

GPL-3 Deltas Assessment

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Apertis the distribution is derived from Debian, from which it takes its philosophy, tools, workflows and packages. This robust, friendly and mature distribution provides a solid base on which to build an offering to suite the needs of
very demanding markets such as the automotive industry.

One big difference between Apertis and Debian is that Apertis avoids certain licenses<sup>1</sup>, in order to allow its target market to avoid legal issues. Several licenses are considered unsuitable in parts of Apertis, GPL-3 being the most important one. As a consequence of this, Apertis adopts a number of strategies to ensure packages meant to be installed on target devices comply with these license restrictions.

Several documents already cover specific cases or scenarios, which present the
 biggest licensing challenges:

- GPL-3-free replacements of coreutils<sup>2</sup>
- License-compliant TLS stack for Apertis targets<sup>3</sup>

<sup>&</sup>lt;sup>1</sup>https://www.apertis.org/policies/license-expectations/ <sup>2</sup>https://www.apertis.org/concepts/coreutils-replacement/ <sup>3</sup>https://www.apertis.org/concepts/tls-stack/

## • GPL-3-free replacements of GnuPG<sup>4</sup>

Besides the topics covered by the above documents, Apertis implements different strategies to avoid such problems. In the cases where package license changed from GPL-2 to GPL-3, Apertis continues shipping the last license friendly version of the package, appending the suffix -gplv2 if it is needed to differentiate from the latest version.

- <sup>42</sup> For releases older than v2023dev1:
- findutils-gplv2
- readline5
- <sup>45</sup> For releases older than v2023dev0, also:
  - cpio-gplv2

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- diffutils-gplv2
- 48 grep-gplv2
  - gzip-gplv2
  - sed-gplv2
  - tar-gplv2

In other cases, where the license issues was not in the package itself, but in one of its dependencies, Apertis tries to avoid the problem by either using a different equivalent dependency or using the last suitably licensed version of it. In those cases where the functionality provided by the dependency is not really required, Apertis opts for removing or disabling such functionality and in that way dropping the dependency.

## 58 Impact

As discussed in the introduction, depending on the situation the impact of a delta is different. Based on the type of delta we can enumerate the following scenarios:

- Delta causes outdated package to be shipped
- Delta causes alternative package dependency to be used when compared to Debian
- Delta causes functionality to be disabled
- <sup>66</sup> Additionally the following aspects should be taken into account:
- Possibility of delta increment across time
- Number of packages in the dependency change

 $<sup>{}^{4}</sup> https://www.apertis.org/concepts/gnupg-replacement/$ 

#### Delta causes outdated package to be shipped 69

Since Apertis derives from Debian, generally it ships the same version, but as 70 mentioned, in some cases it keeps shipping a specific version of a package for 71 the target component, while keeping the latest in the development suite.

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In general the impact of this kind of delta is high, since Apertis carries an old 73 version of a package without updates and security bugfixes. For this reason 74 deltas under this category should be examined closely, specially taking into 75 account the aspects previously mentioned. 76

Below is a list of packages that are frozen at a specific version previous to the 77 license change and the packages that depend on them in the target component. 78

For releases older than v2023dev1: 79

- findutils-gplv2 (version 4.2.31) 80
- readline5 (version 5.2) • 81
- bluez 82

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- connman
- lua5.2
- lua5.3
- mozjs78
- python3.9
- libidn (version 0.6.14)

Additionally for releases older than v2023dev0: 89

- cpio-gplv2 (version 2.8)
  - initramfs-tools-core
- diffutils-gplv2 (version 2.8.1) 92
- grep-gplv2 (version 2.5.1a) 93
- gzip-gplv2 (version 1.3.12) 94
- sed-gplv2 (version 4.1.2) 95
- tar-gplv2 (version 1.17) 96
- dpkg 97

From the list above it clear that readline5 cpio-gplv2 and tar-gplv2 are the 98 package with higher impact in the system as they are used by other packages. 99

