CS179F: Projects in Operating System

Week 2

Emiliano De Cristofaro and Lian Gao

Team

- Instructor: Emiliano De Cristofaro (emilianodc@cs.ucr.edu)
 - I am a Professor in CSE working on security, privacy, and cybersafety
 - Office hours: https://calendly.com/emilianodc/cs179f (Wed-Thu 11-12)
- TA: Gao Lian
 - PhD student in cybersecurity
 - Office hours in lab on Wednesdays (more details later)

Projects, with deadlines

- 5 projects in xv6-riscv, one every 2 weeks, each 20% of the final grade
 - 1. Unix Utilities: sleep, find, xargs
 - 2. Memory Allocation
 - 3. Copy-On-Write
 - 4. File System: large files and symbolic links
 - 5. mmap

Project "Rules"

- Each project should be finished individually, unless the class size increases unexpectedly
 - Discussions are fine and encouraged
 - TA and I are there for help, try Piazza first before email. Lab office hours before anything else
 - Other "ways" to get coding done? E.g., Github Copilot?
- Late policy
 - 20% penalty if within 48 hours
 - 0% beyond 48 hours (exceptions granted with evidence)

Class Material

https://github.com/emidec/cs179f-fall23

Resources

- Operating Systems: Three Easy Pieces, Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau
- XV6: A Simple UNIX-like Teaching Operating System, Russ Cox, Frans Kaashoek, and Robert Morris
- Lions' Commentary on UNIX' 6th Edition, John Lions, Peer to Peer Communications. ISBN: 1-57398-013-7. 1st edition (June 14, 2000)
- A good guidance: https://pdos.csail.mit.edu/6.828/2023/labs/guidance.html

Communication

- Piazza (https://piazza.com/ucr/fall2023/cs179f) as the main communication channel
 - Announcements, slides, projects, polls, etc.
 - Discussion and Q&A

- Canvas (https://elearn.ucr.edu/courses/110956)
 - For assignments and grades

Week 1

- Tue Oct 3: Lecture
- Wed Oct 4: EDC + Lian lab

Week 2

- Tue Oct 10: Lecture
- Wed Oct 11: Lian lab

Week 3

Wed Oct 18: EDC + Lian lab

Lab 1 due: Oct 18th, 1:59pm

Week 4

- Tue Oct 24: Lecture
- Wed Oct 25: Lian lab

Week 5

Wed Nov 1: EDC + Lian lab

Lab 2 due: Nov 1st, 1:59pm

Week 6

- Tue Nov 7: Lecture
- Wed Nov 8: Lian lab

Week 7

Lab 3 due: Nov 15th, 1:59pm

Wed Nov 15: EDC + Lian lab

Week 8

- Tue Nov 21: Lecture
- Wed Nov 22: Lian lab

Week 9

Wed Nov 29: EDC + Lian lab

Week 10

- Tue Dec 5: Lecture
- Wed Dec 6: Lian lab

Lab 4 due: Nov 28th, 1:59pm

Lab 5 due: Dec 13th, 1:59pm

Environment — xv6

- We will use the XV6 operating system as a base for our projects
 - A re-implementation of Unix Version 6 for a modern RISC-V multiprocessor using ANSI C
- Familiarize yourself with XV6 on how it is organized and implemented:
 - Take a look at the <u>online version</u> of the Lions commentary
 - Look at the source code, etc.

Tools

- xv6-riscv (see previous slide/class GitHub)
- qemu (open source machine emulator and virtualizer)
- labs code (on class repo)

See README.md on the class repo (https://github.com/emidec/cs179f-fall23) for more info on how to set everything up

Note: currently having trouble with Mac (use Linux VM) and new versions of qemu (use v4 or v5, not v8)

Lab 1

- Implement the UNIX program sleep for xv6
- Write a simple version of the UNIX find program: find all the files in a directory tree with a specific name
- Write a simple version of the UNIX xargs program: read lines from the standard input and run a command for each line, supplying the line as arguments to the command

See class git repo / https://github.com/emidec/cs179f-fall23/blob/xv6-riscv-fall23/doc/lab1.md

Lab 1 — Util

- Quick reference:
 - \$ make qemu // compile and run xv6
 - \$ make grade // test your solution with the grading program
 - \$./grade-lab-util sleep
 - \$ Make GRADEFLAGS=sleep grade
 - To quit qemu type: ctrl+a x
- To compile your program:
 - Add your program under /xv6-riscv/user named as c
 - Modify UPROGS in Makefile accordingly

