# Linux Kernel Fastboot On the Way

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#### Kernel Fastboot

- Linux kernel fastboot is critical for all kinds of platforms
- At LPC 2008, Arjan van de Ven and Auke Kok introduced "Booting Linux in five seconds"
- Kernel boot time has been hugely improved over years, but is it all done? NOT YET!





# Agenda

- Share how we optimized our platform
- Discuss the potential optimization points



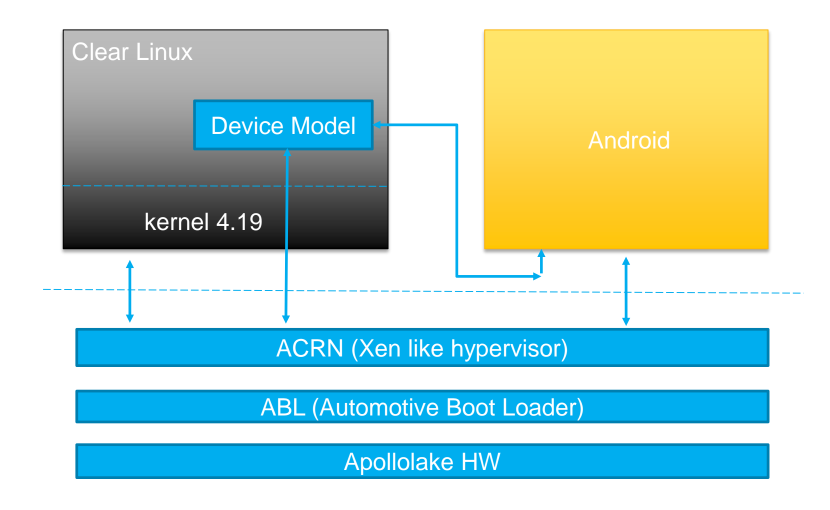


#### Why we worked on boot optimization

- Hard requirement: rear camera must be functional in 2 seconds after power on.
- The boot phase contains HW, FW, bootloader, hypervisor, kernel and user space, pre-kernel takes 500 ms, and the budget for kernel is 400 ms
- Initial kernel boot time is 3 seconds, finally we cut it to 300 ms



#### Platform Brief Intro



#### HW info:

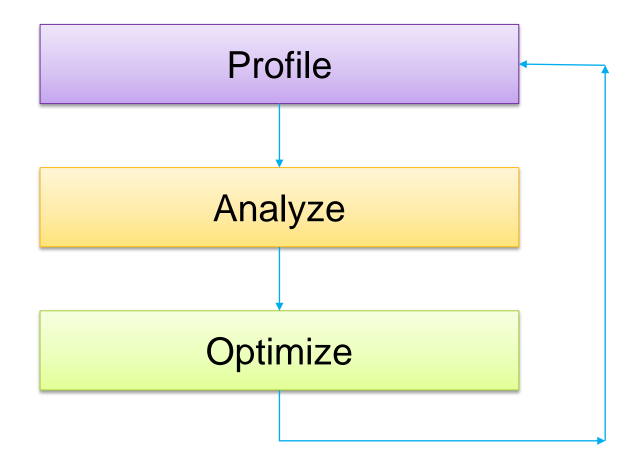
- \* Apollolake 4 Core (1.9G/2.4G)
- \* 8GB RAM
- \* 16GB EMMC rootfs

#### SW info:

- \* VMM: ACRN hypervisor
- \* OS: Clear Linux with 4.19 LTS kernel



# Methodology – 3 Steps





#### How To Get Accurate Kernel Boot Time

clock init

kernel

kernel

decompress

- 3 kernel phases
  - Decompression
  - Dark phase ([ 0.000000])
  - Normal phase
- Check kernel boot time
  - systemd-analyze
  - printk timestamp
  - "Run xxx as init process"

```
root@feng-mrb ~ # systemd-analyze

Startup finished in 318.0ms (kernel) + 8.3910s (userspace) = 8.7091s

graphical.target reached after 775.8ms in userspace

root@feng-mrb ~ # dmesg | grep Run

[ 0.240736] Run /usr/lib/systemd/systemd-bootchart as init process
```

