Boot

Came from the idiomatic expression, "to pull yourself up by

your bootstraps"

- SO UI 🤇
- vnomem ofni SO sti bsol -
- which kind of means that you need an OS in memory to do it
- noifulos 🔷
- - it's a difficult situation without the help of others
- known as the bootstrap loader - load a tiny OS into memory
- ♦ how about first loading a tiny bootstrap loader? then again, who loads this tiny OS into memory?



PDP-8 Boot Code

How about manually put into memory a simple bootstrap loader? switches foggle. **8-909**

3.5 Booting

approach taken by PDP-8

- read OS from paper tape "toggles in" the program

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Jood 087/ff-XAV

"Separate "console computer"

FSI-11

1077 S301 JMP 7701

99LL AMC 99ES 9LLL0 01114 3316 DCA 7176 01113 3116 DCA I 7776 07772 7420 SNL **034 KB**2

0 GMA 0000 37770

O.1.1.0 236.1 JWB

01167 6031 KSF

JTR 0007 007Y0 LSLL AMC LSES S9LLO Ags

019L #9LL0 U.1.163 7006 RTL 07762 7106 CLL RTL KBB

9E09 T9LL0 TMC 7852 09770 01121 C031 KSE 07756 6032 KCC

TLLL0

read-only memory - hard-wired to always run the code contained in its on-board

= then read boot code (i.e., the bootstrap loader) from floppy disk

then load OS from root directory of first file system on primary

Code on floppy disk (the bootstrap loader) would handle:

aisk device

- mətsk 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
- a disk may hold multiple and different file systems, o how the disk is partitioned



087/11-XAV

Configuring the OS

- provide access to additional devices
 - additional BIOSes on other boards
- contains everything necessary to perfrom the above 3 functions
 - supplied as a chip on the "motherboard"
 - Main BIOS on motherboard
 - provide drivers for all devices
 - o load and transfer control to boot program
 - \diamond so it knows where to load the boot program
 - o power-on self test (POST)
 - the BIOS provides three primary functions
 - o including set of boot-device names
 - o anch as CMOS
 - configuration data in non-volatile RAM (NVRAM)

 - code stored in read-only memory (ROM)
 - (SOIS) Basic Input-Output System (BIOS)

SOIB: 39Wer: BIOS

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or cylinder 0, head 0, sector 1 of a hard disk (Ch 6) first sector of the boot device, if it's a floppy/diskette Wext step is to load the Master Boot Record (MBR) from the

= the CMOS is configured with a boot order

Wext step is to find a boot device

by testing for working memory

- counts memory locations = initializes hardware

TSO9 <

TSO9 of gmu[💠

- the last 16 bytes of this region

- how does OS get drivers for new devices?

 large market for peripherals, most requiring special drivers although MS-DOS was distributed in binary form only

sənssı

- how to access boot device?

- CPU is hard-wired to start executing at 0xffff0 on startup

 - starting at location 0xf0000

 - located in last 64KB of first megabyte of address space
 - On power-on, CPU executes BIOS code

TSO9

IBW PC

- therefore, the following actions may all require compiling a new

modifying disk-partitioning information

- disk drivers contained partitioning description

device drivers were statically linked to the OS

- OS statically linked to contain all needed device drivers

all device-specific info included with drivers

o replacing a device

version of the OS:

xinU ylsa 🔷

adding a new device

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Open architecture

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running system allowed device drivers to be dynamically loaded into a

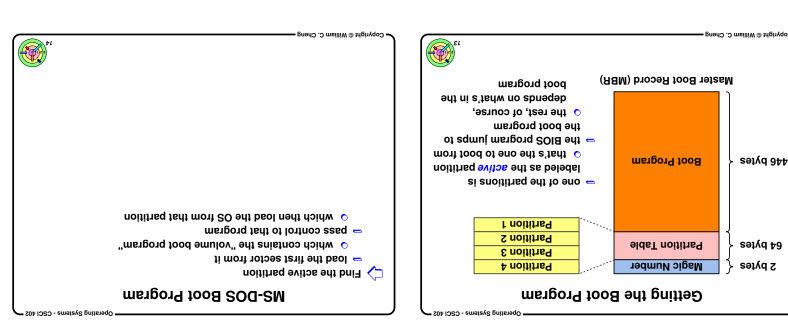
partition table in first sector of each disk present and discover device-specific info

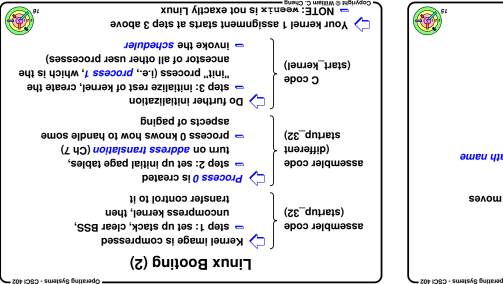
at boot time, OS would probe to see which devices were - OS statically linked to contain all needed device drivers

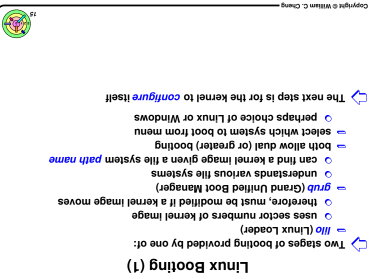
ZinU later Unix

Zater Unix

Configuring the OS









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not readily extensible to other architectures = designed for 16-bit x86 of mid 1980s SOIB <

aesigned by Sun Cpen Firmware

arivers, boot code in Forth portable

Intel developed a replacement for BIOS called EFI (Extensible compiled into bytecode

Firmware Interface)

also uses bytecode



functionality

o how else can you do it?

services of a device driver

nevertheless, BIO drivers are still used for booting

 even later systems would provide their own drivers later systems would copy them into primary memory

These drivers sat in low memory and provided minimal

Criginally, the BIO provided drivers for all devices

■ OS would call BIOS-provided code whenever it required

BIOS Device Drivers