Dynamic Memory Allocation

- Allocator maintains a heap as collection of variable sized blocks, which are either allocated or free
- Types of allocators
 - Explicit allocator: application allocates and frees space (e.g., malloc and free in C)
 - Implicit allocator: application allocates, but does not free space (e.g., garbage collection in Java, ML, and Lisp)
- Will use explicit memory allocation

Lab 1 Start — Boot xv6

Fetch the xv6 source for the lab and check out the util branch:

```
$ git clone git@github.com:emidec/cs179f-fall23
Cloning into 'xv6-riscv'...
$ cd xv6-riscv
$ git checkout util
Branch 'util' set up to track remote branch 'util' from 'origin'.
Switched to a new branch 'util'
```

Git

- As per previous slide, you switched to a branch (git checkout util) containing a version of xv6 tailored to this lab.
- To learn more about Git, take a look at the git user's manual, or, you may find this overview of git useful. Git allows you to keep track of the changes you make to the code.
- For example, if you are finished with one of the exercises, and want to checkpoint your progress, you can commit your changes by running:

```
$ git commit -am 'my solution for util lab exercise 1'
Created commit 60d2135: my solution for util lab exercise 1
  1 files changed, 1 insertions(+), 0 deletions(-)
$
```

- You can keep track of your changes using git diff command
 - Running git diff will display the changes to your code since your last commit, and git diff origin/util will display the changes relative to the initial code

Build and run xv6

```
$ make qemu
  riscv64-unknown-elf-gcc -c -o kernel/entry.o kernel/entry.S
  riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -DSOL\_UTIL -MD -mcmodel=medany -ffreestanding
-fno-common -nostdlib -mno-relax -I. -fno-stack-protector -fno-pie -no-pie -c -c -c kernel/start.c
  riscv64-unknown-elf-ld -z max-page-size=4096 -N -e main -Ttext 0 -o user/\ zombie user/zombie.o user/ulib.o user/
usys.o user/printf.o user/umalloc.o
  riscv64-unknown-elf-objdump -S user/\_zombie > user/zombie.asm
  riscv64-unknown-elf-objdump -t user/\ zombie | sed '1,/SYMBOL TABLE/d; s/ \* / /; /^$/d' > user/zombie.sym
  mkfs/mkfs fs.img README user/xargstest.sh user/\_cat user/\_echo user/\_forktest user/\_grep user/\_init user/\_kill
user/\_ln user/\_ls user/\_mkdir user/\_rm user/\_sh user/\_stressfs user/\_usertests user/\_grind user/\_wc user/
\ zombie
  nmeta 46 (boot, super, log blocks 30 inode blocks 13, bitmap blocks 1) blocks 954 total 1000
  balloc: first 591 blocks have been allocated
  balloc: write bitmap block at sector 45
  gemu-system-riscv64 -machine virt -bios none -kernel kernel/kernel -m 128M -smp 3 -nographic -drive
file=fs.img,if=none,format=raw,id=x0 -device virtio-blk-device,drive=x0,bus=virtio-mmio-bus.0
 xv6 kernel is booting
  hart 2 starting
  hart 1 starting
  init: starting sh
```

Build and run xv6 (continued)

• If you type Is at the prompt, you should see output similar to the following:

\$ ls	
	1 1 1024
	1 1 1024
README	2 2 2059
xargstest.sh	2 3 93
cat	2 4 24256
echo	2 5 23080
forktest	2 6 13272
grep	2 7 27560
init	2 8 23816
kill	2 9 23024
ln	2 10 22880
ls	2 11 26448
mkdir	2 12 23176
rm	2 13 23160
sh	2 14 41976
stressfs	2 15 24016
usertests	2 16 148456
grind	2 17 38144
WC	2 18 25344
zombie	2 19 22408
console	3 20 0

These are the files that mkfs includes in the initial file system; most are programs you can run. You just ran one of them: ls.

xv6 has no ps command, but, if you type Ctrl-p, the kernel will print information about each process. If you try it now, you'll see two lines: one for init, and one for sh.

To quit qemu type: Ctrl-a x.

Lab 1 — sleep

- Implement the UNIX program sleep for xv6; your sleep should pause for a user-specified number of ticks.
- A tick is a notion of time defined by the xv6 kernel, namely the time between two interrupts from the timer chip.
- Your solution should be in the file user/sleep.c.

