Debian packaging tutorial for newcomers

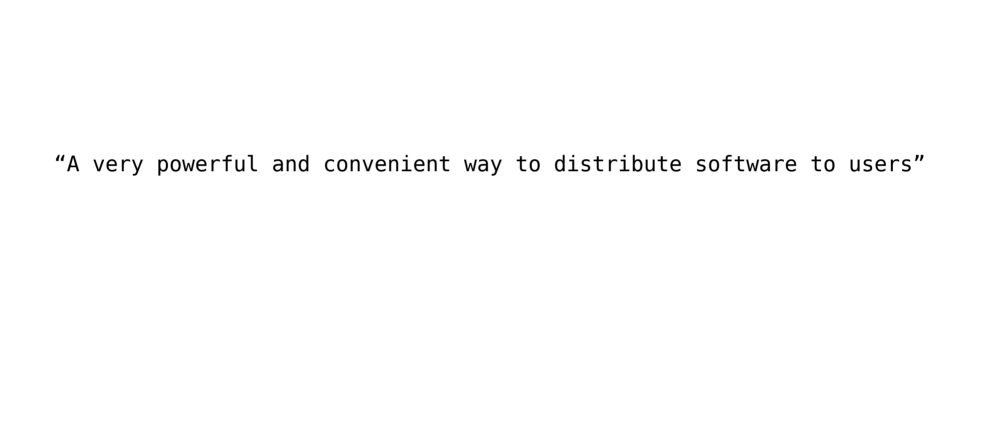




Over 1,000 volunteers

- package maintainers
- bug reporters
- wiki editors
- translators
- designers
- package sponsors / mentors / reviewers
- press contributors
- sysadmins
- outreaching
- quality assurance
- list moderators
- debconf attendees
- debconf speakers
- local gathering organizers
- testers
- ... and so on

What is a Debian package?



Concerns when installing (or removing) a software:

security

dependencies / conflicts

licensing

stability

upgradability

compatibility

How Debian address them:

Debian Policy

Debian Free Software Guidelines

Files System Hierarchy Standard

Clear distinction between "unstable", "testing" and "stable"

Auto testing / QA (debCI, autopkgtest, lintian, piuparts, etc)

Rigorous New Maintainer process

Web of trust and extensive checks of signatures

12 architecture ports

User-friendly tools

. . .

Why learn how to package for Debian

Be part of an amazing community of volunteers.

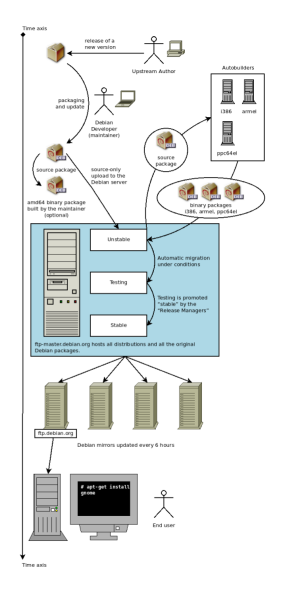
Acquire a culture of technical excellence (and fun) ...and bring it to your daily life!

Learn a lot about Debian in general when packaging

...which can help you later performing other Debian work.

General packaging workflow

from "https://debian-handbook.info" by Raphaël Hertzog and Roland Mas



Main files:

```
    control – meta-data about the package (dependencies, etc.)
    rules – specifies how to build the package
    copyright – copyright information for the package
    changelog – history of the Debian package
```

Other files:

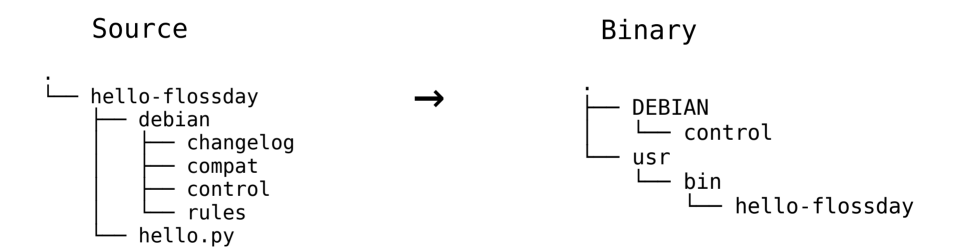
- compat
- watch
- dh_install* targets
- *.dīrs, *.docs, *.manpages, ...
- maintainer scripts
- *.postinst, *.prerm,
- source/format
- patches/ if you need to modify the upstream sources

Main files:

```
    control – meta-data about the package (dependencies, etc.)
    rules – specifies how to build the package
    copyright – copyright information for the package
    changelog – history of the Debian package
```

Other files:

- compat
- watch
- dh_install* targets
- *.dīrs, *.docs, *.manpages, ...
- maintainer scripts
- *.postinst, *.prerm,
- source/format
- patches/ if you need to modify the upstream sources



