Homework 1

Academic Honesty

Aside from the narrow exception for collaboration on homework, all work submitted in this course must be your own. Cheating and plagiarism will not be tolerated. If you have any questions about a specific case, please ask me.

NYU Poly's Policy on Academic Misconduct: http://engineering.nyu.edu/academics/code-of-conduct/academic-misconduct

Due Date: Sept 25 at midnight.

In this assignment, you'll start getting familiar with xv6 by writing a couple simple programs that run in the xv6 OS.

As a prerequisite, make sure that you have followed the install instructions to get your build environment set up.

A common theme of the homework assignments is that we'll start off with xv6, and then add something or modify it in some way. This assignment is no exception. Start by getting a copy of xv6 using git (commands typed at the terminal, and their output, will be shown using a monospace font; the commands type will be indicated by a \$):

\$ git clone https://github.com/moyix/xv6-public.git Cloning into 'xv6-public'... remote: Counting objects: 4475, done. remote: Compressing objects: 100% (2679/2679), done. remote: Total 4475 (delta 1792), reused 4475 (delta 1792), pack-reused 0 Receiving objects: 100% (4475/4475), 11.66 MiB | 954.00 KiB/s, done. Resolving deltas: 100% (1792/1792), done. Checking connectivity... done.

Make sure you can build and run xv6. To build the OS, use cd to change to the xv6 directory, and then run make to compile xv6:

\$ cd xv6-public \$ make

Then, to run it inside of QEMU, you can do:

\$ make qemu

QEMU should appear and show the xv6 command prompt, where you can run programs inside xv6. It will look something like:

QEMU

SeaBIOS (version rel-1.7.5-0-ge51488c-2014060) iPXE (http://ipxe.org) 00:03.0 C980 PCI2.10 P Booting from Hard Disk... cpu0: starting xv6 cpu1: starting cpu0: starting sb: size 1000 nblocks 941 ninodes 200 nlog 30 t 58 init: starting sh Ś

You can play around with running commands such as 1s, cat, etc. by typing them into the QEMU window; for example, this is what it looks like when you run 1s in xv6:

		QEMU
sb: size 1000	nblocks 941 ninodes 200	nlog 30
t 58		
init: starting	sh	
\$ ls		
	1 1 512	
	1 1 512	
README	2 2 1973	
cat	2 3 13320	
echo	2 4 12425	
forktest	2 5 8153	
grep	2 6 14988	
init	2 7 13086	
kill	2 8 12573	
ln	2 9 12431	
ls	2 10 14795	
mkdir	2 11 12578	
rm	2 12 12555	
sh	2 13 23539	
stressfs	2 14 13301	
usertests	2 15 58588	
WC	2 16 13838	
zombie	2 17 12195	
console	3 18 0	
\$ _		

Part 1: Hello World (20 points)

Write a program for xv6 that, when run, prints "Hello world" to the xv6 console. This can be broken up into a few steps:

- Create a file in the xv6 directory named hello.c
 Put code you need to implement printing "Hello world" into hello.c
- 3. Edit the file Makefile, find the section UPROGS (which contains a list of programs to be built), and add a line to tell it to build your Hello World program. When you're done that portion of the Makefile should look like:

UPROGS=\		
_cat\		
_echo\		
_forktest\		
_grep\		
_init\		
_kill\		
_ln\		
_ls\		
_mkdir\		
_rm\		
_sh\		
_stressfs\		
_usertests\		
_wc\		
_zombie\		
_hello\		

- 4. Run make to build xv6, including your new program (repeating steps 2 and 4 until you have compiling code)
- 5. Run make gemu to launch xv6, and then type hello in the QEMU window. You should see "Hello world" be printed out.

Of course step 2 is where the bulk of the work lies. You will find that many things are subtly different from the programming environments you've used before; for example, the **printf** function takes an extra argument that specifies where it should print to. This is because you're writing programs for a new operating system, and it doesn't have to follow the conventions of anything you've used before. To get a feel for how programs look in xv6, and how various APIs should be called, you can look at the source code for other utilities: echo.c, cat.c, wc.c, ls.c.