#### Delta causes alternative package dependency to be used 100

When it is possible to find an alternative to a package without license issues 101 which provides similar functionality and it is present in Debian, the approach 102 used is to switch to it, causing a delta. However, since the functionality is kept, 103 the impact of the delta is considered lower than previous cases. 104

#### <sup>105</sup> Delta causes functionality to be disabled

<sup>106</sup> Under some circumstances, Apertis chooses to disable functionality to avoid a
<sup>107</sup> license issue. This approach is only valid if the functionality is not important,
<sup>108</sup> which requires an evaluation. Once it has been decided that the functionality is
<sup>109</sup> not a strong requirement a delta is introduced to disable it and drop dependen<sup>110</sup> cies which use unfriendly licenses. This generally only introduces a minor delta
<sup>111</sup> with respect to the package in Debian and is easy to maintain and port forward
<sup>112</sup> with updates in Debian.

## <sup>113</sup> Package summary for release v2023dev0 onwards

The table below shows the packages which have a license related delta with respect to Debian Bullseye. They are split into the following categories based on the scenarios described above:

- DF0: Disable functionality
- DF1: Disable minor functionality
- OP: Outdated package
- AP0: Use alternative outdated package
- AP1: Use alternative package

Package	Category	Information
base-files	DF0	Remove license information for GPL-3 LGPL-3 and MPL-1.1
bind9	DF0	Disable libidn2
bluez	AP1	Use of libedit instead of readline
connman	AP1	Use of libedit instead of readline
cpio	AP1	Use of libarchive-cpio as replacement
curl	DF0	Disable libidn2 librtmp
cyrus-sasl2	DF0	Disable saslfinger libdes and krb4
diffutils	AP1	Use of busybox-diffutils as replacement
flatpak	DF0	Disable gpg
glib-networking	AP1	Use openssl instead of gnutls
glibc	AP1	Avoid bashisms
gpgme1.0	AP0	Use of gunpg, drop libassuan
grep	AP1	Use of busybox-grep as replacement
gstreamer 1.0	DF1	Disable libdw
gtk+3.0	DF1	Disable cups
gvfs	DF0	Disable trashlib
gzip	AP1	Use of busybox-gzip as replacement
initramfs-tools	AP0	Use of rust-coreutils
libblockdev	DF0	Disable parted
libcanberra	DF0	Disable tdb
libidn	OP	Outdated GPL-3 free version, pending evaluation about dual licensing and/or
liboauth	AP1	Use curl openssl instead of curl gnutls

Package	Category	Information
hunspell	AP1	Use of libedit instead of readline
mesa	DF0	Disable libefl
mktemp	XXX	Empty package, implemented in coreutils
openjpeg2	AP1	Use curl openssl instead of curl gnutls
openIdap	AP1	Use curl openssl instead of curl gnutls
ostree	DF0	Disable libgpgme
pam	DF0	Replace pam-auth-update, disable NIS
pipewire	DF0, AP1	Disable libsdl2, use libedit instead of readline
pulseaudio	DF0	Disable libtdb
sed	AP1	Use of busybox-sed as replacement
systemd	DF0	Disable libdw, gnutls, libmicrohttpd
tar	AP1	Use of libarchive-tar as replacement
totem-pl-parser	DF1	Disable libquvi
tumbler	DF0	Use curl openssl instead of curl gnutls
udisks2	DF0	Disable parted
util-linux	DF1	Disable parse_date
v4l-utils	DF1	Disable gettext
webkit2gtk	DF1	Disable libenchant-2
wpa	AP1	Use internal line edit instead of readline

## 122 Required Action

We believe that the following actions are required to reduce the impact of these deltas. We have proposed different strategies depending on the impact of the delta, focusing on those which cause outdated packages to be shipped.

Other types of delta in general lead to reduced functionality which should be addressed only if it is required by a specific use case.