Hints 1/2

- Before you start coding, read Chapter 1 of the xv6 book
- Look at some of the other programs in user/ (e.g., user/echo.c, user/grep.c, and user/rm.c) to see how you can obtain the command-line arguments passed to a program
- If the user forgets to pass an argument, sleep should print an error message
- The command-line argument is passed as a string; you can convert it to an integer using atoi (see user/ulib.c)
- Use the system call sleep

Hints 2/2

- See kernel/sysproc.c for the xv6 kernel code that implements the sleep system call (look for sys_sleep), user/user.h for the C definition of sleep callable from a user program, and user/usys.S for the assembler code that jumps from user code into the kernel for sleep.
- Make sure main calls exit() in order to exit your program
- Add your sleep program to UPROGS in Makefile; once you've done that, make qemu will compile your program and you'll be able to run it from the xv6 shell
- Look at Kernighan and Ritchie's book The C programming language (second edition) (K&R) to learn about C

Sleep Success

```
$ make qemu
init: starting sh
sleep 10
(nothing happens for a little while)
$
```

- Your solution is correct if your program pauses when run as shown above. Run make grade to see if you indeed pass the sleep tests.
- Note that make grade runs all tests, including the ones for the assignments below. If you want to run the grade tests for one assignment, type:

```
$ ./grade-lab-util sleep OR make GRADEFLAGS=sleep grade
```

Find

- Write a simple version of the UNIX find program: find all the files in a directory tree with a specific name. Your solution should be in the file user/find.c.
- Some hints:
 - Look at user/ls.c to see how to read directories
 - Use recursion to allow find to descend into sub-directories
 - Don't recurse into "." and ".."
 - Changes to the file system persist across runs of qemu; to get a clean file system run make clean and then
 make qemu
 - You'll need to use C strings. Have a look at K&R (the C book), for example Section 5.5
 - Note that == does not compare strings like in Python. Use strcmp() instead
 - Add the program to UPROGS in Makefile

Find — Correct

```
$ make qemu
init: starting sh
$ echo > b
$ mkdir a
$ echo > a/b
$ find b
./b
./a/b
$
```

xargs

- Write a simple version of the UNIX xargs program: read lines from the standard input and run a command for each line, supplying the line as arguments to the command. Your solution should be in the file user/xargs.c.
- The following example illustrates xarg's behavior:

```
$ echo hello too | xargs echo bye
bye hello too
$
```

• Note that the command here is "echo bye" and the additional arguments are "hello too", making the command "echo bye hello too", which outputs "bye hello too"

xargs

- Please note that xargs on UNIX makes an optimization where it will feed more than one argument to the command at a time.
- We don't expect you to make this optimization. To make xargs on UNIX behave the way we want it to for this lab, please run it with the -n option set to 1. For instance:

```
$ echo "1\\n2" | xargs -n 1 echo line
line 1
line 2$
```

Hints

- Use fork and exec to invoke the command on each line of input. Use wait in the parent to wait for the child to complete the command
- To read individual lines of input, read a character at a time until a newline ('\n') appears
- kernel/param.h declares MAXARG, which may be useful if you need to declare an argv array
- Add the program to UPROGS in Makefile
- Changes to the file system persist across runs of qemu; to get a clean file system run make clean and then make qemu

Testing

 To test your solution for xargs, run the shell script xargstest.sh. Your solution is correct if it produces the following output:

```
$ make qemu
init: starting sh
sh < xargstest.sh
$ $ $ $ $ hello
hello
hello
$ $</pre>
```

Submission

- Submit lab report and the code diff file on canvas
 - Lab report: pdf format; including screen shots and explanations of the key changes you made, and the screenshots of your output messages.
 - Code diff file: the generated diff.txt after your run "git diff > diff.txt"
- Demo with TA during the lab sessions after the ddl (a signup sheet for the demo will be released after the ddl).
- Grade specification:
 - Boot xv6: 2 credits
 - Sleep: 4 credits
 - Find: 7 credits
 - Xargs: 7 credits

Additional Credit

- Individual or group project (max 3 people)
- Tl;dr: identify, understand, re-produce, and discuss an academic paper on (operating) systems security
- Step 1: express interest via email or office hours (group or individual)
- Step 2: identify 1-2 papers from a list
- Step 3: book office hours every ~2 weeks to discuss
- Step 4: demo + project report