The ultimate guide to software updates on embedded Linux devices
Session Overview

- Intro
- Basics
- FOSS ecosystem
  - Strategy
  - Key Features
  - Community
Mirza Krak

- FOSS enthusiast
- Board Support Package development
- Linux kernel developer
- Yocto/OE-core
- Disclaimer: Mender community member
Embedded Linux Devices
Embedded Linux environment

- Remote in some cases
  - No physical access to devices
- Long life span
  - 5-10 years
- Unreliable power supply
  - Power loss at any given time
- Unreliable network
  - Mobile
  - Low bandwidth
Why do we need update software?

- Fixing issues (bugs)
- Feature growth
- Security updates

<table>
<thead>
<tr>
<th>CVE-ID</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>CVE-2013-4434</td>
<td><a href="https://nvd.nist.gov/vuln/detail/CVE-2013-4434">Learn more at National Vulnerability Database (NVD)</a> • CVSS Severity Rating • Fix Information • Vulnerable Software Versions • SCAP Mappings • CPE Information</td>
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Dropbear SSH Server before 2013.59 generates error messages for a failed logon attempt with different time delays depending on whether the user account exists, which allows remote attackers to discover valid usernames.
Software update on-site

- No connectivity
- Easy access to an device
- USB Flash drive
- Technician
Software updates (OTA)

- No easy access to device
- Deployment management server
  - status reports
  - current versions
What to we need to update?

- U-boot
- Linux + DTB
- Root file-system (distro)
- Root file-system (apps)
- MCU/FPGA
Requirements (basic)

- Able to update all components
  - Unsafe to update bootloader
- Never render the device unusable (brick)
  - Fail-safe
- Atomic updates
  - No partial install
- Roll-back
  - Not always possible
- Integrity check
- Signed images
  - Trusted images
- Compatibility check
- Persistent data storage
Requirements (basic OTA)

- Secure communication channel
  - Encrypted
- Device Authentication (trust)
Alternative approaches

- Image/block based updates
  - Easy to implement, test, verify and maintain
- Incremental atomic image upgrade mechanism
  - Complexity
- Containers
  - Run applications in containers on device
- Package managers (dpkg, dnf, opkg)
  - Not designed for embedded use-case
  - Not atomic
  - Hard to maintain
U-boot

Linux + DTB

Root file-system (distro)

Root file-system (apps)

MCU/FPGA
Asymmetric Image updates

- Think Android (pre N)
- Fail-safe
- Downsides
  - Downtime
  - Intermediate storage
Symmetric Image updates

- Android (post N)
- Seamless updates
- Fail-safe
- Roll-back
- Downsides
  - Double copy of OS
Frameworks
“SWUpdate is a Linux Update agent with the goal to provide an efficient and safe way to update an embedded system”

- http://sbabic.github.io/swupdate/
- C & GPLv2
- Update agent on device
- Tooling to create update images (cpio archives)
- Integrated web server for “local updates”
- Symmetric/Asymmetric Image Updates
- Cryptographic signing and verification of updates
SWUpdate

- NOR / NAND, UBI volumes, SD / eMMC
- UNIX socket interface (status)
- U-boot, grub, EFI
- Yocto
  - meta-swupdata
  - meta-swupdata-boards
- Buildroot
- Integrated support for hawkBit for OTA updates
SWUpdate

- Community
  - 18 releases (4 month cycle, 2018.03)
  - 43 contributors
  - swupdate@googlegroups.com (contributions & issues)
  - Reference boards (BBB, RPi3, Wandboard)
RAUC

“The aim of RAUC is to provide a well-tested, solid and generic base for the different custom requirements and restrictions an update concept for a specific platform must deal with”

- [https://rauc.readthedocs.io/](https://rauc.readthedocs.io/)
- C & License LGPLv2.1
- Update agent & host tooling
- Symmetric/Asymmetric Image Updates
- Integrate well with application
- Delta updates (casync)
  - experimental
RAUC

- D-Bus interface
- SD/eMMC, UBI, raw NAND
- U-boot, grub, barefox, EFI
- Yocto (meta-rauc) and PTXdist support
- hawkBit client for OTA updates
  - python library
RAUC

- Solid test infrastructure
  - 70% code coverage
- Community
  - 6 releases (v0.4)
  - 24 contributors
  - #rauc on freenode
  - Contributions and issues on Github
  - No reference boards?
“Eclipse hawkBit is a domain independent back-end framework for rolling out software updates to constrained edge devices as well as more powerful controllers and gateways connected to IP based networking infrastructure.”

