



Update on boot time reduction techniques, with figures

Michael Opdenacker **Free Electrons** *michael.opdenacker@free-electrons.com*



Clipart: http://openclipart.org/detail/46075/stop-watch-by-klaasvangend



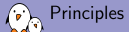
Michael Opdenacker

- CEO and Embedded Linux engineer at Free Electrons
 - Embedded Linux development: kernel and driver development, system integration, boot time and power consumption optimization, consulting, etc.
 - Embedded Linux training, Linux driver development training and Android system development training, with materials freely available under a Creative Commons license.
 - ▶ http://free-electrons.com
- Conducted several boot time reduction projects, and preparing a workshop on the topic.
- Living in **Orange**, south of France.



About this presentation

- It is based on our new Linux boot time training materials: http://free-electrons.com/doc/training/boot-time.
- ► That's where you will find extensive details about Linux boot time reduction methodology and resources.
- ▶ Here, we are focusing on
 - New resources
 - Techniques that we hadn't documented yet, and that we used in recent projects.
 - Benchmarks made recently
 - Details that you may have missed
- Thanks to
 - ▶ Alexandre Belloni, co-author of this document.
 - ▶ Atmel Corporation, for funding the development of the first version of these materials, and for providing boards.



Principles

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Why reduce boot time?



To make a fortune

- Hi California startup creators!
- Here is an opportunity to make millions and change people's lives:
 - During the BA flight to San Franciso yesterday, they had to reboot the "Highlife Entertainment System". The lady warned that it could take up to 20 minutes.
 - ▶ It took 16 minutes to start showing "System being reset, please wait".
 - ▶ It was up and running in about 18 minutes.
 - ► The lady warned: "Please don't touch the screen during the reboot process."



Because you don't want to let...



Because you don't want to let...

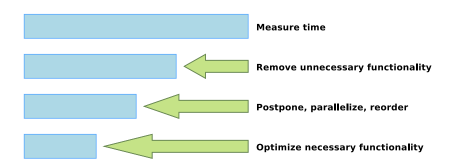
Chuck Norris reduce boot time for you!



 $Image\ credits:\ http://commons.wikimedia.org/wiki/File:Guns_\%26_Ammo_4.jpg$



Boot time reduction methodology





Boot time components

Generic boot sequence

Power up sequence	Rom code	1st stage bootloader (bootstrap)	2nd stage bootloader	Linux kernel	init scripts	Critical application
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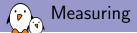
We are focusing on reducing *cold* boot time, from power on to the critical application.



What to optimize first

Start by optimizing the last steps of the boot process!

- ▶ Don't start by optimizing things that will reduce your ability to make measurements and implement other optimizations.
- ► Start by optimizing your applications and startup scripts first.
- You can then simplify BusyBox, reducing the number of available commands.
- ► The next thing to do is simplify and optimize the kernel. This will make you lose debugging and development capabilities, but this is fine as userspace has already been simplified.
- ► The last thing to do is implement bootloader optimizations, when kernel optimizations are over and when the kernel command line is frozen.



Measuring

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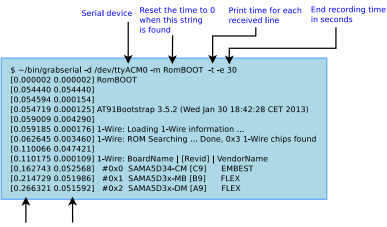
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- From Tim Bird: http://elinux.org/Grabserial (Hi Tim!)
- ▶ A Python script to add timestamps to messages coming from a serial console.
- Key advantage: starts counting very early (bootstrap and bootloader).
- ▶ Another advantage: no overhead on the target, because run on the host machine.
- Drawbacks: may not be precise enough. Can't measure power-up time.

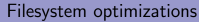


Using grabserial



Arrival time of Elapsed time since the first character the previous time stamp

Caution: grabserial shows the arrival time of the **first character** of a line. This doesn't mean that the entire line was received at that time.

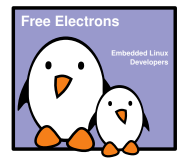




Filesystem optimizations

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Filesystem impact on performance

Tuning the filesystem is usually one of the first things we work on in boot time projects.

- Different filesystems can have different initialization and mount times. In particular, the type of filesystem for the root filesystem directly impacts boot time.
- Different filesystems can exhibit different read, write and access time performance, according to the type of filesystem activity and to the type of files in the system.
- Fortunately, changing filesystem types is quite cheap, and completely transparent for applications. Just try several filesystem options, as see which one works best for you!