For the remaining cases, the impact is only related to drop functionality, which have little value for Apertis, in consequence we believe that the best approach is to keep the delta.

<sup>131</sup> The strategies relies in find the best possible alternative, taking into account

• License: The replacement should meet Apertis license expectations<sup>5</sup> in order to be consider as a valid one

Debian support: The Debian support guarantees a community support on
 the package and a easy adoption in Apertis

- Compatibility: The replacement should provide the functionality required by Apertis on target images. Since the focus is on embedded devices, this is usually a small subset of the functionality provided by a fully featured
- tool, designed to be used by a user from a command line. For example,

<sup>&</sup>lt;sup>5</sup>https://www.apertis.org/policies/license-expectations/

several alternative command line tools may use different arguments to provide functionality, for which existing users can be trivially altered or

lack certain options, but in many cases these options will have little or novalue when used in Apertis.

143 Value when used in Apertis.

# Delta causes outdated package to be shipped in releases older than v2023dev1

This type of delta is the most problematic and requires immediate action as
these packages are currently not receiving security updates and thus present a
security risk.

#### <sup>149</sup> Package findutils-gplv2

#### 150 Source: https://www.gnu.org/software/findutils/

Package findutils-gplv2 ships version 4.2.31 of GNU findutils a set of basic
 directory searching utilities. Alternatives to this package are:

- busybox find/xargs<sup>6</sup>: BusyBox combines tiny versions of many common
   UNIX utilities into a single small executable, find and xargs among them.
- 155 License: GPLv2
- 156 Debian: Present
- 157 Apertis: Present
- GNU compatibility: Low, only minimum set of feature
- uutils-findutils<sup>7</sup>: A rust implementation of findutils
- 160 License: MIT License
- 161 Debian: Not present
- 162 Apertis: Not present
- GNU compatibility: High in mind, however it is in early stage of
   development

#### 165 Conclusion

The package uutils-findutils is being developed by the same community which develops uutil-coreutils, which has been chosen by Apertis as a replacement for coreutils as discussed in GPL-3-free replacements of coreutils<sup>8</sup>.

- High GNU compatibility
- High community support
- High community impact
- Portability in mind
- Ongoing development
- Implemented in a modern memory safe language

 $<sup>^{6} \</sup>rm https://busybox.net/$ 

<sup>&</sup>lt;sup>7</sup>https://github.com/uutils/findutils

<sup>&</sup>lt;sup>8</sup>https://www.apertis.org/concepts/coreutils-replacement/

175 Initial tests showed that additional functionality was required by some core

packages (such as initramfs-tools), but recent changes have fixed these issues,

177 making it a suitable replacement for findutils-gplv2 in target images despite

remaining limitations (e.g. xargs functionality is still basic).

#### 179 Package readline5

180 Source: https://tiswww.case.edu/php/chet/readline/rltop.html

The readline5 package ships version 5.2 of GNU readline. It provides a set of functions for use by applications that allow users to edit command lines as they are typed in. This same functionality can be provided by:

libedit<sup>9</sup>: This is an autotool- and libtoolized port of the NetBSD Editline
 library (libedit). This Berkeley-style licensed command line editor library
 provides generic line editing, history, and tokenization functions, similar
 to those found in GNU Readline.

- 188 License: BSD-3-Clause
  - Debian: Present
  - Apertis: Present (target)

replxx<sup>10</sup>: A small, portable GNU readline replacement for Linux, Windows and MacOS which is capable of handling UTF-8 characters. Unlike GNU readline, which is GPL, this library uses a BSD license and can be used in any kind of program.

- 195 License: BSD-3-Clause
- 196 Debian: Not present
- 197 Apertis: Not present

#### 198 Conclusion

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Since libedit is a mature package, based on NetBSD Editline library and is already present in Apertis, it is the primary candidate as a replacement. The approach in this case is to add support for it as alternative for readline in the packages which depend on it (bluez and connman).

