

ECE 471 – Embedded Systems

Lecture 22

Vince Weaver

`https://web.eece.maine.edu/~vweaver`

`vincent.weaver@maine.edu`

30 October 2024

Announcements

- Don't leave HW#7 to the last minute!



Firmware

- Software – code
- Firmware – low level code closely tied to hardware, often difficult (or impossible) to change
- Hardware – the physical device (can throw it out the window)



System Booting



Boot Firmware

Provides booting, configuration/setup, sometimes provides rudimentary hardware access routines.

Kernel developers like to complain about firmware authors. Often mysterious bugs, only tested under Windows, etc.

- BIOS – legacy 16-bit interface on x86 machines
- UEFI – Unified Extensible Firmware Interface
ia64, x86, ARM. From Intel. Replaces BIOS
- OpenFirmware – old macs, SPARC
- LinuxBIOS



Boot Firmware Aside

- Tell story of doing spread spectrum on Progear webpad but early in BIOS so doing i2c in assembly language with no RAM configured yet



Bootloaders

- Firmware doesn't usually directly load Operating System
- Bootloader (relatively simple code, just smart enough to load OS and jump to it) is loaded first
- Bootloader is often on a very simple filesystem (such as FAT) as the code has to be simple (possibly even written in assembly language)
- Bootloader is often just complex enough to load OS kernel from disk/network/etc and jump to it



Raspberry Pi Booting

- Unusual – GPU handles it
- Small amount of firmware on SoC
- ARM chip brought up inactive (in reset)
- Videocore loads first stage from ROM



Raspberry Pi Booting (pre pi4)

- Videocore reads `bootcode.bin` from FAT partition on SD card into L2 cache.
It's actually a RTOS (real time OS) in own right "ThreadX" (50k)
- This runs on videocard, enables SDRAM, then loads `start.elf` (3M)
- This initializes things, the loads and boots Linux onto ARM chip `kernel1/kernel17/kernel171/kernel18.img`. (also reads some config files there first) (4M)



Pi4 booting

- <https://www.raspberrypi.org/documentation/hardware/raspberrypi/booteprom.md>
- SPI EEPROM holds equivalent of `bootcode.bin`, no longer read from partition
- Why? SDRAM, PCIe USB, etc are more complex
- Supports network and USB booting which is much more complex than just loading a file off of SD card



Typical ARM booting

- The UBoot bootloader is common
- ARM chip runs first-stage boot loader (often MLO)
- Then loads second-stage (uboot)



Disk Partitions

- Way to virtually split up disk.
- DOS GPT – old partition type, in MBR. Start/stop sectors, type
- Types: Linux, swap, DOS, etc
- GPT had 4 primary and then more secondary
- Lots of different schemes (each OS has own, Linux supports many). UEFI more flexible, greater than 2TB
- Why partition disks?
 - Different filesystems; bootloader can only read FAT?



- Dual/Triple boot (multiple operating systems)
- Old: filesystems can't handle disk size



Why a FAT Partition?

- /boot on Pi is a legacy (40+ years old) File-Allocation Table (FAT) filesystem
- Why FAT? (Simple, Low-memory, Works on most machines, In theory no patents despite MS's best attempts (see exfat))
- The boot firmware (burned into the CPU) is smart enough to mount a FAT partition



Boot Methods

- Floppy
- Hard-drive (PATA/SATA/SCSI/RAID)
- CD/DVD
- USB
- Network (PXE/tftp)
- Flash, SD card
- Tape
- Networked tape
- Paper tape? Front-panel switches?



Detecting Devices

There are many ways to detect devices

- Guessing/Probing – can be bad if you guess wrong and the hardware reacts poorly to having unexpected data sent to it
- Standards – always knowing that, say, VGA is at address 0xa0000. PCs get by with defacto standards
- Enumerable hardware – busses like USB and PCI allow you to query hardware to find out what it is and where



it is located

- Hard-coding – have a separate kernel for each possible board, with the locations of devices hard-coded in. Not very maintainable in the long run.
- Device Trees – see next slide



Devicetree

- Traditional Linux ARM support a bit of a copy-paste and `#ifdef` mess
- Each new platform was a compile option. No common code; kernel for pandaboard not run on beagleboard not run on gumstix, etc.
- Work underway to be more like x86 (where until recently due to PC standards a kernel would boot on any x86)
- A “devicetree” passes in enough config info to the kernel



to describe all the hardware available. Thus kernel much more generic

- ARM servers use ACPI for same thing (from x86) mostly because of Microsoft



More Firmware



Quick Review of System Startup

- On bare-metal machine, embedded device jumps to entry point and immediately runs your code
- When running an OS this is a bit more complicated



Booting Linux

- Bootloader jumps into OS entry point
- Set Up Virtual Memory
- Setup Interrupts
- Detect Hardware / Install Device Drivers
- Mount filesystems
- Pass control to userspace / call init (systemd?)



- Run init scripts
- rc boot scripts, /etc/rc.local
Start servers, or “daemons” as they’re called under Linux.
- fork()/exec(), run login, run shell



How a Program is Loaded on Linux

- Kernel Boots
- `init` started
- `init` calls `fork()`
- child calls `exec()`
- Kernel checks if valid ELF. Passes to loader (`ld.so`)
- Loader loads it. Clears out BSS. Sets up stack. Jumps to entry address (specified by executable)
- Program runs until complete.
- Parent process returned to if waiting. (`wait()`)



Otherwise, init.



Aside about Shared vs Static Libraries

- Shared libraries, only need one copy of code on disk and in memory
 - Good for embedded system (less room needed)
 - Good for security updates (only need to update lib, not every program using it)
- Static libraries, all libraries included
 - No dependencies
- These days maybe containers, docker, kubertenes
- Also Flatpack, Snap. Why? Stability, Know package



will work on all distributions, Not have to install dependencies

- Can use `ldd` to view library usage