Block filesystems

For block storage (media cards, eMMC...)

- ext4: best for rather big partitions, good read and write performance.
- xfs, jfs, reiserfs: can be good in some read or write scenarii as well.
- btrfs, f2fs: can achieve best read and write performance, taking advantage of the characteristics of flash-based block devices.
- SquashFS: best mount time and read performance, for read-only partitions. Great for root filesystems which can be read-only.



Flash filesystems

For raw flash storage

- ▶ JFFS2: bad read, write and mount performance. Needs CONFIG_JFFS2_SUMMARY to avoid huge mount time.
- YAFFS2: good read, write and mount performance, but no compression. Not in mainline.
- UBIFS: good read and write performance. Good mount performance, but requires UBI Fastmap (need Linux 3.7 or later).
- ► See our flash filesystem benchmarks: http://elinux.org/Flash_Filesystem_Benchmarks.



Using UBI Fastmap

- ► Compile your kernel with CONFIG_UBI_FASTMAP
- Boot your system at least once with the ubi.fm_autoconvert=1 kernel parameter.
- Reboot your system in a clean way
- You can now remove ubi.fm_autoconvert=1



UBI Fastmap benchmark

 Measured on the Atmel SAMA5D3 Xplained board (ARM), Linux 3.10

▶ UBI space: 216 MB

Root filesystem: 80 MB used (Yocto)

Average results:

	Attach time	Diff	Total time
Without <i>UBI Fastmap</i>	968 ms		
With UBI Fastmap	238 ms	-731 ms	-665 ms

Expect to save more with bigger UBI spaces!

Note: total boot time reduction a bit lower probably because of other kernel threads executing during the attach process.

For raw flash storage

- ubiblock: read-only block device on top of UBI (CONFIG_MTD_UBI_BLOCK). Available in Linux 3.15 (developed on his spare time by Ezequiel Garcia, a Free Electrons contractor).
- Allows to put SquashFS on a UBI volume.
- Expecting great boot time and read performance. Great for read-only root filesystems.
- Benchmarks not available yet.



Init scripts

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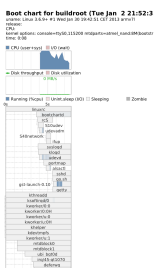
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Measuring - bootchart

If you want to have a more detailed look at the userland boot sequence than with grabserial, you can use bootchart.





Measuring - bootchart

- You can use bootchartd from busybox (CONFIG_BOOTCHARTD=y)
- Boot your board passing init=/sbin/bootchartd on your kernel command line
- ► Copy /var/log/bootlog.tgz from your target to your host
- Generate the timechart:

```
cd bootchart-<version>
java -jar bootchart.jar bootlog.tgz
```

bootchart is available at http://www.bootchart.org



Measuring - systemd

If you are using systemd as your init program, you can use systemd-analyze. See http://www.freedesktop.org/software/systemd/man/systemd-analyze.html.

```
$ systemd-analyze blame
 6207ms udev-settle service
  735ms NetworkManager.service
  642ms avahi-daemon service
  600ms abrtd service
  517ms rtkit-daemon.service
  396ms dbus.service
  390ms rpcidmapd.service
  346ms systemd-tmpfiles-setup.service
  316ms cups.service
  310ms console-kit-log-system-start.service
  309ms libvirtd service
  303ms rpcbind.service
  298ms ksmtuned.service
  281ms rpcgssd.service
  277ms sshd.service
```



Optimizing init scripts

- Start all your services directly from a single startup script (e.g. /etc/init.d/rcS). This eliminates multiple calls to /bin/sh.
- If you need udev to manage hotplug events, replace udev with BusyBox mdev. It is not running as a daemon. It will only be run when hotplug events happen.
- If you just need udev to create device files, remove it and use devtmpfs (CONFIG_DEVTMPFS) instead, automatically managed by the kernel, and cheaper.
- ► Results: Atmel SAMA5D3x evaluation kit, video player demo: 1.015 s saved by replacing udev by devtmpfs.



