CS 370 – Project #1, xv6 Introduction

Purpose: Become familiar with the **xv6** Teaching Operating System, shell organization, and

system calls

Points: 50

Introduction:

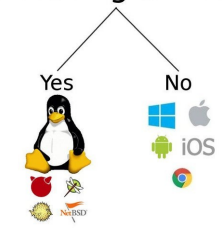
The **xv6** OS is an educational OS designed by MIT for use as a teaching tool to give students hands-on experience with topics such as shell organization, virtual memory, CPU scheduling, and file systems.

Although **xv6** lacks the full functionality of a modern OS, it is based on Sixth Edition Unix (also called V6) and is very similar in design and structure.

Resources:

The following resources provide more in depth information regarding **xv6**. They include the **xv6** reference book, tools for installing, and guidance to better understand **xv6**.

Choosing an OS



1. **xv6** Reference Book: https://pdos.csail.mit.edu/6.828/2020/xv6/book-riscv-rev1.pdf

2. Lab Tools Guide: https://pdos.csail.mit.edu/6.828/2020/tools.html

3. Lab Guidance: https://pdos.csail.mit.edu/6.828/2020/labs/guidance.html

Project:

Complete the following steps.

- Install an Ubuntu development environment
 - You may use a virtual machine (VM) from a previous class, install a new VM from scratch, use the UNLV Ubuntu VM image, or install a dual-boot.
- Install and become familiar with **xv6** Teaching Operating System
 - See installation instructions
 - Focus on shell organization

Submission

When complete, submit a copy of the **zipped xv6 folder** (not qemu) via the class web page (assignment submission link). After committing (git commit) your final changes, clean and create a zip of the entire project:

```
xv6 $ git commit
xv6 $ make clean
xv6 $ cd ..
$ zip project1.zip -r xv6
```

Submit the project1.zip via Canvas.

Submissions received after the due date/time will not be accepted.

Installing xv6

The following instructions walk you through the process of setting up **xv6** within Ubuntu.

As previously noted, you may choose to use the UNLV Ubuntu image or install a dual-boot environment. If desired, you may also use VMware or Parallels virtualization software (which may cost money) instead of VirtuaBox. You may also attempt to use Windows Subsystem for Linux (WSL), however this has not been fully tested.

- 1. Download and Install VirtualBox
 - a. Use default/recommended RAM during installation.
 - b. IMPORTANT: Allocate at least 40GB of disk space to the machine during set-up. Set up Ubuntu in VirtualBox. If you use the default 8 GB setting, you are may run out of space at some point.
 - c. IMPORTANT: Allocate as many CPUs as possible, before installing Ubuntu in VirtualBox the amount of CPUs can be changed.
 - d. Under Display settings, increase display memory to 128 MB.
 - e. Use all other recommendations during installation.
- 2. Download Ubuntu 22.04.1 LTS 64-bit
 - a. Do *not* install higher or lower version of Ubuntu
 - b. *Note*, to simplify the VM install, you may use the UNLV Ubuntu 22 Image for Virtual Box.
- 3. Open a terminal and execute the following commands:

```
a. sudo apt-get update
```

- b. sudo apt-get upgrade
- c. sudo apt-get install git zip build-essential
- d. sudo apt-get install gdb-multiarch gemu-system-misc
- e. sudo apt-get install gcc-riscv64-linux-gnu
- f. sudo apt-get install binutils-riscv64-linux-gnu
- g. git clone https://github.com/mit-pdos/xv6-riscv.git xv6
- h. chmod 700 -R xv6

You are now ready to run QEMU and xv6. To run **xv6** on QEMU execute the following commands in the terminal:

```
    cd xv6 (if not already there)
    make qemu (this is how you start xv6)
```

You should get a \$ prompt which is the xv6 prompt.

