CS143A Principles of Operating Systems Discussion 01: Project Setup

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Acknowledgement

The slides are based on the previous discussions from Dr. Saehanseul Yi.

About me

- 3rd year CS PhD student
- Research interests: Optimizing I/O stacks for emerging storage devices.
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Agenda

- Remote development environment
- Brief introduction to Linux system
- Project setup demo

Project

- Lab0 & Lab1
- Pintos: a simple operating system
- 32-bit x86 emulators: Bochs vs. qemu
- Required programs
 - Remote connection: terminal or putty, X11 client(for GUI)
 - Development tools: make, gcc, gdb, ...
 - \circ ~ Source code editors: vim, Visual Studio Code, ...

Remote Development Environment



ICS Server (Nodes)

Remote Development Environment

- For the OS in each node,
 - The core of the OS is kernel
 - Kernel is responsible for fairly distributing resources to multiple users (or programs)
 - Users submit requests via shell (shell ≃ terminal ≃ console)
 - There is one kernel, but could be multiple shells (for each user)
 - Can we talk to a shell remotely?



Remote Development Environment: Protocols



- Frequently used protocols:
 - SSH (Secure Shell Protocol) : characters
 - X11: graphical stuff
 - **FTP** (File Transfer Protocol): files
 - **SFTP** (Secure File Transfer Protocol): files
 - **SCP** (Secure Copy Protocol): files

Work Locally (Your computer)



Work Remotely (using UCI Openlab)



Work Remotely (using UCI Openlab)

- \$ ssh UCInetID@openlab.ics.uci.edu -X
- Passwords are invisible. Just type it
- Case matters, "A" and "a" are different
- If you have login problems please visit:
 - <u>https://www.ics.uci.edu/~lab/students/</u>

- /: root directory
- The "path" always starts with /
- In a path, directories are separated with /
- After login, you will be at your home directory: /home/UCINetID
- First command:
 - pwd (Print Working Directory)

pingxiac@circinus-4 21:43:03 ~ [\$ pwd /home/pingxiac

- Shell types: GUI vs. CUI
 - Character/graphical user interface
 - CUI has its own advantages over GUI and used very widely these days
- Basics of CUI
 - Users are given a prompt to type a command (usually a \$ sign)
 - Then you enter a command and its arguments. (\$ cp a.txt b.txtècopy a.txt into b.txt)
 - Each of these "commands" is actually a program stored in a pre-defined directory
 - E.g., to open chrome, double click the icon OR type "chrome" in a CUI shell

- Pre-defined directory? Where is it stored?
- Environment variables (env vars)
 - volatile variables that are used by shell
 - PATH=/bin:/usr/bin:/usr/sbin programs here can be executed by its name
 - SHELL=/bin/bash
 - PWD=/home/pingxiac
- Volatile?
 - Any modification to these variables that you want to save should be stored in a file (~/.bashrc)
 - Otherwise, it will be reset to default.

- man <command>: manual for the command
- E.g. man pwd

```
User Commands
PWD(1)
NAME
       pwd - print name of current/working directory
SYNOPSIS
       pwd [OPTION]...
DESCRIPTION
       Print the full filename of the current working directory.
       -L. --logical
              use PWD from environment, even if it contains symlinks
       -P, --physical
              avoid all symlinks
       --help display this help and exit
       --version
              output version information and exit
       If no option is specified, -P is assumed.
```

Pintos Project Setup (1/7)

- Create a directory
 - \$ mkdir Pintos

Linux command: file handling

Command	Short for	Description	
mkdir <dir_name></dir_name>	make directory		
touch <file_name></file_name>		create an empty file	
mv <source/> <dest></dest>	move	move files(dirs.) or rename	
cp <source/> <dest></dest>	сору	copy files(dirs.) + rename	
rm <file_name></file_name>	remove	remove file	
rm –r <dir_name></dir_name>	remove recursively	remove directories	

Note: rm is not reversible; no way to recover the files! Be careful

Pintos Project Setup (2/7)

- Get Pintos source code
 - \$ cd Pintos

- ./ (dot followed by a slash): means the current directory (relative path).
- An absolute path is the path starts from the root directory. i.e. /home/UCNetID
- \$ git clone <u>https://github.com/trusslab/pintos.git</u>

Linux command: Navigation

Command	Short for	Description	
pwd	Print Working Directory	Current working directory	
ls	List	List files and directories	
cd	Change directory	go to home directory	
cd		go out to parent directory	
cd <directory_name></directory_name>		go inside the directory	

Pintos Project Setup (3/7)

- Make an empty directory for Bochs
 - \$ mkdir bochs
 - we are at ~/Pintos

Pintos Project Setup (4/7)

- Build Bochs
 - \$ cd pintos/src/misc/
 - \$./bochs-2.6.2-build.sh ~/Pintos/bochs
- File extensions are not strictly required in Linux systems
- Though, we often put extensions to easily identify files
- .sh here implies 'shell script'; it executes a series of commands for building Bochs: downloading source code, build, patch bugs, ...