Hands on — part 1 Building a simple package

Hands on — part 2

Building a (less) simple package

(demo + explanation)

Hands on — part 3

Modifying an existant Debian package

(demo + explanation)

Resources

```
https://www.debian.org/doc/manuals/debmake-doc/
                    https://wiki.debian.org/Packaging
    https://feeding.cloud.geek.nz/posts/whats-in-a-debian-directory/
                https://wiki.debian.org/BuildingTutorial
       https://wiki.abrahamraji.in/simple-packaging-tutorial.html
             https://wiki.debian.org/SimplePackagingTutorial
              https://wiki.debian.org/HowToPackageForDebian
https://github.com/FooBarWidget/debian-packaging-for-the-modern-developer
https://www.debian.org/doc/manuals/packaging-tutorial/packaging-tutorial
```

< Questions? >
\

Debian packaging tutorial for newcomers

FLOSS Day Vanier College 2024

Tiago Bortoletto Vaz

Wha	nat is Debian?	



Over 1,000 volunteers

- package maintainers
- bug reporters
- wiki editors
- translators
- designers
- package sponsors / mentors / reviewers
- press contributors
- sysadmins
- outreaching
- quality assurance
- list moderators
- debconf attendees
- debconf speakers
- local gathering organizers
- testers
- ... and so on

What is a Debian package?

"A very	powerful	and	convenient	way to	distribute	software	to users"	

Concerns when installing (or removing) a software:

security

dependencies / conflicts

licensing

stability

compatibility

upgradability

How Debian address them:

Debian Policy

Debian Free Software Guidelines

Files System Hierarchy Standard

Clear distinction between "unstable", "testing" and "stable"

Auto testing / QA (debCI, autopkgtest, lintian, piuparts, etc)

Rigorous New Maintainer process

Web of trust and extensive checks of signatures

12 architecture ports

User-friendly tools

. . .

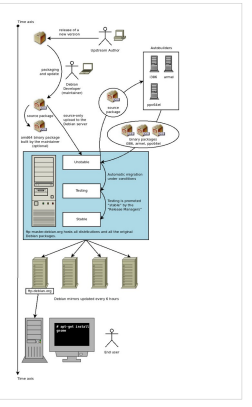
Why learn how to package for Debian	

Be part of an amazing community of volunteers.

Acquire a culture of technical excellence (and fun)
...and bring it to your daily life!

Learn a lot about Debian in general when packaging ...which can help you later performing other Debian work.

General packaging workflow



from "https://debian-handbook.info" by Raphaël Hertzog and Roland Mas

Main files:

control – meta-data about the package (dependencies, etc.)
 rules – specifies how to build the package
 copyright – copyright information for the package
 changelog – history of the Debian package

Other files:

- compat
- watch
- dh install* targets
- *.dirs, *.docs, *.manpages, ...
- maintainer scripts
- *.postinst, *.prerm,
- source/format
- patches/ if you need to modify the upstream sources

https://www.debian.org/doc/manuals/packaging-tutorial/packaging-tutorial

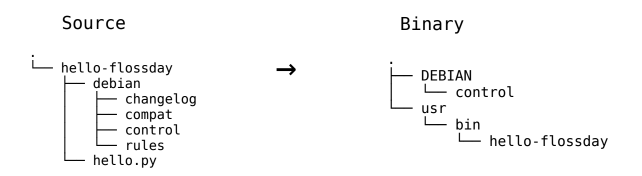
Main files:

control – meta-data about the package (dependencies, etc.)
 rules – specifies how to build the package
 copyright – copyright information for the package
 changelog – history of the Debian package

Other files:

- compat
- watch
- dh install* targets
- *.dirs, *.docs, *.manpages, ...
- maintainer scripts
- *.postinst, *.prerm,
- source/format
- patches/ if you need to modify the upstream sources

https://www.debian.org/doc/manuals/packaging-tutorial/packaging-tutorial



Hands on - part 1 Building a simple package

$\begin{array}{c} \text{Hands on } - \text{ part 2} \\ \\ \text{Building a (less) simple package} \end{array}$

(demo + explanation)

Hands on — part 3

Modifying an existant Debian package

(demo + explanation)

Resources

https://www.debian.org/doc/manuals/debmake-doc/

https://wiki.debian.org/Packaging

https://feeding.cloud.geek.nz/posts/whats-in-a-debian-directory/

https://wiki.debian.org/BuildingTutorial

https://wiki.abrahamraji.in/simple-packaging-tutorial.html

https://wiki.debian.org/SimplePackagingTutorial

https://wiki.debian.org/HowToPackageForDebian

https://github.com/FooBarWidget/debian-packaging-for-the-modern-developer

https://www.debian.org/doc/manuals/packaging-tutorial/packaging-tutorial

