

CS3210: Booting on your laptop

Taesoo Kim

Administrivia

- Lab2 deadline: Sep 19.
- (Oct 4) Quiz #1. Lab1-3, Ch 0-3, Appendix A/B
- (Oct 6) Time to brainstorm project ideas

Agenda

- Booting xv8 on thumb drive (a.k.a., LiveCD)
- Measuring the overheads of context switching (kernel/userspace)
- Implement a system call
- Run on both qemu and real machines

Questions

- Q: how do you install new operating systems?
- Q: xv6 qemu params? what's fs.img? xv6.img?

```
$ qemu -serial mon:stdio -hdb fs.img xv6.img -smp 2 -m 512
```

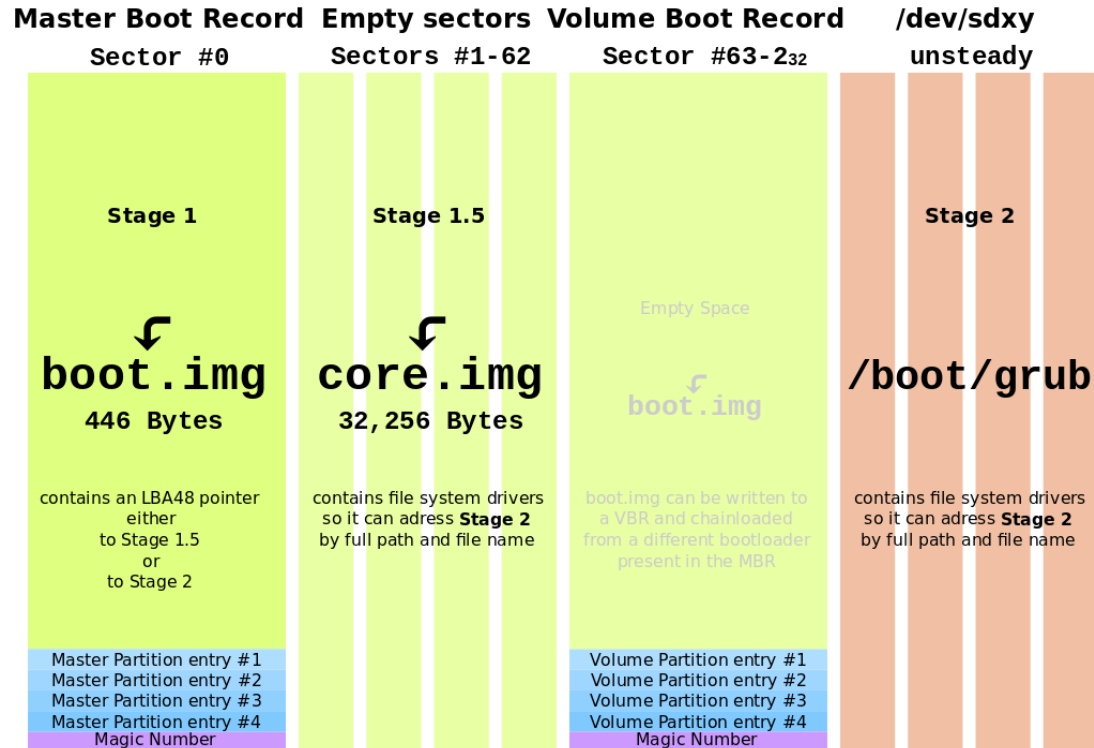
Booting

- Q: difference b/w QEMU and real hardware?
- Q: how does bootloader locate MBR?
- Q: how does our bootloader load the kernel?
- Q: what's multiboot specification?

Potential options

- Multiboot bootloaders: syslinux, GRUB1/2, PXE (networking booting)
- Installation on your linux machine:
- put kernel (multiboot) to /boot
- include xv6 option to /boot/grub/menu.lst

GNU GRUB



Each **partition table entry** comprises of **16 octets**:

Flag	Start CHS	Type	End CHS	Start LBA	Size
1	3	1	3	4	4 octets

Tutorial

- DISCLAIMER: do inside virtual machine! (don't blame us ..)

```
$ git clone git://tc.gtisc.gatech.edu/cs3210-pub
```

or

```
$ cd cs3210-pub  
$ git pull
```