

Lab: Xv6 and Unix utilities

This lab will familiarize you with xv6 and its system calls.

Boot xv6 (easy)

You can do these labs on an Athena machine or on your own computer. If you use your own computer, have a look at the [lab tools page](#) for setup tips.

If you use Athena, you must use an x86 machine; that is, `uname -a` should mention `i386 GNU/Linux` or `i686 GNU/Linux` or `x86_64 GNU/Linux`. You can log into a public Athena host with `ssh -X athena.dialup.mit.edu`. We have set up the appropriate compilers and simulators for you on Athena. To use them, run `add -f 6.828`. You must run this command every time you log in (or add it to your `~/.environment` file). If you get obscure errors while compiling or running `qemu`, check that you added the course locker.

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

```
$ git clone git://g.csail.mit.edu/xv6-labs-2020
Cloning into 'xv6-labs-2020'...
...
$ cd xv6-labs-2020
$ git checkout util
Branch 'util' set up to track remote branch 'util' from 'origin'.
Switched to a new branch 'util'
```

The `xv6-labs-2020` repository differs slightly from the book's `xv6-riscv`; it mostly adds some files. If you are curious look at the git log:

```
$ git log
```

The files you will need for this and subsequent lab assignments are distributed using the [Git](#) version control system. Above 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 [CS-oriented 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 by using the `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 `xv6-labs-2020` code. Here, `origin/xv6-labs-2020` is the name of the git branch with the initial code you downloaded for the class.

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 -mcmmodel=medany -ffreestanding -fno-common -nostdlib -mno-relax -o kernel/entry.o kernel/entry.o
...
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/_nmeta 46 (boot, super, log blocks 30 inode blocks 13, bitmap blocks 1) blocks 954 total 1000
ballocc: first 591 blocks have been allocated
ballocc: write bitmap block at sector 45
qemu-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
xv6 kernel is booting

hart 2 starting
hart 1 starting
init: starting sh
$
```

If you type `ls` 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**.

Grading and hand-in procedure

You can run `make grade` to test your solutions with the grading program. The TAs will use the same grading program to assign your lab submission a grade. Separately, we will also have check-off meetings for labs (see [Grading policy](#)).

The lab code comes with GNU Make rules to make submission easier. After committing your final changes to the lab, type `make handin` to submit your lab. For detailed

instructions on how to submit see [below](#).

sleep (easy)

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`.

Some hints:

- 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`.
- 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.

Run the program from the xv6 shell:

```
$ 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
```

This will run the grade tests that match "sleep". Or, you can type:

```
$ make GRADEFLAGS=sleep grade
```

which does the same.

pingpong (easy)

Write a program that uses UNIX system calls to "ping-pong" a byte between two processes over a pair of pipes, one for each direction. The parent should send a byte to the child; the child should print "<pid>: received ping", where <pid> is its process ID, write the byte on the pipe to the parent, and exit; the parent should read the byte from the child, print "<pid>: received pong", and exit. Your solution should be in the file `user/pingpong.c`.

Some hints:

- Use `pipe` to create a pipe.
- Use `fork` to create a child.
- Use `read` to read from the pipe, and `write` to write to the pipe.
- Use `getpid` to find the process ID of the calling process.
- Add the program to `UPROGS` in `Makefile`.
- User programs on xv6 have a limited set of library functions available to them. You can see the list in `user/user.h`; the source (other than for system calls) is in `user/ulib.c`, `user/printf.c`, and `user/umalloc.c`.

Run the program from the xv6 shell and it should produce the following output:

```
$ make qemu
...
init: starting sh
$ pingpong
4: received ping
3: received pong
$
```

Your solution is correct if your program exchanges a byte between two processes and produces output as shown above.

primes (moderate)/(hard)

Write a concurrent version of prime sieve using pipes. This idea is due to Doug McIlroy, inventor of Unix pipes. The picture halfway down [this page](#) and the surrounding text explain how to do it. Your solution should be in the file `user/primes.c`.

Your goal is to use `pipe` and `fork` to set up the pipeline. The first process feeds the numbers 2 through 35 into the pipeline. For each prime number, you will arrange to create one process that reads from its left neighbor over a pipe and writes to its right neighbor over another pipe. Since xv6 has limited number of file descriptors and processes, the first process can stop at 35.

Some hints:

- Be careful to close file descriptors that a process doesn't need, because otherwise your program will run xv6 out of resources before the first process reaches 35.
- Once the first process reaches 35, it should wait until the entire pipeline terminates, including all children, grandchildren, &c. Thus the main primes process should only exit after all the output has been printed, and after all the other primes processes have exited.
- Hint: `read` returns zero when the write-side of a pipe is closed.
- It's simplest to directly write 32-bit (4-byte) `ints` to the pipes, rather than using formatted ASCII I/O.
- You should create the processes in the pipeline only as they are needed.
- Add the program to `UPROGS` in `Makefile`.

Your solution is correct if it implements a pipe-based sieve and produces the following output:

