Reproducible builds everywhere Bit by bit identical binaries from a given source

Holger 'h01ger' Levsen

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#### about h01ger

- B8BF 5413 7B09 D35C F026 FE9D 091A B856 069A AA1C
- Debian user since 1995, contributor since 2001, official developer status since 2007
- DebConf organizer, founded the DebConf video team http://video.debian.net
- Debian-Edu (Debian for education)
- Debian QA (quality assurance)
  - https://piuparts.debian.org
  - https://jenkins.debian.net ( 1400 jobs continously testing Debian)
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- Debian Reproducible builds team member
  - since April 2015 funded by the Linux Foundation
- Ich spreche auch Deutsch... sometimes.

#### Debian reproducible builds contributors

akira Alexis Bienvenüe Andrew Ayer Asheesh Laroia Boyuan Yang Ceridwen Chris Lamb Chris West Christoph Berg Clint Adams Dafydd Harries Daniel Kahn Gillmor Daniel Shahaf Daniel Stender David Suarez Dhole Drew Fisher Emmanuel Bourg

Emanuel Bronshtein Esa Peuha **Fabian Wolff** Guillem Jover Hans-Christoph Steiner Harlan Lieberman-Berg Helmut Grohne Holger Levsen HW42 Intrigeri Jelmer Vernooij josch Juan Picca Lunar Maria Glukhova Mathieu Bridon Mattia Rizzolo Nicolas Boulenguez Niels Thykier

Niko Tyni Paul Wise Peter De Wachter Philip Rinn Reiner Herrmann Robbie Harwood Santiago Vila Sascha Steinbiss Satyam Zode Scarlett Clark Stefano Rivera Stéphane Glondu Steven Chamberlain Tom Fitzhenry Valerie Young Valentin Lorentz Wookey Ximin Luo

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- Common ressources
- 3 Status Debian
- 4 Status Non-Debian World
- 5) Future work
- Getting involved
- 7 Feedback

• Free Software is great: one can study, modify, share and use it!

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- We study, modify and share source code.
- We use binaries.
- We need to believe our binaries come from the source code they are said to made from.
- I do not want to believe.

#### The problem in greater detail



#### Available on media.ccc.de, 31c3

• CVE-2002-0083: remote root exploit in sshd, a single bit difference in the binary

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- How much do you pay your admins? Enough to withstand a multi million dollar attack?
- Legal challenges. Could you be forced to backdoor (some of) your software (for some customers)?

#### Another example from real life

#### At a CIA conference in 2012:

[edit] (S//NF) Strawhorse: Attacking the MacOS and iOS Software Development Kit

(S) Presenter: Sandia National Laboratories

(S//NF) Ken Thompson's gcc attack (described in his 1984 Turing award acceptance speech) motivates the StrawMan work: what can be done of benefit to the US Intelligence Community (IC) if one can make an arbitrary modification to a system compiler or Software Development Kit (SDK)? A (whacked) SDK can provide a subtle injection vector onto standalone developer networks, or it can modify any binary compiled by that SDK. In the past, we have watermarked binaries for attribution, used binaries as an exfiltration mechanism, and inserted Trojans into compiled binaries.

(S//NF) In this talk, we discuss our explorations of the Xcode (4.1) SDK. Xcode is used to compile MacOS X applications and kernel extensions as well as iOS applications. We describe how we use (our whacked) Xcode to do the following things: -Entice all MacOS applications to create a remote backdoor on execution -Modify a dynamic dependency of securityd to load our own library - which rewrites securityd so that no prompt appears when exporting a developer's private key -Embed the developer's private key in all IOS applications. Force all IOS applications to send embedded data to a listening post -Convince all (new) kernel extensions to disable ASLR

(S//NF) We also describe how we modified both the MacOS X updater to install an extra kernel extension (a keylogger) and the Xcode installer to include our SDK whacks.

firstlook.org/theintercept/2015/03/10/

ispy-cia-campaign-steal-apples-secrets/

#### The solution

#### Promise that anyone can always and independently generate identical binary packages from a given source

#### The solution

#### We call this:

### "Reproducible builds"

#### Debian demo

Build a package 5 times, get 5 .debs with different checksums

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- Build a package 5 times, get 5 .debs with the same checksum
- Yes, it's really this simple.

## This should become the

#### norm.

# This should become the **norm**.

We want to change the meaning of "free software": it's only free software if it's reproducible!

• Lots and lots of QA benefits - we've found so many subtile bugs.

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- 2 Common ressources
  - Status Debian
  - 4 Status Non-Debian World.
  - 5) Future work
  - Getting involved
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#### reproducible-builds.org

- https://reproducible-builds.org
- git repositories, IRC channels, mailinglists, webspace

#### reproducible-builds.org

Provide a verifiable path from source code to binary.

What is it about?