For example, in xv6, the Is command should show:

\$ 1s		
•	1	1 512
	1	1 512
README	2	2 2170
cat	2	3 13604
echo	2	4 12616
forktest	2	5 8044
grep	2	6 15480
init	2	7 13196
kill	2	8 12668
ln	2	9 12564
ls	2	10 14752
mkdir	2	11 12748
rm	2	12 12724
sh	2	13 23212
stressfs	2	14 13396
usertests	2	15 56328
wc	2	16 14144
zombie	2	17 12388
console	3	18 0
\$		

Note: To close xv6 use **ctrl-a** x

Using GDB:

At some point, you may need to run xv6 on QEMU with GDB. Open two terminals as follows.

In terminal 1, execute the following commands:

```
1. cd xv6
                                                          (if not already in the xv6 directory)
```

2. make qemu-gdb

In terminal 2, execute the following commands:

```
1. cd xv6
                                                         (if not already in the xv6 directory)
```

2. gdb-multiarch -iex "set auto-load safe-path /" kernel/kernel

Helpful Information:

When attempting to exit **xv6**, use **ctrl-a x**

To quit GDB: q

To terminate an action being executed in GDB: ctrl-c

If your mouse and/or keyboard becomes trapped in QEMU, typing **ctrl-alt** will exit the mouse grab.

If you are debugging and you make a change to the code, make sure to close both QEMU and GDB. Otherwise they will get out of sync and cause problems.

To find the exact path required for the gdb command you can run gdb kernel in the second terminal. The path will be listed in the error provided.

Inserting a User Program Within xv6

Overview

One of the first steps in navigating **xv6** is learning to insert a user level C program into the system. This will eventually allow you to test and implement more advanced features. These features include additional system calls such as *time*. The following tutorial demonstrates how to add a basic user program and display it at the shell prompt.

Tutorial

1. Create a new C program (**xv6/user/hello.c**) in your chosen text editor. The contents of the program can be as simple as that shown in Figure 1.

```
1 #include "kernel/types.h"
2 #include "kernel/stat.h"
3 #include "user/user.h"
4
5 int main()
6 {
7          printf("Hello world, this is Ed Jorgensen.\n");
8          printf("I am in section 1001.\n\n");
9
10          exit(0);
11 }
```

Figure 1: Sample **xv6** User Program (**hello.c**)

Note, you should add your *own name* to the output string (as shown in the example below).

- 2. Save the program within the **xv6/user** folder.
- 3. Open the **xv6** Makefile from **xv6** directory (**xv6/Makefile**). The **Makefile** should be edited to ensure that **hello.c** is properly added to the existing set of user programs (under UPROGS) to be compiled. Note: Makefiles are sensitive to different types of whitespace, use a TAB at the start of the line when adding your hello program. This is done as shown in Figure 2.

```
UPROGS=\
           $U/_cat\
           $U/_echo\
           $U/_forktest\
           $U/_grep\
           $U/_init\
           $U/_kill\
$U/_ln\
           $U/_ls\
           $U/_mkdir\
           $U/_rm\
           $U/_sh\
           $U/_stressfs\
           $U/_usertests\
           $U/_grind\
           $U/_wc\
           $U/_zombie\
           $U/_hello\
135
```

Figure 2: Add **hello** to the List of User Programs

4. Open the terminal to compile the system and start up **xv6** on QEMU. The commands should be the following:

```
cd xv6 (note, your xv6 directory might be different)
make clean
make gemu
```

