barebox Bells and Whistles



Beyond "Just" Booting

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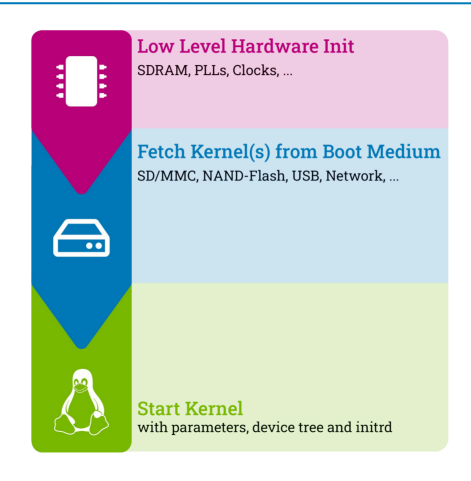


Agenda

- What is barebox
- Porting barebox to a new board
- Customization
- Booting with barebox
- Bring-Up
- Recent Developments

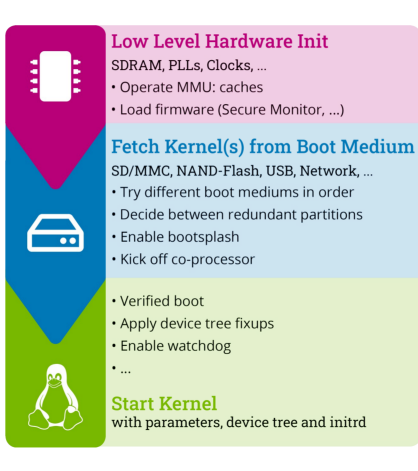


Bootloader: bare minimum





Bootloader: modern expectation





Bootloader: Scalability and Maintainability

- This gets complex real fast, so one could appreciate
 - Driver Model, Separate Hardware Description (Device Tree)
 - Abstractions: Virtual File System (VFS), block layer, character devices
 - Interactive Prompt for debugging
 - Scriptability for ease of use
 - Persistent environment for development
 - Introspection (Peek/Poke, bus transfers) for bring up

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 - ✓ Interactive Prompt for debugging
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 - ✓ Introspection (Peek/Poke, bus transfers) for bring up
- Linux with built-in initramfs could check all the boxes, but
 - * bootloader is often size constrained (e.g. 64K SRAM)



Bootloader: barebox

- Started as U-Boot-v2 in 2007
- Renamed to barebox in 2009
- GPL-2.0 licensed
- Monthly Release Cycle
- Supports ARM, MIPS, x86 EFI, RISC-V
- Linux-like driver API, coding style, Kconfig, Kbuild
- POSIX-like user API
- UNIX-like interactive shell





barebox: First and Second-Stage

- Traditionally boot loader (BL) is split into:
 - First Stage (FSBL): Does low-level initialization, loads
 Second-Stage (BIOS on PC)
 - Second-Stage (SSBL): Runs from SDRAM, Loads the Kernel (OS bootloader)
- barebox can be used as both, but on some SoCs only secondstage is implemented

barebox: second-stage bootloader (SSBL)

 Linux multi-platform kernel is great, we want that in the bootloader as well!

But: kernel is passed device tree blob (DTB) from bootloader, we are the bootloader

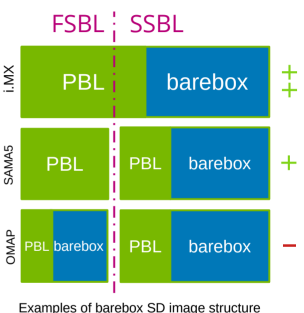
- board-agnostic barebox is passed a DTB
- For each enabled board: link (compressed) barebox proper with board-specific pre-bootloader (PBL) that passes a DTB





barebox: first-stage bootloader (FSBL)