Why does it matter?

Reproducible builds are a set of software development practices which create a verifiable path from human readable source code to the binary code used by computers.

Most aspect of software verification is done on source code. as that is what humans can reasonably understand. But most of the time, computers require software to be first built into long string of numbers to be used. With *reproducible builds* multiple parties can redo this process independently and ensure they all get *exactly* the same result. We can thus grow confidence than a

# Debugging problems:

# https://try.diffoscope.org

- Examines differences in depth.
- Recursively unpacks archives, uncompresses PDFs, disassembles binaries, unpacks Gettext files, ...
- Easy to extend to new file formats.
- Falls back to binary comparison.
- Outputs HTML or plain text with human readable differences.
- Available from git, PyPI, Debian, Arch Linux, Guix, Homebrew, Fedora. Works on BSD.
- Maintainers in other distros wanted.
- https://diffoscope.org/



# diffoscope example (HTML output)

5143113611);	5143813542);
51432INSERT INTO "targets" VALUES('ttu.ee', 13611);	51439INSERT INTO "targets" VALUES('ttu.ee',13542);
51433[ 9300 lines removed ]	51440[·9314·lines·removed·]
60733CREATE TABLE git_commit	60754CREATE TABLE git_commit
60734	60755 · · · · · · · · (git_commit · TEXT);
60735 <sup>1</sup> 8587 INSERT INTO 'git_commit'' VALUES ('cd09fb8c2161a 8d1280b848eaab3b14d35fe3044');	60756INSERT INTO "git_commit" VALUES('e78fe5d803208 bf6c877dc675cdb4f1b719e7519');
60736COMMIT;	60757COMMIT;

#### install.rdf

0ffs	et 5, 15 lines modified	0ffs	et 5, 15 lines modified
5	<pre>weighted content and the second content</pre>	5	<pre>work = "work" &gt; work = "work" = "w</pre>
6	<pre></pre>	6	<pre></pre>
7	<pre></pre>	7	<pre><em:creator>Mike Perry, Peter Eckersley, &amp; Yan Zhu</em:creator></pre>
8	<pre>content/aboutURL&gt;chrome://https-everywhere/ content/about.xul</pre>	8	<pre>content/aboutURL&gt;chrome://https-everywhere/ content/about.xul</pre>
9	<pre></pre>	9	····· <em:id>https-everywhere@eff.org</em:id>
10	Extension>	10	Extension>
11	Automatically use HTTPS security on many sites. 	11	Automatically use HTTPS security on many sites. 
12	<pre><em:version>5.0.6</em:version></pre>	12	<pre><em:version>5.0.7</em:version></pre>
13	<pre>www.sem.multiprocessCompatible&gt;truemultiprocessCompatible&gt;</pre>	13	<pre>www.sem.multiprocessCompatible&gt;truemultiprocessCompatible&gt;</pre>

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### diffoscope is "just" for debugging

- Reminder: diffoscope is for **debugging**
- "reproducible" according to our definition means: bit by bit identical. So the tools for testing whether something is reproducible are either diff or sha256sum!



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### tests.reproducible-builds.org

- Continuously testing Debian testing, unstable and experimental
- Also testing: coreboot, OpenWrt, LEDE, NetBSD, FreeBSD, Arch Linux, Fedora and soon F-Droid too
- 46 nodes (amd64/i386/arm64/armhf), >200 cores and >1 TB RAM
- 502 jenkins jobs running on jenkins.debian.net
- 43 scripts in Python and Bash, 283 lines of code in average
- 37 contributors for jenkins.debian.net.git

# Variations (when testing Debian)

variation	first build	second build
hostname	jenkins	i-capture-the-hostname
domainname	debian.net	i-capture-the-domainname
env TZ	GMT+12	GMT-14
env LANG	С	fr_CH.UTF-8
env LC_ALL	not set	fr_CH.UTF-8
env USER	pbuilder1	pbuilder2
uid	1111	2222
gid	1111	2222
UTS namespace	shared with the host	modified using /usr/bin/unshareuts
kernel version	Linux 3.16 or 4.X	on amd64 and arm64 always varied
		on armhf sometimes
		on i386 32/64bit kernel variation instead
umask	0022	0002
CPU type		varied on i386: Intel or AMD CPU
		on armhf varied a bit
		not varied on amd64 nor arm64
filesystem	tmpfs	same for both builds on amd64, i386 and arm64
	-	on armhf ext3/4
		(and we have disorderfs, but the code is disabled)
year, month, date	on amd64, arm64 and i386: 398 days variation, on armhf not yet	
hour, minute	hour and minute deterministically and non-deterministically varied	
everything else	is likely the same	
	· · ·	

#### Common problems

- time stamps
- timezones
- locales
- build paths
- everything else (seperated into known issues and the blurry rest)

