LUG@UCLA TECH TALK

BOOTLOADING - BIOS/UEFI

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CONNECT TO THE LAN

WiFi SSID: Kanye's iPhone

These slides can then be accessed: xxxx : 8000

Follow along in the web tty by: xxxx : 8001
BOOTING

- You press power button --> kernel loads
- First performs power-on-self-test (POST)
  - Initializes hardware components, looks for problems
- Then, firmware (BIOS xor UEFI) does bootloading
BOOTLOADING

- Process of firmware executing **bootloader(s)** that eventually loads the operating system.
- This is where traditional BIOS systems and UEFI systems differ the most.
BASIC INPUT/OUTPUT SYSTEM

**BIOS**

- Handles POST and executing bootloader, and provides BIOS call interface
  - But usually not relevant beyond booting
- Not really a standard, more like a convention in IBM PC compatible computers
Look for disks (CD/DVD, HDD, usb) that contain a bootable MBR

- User can configure which disk to try booting from first

If found, simply executes the code in the MBR
MASTER BOOT RECORD

MBR

• A disk layout format
  ▪ i.e. how to lay out partitions
• A convention for where to put bootloader code
• The first 512 bytes (first sector) of disk
**MASTER BOOT RECORD**

MBR

- Only supports **4** primary partitions, **2.2** TB disk
- Bootloaders chain-load region between MBR and first partition, then into /boot/grub in a real partition

Credit: Rebecca “.bx” Shapiro
UNIFIED EXTENSIBLE FIRMWARE INTERFACE

UEFI

- Standard for firmware (not only for IBM PCs). The future.
- Originally developed by Intel (EFI), now managed by committee (UEFI)
- Macs use some hybrid abomination between EFI, UEFI, and their own thing
UEFI BOOTING OVERVIEW

- Supports BIOS "legacy" booting from MBR disk
  - But most often used with GPT-formatted disks
- Looks for a "EFI system partition" within each disk, which contains bootloaders
- Loads /efi/boot/bootx64.efi by default
- Configurable UEFI boot manager (like a boot menu)
GUID PARTITION TABLE

GPT

- New standard for laying out disk format
- Supports a minimum of 128 partitions and $2^{64}$ sectors of disk space
- Practically limitless namespace ("GUIDs") for partition types
- Redundant GPT header for recovery
BOOT MODE

- OSes are installed in UEFI or legacy mode
- *Why this matters:* It affects how the distro makes itself bootable, by writing to MBR or by creating a new loader in the ESP (and configuring the boot manager)
- Possible to "convert" afterwards, if you're willing to do disk surgery
HYBRID MBR

- Contains an MBR and an ESP, can be booted by BIOS and UEFI
  - GPT requires a "protective MBR"
- Used by modern live CDs so distros can be installed in either mode
SECURE BOOT

- Requires bootloaders in the ESP to be signed
- Not actually Microsoft being evil, surprisingly
- shim as a weird hack for signed 1st stage loader for grub
ADDITIONAL READING

- https://www.happyassassin.net/2014/01/25/uefi-boot-how-does-that-actually-work-then/
- http://www.cs.dartmouth.edu/~bx/blog/2015/09/03/a-toure-of-bootloading.html
THANKS FOR COMING!

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