

Automated License Compliance

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A Linux system such as those assembled by Apertis contain components licensed 8 under many different licenses. These various licenses impose different conditions and it is important to understand to a good degree of fidelity the terms under 10 which each component is provided. We are proposing to implement an auto-11 mated process to generate software Bills Of Materials (BOMs) which detail 12 both the components used in Apertis and the licensing that applies to them. 13 Licensing isn't static, nor is it always as simple as all the components from a 14 given source package deriving the same license. Packages have been known to 15 change licenses and/or provide various existing or new components under dif-16 ferent terms. Either now or at some point in the future, the licenses of some of 17 the components in Apertis may start to be provided under terms that Apertis 18 may wish to avoid¹. For example, by default Apertis is careful not to include 19 components to be used in the target system that are licensed under the GPL 20 version 3, the licensing terms wouldn't be acceptable in Apertis' target markets. 21

In order to take advantage of new functionality and support being developed in 22 the software community, Apertis needs to incorporate newer versions of exist-23 ing software packages and replace some with alternatives when better or more 24 suitable components are created. To ensure that the licensing conditions remain 25 favorable for the use cases targeted by Apertis, it is important to continually 26 validate that the licensing terms under which these components are provided. 27 These licensing terms should be documented in a way that is accessible to Aper-28 tis' users. 29

Debian packages by default track licensing on a per source package level. The 30 suitability of a package is decided at that level before it is included in Debian, 31 which meets the projects licensing goals². Apertis will continue to evaluate 32 licensing before the inclusion of source packages in the distribution, but also 33 wishes to take a more nuanced approach, tracking licensing for each file in each 34 of it's binary packages. By tracking licensing to this degree we can look to 35 exclude components with unsatisfactory licensing from the packages intended 36 for distributed target systems, whilst still packaging them separately so they 37 may be utilized during development. A good example of this situation is the 38 gcc source package and the libgcc1 binary package produced by it. Unlike the 39 other artifacts produced by the GCC source package, the libgcc1 binary package 40

¹https://sjoerd.pages.apertis.org/apertis-website/policies/license-expectations/ ²https://www.debian.org/social_contract.html#guidelines

⁴¹ is not licensed under the stock GPLv3 license, a run time exception³ is provided
⁴² and it is thus fine to ship it on target devices. The level of tracking we are
⁴³ providing will detect such situations and will offer a straight forward way to
⁴⁴ resolve them, maintaining compliance with the licensing requirements.

⁴⁵ To achieve this 2 main steps need to be taken:

• Record the licensing of the project source code, per file

Determine the mapping between source code files and the binary/data
 files in each binary package

These steps have been integrated into our CI pipelines to provide early detection
of any change to the licensing status of each package. Extending our CI pipelines
also enables developers to learn about new issues and to solve them during the
merge request development flow.

53 FOSSology

FOSSology is an Open Source server based tool which provides a web front-end 54 that is able to scan through source code (and to a degree binaries) provided to 55 it, finding license statements and texts. To achieve this FOSSology employs a 56 number of different scanning techniques to identify potential licenses, including 57 using matching to known license texts and keywords. The scanning process errs 58 on the side of caution, generating false positives over missing potential licens-59 ing information, as a result it will be necessary to "clear" the licenses that are 60 found, deciding whether the matches are valid or not. The scanning and clear 61 process during the first time is more time consuming and requires special atten-62 tion, however, subsequent runs should be much faster as FOSSology is able to 63 use previous decisions to find the license information. Once completed, FOSSol-64 ogy records the licensing decisions and can apply this information to updated 65 scans of the source. It is anticipated that, after an initial round of verification, 66 FOSSology will only require additional clearing of license information should 67 the scan detect new sources of potential licensing information in an updated 68 projects source or when new packages are added to Apertis. It is possible to 69 export and import reports which contain the licensing decisions that have pre-70 viously been made, if a trusted source of reports can be found then these could 71 also be imported, potentially reducing the work required. 72

FOSSology is backed by the Linux Foundation, it appears to have an active user
and developer base and a significant history and it is the de-facto Open Source
Software solution for license compliance. As such, it is felt that this tool is likely
to be maintained for the foreseeable future.

As this tool provides a web bases UI, it presents an additional advantage, as
 it makes it easier for non-technical users, such as auditors or lawyers, to access

⁷⁹ and manage the reports, allowing a smooth integration in an audit process.

³https://sjoerd.pages.apertis.org/apertis-website/policies/license-exceptions/#gcc8

For all the reasons mentioned above we understand this is the best choice for integration into the Apertis workflow.

⁸² CI Pipeline integration

In order to avoid manual tasks the license detection should be integrated into
 the CI process. FOSSology provides a REST API⁴ to enable such integration.

FOSSology is able to consume branches of git repositories, thus allowing scan-85 ning of the given source code straight from GitLab. This process should be 86 triggered after updating a package from external sources, as in this cases a 87 license change can be introduced. A report will be generated and retrieved, us-88 ing the REST API, which describes (among other things) the licensing status of 89 each file. The report can be generated in a number of formats, including various 90 SPDX flavors that are easily machine parsable, using $DEP5^5$ as the preferred 91 option. It is suggested that each component should require a determination of 92 the licensing to have been made for every file in the project. Due to the large 93 volume of licensing matches that will result from the initial licensing scan, we 94 recommend that the absence of license information initially generates a warn-95 ing. In some cases, to achieve the fine grained licensing information desired, the 96 licensing of some files may need to be clarified with the components author(s). 97 Once an initial pass of all Apertis components had been made we would expect 98 missing license information to result in an error, as such errors would be as a 99 result of new matches being found, which would need to be resolved in FOSSol-100 ogy before CI would complete without an error. The generated report should 101 be saved in the Debian metadata archive so that it is available for the following 102 processing. 103

The adoption of FOSSology will be gradual and in parallel with the current license scanning process in order to compare the results and improve the workflow. Once the process is fully reviewed and tested with all the packages in the target repository FOSSology will be the default scanner.