Run xxx as init

kernel

Systemd-analyze





"init"

load

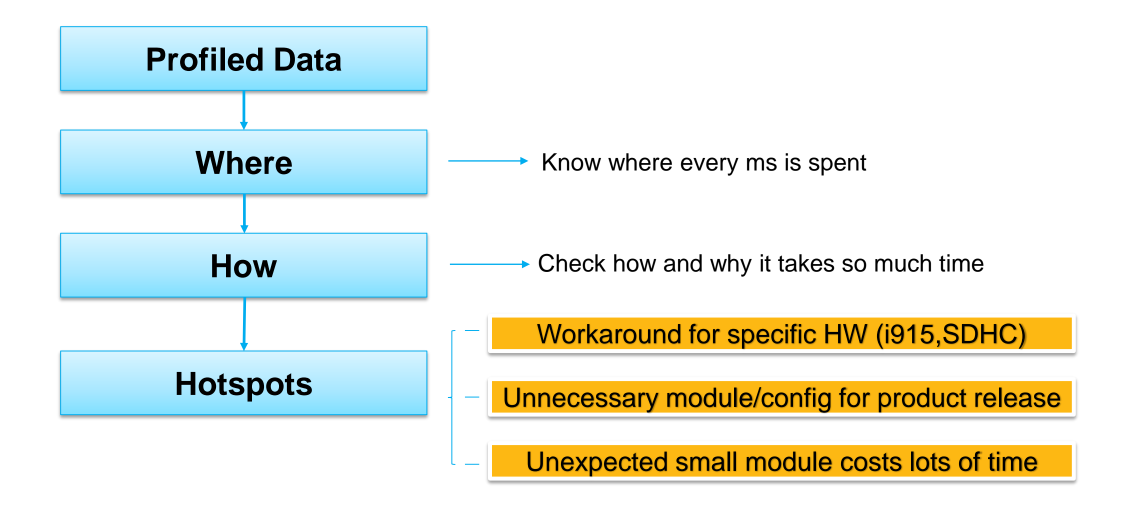
#### **Profile Tools**

- initcall\_debug
  - bootchart
- printk with absolute timestamp
  - Decompress
  - Dark phase
- Individual dump functions
  - Async debug
  - Not covered by initcall\_debug
- Ftrace

```
Kernel init threads
                                                             0.2s
                                                                                           0.3s
                              0.1s
              spawn_ksoftirgd 2.0ms
               cpu_stop_init 2.0ms
                          param_sysfs_init 2.9ms
                            acpi init 55.7ms
                                             chr dev init 3.4ms
                                                  sdhci_driver_init 2.2ms
                                                   pcie portdry init 1.2ms
                                                     cacheinfo_sysfs_init 9.5ms
                                                        brd_init 4.7ms
                                                         loop init 3.1ms
                                                     async:drv:i915 39.0ms
                                                           intel lpss_pci_driver_init 23.3ms
                                                                    telemetry module init 1.2ms
                                                                     acrn trace init 3.3ms
                                                    mmc1_rescan 63.0ms
                                                                       load system certificate list
                                                                         rootmount 6.3ms
```

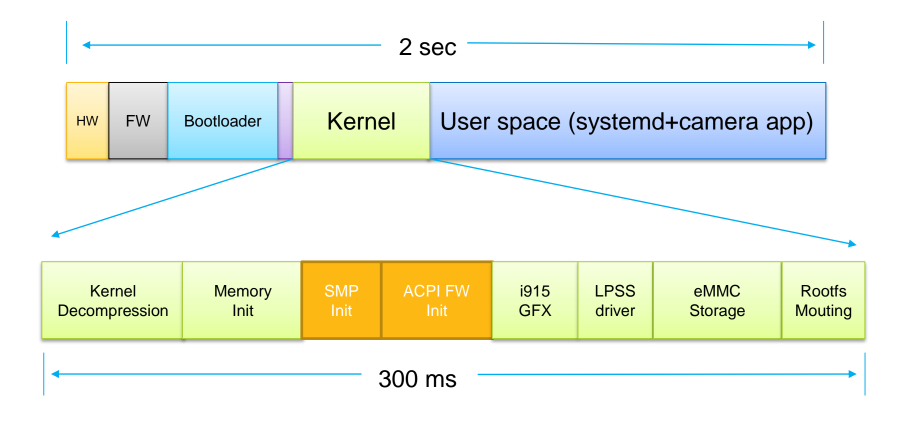


# Analyze





#### How the Boot Time Is Consumed





# **Hotspots Overview**

- Driver asynchronous probing
- Rootfs mounting
- Memory init
- Kernel modules and kernel configs
- Graphics (i915)
- Virtualization