## Delta causes outdated package to be shipped in releases older than v2023dev0

This type of delta is the most problematic and requires immediate action as these
packages are currently not receiving security updates and thus present a security
risk. These issues were addressed in v2023dev0 with the stragy described below
but they are still present in older releases.

<sup>&</sup>lt;sup>9</sup>https://www.thrysoee.dk/editline/

 $<sup>^{10} \</sup>rm https://github.com/AmokHuginnsson/replxx$ 

#### <sup>209</sup> Package tar-gplv2

210 Source: https://www.gnu.org/software/tar/

Package tar-gplv2 ships version 1.17 of GNU tar which provides the ability to create and manipulate tar archives. There are the following alternatives with the same functionality:

libarchive<sup>11</sup>: Multi-format archive and compression library, which includes
 the libarchive library, the bsdtar and bsdcpio command-line programs, full
 test suite, and documentation.

- License: BSD-2-clause
- 218 Debian: Present

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- Apertis: Present (target)
- GNU compatibility: Medium, basic set of features

busybox tar<sup>12</sup>: BusyBox combines tiny versions of many common UNIX
 utilities into a single small executable, tar among them.

- 223 License: GPLv2
- 224 Debian: Present
- 225 Apertis: Present
  - GNU compatibility: Low, only minimum set of features
- tar-rs<sup>13</sup>: Rust library to manage TAR archives.
- 228 License: Apache
- 229 Debian: Not present
- 230 Apertis: Not present

#### 231 Conclusion

The package libarchive is mature and already in Apertis. It provides bsdtar which gives a good basement to build a replacement for tar. The approach in this case is to test the use case of interest for target images, to install packages

235 with dpkg.

236 Initial tests replacing tar with bsdtar or busybox tar and installing a package

- 237 \$ sudo apt reinstall libc6
- 238 Reading package lists... Done
- 239 Building dependency tree... Done
- 240 Reading state information... Done
- 241 The following packages were automatically installed and are no longer required:
- 242 libcolord2 libegl1-mesa libsys-cpuaffinity-perl libxdelta2 pbzip2 pixz xdelta xdelta3
- 243 Use 'sudo apt autoremove' to remove them.
- 244 0 upgraded, 0 newly installed, 1 reinstalled, 0 to remove and 0 not upgraded.

<sup>&</sup>lt;sup>11</sup>https://www.libarchive.org/

<sup>&</sup>lt;sup>12</sup>https://busybox.net/

<sup>&</sup>lt;sup>13</sup>https://github.com/alexcrichton/tar-rs

```
Need to get 2,831 kB of archives.
245
246
    After this operation, 0 B of additional disk space will be used.
    Get:1 https://repositories.apertis.org/apertis v2022dev2/target amd64 libc6 amd64 2.31-
247
248
    9apertis2bv2022dev2b1 [2,831 kB]
    Fetched 2,831 kB in 3s (887 kB/s)
249
    debconf: unable to initialize frontend: Dialog
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    debconf: (No usable dialog-like program is installed, so the dialog based frontend cannot be used. at /usr/share
251
    debconf: falling back to frontend: Readline
252
    Preconfiguring packages ...
253
254
    -x -f - --warning=no-timestamp
    -x -f -
255
    bsdtar: Option --warning=no-timestamp is not supported
256
257
    Usage:
      List:
               bsdtar -tf <archive-filename>
258
      Extract: bsdtar -xf <archive-filename>
259
      Create: bsdtar -cf <archive-filename> [filenames...]
260
      Help:
               bsdtar --help
261
    dpkg-deb: error: tar subprocess returned error exit status 1
262
    dpkg:
            error
                      processing
                                    archive
                                                /var/cache/apt/archives/libc6_2.31-
263
    9apertis2bv2022dev2b1_amd64.deb (--unpack):
264
265
     dpkg-deb --control subprocess returned error exit status 2
    Errors were encountered while processing:
266
     /var/cache/apt/archives/libc6_2.31-9apertis2bv2022dev2b1_amd64.deb
267
    E: Sub-process /usr/bin/dpkg returned an error code (1)
268
    After omitting the argument the process finish without issues.
269
```

As a result, with little effort the either bsdtar or busybox tar can be used as a valid replacement of tar.