- Set up clocks and SDRAM in PBL, load full image from boot medium directly into SDRAM
 - Good for Development: imx_v7_defconfig builds images for 119 boards at once
 - Good for Integration: One barebox recipe, one Kconfig
- Alternative: Build barebox twice, override FSBL init to chainload SSBL





→ Add device tree

- Add new PBL entry point
- Add board driver if necessary
- Tell Kconfig and Kbuild about them
- Register new multi-image entry point

- barebox regularly imports all Linux device tree sources into /dts/src
- barebox DTS usually imports the upstream DTS and extends it as necessary

DT

```
--- /dev/null
+++ b/arch/arm/dts/stm32mp157c-odyssey.dts
+#include <arm/stm32mp157c-odyssey.dts>
+#include "stm32mp151.dtsi"
+
+/ {
+ chosen {
+ environment-emmc {
+ compatible = "barebox,environment";
+ device-path = &sdmmc2, "partname:barebox-environment";
+ };
+ };
+ };
+ };
+ };
+ };
+ Sphy0 {
+ reset-gpios = <&gpiog 0 GPI0_ACTIVE_LOW>;
+};
```



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- First barebox code run after header
- Does Low Level Initialization (Stack, caches, ...)
- Print a ">" if CONFIG_DEBUG_LL=y
- Call barebox entry with device tree and memory base/size



```
--- /dev/null
+++ b/arch/arm/boards/seeed-odyssey/lowlevel.c
+#include <common.h>
+#include <debug_ll.h>
+#include <debug_ll.h>

+ extern char __dtb_z_stm32mp157c_odyssey_start[];
+
+ENTRY_FUNCTION(start_stm32mp157c_seeed_odyssey, r0, r1, r2)
+{
+ void *fdt;
+
+ stm32mp_cpu_lowlevel_init();
+
+ putc_ll('>');
+
+ fdt = __dtb_z_stm32mp157c_odyssey_start + get_runtime_offset();
+
+ stm32mp1_barebox_entry(fdt);
+}
```



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- Handle Hardware Quirks
- Register Device Tree fixups for boot
- Modify (unflattened) built-in DT







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- obj-y for normal normal objects
- lwl-y for low-level (here PBL) objects
- bbenv-y for Environment

```
--- /dev/null
+++ b/arch/arm/boards/seeed-odyssey/Makefile
+lwl-v += lowlevel.o
+obi-v += board.o
--- a/arch/arm/mach-stm32mp/Kconfig
+++ b/arch/arm/mach-stm32mp/Kconfig
+config MACH SEEED ODYSSEY
  select ARCH STM32MP157
  bool "Seeed Studio Odyssey"
--- a/arch/arm/boards/Makefile
+++ b/arch/arm/boards/Makefile
+obj-$(CONFIG MACH SEEED ODYSSEY)
                                       += seeed-odyssey/
--- a/arch/arm/dts/Makefile
+++ b/arch/arm/dts/Makefile
+lwl-$(CONFIG MACH SEEED ODYSSEY) += stm32mp157c-odyssey.dtb.o
```





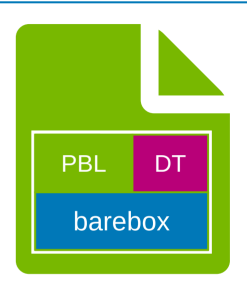
- Add Device Tree
- Add new PBL entry point
- Add board driver if necessary
- Tell Kconfig and Kbuild about them
- → Register new multi-image entry point