¹⁰⁸ Binary to source file mapping

Binaries are built from many different source files, but the exact list of them depends on build options. For this reason a reliable mechanism needs to be put in place to extract this list after the build process in order to determine the license information.

¹¹³ Compilers store information in the binaries it outputs, that can be used by a ¹¹⁴ debugger to pause execution of a process at a point corresponding to a selected ¹¹⁵ line of source code. This information provides a mapping between the lines of ¹¹⁶ source code and the compiled machine code operations. Executable binaries

 $[\]label{eq:approx} {}^{4} \rm https://www.fossology.org/get-started/basic-rest-api-calls/$

⁵https://dep-team.pages.debian.net/deps/dep5/

¹¹⁷ in Linux are generally stored in the Executable and Linkable Format⁶ (ELF), ¹¹⁸ the associated DWARF⁷ debugging data format is generally used to store this ¹¹⁹ debugging information inside the ELF in specific "debug" sections.

The tool dwarf2sources parses this information and extracts the name of the source files that were used to generate each binary, generating a json file that can easily be parsed later. Combining this with the licensing information provided in the licensing report, a mapping can be made between each binary and it's associated licenses.

¹²⁵ CI Pipeline integration

Apertis uses the Open Build Service (OBS) platform to build the binary pack-126 ages in a controlled manner across several architectures and releases. OBS uti-127 lizes dpkg-buildpackage behind the scenes to build each package. This utility has 128 access to the source licensing report as it is contained in the Debian metadata 129 archive. As well as the source licensing, the Debian metadata archive contains 130 configuration to help dpkg-buildpackage determine how to build the source. This 131 is typically done with the help of debhelper⁸, which provides helpers that sim-132 plify this process. 133

Apertis extended debhelper by including a new command dh_dwarf2sources to 134 perform the source file name extraction using dwarf2sources as described above. 135 Typically the binaries are striped (using a debhelper command called dh strip) 136 prior to packaging, removing the debug symbols from the binary and reducing 137 its size. For this reason dh_dwarf2sources is placed before this step in the dh 138 sequence. Whilst the debug symbols are kept, packaged separately in the dbgsym 139 package, it's easier to perform the mapping before this is done. The result is 140 stored in the binary package under /usr/share/doc/<package>/. 141

¹⁴² Following this same idea, Apertis also extends debhelper command ¹⁴³ dh_installdocs to install the license report generated by FOSSolgy in the ¹⁴⁴ binary under /usr/share/doc/<package>/copyright_report.

Despite that this solution should work for most packages, some of them might
 need special handing as may override default rules. These special cases will be
 covered with further improvements.

There may be packages in Apertis that do not make use of debhelper, these
 packages need special handling to ensure that the required steps are completed.

As these reports are provided by each binary package, the reports from installed packages can be accessed at image build time and amalgamated into an image wide report at that point should it be required. As a binary can be built from multiple sources, each with differing licenses, it is necessary for the report to detail each file that is used to create each binary and the licensing under which

⁶https://en.wikipedia.org/wiki/Executable_and_Linkable_Format

⁷https://en.wikipedia.org/wiki/DWARF

⁸https://manpages.debian.org/jessie/debhelper/debhelper.7.en.html

it is provided. In some circumstances dual licensed source code may allow for 155 a binary to be effectively licensed under the terms of a single license, that is 156 the user has the option to pick a license that results in the whole binary being 157 able to be provided under the terms of a single license. Where dual licensed 158 source code isn't used, the terms of all applicable licenses should be declared. 159 The terms of the various licenses may be considered compatible⁹, allowing the 160 binary to effectively be managed under the terms of the more restrictive license. 161 For example, a binary derived from source code licensed with the GPLv2 license 162 and other source code licensed with the MIT license, the terms of both apply to 163 the binary, though as the terms of the MIT license will be met if the binary is 164 used in accordance with the terms of the GPLv2, then handling the binary as 165 though it was licensed under the GPLv2 will ensure the terms of both are met. 166 Not all possible combinations of licenses work out this way and thus why it is 167 important to ensure that licensing is properly tracked. 168

¹⁶⁹ Binary Licensing Reporting

The approach each project using Apertis takes with regards to the reporting of
licensing information should be driven by how this information is to be utilized,
i.e. some projects may wish to parse the license information and present it in a
single BOM file in HTML, XML or human readable text.

For the images provided by the Apertis project, the script generate_bom.py combines the reports saved in /usr/share/doc/<package>/, which consists in a json per package and a DEP5 file per source package into a single json file which is provided with the image. This file can be generated with different levels of verbosity allowing to list licenses per image, package, binary or source file.

¹⁷⁹ This same scripts also issues a warning in case a problematic license is found.

¹⁸⁰ CI Pipeline integration

Apertis utilizes Debos¹⁰ in its image generation pipeline, which provides a very versatile way of customizing them. During the final stage of the image creation, the script generate_bom.py is used to build the BOM file with the license information of the image and export it as an additional artifact. Finally as both minimal and targetimages should not shipped extra data, the contents of /usr/share/doc/ are dropped from the image.

⁹https://en.wikipedia.org/wiki/License_compatibility

¹⁰https://github.com/go-debos/debos