```
$ make qemu
...
init: starting sh
$ primes
prime 2
prime 3
prime 5
prime 7
prime 11
prime 13
prime 17
prime 19
prime 23
prime 29
prime 31
$
```

find (moderate)

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`.

Your solution is correct if produces the following output (when the file system contains the files `b` and `a/b`):

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

xargs (moderate)

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".

Please note that `xargs` on UNIX makes an optimization where it will feed more than 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
$
```

Some 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`.

`xargs`, `find`, and `grep` combine well:

```
$ find . b | xargs grep hello
```

will run "grep hello" on each file named b in the directories below ".".

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
$ $
```

You may have to go back and fix bugs in your find program. The output has many \$ because the xv6 shell doesn't realize it is processing commands from a file instead of from the console, and prints a \$ for each command in the file.

Submit the lab

This completes the lab. Make sure you pass all of the make grade tests. If this lab had questions, don't forget to write up your answers to the questions in answers-*lab-name*.txt. Commit your changes (including adding answers-*lab-name*.txt) and type make handin in the lab directory to hand in your lab.

Time spent

Create a new file, time.txt, and put in it a single integer, the number of hours you spent on the lab. Don't forget to git add and git commit the file.

Submit

You will turn in your assignments using the [submission website](#). You need to request once an API key from the submission website before you can turn in any assignments or labs.

After committing your final changes to the lab, type **make handin** to submit your lab.

```
$ git commit -am "ready to submit my lab"
[util c2e3c8b] ready to submit my lab
2 files changed, 18 insertions(+), 2 deletions(-)

$ make handin
tar: Removing leading `/' from member names
Get an API key for yourself by visiting https://6828.scripts.mit.edu/2020/handin.py/
Please enter your API key: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
% Total      % Received % Xferd  Average Speed   Time    Time       Time  Current
100 79258  100    239   100 79019    853    275k  --:--:--  --:--:--  --:--:--   276k
$
```

make handin will store your API key in *myapi.key*. If you need to change your API key, just remove this file and let **make handin** generate it again (*myapi.key* must not include newline characters).

If you run **make handin** and you have either uncommitted changes or untracked files, you will see output similar to the following:

```
M hello.c
?? bar.c
?? foo.pyc
Untracked files will not be handed in. Continue? [y/N]
```

Inspect the above lines and make sure all files that your lab solution needs are tracked i.e. not listed in a line that begins with **??**. You can cause git to track a new file that you create using git add filename.

If **make handin** does not work properly, try fixing the problem with the curl or Git commands. Or you can run **make tarball**. This will make a tar file for you, which you can then upload via our [web interface](#).

- Please run `make grade` to ensure that your code passes all of the tests
- Commit any modified source code before running `make handin`
- You can inspect the status of your submission and download the submitted code at <https://6828.scripts.mit.edu/2020/handin.py/>

Optional challenge exercises

- Write an uptime program that prints the uptime in terms of ticks using the uptime system call. ([easy](#))
- Support regular expressions in name matching for find. grep.c has some primitive support for regular expressions. ([easy](#))
- The xv6 shell (user/sh.c) is just another user program and you can improve it. It is a minimal shell and lacks many features found in real shell. For example, modify the shell to not print a \$ when processing shell commands from a file ([moderate](#)), modify the shell to support wait ([easy](#)), modify the shell to support lists of commands, separated by ";" ([moderate](#)), modify the shell to support sub-shells by implementing "(" and ")" ([moderate](#)), modify the shell to support tab completion ([easy](#)), modify the shell to keep a history of passed shell commands ([moderate](#)), or anything else you would like your shell to do. (If you are very ambitious, you may have to modify the kernel to support the kernel features you need; xv6 doesn't support much.)