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# FREE SOFTWARE FOUNDATION Bulletin Issue 30 Spring/Summer 2017

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Copyleft's decline: A claim without evidence

### By John Sullivan Executive Director

We know that one tactic for convincing people to stop doing something you don't want them to do is to tell them nobody else is doing it anymore. Peer pressure is a powerful force, and in the world of technology, there's a particularly strong desire to be seen as current. That could be why we've been seeing reports in the tech press that the use of copyleft licenses, like the GNU General Public License (GPL), is declining in comparison to the use of lax permissive licenses like

Apache or Expat (commonly but unfortunately called MIT).

All of the articles I've seen making this claim cite the same few corporate "studies" as their primary sources. The evidence they present is not evidence at all, because neither the specific data set nor the methodology used are published. No field of science accepts experimental conclusions that can't be reproduced by others. We shouldn't accept such conclusions in the area of counting license use either.

Counting the licenses used by free software projects may seem straightforward. By definition, all of their code is published in publicly-available repositories, and should carry easy-toread notices indicating the applicable licenses. But doing it turns out to involve a minefield of potential errors and biases.



Sumana Harihareswara, keynote speaker at LibrePlanet 2017

used by companies counting licenses, may be several of them. A GPLand found obvious mistakes. As of covered project can contain files car-May 2017, openhub.net, operated by rving lax permissive license notices, the company Black Duck and used because it is allowable—and comin its license-counting data set, lists mon—to redistribute such files as part GNU Bash as GPLv2-or-later. Bash of a copyleft work. Does that add one has been GPLv3-or-later for several just to the GPL column, or do you years. While it's now been corrected, also increment the noncopyleft license the site also listed GNU Emacs as columns? GPLv2-only, a license the project has never had. I found these errors on the qualifies, and have figured out how to first two projects I spot-checked. How represent its license(s), you then have many more would we find if the full to decide how much weight to give it. data set were identified?

writing software to count licenses is a large package like GNU Emacs as extremely difficult and requires mak- equal to a small node is library. If ing many normative choices. These you do care, then you have to create choices need to be disclosed if we're to categories to better compare apples to draw any accurate conclusions. The apples, and those criteria need to be problems start with deciding what shared for others to properly underqualifies as a project to count. Do you stand the results. Do you care about care whether the code actually works, the size of the user base? If you don't, or whether it's had contributions from vou will count a GitHub repo containmore than one person? Projects of- ing someone's personal configuration ten change code hosting sites without files, kindly shared under a free license removing their old home. If you are but really intended only for their percrawling multiple hosts, is your code sonal use, the same as GCC, used as smart enough to tell when two pro- the foundation for billions of dollars in grams are the same? Does a forked economic value. If you do care, then or slightly modified version count as vou need to share how you determined a separate program? Versions of the the user base and how that was incorsame program for different operating porated systems can conceivably each be under a different license. Do you count entire universe of free software is not them separately?

projects qualify, you have to parse is part of an intentional anti-copyleft their license information. License no- effort or not, it risks creating a selftices are not yet predominantly in fulfilling prophecy by increasing peer structured, machine readable formats. pressure against choosing copyleft li-They are written by and for humans, censes. As an individual advocate for with typos and inconsistent format- user freedom, you can make a differting that confound automated parsers. ence by questioning these claims when

 $\mathbf{2}$ 

I reviewed some of the data likely When licenses are recognized, there

Once you've decided a project Do you care about the size of the code-Even if the inputs were perfect, base? If you don't, then you will count

Counting licenses used across the an easy job. Whether any given arti-After you've determined which cle claiming that copyleft is declining able on instances.mastodon.xyz/ list. I do not track any other specific stats, but any time I look there are about 6,000 users accessing mastodon.social at the same time (this includes websockets connections of online users).

We'd like to thank Eugen for taking the time to do the interview, as well as thank the entire Mastodon team for their efforts. If you have suggestions for future interview candidates, email campaigns@fsf.org.

clarity. 💎

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## On the road with RMS By Jeanne Rasata

#### Assistant to the president

**D** ichard M. Stallman, president of  $\Pi$  the Free Software Foundation, is Please write to rms-assist@fsf.org founder of the free software movethe past six months, Richard has:

• visited 29 cities.

- given 32 talks, and
- participated in 1 panel.



Where has RMS been?

Richard has been to schools, conferences, and organizations like UN-Responses edited for content and ESCO across Canada, France, Germany, Iceland, Italy, Portugal, Spain, and the United States.

Talks given include:

- El software libre en la adminis- ${
  m tración}$
- El software libre y tu libertad
- Free Software, Your Freedom, Your Privacy
- A Free Digital Society
- Le logiciel Libre, la conception libre du matériel
- Gouvernance et regulation de la securité numérique: Quel role pour chacun?
- Free Software, Your Freedom and Medicine

known around the world as RMS, the with any photographs you would like us to share on RMS's blog, at fsf. ment. He continues to travel, speak- org/blogs/rms; with recordings of his ing to diverse audiences. Here is a lit- speeches for our audio-video archive tle bit about what he's been up to be- audio-video.gnu.org; or to extend tween November 2016 - May 2017. In a speaking invitation to RMS. See u.fsf./org/zi for a list of his confirmed engagements.

rapidly gaining hundreds of thousands of users across more than a thousand GNU Affero General Public Liinstances of the platform. These in- cense version 3 for Mastodon? stances are being run independently Originally I started with the GPL. across personal and public servers—a because I was familiar with it from benefit of a federated social network. other projects like Discourse, a free

portunity to interview Eugen Rochko be used as a mailing list, online foover e-mail. To learn more about rums, or chat rooms. It was sug-Mastodon, you can visit mastodon. gested that I change to the AGPLv3 to social.

yourself? I am a recent gradu- pelling. To preserve federation, AGate from Friedrich-Schiller-Universität PLv3 was chosen.<sup>27</sup> Jena, where I studied computer science. ish/Russian origin.