- Java & EPL-1.0
libostree

“git for operating system binaries”

- https://ostree.readthedocs.io
- C & LGPLv2
- Image updates
  - Binary deltas
- Complex
libostree

- **Structure**
  - `/ostree/repo`
  - `/ostree/deploy`
  - `/ostree/deploy/$OSNAME/$CHECKSUM`
- `/usr` is hard links to deploy directory
  - `/usr` is read-only
- **Never boot to physical rootfs**
  - initramfs chroot to "deployment"
- Persistent state in `/var`
libostree

- Target platform: PC running Linux.
- Not 100% on embedded
  - Only ONE file-system (brickable)
  - OSTree is part of the ONE filesystem (brickable)
  - No built-in roll-back logic
  - `/etc “merge” not suitable for embedded usage`
- Yocto integration
  - meta-updater
  - Raspberry Pi 3
libostree

- Gnome Continuous
- Qt OTA
- Flatpak
- Project Atomic
- Aktualizr (GENIVI SOTA)
swupd

- Incremental atomic upgrade mechanism
- [https://github.com/clearlinux/swupd-client](https://github.com/clearlinux/swupd-client)
- [https://github.com/clearlinux/swupd-server](https://github.com/clearlinux/swupd-server)
- C & GPLv2
- ClearLinux
- Similar to libostree in functionality
  - No required reboot to apply update
- Yocto
  - meta-swupd (inactive)
- Community
  - Intel only
End-to-End solutions
Mender

“Mender is an end-to-end open source updater for connected devices and IoT”

- https://docs.mender.io/
- Golang & Apache 2.0
- Update agent on device
- Tooling to create update artifacts (mender-artifact)
- Open source management server (backend and frontend)
● Symmetric A/B image update
● TLS communication between client/server
● Streaming of update
● Deployment management
● Device console
● Cryptographic signing and verification of updates
Mender

- Yocto integration
  - meta-mender
- 75% test coverage on client
- QA (open-source)
  - Integration tests on qemu, Beaglebone Black and RPi3
- Community
  - JIRA - https://tracker.mender.io/projects/MEN/
  - 10 releases (1.4.0)
  - mender@lists.mender.io
  - Contributions on github
  - +30 repos in organization
“Resin.io brings the benefits of Linux containers to the IoT. Develop iteratively, deploy safely, and manage at scale.”

- https://docs.resin.io/introduction/
- Proprietary “console” / server
  - Plan to open-source it according to blog
- resinOS
  - open-source
- resinOS
- Custom container client
  - optimized for embedded Linux devices
  - container delta updates
- Symmetric A/B image (resinOS)
- Only eMMC/SD support
ATS Garage

“ATS Garage is a tool to manage software updates on embedded devices”

- https://github.com/advancedtelematic
- Aktualizr
  - Client, C++, MPL2.0
  - Built on top of libostree
- ATS Garage
  - Device and deployment management
  - proprietary
- OTA Community Edition
  - No stable releases yet
  - MPL2.0
“Updatehub provides a generic and safe Firmware Over-The-Air agent for Embedded and Industrial Linux-based devices.”

- [https://github.com/updatehub](https://github.com/updatehub)
- Client and Server Backend under GPLv2
  - Golang
  - HTTP API (actions and status)
- Deployment and device management proprietary?
- Fairly new
  - 1.0.0 released in 2017 Dec
Summary

- Proven solutions
- No reason to go “homegrown”!
- Collaboration
Questions?
Thank you!

Embedded Linux and beyond
https://mkrak.org