If there were no compilation errors **xv6** should have been properly launched something like as shown in Figure 4.

```
ing -fno-common -nostdlib -mno-relax -I. -fno-stack-protector -fno-pie -no-pie -c -o user/zombie.o
 user/zombie.c
riscv64-linux-gnu-ld -z max-page-size=4096 -N -e main -Ttext 0 -o user/_zombie user/zombie.o user/ul
ib.o user/usys.o user/printf.o user/umalloc.o
riscv64-linux-gnu-objdump -S user/_zombie > user/zombie.asm
riscv64-linux-gnu-objdump -t user/_zombie | sed '1,/SYMBOL TABLE/d; s/ .* / /; /^$/d' > user/zombie.
riscv64-linux-gnu-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -MD -mcmodel=medany -ffreestand ing -fno-common -nostdlib -mno-relax -I. -fno-stack-protector -fno-pie -no-pie -c -o user/hello.o
user/hello.c
riscv64-linux-gnu-ld -z max-page-size=4096 -N -e main -Ttext 0 -o user/_hello user/hello.o user/ulib
.o user/usys.o user/printf.o user/umalloc.o
riscv64-linux-gnu-objdump -S user/_hello > user/hello.asm
riscv64-linux-gnu-objdump -t user/_hello | sed '1,/SYMBOL TABLE/d; s/ .* / /; /^$/d' > user/hello.sy
mkfs/mkfs fs.img README user/_cat user/_echo user/_forktest user/_grep user/_init user/_kill user/_l
n user/_ls user/_mkdir user/_rm user/_sh user/_stressfs user/_usertests user/_grind user/_wc user/_z
ombie user/_hello
nmeta 46 (boot, super, log blocks 30 inode blocks 13, bitmap blocks 1) blocks 954 total 1000 balloc: first 618 blocks have been allocated
balloc: 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,bus=virtio-mmio-bus.0
xv6 kernel is booting
hart 2 starting
hart 1 starting
init: starting sh
```

Figure 4: Compilation and Start-Up of xv6

5. Use the ls command to verify that **hello.c** was added to the existing list of available user programs as shown in Figure 5. You can then type **hello** to view the output of the newly created test program.

```
$ ls
                  1 1 1024
                  1 1 1024
README
                  2 4 22720
                  2 5 13080
2 6 27248
grep
                  2 7 23824
2 8 22696
kill
                  2 9 22648
                  2 10 26128
                  2 11 22792
mkdir
                  2 12 22784
                  2 14 23800
2 15 153472
usertests
grind
                  2 17 25032
2 18 22184
zombie
hello
                  2 19 22344
console
$ ■
                  3 20 0
```

Figure 5: Successful **1s** Output

Committing Changes

The files you will need for this and subsequent lab assignments are distributed using the <u>Git</u> version control system. To learn more about Git, take a look at the <u>Git user's manual</u>, or, you may find this <u>CS-oriented overview of Git</u> 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 project exercises, and want to checkpoint your progress, you can commit your changes by running:

```
$ cd xv6
xv6 $ git add Makefile
xv6 $ git add user/hello.c
xv6 $ git commit -am 'my solution for hello xv6'
Created commit 60d2135: my solution for hello xv6
1 files changed, 1 insertions(+), 0 deletions(-)
xv6 $
```

Example Submission

As noted, your name and section numbers must be included in the hello world output.

```
ed@ed-XPS-8930: ~/Dropbox/unlv/cs370/xv6/xv6_p1
$/d' > user/hello.sym
mkfs/mkfs fs.img README user/_cat user/_echo user/_forktest user/_grep user/_ini
t user/_kill user/_ln user/_ls user/_mkdir user/_rm user/_sh user/_stressfs user
/ usertests user/ grind user/_wc user/_zombie user/_hello
nmeta 46 (boot, super, log blocks 30 inode blocks 13, bitmap blocks 1) blocks 19
54 total 2000
balloc: first 778 blocks have been allocated
balloc: write bitmap block at sector 45
qemu-system-riscv64 -machine virt -bios none -kernel kernel/kernel -m 128M -smp
3 -nographic -global virtio-mmio.force-legacy=false -drive file=fs.img,if=none,f
ormat=raw,id=x0 -device virtio-blk-device,drive=x0,bus=virtio-mmio-bus.0
xv6 kernel is booting
hart 1 starting
hart 2 starting
init: starting sh
$ hello
Hello world, this is Ed Jorgensen.
I am in section 1001.
$
```

Figure 6: Example Successful Program Output