Reduce forking (1)

- fork/exec system calls are very expensive. Because of this, calls to executables from shells are slow.
- ▶ Even an echo in a BusyBox shell results in a fork syscall!
- Select Shells -> Standalone shell in BusyBox configuration to make the shell call applets whenever possible.
- ▶ Pipes and back-quotes are also implemented by fork/exec. You can reduce their usage in scripts. Example:

```
cat /proc/cpuinfo | grep model
```

Replace it with:

```
grep model /proc/cpuinfo
```

See http://elinux.org/Optimize_RC_Scripts



Reduce forking (2)

Replaced:

```
if [ $(expr match "$(cat /proc/cmdline)" '.* debug.*')\
    -ne 0 -o -f /root/debug ]; then
DEBUG=1
```

By a much cheaper command running only one process:

```
res='grep " debug" /proc/cmdline'
if [ "$res" -o -f /root/debug ]; then
DEBUG=1
```

This only optimization allowed to save 87 ms on an ARM AT91SAM9263 system (200 MHz)!



Reduce size (1)

- Strip your executables and libraries, removing ELF sections only needed for development and debugging. The strip command is provided by your cross-compiling toolchain. BR2_STRIP_strip in Buildroot.
- superstrip: http://muppetlabs.com/~breadbox/ software/elfkickers.html. Goes beyond strip and can strip out a few more bits that are not used by Linux to start an executable. BR2_STRIP_sstrip in Buildroot.

Use mklibs, available at

http://packages.debian.org/sid/mklibs.

- mklibs produces cut-down shared libraries that contain only the routines required by a particular set of executables. Really useful with big libraries like OpenGL and QT. It even works without having the source code.
- ▶ Available in Yocto, but not in Buildroot (at least in 2013.11).
- ► Limitation: mklibs could remove dlopened libraries (loaded "manually" by applications) because it doesn't see them.



Do not compress your initramfs (1)

- If you ship your initramfs inside a compressed kernel image, don't compress it (enable CONFIG_INITRAMFS_COMPRESSION_NONE).
- ▶ Otherwise, your initramfs data will be compressed twice, and the kernel will be slightly bigger and will take a little more time to uncompress.



Do not compress your initramfs (2)

Tests on Linux 3.13-rc4, measuring the penalty of having a gzip compressed initramfs in a gzip compressed kernel.

Beagle Bone Black (ARM, TI AM3359, 1 GHz)

Mode	Size	Сору	Uncompress	Total	Diff
No initramfs compression	4308200	451 ms	945 ms	5.516 s	
Initramfs compression	4309112	455 ms	947 ms	5.527 s	$+~11~\mathrm{ms}$

CALAO USB-A9263 (ARM, Atmel AT91SAM9263, 200 MHz)

Mode	Size	Сору	Uncompress	Total	Diff
No initramfs compression	3016192	4.1047 s	1.737 s	8.795 s	
Initramfs compression	3016928	4.1050 s	1.760 s	8.813 s	+ 18 ms



Quick splashscreen display (1)

Often the first sign of life that you are showing!

- You could use the fbv program (http://freecode.com/projects/fbv) to display your splashscreen.
- On armel, you can just use our statically compiled binary: http://git.free-electrons.com/users/michael-opdenacker/static-binaries/tree/fbv
- However, this is slow: 878 ms on an Atmel AT91SAM9263 system!



Quick splashscreen display (2)

▶ To do it faster, you can dump the framebuffer contents:

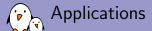
```
fbv -d 1 /root/logo.bmp
cp /dev/fb0 /root/logo.fb
lzop -9 /root/logo.fb
```

► And then copy it back as early as possible in an initramfs: lzopcat /root/logo.fb.lzo > /dev/fb0

Results on an Atmel AT91SAM9263 system:

	fbv	plain copy (dd)	lzopcat
Time	878 ms	54 ms	52.5 ms

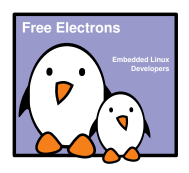
http://free-electrons.com/blog/super-fast-linux-splashscreen/



Applications

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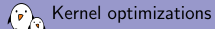
Tracing applications

You need ways of tracing your application, and understand where time is spent:

- ▶ strace
- ► oprofile
- ▶ perf

See usage details on our slides:

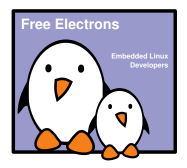
http://free-electrons.com/doc/training/boot-time



Kernel optimizations

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Measure - Kernel initialization functions