# **Boottime Hotspots**

Kernel modules	Boottime taken
i915 FB driver init	1+ sec
eDP panel detection	300 ms
ORC unwinder init	300 ms
SATA controller init	150 ms
MEI driver	300 ms
8250 driver IRQ detection	200 ms
Memory Init	150 ms
i915 init	40 ms
acpi init	60 ms
smp multi core init (4C)	30 ms
eMMC driver init	60 ms

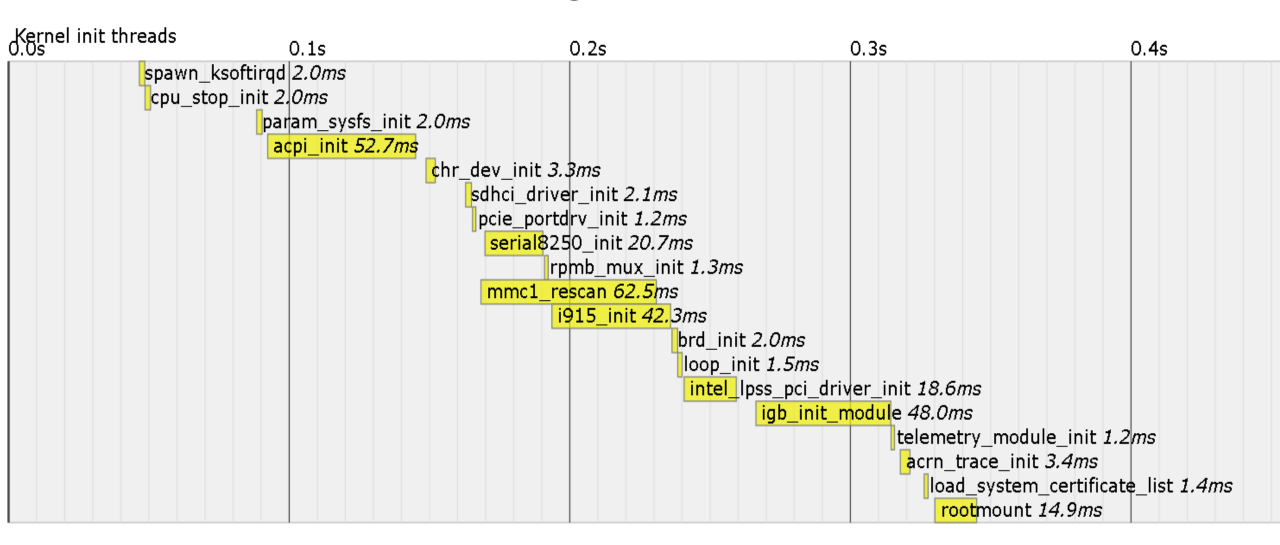


# Too Few Drivers Use Asynchronous Probe

- Driver Async-init framework setup 10 years ago, but rare drivers use it
- Async probe could save a lot of time by making driver init in parallel, like i915, network device
- To enable it, simply set driver's probe\_type to PROBE\_PREFER\_ASYNCHRONOUS
- Easy to try "driver\_async\_probe=driver1,driver2" in cmdline