- Add new entry point to list of PBLs for the multi-image build
- Name the new image
- Specify format to use (here .stm32)

```
--- a/images/Makefile.stm32mp
+++ b/images/Makefile.stm32mp
$(obj)/%.stm32: $(obj)/% FORCE
    $(call if_changed,stm32_image)

STM32MP1_OPTS = -a 0xc0100000 -e 0xc0100000 -v1

+pblb-$(CONFIG_MACH_SEEED_ODYSSEY) += start_stm32mp157c_seeed_odyssey
+FILE_barebox-stm32mp157c_seeed_odyssey.img =
start_stm32mp157c_seeed_odyssey.pblb.stm32
+OPTS_start_stm32mp157c_seeed_odyssey.pblb.stm32 = $(STM32MP1_OPTS)
+image-$(CONFIG_MACH_SEEED_ODYSSEY) += barebox-stm32mp157c_seeed_odyssey.img
```





```
barebox 2020.09.0 #1099 Mon Sep 28 21:05:54 CEST 2020
Board: Seeed Studio Odvssev-STM32MP157C Board
STM32 RCC reset reason RST (MP RSTSR: 0x00000054)
stm32mp-init: detected STM32MP157CAC Rev.B
stpmic1-i2c stpmic10: PMIC Chip Version: 0x10
psci psci.of: detected version 1.1
mdio bus: miibus0: probed
eth0: got preset MAC address: 00:80:e1:42:52:29
stm32 sdmmc 58005000.sdmmc@58005000.of: registered as mmc0
stm32 sdmmc 58007000.sdmmc@58007000.of: registered as mmc1
mmc1: detected MMC card version 5.0
mmc1: registered mmc1.boot0
mmc1: registered mmc1.boot1
mmc1: registered mmc1
stm32-iwdg 5a002000.watchdog@5a002000.of: probed
remoteproc0: 10000000.m4@10000000.of is available
netconsole: registered as netconsole-1
malloc space: 0xcfe7e700 -> 0xdfcfcdff (size 254.5 MiB)
envfs: no envfs (magic mismatch) - envfs never written?
Hit m for menu or any to stop autoboot:
Booting entry 'net'
eth0: 1000Mbps full duplex link detected
T eth0: DHCP client bound to address 172.17.2.88
could not open /mnt/tftp/none-linux-stm32mp157c-odyssey: No such file or directory
ERROR: Booting entry 'net' failed
Nothing bootable found
barebox@Odyssey:/
```

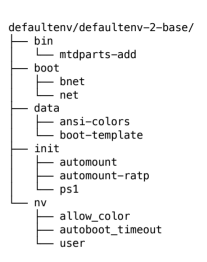
- SSBL can now be flashed and run
- barebox now tries to net boot



Customization: The Environment

- Compile-time configuration via the built-in environment
 - default, feature-specific, board-specific and external (BSP) environments are overlaid
 - Kconfig is not the place for board-specific configuration (breaks multi-image)
- Board Code and init scripts can read/write the runtime environment
- Can be persisted for development

```
barebox@Odyssey:/ nv autoboot=abort user=afa
nv variable modified, will save nv variables on shutdown
barebox@Odyssey:/ ls -R /env
/env:
bin
           boot
                      data
                                  init
                                             nv
/env/bin:
mtdparts-add
/env/boot:
bnet
        net
/env/data:
                 boot-template
ansi-colors
/env/init:
automount
                  automount-ratp
                                     ps1
/env/nv:
allow color
                                         autoboot timeout
                    autoboot
user
```





Customization: Magic Variables

- Interaction with barebox core happens via magic variables
- Most are global.variables, these are initialized from the correspoding non-volatile nv.variables on startup

```
barebox@STM32MP157C-DK2:/ magicvar
                                 optarg for hush builtin getopt
OPTARG
PS<sub>1</sub>
                                 hush prompt
automount path
                                 mountpath passed to automount scripts
bootsource
                                 The source barebox has been booted from
                                 Timeout before autoboot starts in seconds
global.autoboot timeout
global.boot.default
                                 default boot order
global.boot.watchdog timeout
                                 Watchdog enable timeout in seconds before booting
global.bootm.provide machine id
                                 If true, add systemd.machine id= with value global.machine id to Kernel
global.hostname
                                 shortname of the board. Also used as hostname for DHCP requests
global.linux.bootargs.*
                                 Linux bootargs variables
global.linux.bootargs.console
                                 console= argument for Linux from the stdout-path property in /chosen node
```