To find out which kernel initialization functions are the longest to execute, add initcall_debug to the kernel command line. Here's what you get on the kernel log:

```
...
[ 3.750000] calling ov2640_i2c_driver_init+0x0/0x10 @ 1
[ 3.760000] initcall ov2640_i2c_driver_init+0x0/0x10 returned 0 after 544 usecs
[ 3.760000] calling at91sam9x5_video_init+0x0/0x14 @ 1
[ 3.760000] at91sam9x5-video f0030340.lcdheo1: video device registered @ 0xe0d3e340, irq = 24
[ 3.770000] initcall at91sam9x5_video_init+0x0/0x14 returned 0 after 10388 usecs
[ 3.770000] calling gspca_init+0x0/0x18 @ 1
[ 3.770000] gspca_main: v2.14.0 registered
[ 3.770000] initcall gspca_init+0x0/0x18 returned 0 after 3966 usecs
...
```

It is probably a good idea to increase the log buffer size with CONFIG_LOG_BUF_SHIFT in your kernel configuration. You will also need CONFIG_PRINTK_TIME and CONFIG_KALLSYMS.



Kernel boot graph

With initcall_debug, you can generate a boot graph making it easy to see which kernel initialization functions take most time to execute.

- Copy and paste the console output or the output of the dmesg command to a file (let's call it boot.log)
- On your workstation, run the scripts/bootgraph.pl script in the kernel sources: perl scripts/bootgraph.pl boot.log > boot.svg
- ➤ You can now open the boot graph with a vector graphics editor such as inkscape:





Using the kernel boot graph (1)

Start working on the functions consuming most time first. For each function:

- ► Look for its definition in the kernel source code. You can use LXR (for example http://lxr.free-electrons.com).
- Remove unnecessary functionality:
 - ▶ Look for kernel parameters in C sources and Makefiles, starting with CONFIG_. Some settings for such parameters could help to remove code complexity or remove unnecessary features.
 - ► Find which module (if any) it belongs to. Loading this module could be deferred.



Using the kernel boot graph (2)

Postpone:

- ► Find which module (if any) the function belongs to. Load this module later if possible.
- Optimize necessary functionality:
 - ► Look for parameters which could be used to reduce probe time, looking for the module_param macro.
 - ▶ Look for delay loops and calls to functions containing delay in their name, which could take more time than needed. You could reduce such delays, and see whether the code still works or not.



Reduce kernel size

To let the kernel load and initialize faster

- Compile everything that is not needed at boot time as a module
 - ► Results: Atmel SAMA5D3x evaluation kit, video player demo: 950 ms saved by using modules.
- ► Remove features not needed in your system: features, drivers, and also debugging functionality.
- Kernel compression: will be done after bootloader optimizations.



Turning off console output

- Console output is actually taking a lot of time (very slow device). Probably not needed in production. Disable it by passing the quiet argument on the kernel command line.
- ▶ You will still be able to use dmesg to get the kernel messages.
- ► Time between starting the kernel and starting the init program, on Atmel SAMA5D3 Xplained (ARM), Linux 3.10:

	Time	Diff
Without quiet	2.352 s	
With quiet	1.285 s	-1.067 s

Less time will be saved on a reduced kernel, of course.



Preset loops per jiffy

At each boot, the Linux kernel calibrates a delay loop (for the udelay function). This measures a number of loops per jiffy (*lpj*) value. You just need to measure this once! Find the lpj value in the kernel boot messages:

```
Calibrating delay loop... 262.96 BogoMIPS (1pj=1314816)
```

▶ Now, you can add lpj=<value> to the kernel command line:

```
Calibrating delay loop (skipped) preset value.. 262.96 BogoMIPS (lpj=1314816)
```

► Tests on Atmel SAMA5D3 Xplained (ARM), Linux 3.10:

	Time	Diff
Without lpj	71 ms	
With lpj	8 ms	-63 ms

▶ This calculation was longer before 2.6.39 (about 200 ms).

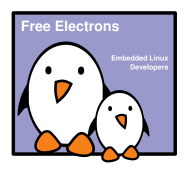


Bootloader optimizations

Bootloader optimizations

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U-Boot - Remove unnecessary functionality

Recompile U-Boot to remove features not needed in production

- Disable as many features as possible in include/configs/<soc>-<board>.h
- Examples: MMC, USB, Ethernet, dhcp, ping, command line edition, command completion...
- ► A smaller and simpler U-Boot is faster to load and faster to initialize.