# **Original Boot**





# Boot With Asynchronous Probe

```
Kernel init threads
                              0.1s
                                                             0.2s
                                                                                           0.3s
              spawn ksoftirgd 2.0ms
              cpu_stop_init 2.0ms
                           param_sysfs_init 2.9ms
                            acpi init 52.7ms
                                             chr_dev_init 3.3ms
                                                  sdhci driver init2.1ms
                                                   pcie_portdrv_init 1.2ms
                                                    serial8250 init 20.7ms
                                                          rpmb mux init 2.1ms
                                                            cacheinfo_sysfs_init 9.7ms
                                                               brd init 4.0ms
                                                                loop_init 2.7ms
                                                                 intel lpss pci driver init 19.8ms
                                                            async:drv:i915 38.0ms
                                                                         telemetry module init 1.2ms
                                                                          acrn trace init 3.6ms
                                                    mmc1 rescan 80.3ms
                                                                             load system certificate list 1.4ms
                                                                          async:drv:igb_avb 45.2ms
                                                                              rootwait 30.2ms
                                                                                        rootmount 6.6ms
```

#### Call for Action: Check Your Drivers



### RootFS Mounting Is a Critical Path

- Mostly about storage drivers' efficiency
- > SATA driver init takes 100 to 200 ms even without a real disk
- eMMC driver takes 50-100ms
  - Move mmc driver init as early as possible
  - Disable not used host controllers
  - Disable not used protocols (SD/SDIO)
  - Optimize driver's internal hacky busy wait
- Add "rootwait" to cmdline
- Check the hidden asynchronous functions



#### **Deferred Memory Init**

- 8GB RAM's initialization costs 100+ ms
- In early boot phase, we don't need that much memory
- Utilize the memory hotplug feature
  - > "mem=4096m" in cmdline to only init 2 GB
  - Use systemd service to add rest memory in parallel



# Highest CPU Frequency Booting

- CPU frequency has huge impact over boot time, especially for those no IO related operations.
- CPU frequency is set by BIOS/FW, before cpufreq subsystem is initialized
- Could we enable it with a kernel config option for boot phase only?



### Kernel Modules and Config

- Use loadable module when possible
- Disable all not-necessary modules/drivers
- Disable all debug features for release version
- Disable existing but not used HW(like SDHC/SATA controller)
- Kernel size matters



#### What Can We Do Next?

- Universality vs Performance
- > In-kernel deferred memory init
- SMP initialization for bringing up other Aps
- Devices enumeration for ACPI set to be parallel
- User space optimization like systemd





#### Universality vs Performance

- Driver wants to cover all HWs with one copy of code
- Many long delay in drivers is actually to cover some broken HW
  - i915 driver's 32 times DPCD register read
  - SDHC driver's 10ms power up delay
- Everybody pays because of them
- Can we handle them in a better way?
  - add kernel parameter to tune
  - add quirks



# In-kernel Deferred Memory Init

- User space can initialize majority of the memory with hotplug interface
- Useful for platforms with huge mount of memory
- Can we create a kernel thread to do it, which move it form the critical path to paralleled initialization?





#### Parallize SMP Initialization

- It takes about from 6 to 10 ms to bring up one AP, depending on platforms
- > It used to be more, has been optimized already
- Currently it is under the CPU hotplug framework, and brought up one by one.



#### Efficient Firmware Init

- acpi\_init takes 50 ~ 150 ms
- It enumerates a bunch of devices, tables
- Need to further analyze all the devices, check the possibility to make it a 2 phases enumeration, and put deferrable enumeration into parallel phase



# systemd (user space)

- > Systemd is ~1.5MB the loading time for emmc is 100ms
- Can we use a small lightweight "init" program, which starts target programs in parallel and readahead to preload libraries and executables?





#### Credits

Thanks to Bin Yang, Alek Du, Julie Du, Ying Huang, Andi Kleen, Tim Chen, Jianjun Liu and many others for supporting and reviewing





# Q&A

Thank You!



# Backup





### Graphics

- Pedal detection Driver will blindly read 32 times the DPCD registers even when there is no eDP panel attached, which takes 300ms.
- Framebuffer device Initially the i915 framebuffer device takes 1 second to initialize, which is caused by the hypervisor
- FB\_EMULATION option All connectors (HDMI/DP) will be initialized one or two times, which costs 100+ ms



#### Virtualization

- Pain point: big VM-trapped MMIO operations
  - memset for 8MB frame buffer takes 1 second
  - GVT spends 90ms on firmware loading
  - PCI subsystem initialization takes 30 ms
- VMM should be specific about virtual device's IRQ number
  - Detecting the IRQ number of UART costs 250ms
  - Better avoid IRQ auto detection