Customization: Device Parameters

- Driver runtime configuration happens via device parameters
- Accesses can call back into the driver
- Can have types beside strings and be read-only

```
barebox@STM32MP157C-DK2:/ devinfo tamp.reboot mode
Driver: syscon-reboot-mode
Bus: platform
Parent: 5c00a000.tamp@5c00a000.of
Parameters:
 next: normal (type: enum) (values: "normal", "loader", "fastboot")
  prev: normal (type: enum) (values: "normal", "loader", "fastboot")
Device node: /soc/tamp@5c00a000/reboot-mode
reboot-mode {
        compatible = "syscon-reboot-mode";
       offset = <0x150>;
       mask = <0xff>;
       mode-normal = <0x0>;
       mode-loader = <0xbb>:
       mode-fastboot = <0xfb>;
}:
barebox@STM32MP157C-DK2:/ echo $tamp.reboot_mode.prev
normal
barebox@STM32MP157C-DK2:/ tamp.reboot mode.next=fastboot
barebox@STM32MP157C-DK2:/ reset -r stm32-rcc
```



Customization: Hush Scripts

- Custom commands can be added to /env/bin
- Core shell utilities allow interacting with the character devices in the VFS
- default barebox init sources some scripts on startup
 - /env/init/*, /env/bmode/\$global.reboot_mode.prev

barebox@Linux Automation MC-1 board:/ edit /env/boot/mmc

```
barebox@Linux Automation MC-1 board:/ ls /dev
                             full
eeprom0
hwrng0
                             mdio0-phy03
                             mmc1
mem
                             mmc1.1
mmc1.0
mmc1.2
                             mmc1.3
mmc1.barebox-environment
                             mmc1.boot0
mmc1.boot1
                             mmc1.data
mmc1.root
                             mmc1.ssbl
netconsole-1
                             null
                             ram0
prng
remoteproc0
                             serial0-1
stm32-bsec
                             stpmic10
zero
```



Putting this all together: Booting

```
barebox@STM32MP157C-DK2:/ help boot
boot - boot from script, device, ...
Usage: boot [-vdlmwt] [B00TSRC...]
This is for booting based on scripts. Unlike the bootm command which can boot a single image
this command offers the possibility to boot with scripts (by default placed under /env/boot/).
BOOTSRC can be:
- a filename under /env/boot/
- a full path to a boot script
a device name
- a partition name under /dev/
- a full path to a directory which
  - contains boot scripts, or
  - contains a loader/entries/ directory containing bootspec entries
Multiple bootsources may be given which are probed in order until one succeeds.
Options:
   -v Increase verbosity
   -d Dryrun. See what happens but do no actually boot
   -l List available boot sources
   -m Show a menu with boot options
   -w SECS Start watchdog with timeout SECS before booting
   -t SECS specify timeout in SECS
```



Booting: Nice to Have

- The partition itself should define how it wants to be booted
 - kernel, device tree, initrd, dt-overlays and boot arguments all in one place
- Detect everything else

Memory Layout? Allocate correctly aligned non-overlapping images buffers automatically

File System? Automount detected file system on first access

Image Format? Call appropriate handler for detected type

Don't repeat yourself: bootloader could already determine correct root= and console=

Boot parameters still exactly specifiable if needed



Booting: Bootloader Specification

```
barebox@STM32MP157C-DK2:/ cat /mnt/mmc0.4/loader/entries/stm32mp157c-dk2.conf
title
                PTXdist - Pengutronix-DistroKit
version
                5.9
options
                rootwait rw
linux
              /boot/zImage
                /boot/stm32mp157c-dk2.dtb
devicetree
linux-appendroot true
barebox@STM32MP157C-DK2:/ boot -d mmc0.4
blspec: ignoring entry with incompatible devicetree "atmel,sama5d27-som1-ek"
Booting entry 'PTXdist - Pengutronix-DistroKit'
blspec: booting PTXdist - Pengutronix-DistroKit from mmc0
Adding "root=PARTUUID=11b06d74-571f-4c00-9bf4-0d6ea769f433" to Kernel commandline
Loading ARM Linux zImage '/mnt/mmc0.4//boot/zImage'
Loading devicetree from '/mnt/mmc0.4//boot/stm32mp157c-dk2.dtb'
commandline: root=PARTUUID=11b06d74-571f-4c00-9bf4-0d6ea769f433 console=ttySTM0,115200n8 rootwait rw
Dryrun. Aborted
```