#### 272 Package cpio-gplv2

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273 Source: https://www.gnu.org/software/cpio/
```

Package cpio-gplv2 ships version 2.8 of GNU cpio which is used to copies files
into or out of a cpio or tar archive. The archive can be another file on the disk,
a magnetic tape, or a pipe. This same functionality can be provided by:

libarchive<sup>14</sup>: Multi-format archive and compression library, which includes
 the libarchive library, the bsdtar and bsdcpio command-line programs, full
 test suite, and documentation.

- 280 License: BSD-2-clause
- 281 Debian: Present
- 282 Aperts: Present
- GNU compatibility: Medium, basic set of features

<sup>&</sup>lt;sup>14</sup>https://www.libarchive.org/

- busybox cpio<sup>15</sup>: BusyBox combines tiny versions of many common UNIX
  - utilities into a single small executable, cpio among them.
- 286 License: GPLv2
  - Debian: Present
- 288 Apertis: Present
  - GNU compatibility: Low, only minimum set of feature
- cpio-rs<sup>16</sup>: Rust library to manage CPIO archives.
- 291 License: MIT License
- 292 Debian: Not present
  - Apertis: Not present

#### 294 Conclusion

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The package libarchive is mature and already packaged in Apertis. This provides bsdcpio as a good base to build a replacement for cpio. In this case we need to test if it can successfully be used to build the initramfs used in Apertis.

Initial test, replacing cpio with bsdcpio and busybox cpio and running updateinitramfs, was successful with no errors.

#### 300 Package diffutils-gplv2

- 301 Source: https://www.gnu.org/software/diffutils/
- Package diffutils-gplv2 ships version 2.8.1 of GNU diffutils, a set of programs to find differences between files. Similar functionality can be obtained by:
- busybox diff<sup>17</sup>: BusyBox combines tiny versions of many common UNIX
   utilities into a single small executable, diff among them.
- 306 License: GPLv2
  - Debian: Present
- 308 Apertis: Present
  - GNU compatibility: Low, only minimum set of feature
- ccdiff<sup>18</sup>: Perl script to achieve same functionality than diff but improving
   the visual output with colors.
- License: Artistic-2.0
- <sup>313</sup> Debian: Present
- 314 Apertis: Not present
- GNU compatibility: High
- <sup>316</sup> Runtime dependencies:
  - \* libalgorithm-diff-xs-perl (not in Apertis Artistic)

<sup>15</sup>https://busybox.net/

<sup>&</sup>lt;sup>16</sup>https://github.com/jcreekmore/cpio-rs

<sup>&</sup>lt;sup>17</sup>https://busybox.net/

 $<sup>^{18} \</sup>rm https://metacpan.org/pod/App::ccdiff$ 

- \* libalgorithm-diff-perl (development Artistic)
  - \* libscalar-list-utils-perl (development Artistic)
- colordiff<sup>19</sup>: The Perl script colordiff is a wrapper for diff and produces the same output but with pretty 'syntax'highlighting. Colour schemes can be customized.

• rust-diff<sup>20</sup>: A rust library to compute text diffs.

#### 324 Conclusion

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The most suitable replacement found is busybox diff, since it provides the basic functionality required on target images. Initial tests shows that ccdiff has same functionality, very similar arguments and similar output (adds colors) to diff. However, since it is a perl script it requires additional dependencies to be installed.

Additionally it was found that diff is used on package install by dpkg but the process runs smoothly with busybox diff and also with ccdiff. The features of cmp, diff3 and sdiff are not supported, however there is not much value in target images.

#### <sup>334</sup> Package grep-gplv2

335 Source: https://www.gnu.org/software/grep/

Package grep-gplv2 ships version 2.5.1a of GNU grep, which searches one or more
input files for lines containing a match to a specified pattern. By default, grep
outputs the matching lines.