U-Boot - Remove the boot delay

- ▶ Remove the boot delay: setenv bootdelay 0
- This usually saves several seconds!
- ▶ Before you do that, recompile U-Boot with CONFIG_ZERO_BOOTDELAY_CHECK, documented in doc/README.autoboot. It allows to stop the autoboot process by hitting a key even if the boot delay is set to 0.



U-Boot - Simplify scripts

Some boards have over complicated scripts:

```
bootcmd=run bootf0
bootf0=run ${args0}; setenv bootargs ${bootargs} \
maximasp.kernel=maximasp_nand.0:kernel0; nboot 0x70007fc0 kernel0
```

Let's replace this by:

```
setenv bootargs 'mem=128M console=tty0 consoleblank=0 console=ttyS0,57600 \
mtdparts=maximasp_nand.0:2M(u-boot)ro,512k(env0)ro,512k(env1)ro,\
4M(kernel0),4M(kernel1),5M(kernel2),100M(root0),100M(root1),-(other)\
rw ubi.mtd=root0 root=ubi0:rootfs rootfstype=ubifs earlyprintk debug \
user_debug=28 maximasp.board=EEkv1.3.x \
maximasp.kernel=maximasp_nand.0:kernel0'
setenv bootcmd 'nboot 0x70007fc0 kernel0'
```

This saved 56 ms on this ARM9 system (400 MHz)!



Bootloader: copy the exact kernel size

- When copying the kernel from flash to RAM, we still see many systems that copy too many bytes, not taking the exact kernel size into account.
- ▶ In U-Boot, use the nboot command: nboot ramaddr 0 nandoffset
- U-Boot using the kernel size information stored in the uImage header to know how many bytes to copy.



U-Boot - Optimize kernel loading

- ▶ After copying the kernel uImage to RAM, U-Boot always moves it to the load address specified in the uImage header.
- A CRC check is also performed.

```
[16.590578 0.003404] ## Booting kernel from Legacy Image at 21000000 ...
[16.595204 0.004626]
                       Image Name: Linux-3.10.0+
[16.597986 0.002782]
                       Image Type: ARM Linux Kernel Image (uncompressed)
[16.602881 0.004895]
                       Data Size: 3464112 Bytes = 3.3 MiB
[16.606542 0.003661]
                       Load Address: 20008000
[16.608903 0.0023611
                       Entry Point: 20008000
[16.611256 0.002353]
                       Verifying Checksum ... OK
[17.134317 0.523061] ## Flattened Device Tree blob at 22000000
[17.137695 0.003378]
                       Booting using the fdt blob at 0x22000000
[17.141707 0.004012]
                       Loading Kernel Image ... OK
[18.005814 0.864107]
                       Loading Device Tree to 2bb12000, end 2bb1a0b6 ... OK
                         Kernel CRC check time
                         Kernel memmove time
```



U-Boot - Remove unnecessary memmove (1)

- ➤ You can make U-Boot skip the memmove operation by directly loading the uImage at the right address.
- Compute this address:

```
Addr = Load Address - uImage header size

Addr = Load Address - (size(uImage) - size(zImage))

Addr = 0x20008000 - 0x40 = 0x20007fc0
```

```
[16.590927 0.003407] ## Booting kernel from Legacy Image at 20007fc0 ...
                       Image Name: Linux-3.10.0+
[16.595547 0.004620]
[16.598351 0.002804]
                       Image Type: ARM Linux Kernel Image (uncompressed)
                       Data Size: 3464112 Bytes = 3.3 MiB
[16.603228 0.004877]
[16.606907 0.003679] Load Address: 20008000
[16.609256 0.002349]
                       Entry Point: 20008000
[16.611619 0.002363]
                       Verifying Checksum ... OK
[17.135046 0.523427] ## Flattened Device Tree blob at 22000000
[17.138589 0.003543]
                       Booting using the fdt blob at 0x22000000
[17.142575 0.003986]
                       XIP Kernel Image ... OK
[17.156358 0.013783]
                       Loading Device Tree to 2bb12000, end 2bb1a0b6 ... OK
                        Kernel CRC check time
                         Kernel memmove time (skipped)
```



U-Boot - Remove unnecessary memmove (2)

Results on Atmel SAMA5D3 Xplained (ARM), Linux 3.10:

	Time	Diff
Default	1.433 s	
Optimum load address	0.583 s	-0.85 s

Measured between Booting kernel and Starting kernel ...