- linux-appendroot is a barebox extension for appending the correct root=
 - Bootspec can be storage agnostic (Export over NFS and boot it all the same)
- echo mmc0.4 > \$BSP/barebox/env/nv/boot.default and you're good to go



Booting: Bootchooser

```
barebox@STM32MP157C-DK2:/ bootchooser -i
Good targets (first will be booted next):
system1
    id: 2
    priority: 20
    default_priority: 20
    remaining attempts: 3
    default attempts: 3
    boot: 'mmc0.root1'
system0
    id: 1
    priority: 10
    default priority: 21
    remaining attempts: 2
    default attempts: 3
    boot: 'mmc0.root0'
Disabled targets:
none
last booted target: system1
```

- Having two rootfs partitions allows flashing from running system and fallback after failed update
- Need to detect update failure:
 - Watchdog triggers
 - User application doesn't mark boot as good
- Need mutable variable storage
 - Environment is inadequate
 - Lacks redundancy and atomicity
 - Nice to have: authorization, wear leveling, access control
 - Solution: barebox-state



Booting: barebox-state

```
barebox@STM32MP157C-DK2:/ of dump /state
state {
     magic = <0x4b434d63>;
        compatible ="barebox,state";
        backend-type = "raw";
        backend = <0x87>:
        backend-stridesize = <0x40>:
        backend-storage-type = "direct";
        bootstate {
                #address-cells = <0x1>:
                \#size-cells = <0x1>:
                system0 {
                        \#address-cells = <0x1>:
                        \#size-cells = <0x1>;
                        remaining attempts@0 {
                                 rea = <0x0 0x4>:
                                type = "uint32";
                                default = <0x4>;
                        priority@4 {
                                 req = <0x4 0x4>;
                                type = "uint32":
                                default = <0x15>;
                system1 {
                        /* [snip] same vars as system 0 */
                last_chosen@10 {
                        reg = <0x10 0x4>;
                        type = "uint32";
```

- State described in barebox device tree and fixed up into kernel's
- Backend can be any device barebox knows how to write to
- Userspace barebox-state utility for OS access
 - dt-utils to parse DTB, udev to find correct Linux device
 - No further configuration needed
- Maintains three copies for redundancy and atomicity
- CRC32 for corruption detection
- Optional HMAC for detecting unauthorized changes
- Optional Wear Leveling
- Strictly for variable storage. No need for mutable bbenv in the field
 - One less thing to worry about!
- Works great with RAUC (Embedded Recipes Talk)





Booting: Final /env/nv

```
barebox@STM32MP157C-DK2:/ nv
  autoboot timeout: 0
  boot.default: bootchooser
  boot.watchdog timeout: 20
  bootchooser.default attempts: 4
  bootchooser.reset attempts: power-on
  bootchooser.retry: 1
  bootchooser.state_prefix: state.bootstate
  bootchooser.system0.boot: mmc0.root0
  bootchooser.system0.default priority: 21
  bootchooser.system1.boot: mmc0.root1
  bootchooser.system1.default priority: 20
  bootchooser.targets: system0 system1
  bootm.provide_machine_id: 1
  linux.bootargs.loglevel: loglevel=5 systemd.log level=warning
systemd.show status=auto
```

Not a single script needed, all is configuration :-)