#### Documentation about common problems

- https://reproducible-builds.org/docs
- Lunar's talk from CCCamp 2015 also on https://media.ccc.de



#### SOURCE\_DATE\_EPOCH

- Build date (timestamps) usually not useful for the user
- SOURCE\_DATE\_EPOCH is defined as the last modification of the source, since the epoch (1970-01-01)
- can be used instead of current date
- can also be used for random seeds etc.
- in Debian, set from the latest debian/changelog entry
- can be set based on the latest git commit or the latest file modification date too

#### SOURCE\_DATE\_EPOCH

- SOURCE\_DATE\_EPOCH spec available:
- https://reproducible-builds.org/specs/
- many upstreams support it already
- has been adopted by other distributions (openSUSE, OpenWrt, LEDE, NetBSD, FreeBSD, Arch Linux, coreboot, Guix, ...) and many many upstreams (GCC, dpkg, rpm, mkisofs, ghostscript, libxslt, sphinx, texlive-bin, ...)

#### two more tools

#### • strip-nondeterminism

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#### • strip-nondeterminism

• reprotest



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# Progress in Debian testing ("stretch")

Reproducibility status for packages in 'testing' for 'amd64



in our test framework on amd64

Reproducible Builds everywhere

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### Progress in Debian unstable

Reproducibility status for packages in 'unstable' for 'amd64'



2014-10-01 2014-11-17 2015-01-03 2015-02-19 2015-02-19 2015-02-24 2015-07-10 2015-08-26 2015-10-12 2015-11-28 2016-01-14 2016-03-01 2016-04-17 2016-06-03 2016-07-20 2016-09-05 2016-10-22 2016-10-22 2016-10-24 2017-03-12

20,597 (79.2%) out of 25,982 source packages are reproducible in our test framework on amd64 (difference due to build path variations)

Reproducible Builds everywhere

#### BUILD\_PATH\_PREFIX\_MAP

- Those 93.8% in Stretch are nice, but...
- We want to be able to build in any path.
- 15-20% of the packages embed build-time paths into generated files, even though these paths do not exist at runtime, nor do they exist in the source code.
- BUILD\_PATH\_PREFIX\_MAP spec available, though we have formally released it yet...
- https://reproducible-builds.org/specs/
- Example patches exist, though this is still work in progress.

#### Details on tests.reproducible-builds.org

- https://reproducible.debian.net/\$src
- 48 package sets
- 292 categorised distinct issues
- 6,604 notes
- 1,473 unreproducible packages in stretch/amd64 (testing), but only 90 without a note (5,253 in unstable but also only 149 without a note)
- maintained in notes.git by 49 contributors
- currently Debian only, but cross distro notes are planned

#### Debian .buildinfo files

• Aggregates in the same file:

- Sources (checksums)
- Generated binaries (checksums)
- Packages used to build (with specific version, checksums coming soon)
- Can be later used to exactly recreate environment
- For Debian, all versions are available from snapshot.debian.org

# Progress in the Debian bug tracker

Open and closed bugs (with all usertags except tagged 'ftbfs')



2014-10-14 2014-11-29 2015-01-14 2015-03-01 2015-04-16 2015-06-01 2015-07-17 2015-09-01 2015-12-02 2016-01-17 2016-03-03 2016-04-18 2016-06-03 2016-07-19 2016-09-03 2016-10-19 2016-12-04 2017-01-19 2017-03-06

As a rule, we file bugs with patches. There are very few exceptions.

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Reproducible Builds everywhere

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# Sending progress upstream

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- Bernard Wiedemann (from openSUSE) thought that wasn't good enough and created https://github.com/orgs/distropatches
- Once Debian 10, "buster" development starts, we plan to tackle those 547 open bugs too...

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 This is/was a proof-of-concept, Debian is neither 93.8% reproducible nor 79.2%. (and 10% > 2,500 sources packages!)

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- All our required changes are finally in Debian now!
- Debian 9, "stretch", has 93% reproducible sources, but only one third of the binary packages are...
- Because, Debian does not (yet?) do full rebuilds before releasing... so stuff is in the archive which is not reproducible unless it's rebuild.

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- Because, Debian does not (yet?) do full rebuilds before releasing... so stuff is in the archive which is not reproducible unless it's rebuild.
- And then we don't distribute .buildinfo files yet. That (and user tools) still needs more *design and code*.

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- We hope debian-policy will mandate 100% reproducible builds for Debian 11, "bullseye", with development starting in 2019.

#### Tell the world & collaborate

• "We don't care about Debian (only), we care about free and open source software."

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  - started by Lunar
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  - https://reproducible.alioth.debian.org/blog/
  - so next week will be the 100th !!