busybox grep<sup>21</sup>: BusyBox combines tiny versions of many common UNIX
 utilities into a single small executable, grep among them.

- <sup>341</sup> License: GPLv2
- 342 Debian: Present
- 343 Apertis: Present
- GNU compatibility: Low, only minimum set of feature

• ugrep<sup>22</sup>: A grep alternative aim to be faster and with additional features.

- <sup>346</sup> License: BSD-3-Clause License
- <sup>347</sup> Debian: Present

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- 348 Apertis: Not present
- <sup>349</sup> GNU compatibility: High
- 350 Runtime dependencies:
  - \* libbz2-1.0 (target)
  - \* libc6 (target)

<sup>19</sup>https://www.colordiff.org/

<sup>20</sup>https://docs.rs/diff/0.1.12/diff/

<sup>21</sup>https://busybox.net/

<sup>&</sup>lt;sup>22</sup>https://github.com/Genivia/ugrep

\* libgcc-s1 (target)

- <sup>354</sup> \* liblz4-1 (target)
- 355 \* liblzma5 (target)
- <sup>356</sup> \* libpcre2-8-0 (target)
- <sup>357</sup> \* libstdc++6 (target)
- 358 \* libzstd1 (target)
  - \* zlib1g (target)

#### 360 Conclusion

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The goal to provide the required features for target images can be accomplish by using busybox grep without adding additional packages, making it the best option. Initial tests booting an image and installing packages don't show any issues.

It is worth mentioning that in cases where higher compatibility with GNU is
 required, the ugrep package is already in Debian and all its dependencies are
 already in target, making it a viable alternative.

#### <sup>368</sup> Package gzip-gplv2

369 Source: https://www.gnu.org/software/gzip/

- busybox gzip<sup>23</sup>: BusyBox combines tiny versions of many common UNIX
   utilities into a single small executable, gzip among them.
- <sup>372</sup> License: GPLv2
- Debian: Present
- <sup>374</sup> Apertis: Present
- <sup>375</sup> GNU compatibility: Low, only minimum set of feature
- flate2-rs<sup>24</sup>: Rust library to manage ZIP archives.
- 377 License: Apache
  - Debian: Not present
- 379 Apertis: Not present

#### 380 Conclusion

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In order to replace gzip the best alternative is to used busybox gzip, which even with the its limitations it is enough for the requirements in target images

#### 383 Package sed-gplv2

384 Source: https://www.gnu.org/software/sed/

Package sed-gplv2 ships version 4.1.2 of GNU sed a non-interactive command-line text editor.

<sup>&</sup>lt;sup>23</sup>https://busybox.net/ <sup>24</sup>https://github.com/rust-lang/flate2-rs

• busybox sed<sup>25</sup>: BusyBox combines tiny versions of many common UNIX

- utilities into a single small executable, sed among them.
- 389 License: GPLv2
- Debian: Present
- <sup>391</sup> Apertis: Present
  - GNU compatibility: Medium, only minimum set of feature, but there are not much difference

## 394 Conclusion

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In order to provide a replacement for sed-gplv2 the use of busybox sed is recommended since no other package depends on and the basic functionality provided by busybox sed covers most common use cases.

## <sup>398</sup> Initial tests

Besides of the partial tests done when analyzing each package, as part of the initial test the following actions have been done

• Boot target image with tools replaced

• Reinstall all the packages in target image

These rest were passed successfully which shows that the suggested approach is viable. Despite this promising results further testing should be conducted to assure a smooth transition.

# 406 General conclusions

For most of the packages there is a valid replacement in Debian Bullseye which
should require little effort. However there are two that will require a development effort

• readline5

• findutils-gplv2

<sup>&</sup>lt;sup>25</sup>https://busybox.net/