

3.5 Booting



Copyright © William C. Cheng



Copyright © William C. Cheng

- Came from the idiomatic expression, "to pull yourself up by your bootstraps"
- without the help of others
- it's a difficult situation
- In OS
 - load its OS into memory
 - which kind of means that you need an OS in memory to do it
- Solution
 - load a tiny OS into memory
 - known as the *bootstrap loader*
 - then again, who loads this tiny OS into memory?
 - how about first loading a tiny bootstrap loader?

Boot



PDP-8



Copyright © William C. Cheng

- How about manually put into memory a simple bootstrap loader?
- approach taken by PDP-8
 - "toggles in" the program
 - read OS from paper tape

```

07756 6032 KCC
07757 6031 KSF
07760 5357 JMP
07761 6036 KRB
07762 7106 CLT
07763 7006 RTL
07764 7510 SPA
07765 5357 JMP
07766 7006 RTL
07767 6031 KSF
07770 5367 JMP
07771 6034 KRS
07772 7420 SNL
07773 3776 DCA
07774 3376 DCA
07775 5356 JMP
07776 7756 AND
07777 5301 JMP
07701
```

PDP-8 Boot Code



VAX-11/780




Copyright © William C. Cheng



Copyright © William C. Cheng

- Separate "console computer"
 - LSI-11
 - hard-wired to always run the code contained in its on-board read-only memory
 - then read boot code (i.e., the bootstrap loader) from floppy disk
 - then load OS from root directory of first file system on primary disk
- Code on floppy disk (the bootstrap loader) would handle:
 - disk device
 - on-disk file system
 - it needs the right *device driver*
 - it needs to know how the disk is setup
 - what sort of *file system* is on the disk
 - how the disk is *partitioned*
 - a disk may hold multiple and different file systems, each in a separate partition

VAX-11/780 Boot



Copyright © William C. Cheng

The Answer: BIOS

- Basic Input-Output System (*BIOS*)
 - code stored in read-only memory (ROM)
 - configuration data in non-volatile RAM (NVRAM)
 - such as *CMOS*
 - including set of boot-device names
 - the BIOS provides three primary functions
 - power-on self test (*POST*)
 - so it knows *where* to load the boot program
 - load and transfer control to boot program
 - provide *drivers* for all devices
- Main BIOS on motherboard
 - supplied as a chip on the "motherboard"
 - contains everything necessary to perform the above 3 functions
 - additional BIOSes on other boards
 - provide access to additional devices

Operating Systems - CSCI 402




Copyright © William C. Cheng



IBM PC

Operating Systems - CSCI 402




Copyright © William C. Cheng

Configuring the OS

- Early Unix
 - OS statically linked to contain all needed device drivers
 - device drivers were statically linked to the OS
 - all device-specific info included with drivers
 - disk drivers* contained *partitioning description*
 - therefore, the following actions may all require compiling a new version of the OS:
 - adding a new device
 - replacing a device
 - modifying disk-partitioning information

Operating Systems - CSCI 402




Copyright © William C. Cheng

POST

- On power-on, CPU executes BIOS code
 - located in last 64KB of first megabyte of address space
 - starting at location 0xf000
 - CPU is hard-wired to start executing at 0xffff0 on startup
 - the last 16 bytes of this region
 - jump to POST
- POST
 - initializes hardware
 - counts memory locations
 - by testing for working memory
- Next step is to find a boot device
 - the CMOS is configured with a boot order
- Next step is to load the Master Boot Record (*MBR*) from the first sector of the boot device, if it's a floppy/diskette
 - or cylinder 0, head 0, sector 1 of a hard disk (Ch 6)

Operating Systems - CSCI 402




Copyright © William C. Cheng

Issues

- Open architecture
 - although MS-DOS was distributed in binary form only
 - large market for peripherals, most requiring special drivers
 - how to access boot device?
 - how does OS get drivers for new devices?

Operating Systems - CSCI 402



Copyright © William C. Cheng

Configuring the OS

- Later Unix
 - OS statically linked to contain all needed device drivers
 - at boot time, OS would probe to see which devices were present and discover device-specific info
 - partition table in first sector of each disk
- Even later Unix
 - allowed device drivers to be dynamically loaded into a running system

Operating Systems - CSCI 402

