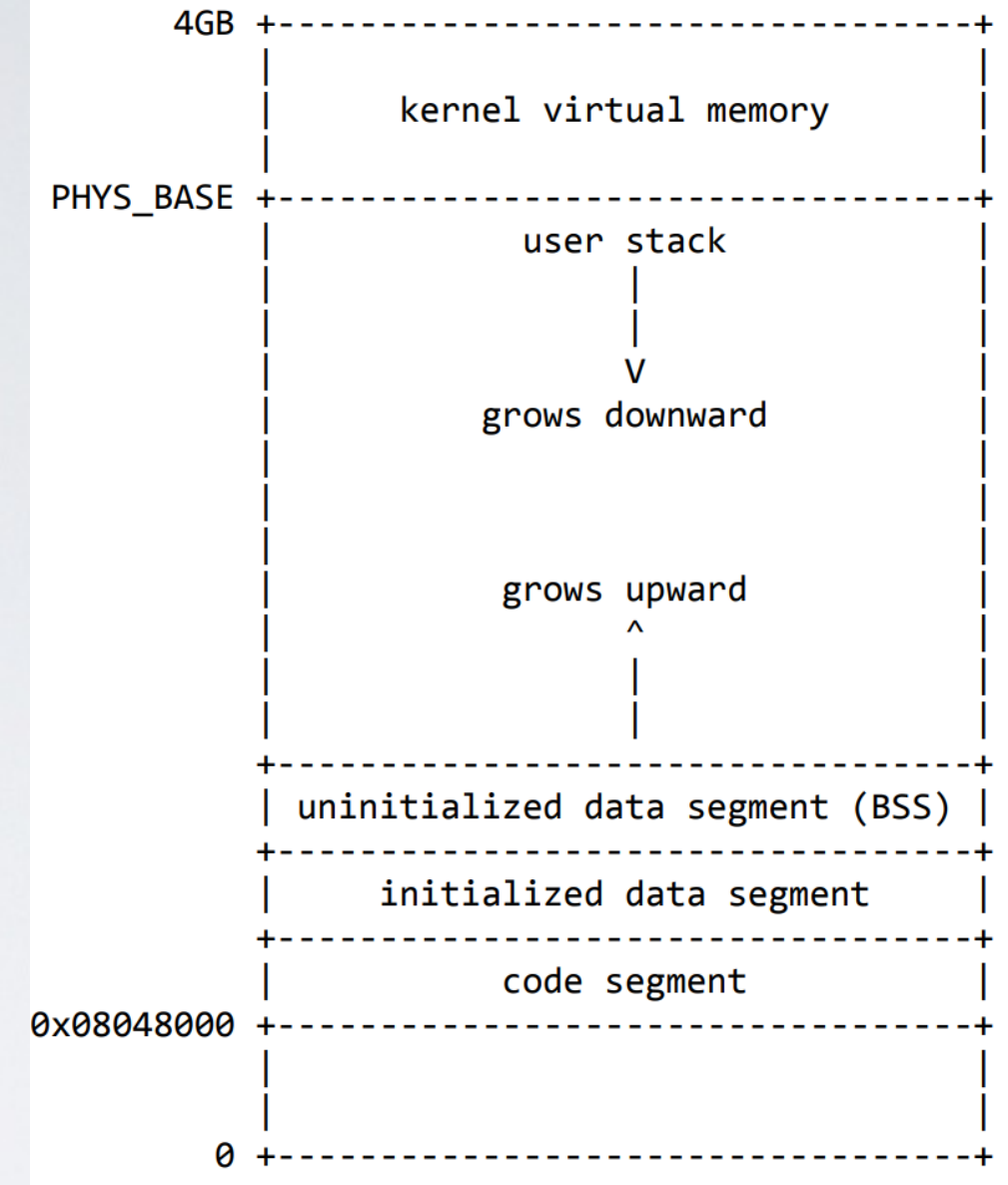
# **week 1**

safe memory access & system call setup

# Virtual Memory Layout

Virtual memory divided into two regions

- **User virtual memory** is per-process  $[0, \text{PHYS\_BASE})$  switch virtual address space during context switch
- **Kernel virtual memory** is global  $[\text{PHYS\_BASE}, 4\text{GB})$  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 1  
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

1. 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[])`

1. 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 -l foo bar”

PHYS\_BASE = 0xc0000000

Address	Name	Data	Type
0xbfffffffcc	argv[3] [...]	'bar\0'	char[4]
0xbfffffff8	argv[2] [...]	'foo\0'	char[4]
0xbffffff5	argv[1] [...]	'-l\0'	char[3]
0xbffffffed	argv[0] [...]	'/bin/ls\0'	char[8]
0xbffffffec	word-align	0	uint8_t
0xbffffffe8	argv[4]	0	char *
0xbffffffe4	argv[3]	0xbfffffffcc	char *
0xbffffffe0	argv[2]	0xbfffffff8	char *
0xbffffffdc	argv[1]	0xbffffff5	char *
0xbffffffd8	argv[0]	0xbffffffed	char *
0xbffffffd4	argv	0xbffffffd8	char **
0xbffffffd0	argc	4	int
0xbffffffcc	return address	0	void (*) ()

# 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)

# Acknowledgments

Some of the course materials and projects are from

- Ryan Huang - teaching CS 318 at *John Hopkins University*
- David Mazière - teaching CS 140 at *Stanford*