

Safe upgrade of embedded systems

Arnout Vandecappelle



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http://mind.be/content/Presentation_Safe-Upgrade.pdf or .odp



You never know where your product will be used



High-precision GNSS receiver



You never know where your product will be used









What if you install new firmware on remote systems?





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Murphy's Law







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Overview

1 Failure mechanisms

- Power failure
- Bad firmware
- Flash corruption
- Communication errors
- 2 Boot loader upgrade

3 Package-based upgrade



Power fails during upgrade

 \Rightarrow new firmware only partially written

Solutions:

- Add fail-safe firmware
- Detect failed power
- Atomic update of firmware images

Use journalling filesystem for writable data



1. Boot current firmware







2. Switch to fail-safe









3. Overwrite firmware







4. Fail-safe restarts upgrade





5. back to new firmware







Can bootloader switch to fail-safe atomically?

Grub, extlinux

- Overwrite a file
- \Rightarrow Make sure overwrite is atomic, using rename(2)
- ⇒ Relies on atomicity of underlying filesystem implementation e.g. ext4: mount with barrier=1

U-Boot

- Overwrite environment
- ⇒ Catastrophic if power fails during environment write

Use CRC to validate new image



Detecting power failure: CRC check





Detecting power failure: CRC check doesn't (always) work



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Detecting power failure: CRC check of header only



fallback







Detecting power failure with CRC: Write images non-linearly



fallback







Detecting power failure with CRC: Write images non-linearly





UBI provides NAND-aware atomic updates



MTD device (NAND Flash)



New firmware fails on some devices

Solutions:

- □ Fall back on previous (known good) firmware
- □ Fail-safe firmware that can do upgrades
- Upgrade script included in upgrade image
- Watchdog reboot + boot fail-safe after bad boot



Typical flash layout with known good and fail-safe firmware



watchdog



Boot procedure with watchdog







Boot procedure with watchdog



Reboot when watchdog timer expires Reset watchdog if firmware runs well Force reboot if firmware does not run well



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Flash storage is **unreliable**: each individual bit becomes unusable after N writes

- Error correcting codes (ECC): detect & correct bit errors when reading
- Wear levelling: don't reuse the same block all the time
- Bad blocks: stop using a block if too many errors

Flash filesystem must handle these problems





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MTD device (NAND Flash)





MTD device (NAND Flash)









See http://elinux.org/images/4/49/Elc2011_bergmann.pdf

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Communication failures: Incomplete upgrade file





Communication failures: False upgrade file injection





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Solution for communication failures: verify data before writing





- Make it possible to install new public keys
 - Signer key may expire
 - Give third parties possibility to create upgrades
 - Avoid tivoization
- Make it possible to install revocations
 - Signer key may be stolen
- Make new keys and revocations accessible to fail-safe
- □ If upgrade file doesn't fit in memory:
 - Split it in chunks
 - Add an index (to check integrity)



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Upgrade of boot loader is never safe

If boot loader is broken

No recovery is possible

(unless a ROM boot loader comes first)

 \Rightarrow don't put bugs in the boot loader

 \Rightarrow don't put features in the boot loader



Upgrade of boot loader with backup media





Upgrade of boot loader with backup media





Upgrade of boot loader with backup media





Upgrade of boot loader with backup media





Upgrade of boot loader with backup media





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Use a package manager (ipkg, opkg, dpkg, rpm) and upgrade individual packages

Advantage: smaller upgrade files

Disadvantages:

- Difficult to predict what is installed exactly
 ⇒ don't rely on version numbers,
 but use manifest with exact package versions
- More places where something can go wrong (Murphy)
- No package manager is truly atomic closest: http://nixos.org



In a typical package-based system things can go wrong

1) Execute removal script

- Shut down daemon
- Remove some generated files
- 2) Remove old files
- 3) Upgrade dependencies
- 4) Install new files
- 5) Execute install script
 - Create new users
 - Create new directories
 - Start daemon



Nix package manager is largely atomic



Eelco Dolstra. Efficient Upgrading in a Purely Functional Component Deployment Model. In George Heineman et al. (Ed.), Eighth International SIGSOFT Symposium on Component-based Software Engineering (CBSE 2005), volume 3489 of Lecture Notes in Computer Science, pages 219–234, St. Louis, Missouri, USA. Springer-Verlag, May 2005. © Springer-Verlag.





Conclusions

- Take into account different failure mechanisms: bad firmware, power failure, communication failure, flash corruption
- No single ideal upgrade mechanism exists Some things really depend on the hardware
- No (open source) upgrade software exists



Take your time to get the upgrade system right!

- Take into account different failure mechanisms: bad firmware, power failure, communication failure, flash corruption
- No single ideal upgrade mechanism exists Some things really depend on the hardware
- No (open source) upgrade software exists





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