U-Boot - Remove kernel CRC check

- ► Fine in production when you never have data corruption copying the kernel to RAM.
- Disable CRC checking with a U-boot environment variable: setenv verify no

Results on Atmel SAMA5D3 Xplained (ARM), Linux 3.10:

	Time	Diff
With CRC check	583 ms	
Without CRC check	60 ms	-523 ms

Measured between Booting kernel and Starting kernel ...



Further U-Boot optimizations

➤ Silence U-Boot console output. You will need to compile U-Boot with CONFIG_SILENT_CONSOLE and setenv silent yes.
See doc/README.silent for details.

► Ultimate solution: use U-Boot's *Falcon* mode.

U-Boot is split in two parts: the SPL (Secondary Program Loader) and the IJ Boot image. IJ Boot can then configure

Loader) and the U-Boot image. U-Boot can then configure the SPL to load the Linux kernel directly, instead of the U-Boot image.

See doc/README.falcon for details.



Kernel compression and size optimizations

After optimizing the time to load the kernel in the bootloader, we are ready to experiment with kernel options impacting size:

- Kernel compression options
- Optimizing kernel code for size



Kernel compression options

Results on TI AM335x (ARM), 1 GHz, Linux 3.13-rc4

Timestamp	gzip	Izma	xz	Izo	lz4	uncompressed
Size	4308200	3177528	3021928	4747560	5133224	8991104
Сору	0.451 s	0.332 s	0.315 s	0.499 s	0.526 s	0.914 s
Uncompress	0.945 s	2.329 s	2.056 s	0.861 s	0.851 s	0.687 s
Total	5.516 s	6.066 s	5.678 s	5.759 s	6.017 s	8.683 s

Results on Atmel AT91SAM9263 (ARM), 200 MHz, Linux 3.13-rc4

				ŕ		
Timestamp	gzip	Izma	XZ	Izo	lz4	uncompressed
Size	3016192	2270064	2186056	3292528	3541040	5775472
Сору	4.105 s	3.095 s	2.981 s	4.478 s	4.814	7.836 s
Uncompress	1.737 s	8.691 s	6.531 s	1.073 s	1.225 s	N/A
Total	8.795 s	14.200 s	11.865 s	8.700 s	9.368 s	N/A

Results indeed depend on I/O and CPU performance!



Optimize kernel for size

- ► CONFIG_CC_OPTIMIZE_FOR_SIZE: possibility to compile the kernel with gcc -Os instead of gcc -O2.
- Such optimizations give priority to code size at the expense of code speed.
- Results: the initial boot time is better (smaller size), but the slower kernel code quickly offsets the benefits. Your system will run slower!

Results on Atmel SAMA5D3 Xplained (ARM), Linux 3.10, gzip compression:

Timestamp	02	Os	Diff	
Starting kernel	4.307 s	4.213 s	-94 ms	
Starting init	5.593 s	5.549 s	-44 ms	
Login prompt	21.085 s	22.900 s	+ 1.815 s	



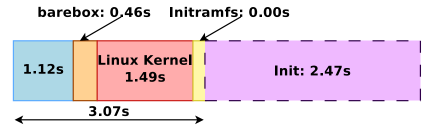
Replacing U-Boot by Barebox

- ▶ We saved time by replacing U-Boot by Barebox.
- Barebox can be made very small too, and loads the Linux kernel with the CPU caches on. This significantly reduces kernel decompression time!
- At this stage, we can't share our benchmarks yet. They are not fair for U-Boot, as we did optimize Barebox further than we did with U-Boot.

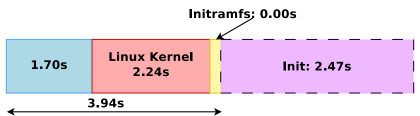


Removing the bootloader (1)

Principle: instead of loading the bootloader and then the kernel, load the kernel right away!



Using AT91bootstrap to boot the Linux kernel:





Removing the bootloader (2)

- In our particular case, though, we can see that we are losing the main advantages of Barebox: it uses the CPU caches while loading the kernel.
- Skipping the bootloader is not always the best choice!

http://free-electrons.com/blog/starting-linux-directly-from-at91bootstrap3/

Questions?

Michael Opdenacker

michael.opdenacker@free-electrons.com

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http://free-electrons.com/pub/conferences/2014/elc/opdenacker-boot-time/