Boot: Tim Toady

- boot collects boot entries and calls the handler if requested
- If you have special requirements, consider configuring bootm directly

```
barebox@STM32MP157C-DK2:/ bootm /mnt/tftp/${global.user}-barebox-${global.hostname}"
barebox@STM32MP157C-DK2:/ automount -l
/mnt/tftp ifup -a && mount -t tftp $global.net.server /mnt/tftp
```

Multiple bootm handlers (ulmage, FIT, ELF, ...) and new ones can be easily added

```
static struct image_handler image_handler_stm32_image_v1_handler = {
    .name = "STM32 image (v1)",
    .bootm = do_bootm_stm32image,
    .filetype = filetype_stm32_image_v1,
};

static int stm32mp_register_stm32image_image_handler(void)
{
    return register_image_handler(&image_handler_stm32_image_v1_handler);
}
late_initcall(stm32mp_register_stm32image_image_handler);
```



Bring-Up: Drivers

- Most Subsystem APIs imported from Linux. Often, drivers are fairly easy to port
- But no interrupts in barebox: Sometimes porting from other bootloaders easier, but needs special attention to multi-image incompatibilities
 - #ifdefs outside headers
 - __attribute__((weak))
 - clashing #defines
 - Configuration hardcoded globally at compile-time
- Or roll your own, you can port your barebox driver into the kernel later



Bring-Up: Commands

- Shell has access to character devices for I/O memory, EEPROMs, block device partitions, OTP, (net-)consoles, regmaps, PHYs ... etc.
- Commands for device tree manipulation
 - Example: echo -o /env/init/fix-sd-card-detect of_property mmc0 -s-f broken-cd ; saveenv
- Useful defaults (bnet, net, /mnt/nfs) for network boot
 - nv user=you is often all you need for net booting an unconfigured board
 - If network is unavailable, ratpfs allows mounting host directories over a serial link
- Help text can be compiled in, Documentation mechanically extracted into Sphinx docs



Bring-Up: Custom Commands

- barebox "userspace" is a POSIX-like programming environment
 - Userspace code is easier to port
- Kernel-API also available: Control GPIOs, handle SPI transfers, ...

```
#include <common.h>
#include <command.h>
#include <complete.h>
static int do_true(int argc, char *argv[])
   return 0;
static const char * const true aliases[] = { ":", NULL};
BAREBOX_CMD_START(true)
   .aliases = true aliases,
   . cmd
             = do true,
   BAREBOX_CMD_DESC("do nothing, successfully")
   BAREBOX_CMD_GROUP(CMD_GRP_SCRIPT)
   BAREBOX CMD COMPLETE(empty complete)
BAREBOX CMD END
```



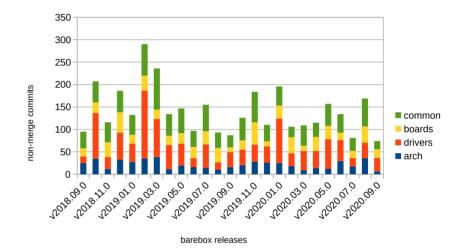
Recent Developments (in the last two years)

ARM64 Layerscape

STM32MP1

Raspberry Pi 3

- Architecture Support:
 - i.MX8M[M/Q/P]
 - RISC-V
 - Kalray MPPA
- ubootvarfs
- OP-TEE (Early-)Loading
- OF-TEE (Early-)Loading
- AddressSanitizer (arm32, arm64 and sandbox), UBSan, CONFIG COMPILE TEST
- Device tree Overlays
- Deep Probe
- Workqueues and Slices





Interested?

- Project home: https://barebox.org
- Collaboration via Mailing List

https://lists.infradead.org/mailman/listinfo/barebox

- #barebox on Freenode
- Give ARCH=sandbox a whirl!

```
user@host$ git clone https://git.pengutronix.de/git/barebox
user@host$ cd barebox
user@host$ make sandbox_defconfig
user@host$ make
user@host$ ./barebox
```



Thanks!

Questions?

