Embedded Linux License Compliance for Hackers & Makers

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About Me

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Disclaimer

- IANAL

- This presentation is not legal advice

- Best practices are given based on my experience as a developer and an open source community member

- If in doubt, consult an appropriate lawyer
Introduction

- Lots of information and tools available for open source license compliance

- Not well targeted for hobbyists, individual makers and small businesses distributing devices containing open source software in small volumes

  - Complex tools

  - Time & effort consuming methods
Why care

- For corporations the aim of license compliance is likely to reduce legal risk and to gain influence in relevant open source communities

- For hackers & makers the priorities are likely to be different
  - Empowering users
  - Being a good citizen of the free software & open source movements

- Capturing source code & build scripts helps reproducibility of builds
  - Sources do often disappear off the internet
What are you distributing?

- Physical device with open source software installed
  - Let’s assume the recipient has internet access

- Software image for download from a website
  - Containing kernel, bootloader, rootfs, etc; not just a single software package

- It doesn’t matter if any price is charged

- In a small business, you can ignore distribution to other workers as part of your job
Common license conditions

- Provide license text and notices (BSD, MIT, etc)
  - On device?
  - In documentation?
  - On website?

- Provide Complete Corresponding Source (GPL)
  - Published directly?
  - Via an offer letter?
General guidelines

- Use an embedded Linux build system
  - Buildroot
  - OpenEmbedded/Yocto Project
  - etc

- These systems help collect license text & source code as needed

- Avoid modifying the software image in a post-build script

- Avoid adding additional software during manufacturing test processes
Things to avoid

- Desktop/server distros
- OpenWRT
- Pulling images from Docker Hub and similar container registries
- Building container images with a Dockerfile

Why?

- Difficult to collect license text
- Difficult to collect source code of copyleft packages
Things to use carefully

- Pre-compiled toolchains
  - E.g. ARM toolchain
  - Libraries from the toolchain typically end up in the distributed image
  - Ensure source code is collected

- Language-specific package managers
  - E.g. NPM, Cargo, etc
  - May not offer easy ways to collect license text or correct source code

- Un-reviewed third-party Makefiles
  - Watch out for downloads or use of online tools during build
Publishing license text & notices

- Format text and notices into a HTML or TXT page and include in the software image, accessible from a UI if possible

- An alternative:
  - License text & notices can easily be collected in a git repository
  - Update with a new commit for each distributed software release
  - Take advantage of free git repository hosting
  - Distribute a link to this with your product
Publishing source code

- Publish sources via a cheap online file host
  - Hetzner storage boxes
  - etc

- Deduplicate between releases where possible

- Ensure any patches are included
  - Watch out for “hidden patches” (e.g. sed scripts, etc)
  - Ensure the patch order is recorded
Providing build scripts

- Don’t forget this one!
  - GPLv2 says to include “scripts used to control compilation and installation”

- Best to provide sources for the build system
  - Buildroot repository with any customisations
  - OpenEmbedded repositories plus all layers in use

- Ensure any local configuration is included if it’s not tracked in git
Testing

- Mistakes are easy to make, that’s why we have tests

- There is one gold standard test:
  - Can the image be recreated from the sources & build scripts you publish?

- Automate this test if possible!

- Run it on every release
Using Buildroot

- Run `make legal-info`
  - Less configurable than the tools provided by OpenEmbedded/Yocto Project but it’s well documented and easy to use
  - Captures original sources, patches and license text
- Also see the talk “License compliance for embedded Linux devices with Buildroot” by Luca Ceresoli at FOSDEM 2020
Using OpenEmbedded/Yocto Project

- Enable the archiver bbclass
  - Alternatively archive the downloads directory but this is less flexible

- Archive deployed licenses directory or enable installation of license text into the target image

- See my previous talks:
  - “License Compliance in Embedded Linux with the Yocto Project” at Embedded Linux Conference Europe 2019
  - “Open Source License Compliance with Yocto Project” at Linaro Virtual Connect 2020
Other relevant projects

- REUSE: https://reuse.software/
- Openchain: https://www.openchainproject.org/
- OSS Review Toolkit: https://github.com/oss-review-toolkit/ort
- Software Heritage: https://www.softwareheritage.org/
- Fossology: https://www.fossology.org/
Open work

- Status of license compliance tools in
  - OpenWRT
  - PTXDist
  - Other build systems?

- Improving the state of language package managers

- Integrating with other projects & tools