cs 326: Operating Systems Booting Up

Lecture 5

Booting Up

When you turn on your computer, it starts the **boot**

process

- Named for "pulling oneself over a fence by one's bootstraps"
 - Or in other words, doing the impossible
- Booting is a series of tasks that ultimately get the operating system running
- The first thing you (may) see is the POST
 - Power-on Self Test

Award Modular BIOS v6.00PG, An Energy Star Ally Copyright (C) 1984-99, Award Software, Inc.

BIW1M/BIW2M BIOS V1.3

Main Processor : PENTIUM II 910MHz Memory Testing : 131072K OK + 1024K Shared Memory

Award Plug and Play BIOS Extension v1.0A Copyright (C) 1999, Award Software, Inc.



BIOS / UEFI

- After initializing the hardware, your basic input-output system (BIOS) will start iterating through the disks connected to your machine
 - When installing a new OS, you may change the **boot** order (what disk to boot from)
 - On a Mac, you can do this by holding down Option during boot (other machines: F12, Del...)
- Once a bootable disk is found, we proceed to the next boot phase

Master Boot Record

- The first 512 bytes on a hard drive contain the Master Boot Record (MBR)
- The MBR has two parts:
 - Boot code
 - Responsible for continuing the boot process
 - Partition table
 - Partition: segment of a disk
 - Partition 1: Windows; Partition 2: Linux; etc.
 - Basically contains a pointer to where each partition starts

Finding a Bootable Partition

- The BIOS looks for a disk partition that ends with 0x55AA
 - (Bootable flag)
- It copies the MBR into memory at 0x0000:0x7C00
 Segment 0. address
 - Segment 0, address
 0x7C00
- And finally, it starts executing the first instruction at 0x7C00.



MBR Contents

| Start Address | Contents | Size (bytes) |
|---------------|---------------------------------|--------------|
| 0x0000 | Boot Code | 446 |
| 0x01BE | Partition Table (16 bytes each) | 64 |
| 0x01FE | 0x55 | 1 |
| 0x01FF | 0xAA | 1 |

Observations:

- 512 bytes is not a lot of bytes
- Only four partitions possible

Demo: Booting

Let's take a look at a minimal boot code.

Hard-Coded Offsets

- You might be surprised that these offsets are just hardcoded into the system
- However, the BIOS is not particularly smart
 - Originally was a read-only chip (modern motherboards have flashable BIOS)
 - Making the BIOS smarter would make it more complex and more expensive
 - Tend to be specialized for the hardware, unlike OS
- Modern EFI systems add more complexity, but the principle remains the same

Continuing the Boot Process

- We began executing instructions, so we're all done starting the OS, right?
 - Unfortunately, no…
- The first instructions executed are part of the **bootloader**
- The bootloader is a bit smarter than the BIOS, and handles the next steps in the boot process



Bootloader

- The bootloader can understand a variety of file systems
 - Invent a new file system? Add support to the bootloader.
- It can also provide a list of operating systems available in a multi-boot configuration
- ...And it can handle larger disks!
 - The BIOS is limited to a fixed number of partitions and disk sizes

Bootloader Restrictions

- You can only have one bootloader per disk
- Installing one will overwrite another
 - Windowssssssssss

Finishing the Boot Process

- The bootloader starts the OS
- The kernel initializes its data structures and prepares to run the first process
 - Process: a running instance of a program
- PID 1, often **init**, starts the rest of the processes
 - Gets loaded by the kernel, put in the process table, and then run by the scheduler
 - Init is responsible for services, startup tasks, etc.
 - (systemd on Linux)

PID 1, a.k.a. init

- PID 1 is the direct or indirect ancestor of all other processes
 - When one process launches another, it is that process's
 - parent
 - The newly-launched process is the child
 - Unfortunately there are no uncle or aunt processes...
 - The kernel or scheduler is usually considered PID 0, but they technically aren't processes.
- Some init implementation can do more or less:
 - System V Init, **systemd**, upstart, launchd, etc.
- You can even write your own!
 - Boot Linux with flag: init=/path/to/your/init

Linux: init/main.c

```
/* We try each of these until one succeeds. The Bourne shell can be
* used instead of init if we are trying to recover a really broken machine. */
if (execute command) {
 ret = run init process(execute command);
 if (!ret)
    return 0;
 panic("Requested init %s failed (error %d).", execute command, ret);
}
if (!try_to_run_init_process("/sbin/init") ||
    !try_to_run_init_process("/etc/init") ||
    !try to run init process("/bin/init") ||
    !try_to_run_init_process("/bin/sh")) return 0;
panic("No working init found. Try passing init= option to kernel. "
      "See Linux Documentation/admin-guide/init.rst for guidance.");
```

Process Lineage

[malensek@ruby:~]\$ ps -ef

| | | חדחח | C | сттмг | TTV | ТТМГ | CMD |
|----------|-----|------|---|-------|------|----------|--------------------------|
| UID | PID | PPID | C | STIME | IIY | TIME | |
| root | 1 | 0 | 0 | Feb21 | ? | 00:00:57 | /usr/lib/systemd/systemd |
| root | 2 | 0 | 0 | Feb21 | ? | 00:00:00 | [kthreadd] |
| root | 3 | 2 | 0 | Feb21 | ? | 00:00:00 | [ksoftirqd/0] |
| root | 5 | 2 | 0 | Feb21 | ? | 00:00:00 | [kworker/0:0H] |
| root | 7 | 2 | 0 | Feb21 | ? | 00:01:21 | [rcu_sched] |
| root | 8 | 2 | 0 | Feb21 | ? | 00:00:00 | [rcu_bh] |
| root | 9 | 2 | 0 | Feb21 | ? | 00:00:13 | [rcuos/0] |
| root | 10 | 2 | 0 | Feb21 | ? | 00:00:00 | [rcuob/0] |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| malensek | 235 | 1 | 0 | Feb21 | tty1 | 00:00:00 | login malensek |
| malensek | 282 | 235 | 0 | Feb21 | tty1 | 00:00:00 | bash |
| | | | | | | | |

CS 326: Operating Systems

xv6 Bootloader

- On the RISC-V version of xv6, the emulated hardware provided by QEMU includes a boot ROM
 - This provides a simple bootloader no need for us to write or install one.

Extra Credit

- There will be two extra credit opportunities today:
 - Tracing the boot process
 - Tetris competition

Tracing the Boot Process [1/2]

When you start your OS, it looks like this:

```
xv6 kernel is booting
hart 1 starting
hart 2 starting
init: starting sh
$
```

- How did we get there?
 - We started with QEMU's "bootloader"
 - The final \$ is displayed by sh.c
 - What files were involved in between?

Tracing the Boot Process [2/2]

- You'll perform a human backtrace through the code to find the missing links between the bootloader and sh
- Provide a list of files, e.g.:
 - kernel/file1.c
 - kernel/file2.c
 - user/file3.c
- Hint: start with kernel/kernel.ld
- Write your answer on the board. Closest answer gets the extra credit!

Tetris Competition

- cd /home2/tetris-os
- cat NOTES.txt
- Go!