Pintos Project Setup (5/7)

- Build Pintos utilities
 - \$ cd ~/Pintos/pintos/src/utils/
 - \$ make
- make is a program for building executables from source code
- it uses a file called makefile which contains a set of rules for building

Pintos Project Setup (6/7)

- Directories for executables
 - \$ cd ~/Pintos/pintos
 - \$ mkdir bin
 - \circ \$ mkdir misc
 - \$ cd ~/Pintos/pintos/src/utils
 - \$ cp backtrace pintos* Pintos.pm setitimer-helper squish-* ~/Pintos/pintos/bin/
 - \$ cp ~/Pintos/pintos/src/misc/gdb-macros ~/Pintos/pintos/misc/

Pintos Project Setup (7/7)

- Update environment variables
 - \$ vi ~/.bashrc
- Add the following to ~/.bashrc
 - export PATH=\$PATH:~/Pintos/pintos/bin
 - export PATH=\$PATH:~/Pintos/bochs/bin
- Then
 - \$ source ~/.bashrc

Verifying Pintos Project Setup

- \$ which pintos
- \$ which bochs
- Unsuccessful
 - \$ which pintos
 - /usr/bin/which: no pintos in (/home/pingxiac/....)
- Successful
 - \$ which pintos
 - ~/Pintos/pintos/bin/pintos

Verifying Pintos Project Setup

• Directory/file structure check



Booting Pintos

- \$ cd ~/Pintos/pintos/src/threads
- \$ make
- \$ cd build
- \$ pintos --bochs -- run alarm-zero
 - (or pintos -v --bochs -- run alarm-zero)
 - With -v option, it will be verbose, no additional windows
 - To quit, hit Ctrl + c (default shortcut for canceling tasks in Linux)



Pintos, Infinite Loop?

\$ pintosbochs run alarm-zero squish-pty bochs -q
Bochs x86 Emulator 2.6.2 Built from SVN snapshot on May 26, 2013 Compiled on Jan 10 2023 at 16:28:31
00000000000i[] reading configuration from bochsrc.txt 00000000000e[] bochsrc.txt:8: 'user_shortcut' will be replaced by new 'keyk oard' option. 00000000000i[] installing nogui module as the Bochs GUI 00000000000i[] using log file bochsout.txt
Loading Kernel command line: run alarm-zero Pintos booting with Pintos hdal Loading
Kernel command line: run alarm-zero Pintos booting with Pintos hdal Loading Kernel command line: run alarm-zero Pintos booting with Pintos hdal

- Pintos is an old program, so not compatible with latest toolchains installed on Openlab
- The toolchain build instructions on the course webpage needs an update
- For convenience, we are distributing pre-built toolchains

Pintos, Infinite Loop?

- In your home folder (/home/YOUR_UCINET_ID)
- \$ wget http://www.ics.uci.edu/~ardalan/courses/os/pintos-toolchains.tgz
- \$ tar -xvf pintos-toolchains.tgz
- (add this line in your ~/.bashrc)
 - export PATH=/home/YOUR_UCINET_ID/pintos-toolchains/x86_64/bin:\$PATH
- (the last ":\$PATH" is extremely important)
- Exit and reconnect
- If you have previously built Pintos, go to threads directory (~/Pintos/pintos/src/threads) and remove build directory (rm -rf build)
- Type make again

How to debug? Read <u>here</u>!