Hints:

- 1. In places where something asks for a file descriptor, you can use either an actual file descriptor (i.e., the return value of the open function), or one of the *standard I/O descriptors*: 0 is "standard input", 1 is "standard output", and 2 is "standard error". Writing to either 1 or 2 will result in something being printed to the screen.
- 2. The standard header files used by xv6 programs are "types.h" (to define some standard data types) and "user.h" (to declare some common functions). You can look at these files to see what code they contain and what functions they define.

A brief digression on IDEs and text editors

I do not have strong preferences as to *how* you create source code. I personally prefer to use a traditional text editor that can be run at the command line (specifically, vim; emacs is another worthy choice) for the purpose, but there are plenty of alternatives out there. On OS X, some may prefer to use XCode, others may prefer to use something like <u>TextMate</u> or <u>Sublime Text</u>. In the Linux VM I have provided, <u>gedit</u> works fine. As long as you get a plain text file out of it with valid C syntax, you can choose whatever you like.

How you *compile* the code is another matter. The xv6 OS is set up to be built using make, which uses the rules defined in Makefile to compile the various pieces of xv6, and to allow you to run the code. The simplest way to build and run it is to use this system. Trying to coerce an IDE such as XCode into building xv6 is far more trouble than it's worth.

Part 2: Implementing the **mead** command (50 points)

Write a program that prints the first 10 lines of its input. If a filename is provided on the command line (i.e., head FILE) then head should open it, read and print the first 10 lines, and then close it. If no filename is provided, head should read from standard input.

\$ head README

```
xv6 is a re-implementation of Dennis Ritchie's and Ken Thompson's Unix Version 6 (v6). xv6 loosely follows the structure and style of v6, but is implemented for a modern x86-based multiprocessor using ANSI C.
```

ACKNOWLEDGMENTS

xv6 is inspired by John Lions's Commentary on UNIX 6th Edition (Peer to Peer Communications; ISBN: 1-57398-013-7; 1st edition (June 14, 2000)). See also http://pdos.csail.mit.edu/6.828/2014/xv6.html, which provides pointers to on-line resources for v6.

You should also be able to invoke it without a file, and have it read from standard input. For example, you can use a *pipe* to direct the output of another xv6 command into head:

```
$ grep the README | head
Version 6 (v6). xv6 loosely follows the structure and style of v6,
xv6 borrows code from the following sources:
    JOS (asm.h, elf.h, mmu.h, bootasm.S, ide.c, console.c, and others)
    Plan 9 (entryother.S, mp.h, mp.c, lapic.c)
In addition, we are grateful for the bug reports and patches contributed by
The code in the files that constitute xv6 is
To run xv6, install the QEMU PC simulators. To run in QEMU, run "make qemu".
To create a typeset version of the code, run "make xv6.pdf". This
requires the "mpage" utility. See http://www.mesa.nl/pub/mpage/.
```

The above command searches for all instances of the word the in the file README, and then prints the first 10 matching lines.

Hints:

1. Many aspects of this are similar to the wc program: both can read from standard input if no arguments are passed or read from a file if one is given on the command line. Reading its code will help you if you get stuck.

Part 3: Extending mead (30 points)

The traditional UNIX head utility can print out a configurable number of lines from the start of a file. Implement this behavior in your version of head. The number of lines to be printed should be specified via a command line argument as head -NUM FILE, for example head -3 README to print the first 3 lines of the file README. The expected output of that command is:

```
\ head -3 README xv6 is a re-implementation of Dennis Ritchie's and Ken Thompson's Unix Version 6 (v6). xv6 loosely follows the structure and style of v6, but is implemented for a modern x86-based multiprocessor using ANSI C.
```

If the number of lines is not given (i.e., if the first argument does not start with -), the number of lines to be printed should default to 10 as in the previous part.

Hints:

- 1. You can convert a string to an integer with the atoi function.
- 2. You may want to use *pointer arithmetic* (discussed in class in Lecture 2) to get a string suitable for passing to atoi.

Submitting the Assignment

Submit hello.c and the completed head.c on NYU Classes, along with a file partner.txt that indicates who you worked with (if anyone).