Booting Linux

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Mines Linux Users Group
Master Boot Record
Floppy Disks

- Floppy disks organized into 512-byte sectors
  - Intel 8086 originally only allowed booting from floppy
  - First sector is the boot sector, 512 bytes of executable x86 machine code which runs in real mode.
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The 10 MB Hard Disk Came

• IBM wanted a way to boot their systems off their new 10 MB hard disk in 1983
  • They added a 4-partition table to the end of the 512-byte boot sector
  • Boot sectors compatible with older systems because the machine code ends before the partition data
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This is called Master Boot Record.
# Master Boot Record

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Size (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+000&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>Bootstrap code area</td>
<td>446</td>
</tr>
<tr>
<td>+1BE&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>Partition entry №1</td>
<td>16</td>
</tr>
<tr>
<td>+1CE&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>Partition entry №2</td>
<td>16</td>
</tr>
<tr>
<td>+1DE&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>Partition entry №3</td>
<td>16</td>
</tr>
<tr>
<td>+1EE&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>Partition entry №4</td>
<td>16</td>
</tr>
<tr>
<td>+1FE&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>55&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>2</td>
</tr>
<tr>
<td>+1FF&lt;sub&gt;hex&lt;/sub&gt;</td>
<td>AA&lt;sub&gt;hex&lt;/sub&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Total size: $446 + 4 \times 16 + 2 = 512$
What does a MBR bootloader do?

1. Determine the partition to boot from
2. Determine where your kernel image is on the partition
3. Load the kernel into memory
4. Enable protected mode
5. Set up the environment for the kernel (stack space, etc.)
6. Call your kernel’s main function

You will probably agree, that’s a lot to do in 446 bytes of machine code.
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Some Real Challenges

- Most C compilers won’t compile to real mode code, so booting is on the list of things you can’t even do in C.

- Real mode uses 16 memory segments of 64K each.

- To switch segments, you must issue special instructions to the processor.

- This gives you a total of 1 MiB of memory to use for booting.

- Does your kernel fit in 1 MiB? Minus the memory you are using for your program to boot?
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Approaches to Solving Booting Challenges

• **Geek Booting**: Do everything your kernel needs to boot in the 512-byte boot sector. You will need your kernel to fit in 1 MiB as well. This is hard.

• **One-Stage Booting**: Write your bootloader in the first 1 MiB of your kernel image, then write a 512-byte program that loads that program. The 1 MiB program is responsible for loading the rest of your kernel and booting it.

• **Two-Stage Booting**: Write a separate kernel that fits in 1 MiB called a bootloader. This program is responsible for providing a high level interface to boot other kernels. GRUB is an example.
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Extensible Firmware Interface
• Historically, Macs have booted using a hardware chip on the board called the Macintosh ROM

• The Mac ROM provided a miniature operating system (with a mouse cursor and all) capable of booting Mac OS

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With the switch to Intel x86 from PowerPC, Apple looked for a solution to boot Mac OS X from something that didn’t suck as much as MBR.

Apple looked at Intel’s long forgotten Extensible Firmware Interface (EFI).

EFI was similar to Apple’s OFI, but it worked on Intel processors and had plenty of more features.

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UEFI in a Nutshell

- Simply write your bootloader in C and leave a `.efi` binary on the FAT32 formatted **EFI System Partition**, the system’s UEFI firmware takes care of running your program for you.
- Provides high level interfaces to the graphical console, hardware, disks, memory, and even network.
- Capable of doing hash checks on your bootloader to ensure it was not tampered with by a computer virus.
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#include <efi.h>
#include <efilib.h>

EFI_STATUS
EFI_API
efi_main (EFI_HANDLE Handle, EFI_SYSTEM_TABLE *Table)
{
    InitializeLib(Handle, Table);
    Print(L"Hello, world!\n");
    return EFI_SUCCESS;
}
Booting Linux
1. First, the compressed Linux kernel (**vmlinuz**) is loaded by the bootloader and started.

2. The Linux kernel then loads a file system called **initrd** into memory which contains just enough programs to mount your disk and load drivers.

3. The kernel flag **root** specifies where your root partition is located to be mounted.

4. Once the root partition is mounted, `/etc/fstab` is read to determine any other partitions to be mounted.

5. `/bin/init` is called.
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5. */bin/init* is called.
So what is `/bin/init`?

- **init** is the process with PID 1; it is the super-parent process of every process started on your system.
- If `init` were to die, the kernel would panic.
- Historically, System V style `init` programs would start a shell script located at `/etc/rc` that then loads your programs and desktop environment.
- Most `/etc/rc` files use modularized shell scripts under `/etc/rc.d` or `/etc/init.d` to start services.
- Shell scripts are slow, and all sorts of standards exist for how to write these shell scripts.
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Resources
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