- E.1 printf()
- E.2 ASSERT
- E.3 Function and Parameter Attributes
- E.4 Backtraces
- E.5 GDB

The fatal python error

• \$ pintos-gdb

0

- Fatal Python error: _PyOS_InterruptOccurred: the function must be called with the GIL held, but the GIL is released (the current Python thread state is NULL) Python runtime state: unknown
- change the content of: /home/UCInetID/Pintos/pintos/bin/pintos-g db

#! /bin/sh

```
# Path to GDB macros file. Customize for your site.
GDBMACROS=$(dirname $0)/../misc/gdb-macros
# Choose correct GDB.
if command -v i386-elf-gdb >/dev/null 2>&1; then
    GDB=i386-elf-qdb
else
    GDB=qdb
fi
# Run GDB.
if test -f "$GDBMACROS"; then
    exec SICD-x "$GDBMACROS" "$@"
else
    echo "*** $GDBMACROS does not exist ***"
    echo "*** Pintos GDB macros will not be available ***"
    exec $GDB "$@"
fi
```

How to use GDB?

- GDB, or the GNU Debugger, is a powerful debugger that allows you to step-by-step execute a program.
- start Pintos with the --gdb option (terminal 1)
 - \$ pintos --bochs --gdb -- run alarm-zero
- Open another terminal
 - Make sure both GDB and pintos are running on the same machine by running hostname in each terminal.
- Go to build directory to find the built kernel.o (terminal 2)
 - \$ cd ~/Pintos/pintos/src/threads/build
- Use pintos-gdb to invoke GDB on kernel.o (terminal 2)
 - \$ pintos-gdb kernel.o --tui
 - \$ debugpintos
- TUI option means invoke GDB Text User Interface
 - More information about <u>GDB Text User Interface</u>
- Now, you are able to use GDB to debug Pintos

Lab0: Kernel Monitor

- Standard C library functions (printf, scanf, ...) are often unavailable in kernel-level programming (printf is provided by pintos)
- In Pintos, there often exists a low-level alternative for those functions
- For scanf, check out input_getc in devices/input.c
- Please be aware
 - he result of whoami command should only contains upper- and lower-case letters.

Project Submission (1/4)

- The source code should also contain your screenshot and design doc in the folder
 - ~/Pintos/pintos/src/p0
- Compress the pintos source code with your modification
 - \circ \$ cd ~/Pintos
 - \$ tar -zcvf pintos.tar.gz pintos

Project Submission (2/4)

- Copy your compressed project to your laptop with SCP (Secure Copy Protocol:
 - \$ scp UCInetID@openlab.ics.uci.edu:/home/UCInetID/Pintos/pintos.tar.gz taget_folder_in_your_local_comouter

Project Submission (3/4)

• Upload your project 0 to gradescope

all gradescope <≡	CS 143A w	1.5.5.7.2024	
CS 143A	Course ID: 711431	Submit Programming Assignment	
Principles of Operating Systems	◆ Name	Upload all files for your submission	Due (PST) - 1 week. 5 days left
Dashboard C Regrade Requests	<u>Project 0</u>	Submission Method	Feb 02 at 11:59PM Late Due Date: Feb 09 at 11:59PM
Instructor	Homework 1	Drag & Drop Any file(s) including .zip. Click to browse.	5 days, 9 hours left Jan 26 at 11:59PM Late Due Date: Jan 27 at 9:59AM
Course Actions			
		Cancel Upload	

Project Submission (4/4)

Autograder Results	Results	Code	Project 0	Ungraded
screenshot exists (1/1)			Student Tect Student	
./pintos/src/p0/boot.png			View or edit group	
designder (0/0)			Total Points - / 100 pts	
			Autograder Score	
CompSci 143A			Passed Tests	
DESIGN DOCUMENT +			screenshot exists (1/1) designdoc (0/0)	
AUTHOR			build (9/9) whami test (17/17)	
>> Fill in your name and email address.			invalid command test (17/17) exit test (17/17)	
FirstName LastName <email@domain.example></email@domain.example>			Question 2	
PRELIMINARIES			Manual Grading	39 pts
>> If you have any preliminary comments on your submission, or notes for the >> TAs, please give them here.				
>> Please cite any offline or online sources you consulted while				-
>> preparing your submission, other than the Pintos documentation, course >> text, lecture notes, and course staff.				
Booting Pintos				
OUESTIONS				
>> Put the screenshots of Pintos running in src/p0.				
Select a question.	roup Members O S	ubmission Hist	cory 🕹 Download Submission	土 Resubmit
			CS 143A	

- The grading result will show up after a short period of time.
- Project grading contains 2 parts
 - Autograder: your code correctness
 - Manual grade: TAs will grade your design doc manually.

You can edit your group members of your submission. (maximum 3 students per group)