# Tell the world & collaborate (continued)

• First Reproducible World Summit in December 2015 (Athens, Greece)

reproducible.debian.net became
tests.reproducible-builds.org

- Second Reproducible World Summit in December 2016 in Berlin
- Reproducible Builds Hamburg Hackathon 2017,
   5-7th of May
- Third summit in December 2017?

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- GSoC and Outreachy



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# Skipping some...

- https://tests.r-b.org/coreboot
- https://tests.r-b.org/lede
- https://tests.r-b.org/openwrt
- almost: https://tests.r-b.org/f-droid
- paused: https://tests.r-b.org/archlinux



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- NixOS, GNU Guix
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- webconverger, Tails
- Google Bazil, Yocto, docker
- ducible (build tool for Windows)
- very few commercial, propietary software
- Signal
- Shim (secure-boot)

# Detour: what, reproducible commercial Software???

Guess which

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- Guess which
- windows? (the source is available)
- medical devices in your body?
- arms?
- critical infrastructure like in nuclear powerplants?
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- Gambling machines!

# FreeBSD vs NetBSD

https://tests.r-b.org/freebsd at 99.6%
https://tests.r-b.org/netbsd reached 100%



**NetBSE** 



# FreeBSD vs NetBSD

- https://tests.r-b.org/freebsd at 99.6%
- https://tests.r-b.org/netbsd reached 100%
- only base system built so far
- NetBSD uses non-default settings to achieve this

Net BSI

• ports planned

# reproducible openSUSE

- https://build.opensuse.org/package/show /home:bmwiedemann:reproducible/rpm?expand=0
- Bernhard Wiedemann has built openSUSE twice (with some variations):
  - build-succeeded: 3172
  - bit-by-bit-identical: 2117
  - not-bit-by-bit-identical: 1055



#### tests.r-b.org/fedora

used to test Fedora 23, could be made working againor build elsewhere and machine readable exported

#### Fedora basics

- diffoscope is available in Fedora
- yum and dnf might create non-identical environments
- rpm-4.13 has an option to override hostname via rpmmacros
- signed RPMs -> re-apply signature, will match for identical builds

TODO: design .buildinfo files from koji/mock/zypper

- rfc822 format?
- needs to define the environment
- needs to define the sources (input)
- needs to define the binaries (output)



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- We'll need constant tests for future code.
- And then, this still needs tools, infrastructure and policies to become meaningful and to be used in practice.

# Rebuilds and sharing signed checksums

Almost no work has been done here yet. We are just at the first step: being able to rebuild reproducibly...
Different projects, different solutions?

# Rebuilds and sharing signed checksums

- Almost no work has been done here yet. We are just at the first step: being able to rebuild reproducibly...
- Different projects, different solutions?
  - something like .buildinfo files (defining the environment, the input and the output(s)) will be needed everywhere:
  - implemented for Debian (both in sbuild and well as buildinfo.debian.net)
  - work has begun for coreboot, LEDE/OpenWrt and Fedora (mock/koji) and maybe openSUSE (OpenBuildService)

# Rebuilders and sharing signed checksums, cont.

- Individuelly signed checksums (think web of trust) could work in the Debian case (we have a gpg web of trust), but IMO won't scale.
- Another idea: rebuilders, run by large organisations, eg. ACLU, BSI, CCC, Deutsche Bank, Greenpeace, GUUG, NASA, NSA, etc...
- Fedora rebuilds Debian, Debian rebuilds openSUSE, openSUSE rebuilds NetBSD, etc...
- Big customers could just rebuild everything themselves.

## Integration in user tools

• "Do you really want to install this unreproducible software (y/N)"

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- "Do you want to build those packages which have unconfirmed checksums, before installing? (Y/n)"

#### Integration in user tools

- "Do you really want to install this unreproducible software (y/N)"
- "Do you want to build those packages which have unconfirmed checksums, before installing? (Y/n)"
- "How many signed checksums do you require to call a package 'reproducible'?" - and whom do you trust?



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#### As a software developer

- Stop using build dates
- Use SOURCE\_DATE\_EPOCH instead
- See https://reproducible-builds.org/specs/

# Form your reproducible builds team!

• Why?

Every distribution should be reproducible! Learn something new everyday

Change the (software) world!

https://tests.reproducible-builds.org/\$distro
needs your help

- How to get started?
  - Build something twice, run diffoscope on the results.
  - Experiment learning by doing
  - RTFM, there is lots of documentation
  - Talk to me here or talk to us on IRC or via mail.



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  - Feedback

# Thank You!

• All "Reproducible Builds" contributors (You are just **so** awesome!)







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#### Questions, comments, ideas?

- https://reproducible-builds.org/
- #reproducible-builds on irc.OFTC.net
- https://lists.reproducible-builds.org
- twitter: @ReproBuild

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- twitter: @ReproBuild
- Mike and Seth's talk from 31c3 about motivations
- Lunar's talk about fixing reproducible issues from CCCamp 15

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