Twitter, and have a love for free this protocol. software.

technical side of Mastodon? It's ence during development? Techmade with Ruby and JavaScript. It nical challenges have included a rush uses Ruby on Rails as a framework, for large-scale optimization during and React. is as well

they organized? Officially, the vironment.<sup>29</sup> We have also been ad-Mastodon team is just me (main justing to people's expectations of how developer, founder) and **@maloki@** things should work. mastodon.social (project manager). Everyone else is on a volunteer **are there today**? Today Mastodon basis—according to GitHub there are 323 different contributors as of 5/13/2017<sup>25</sup> There are only about a dozen regular contributors; most of them have been given write access to the repository, which allows them to authoritatively review pull requests. But only I and one other person can merge into the master branch.<sup>26</sup>

<sup>26</sup>Write access grants contributors a number of permissions, including the creation of went from 20,000 to 42,000 over two days.

How/why did you choose the Recently, the FSF had an op- online discussion platform that can prevent the XMPP/gTalk/WhatsApp Can you tell us a bit about situation, and I found that point com-

How does Mastodon relate to I am German, of Jew- **GNU social**? Mastodon is an OStatus application, just like GNU so-What inspired you to create cial.<sup>28</sup> They are both part of the Mastodon? I was disappointed with same network ("fediverse") based on

What kinds of technical and/or Can you tell us a bit about the social challenges did you experithe activity explosion and pinpointing Who contributes and how are bugs in a distributed networking en-

> How many Mastodon users has over 620.000 users on over 1.200instances. These numbers are avail-

> repositories, the ability to review pull requests, and manage various reported issues, project boards, and team repos.

> <sup>27</sup>To read more on licensing and federation: u.fsf.org/27u

<sup>28</sup>OStatus is a standard for distributed status updates and includes a number of protocols. Microblogging applications using the same protocol are able to talk with one another across instances and even specific software.

<sup>29</sup>Following the early-April publication of several articles on Mastodon, user numbers

you see them.

methodology, including the code used and so increases in noncopyleft use to do the counting, published? Sec- may be trading off with proprietary ond, is the data set published? If licenses, not copyleft, and noncopyleft the answer to either one of the above licenses are still free software licenses. is no, then the claim should be ig- If every proprietary license were renored entirely. It's no better than placed with a noncopyleft free license an assertion, and the interpretation tomorrow, that would be an amazing of the "data" will be like reading tea victory for our movement leaves—just the author's own confirular bubble.

cense for a new project, and plans to daily, increasingly digital, lives. use the GPL as the default for its future projects.<sup>2</sup>

You can also help efforts to scientifically collect information about software license usage. Our Free Software Directory is growing into a useful resource for this, and welcomes volunteer contributions. The Software Heritage Project will be extremely useful in this area as well, and there are packages like FOSSology which aim to do the work of license counting with free, auditable software.<sup>3</sup>

In the end, we need to remember that numbers about who chooses which free license may not be that use-

<sup>3</sup>Software Heritage: softwareheritage. org, FOSSology: fossology.org

ful or interesting. All of this is part of Ask two questions: First, is the the same pie as proprietary software.

Licenses are a means to the end of mation bias from within their partic- user freedom. Copyleft remains the best tool we have for achieving and You can avoid the self-fulfilling securing that freedom in the context prophecy by choosing copyleft for of our current global regimes on copyyour own projects. Individual license right, patents, and contracts. We need choices have a large impact, because it now more than ever. Software unthey influence the decisions made by der noncopyleft licenses is free, but future projects based on yours, or that contingent—future improvements to it integrate with yours. From my bub- can be made proprietary, essentially ble, I see plenty of people continuing pulling the rug out from under us. to choose copyleft. We interview some Only copyleft builds a solid foundaof them every month in a blog series.<sup>1</sup> tion for freedom. If we want to mea-Recently, the Department of Defense sure something, let's focus on metrics chose the Affero GNU GPL as the li- of how more or less free we are in our

## **Respects Your Freedom** certification program continues to grow By Donald Robertson Licensing and Compliance Manager

The Free Software Foundation's Re-▲ spects Your Freedom (RYF) certification program is growing rapidly. In March of this year, we certified three devices from Vikings GmbH, bringing the total number of certified devices to twenty-two.<sup>4</sup> Certifying multiple devices at once quickly expands the pool

<sup>&</sup>lt;sup>25</sup>Mastodon has 3.031 commits by 335 contributors on GitHub (5/24/2017). The Patreon is supported by 727 individuals.

<sup>&</sup>lt;sup>1</sup>fsf.org/blogs/licensing

<sup>&</sup>lt;sup>2</sup>code.mil

<sup>&</sup>lt;sup>4</sup>The Vikings devices most recently certified include: Vikings USB Stereo Sound Adapter, Vikings D16 Mainboard, and Vikings X200 libre-friendly laptop.

of hardware that users can trust, but we handle what are essentially varicertification system.

launched, no one knew how many can be sold with many different pocompanies would be up to the task tential configurations of components. Increasingly, however, companies are is compatible with that component. to meet the RYF criteria, it becomes as it is sold to a user. It is not a genpotential candidates.

lished, but the actual process from ini- while maintaining its rigorous stantial contact and application form, to dards. rounds of review, to certification and announcement aren't publicly documented in full.<sup>5</sup> We are also working with potential partner organizations to help set up something like a mentoring program to help first time applicants through the process.

Another big item is that we are working with current applicants to re- companies looking to build RYF dethink how we handle reviewing the vices from the ground up. Controlphysical devices themselves. Cur- ling the design of their own hardware rently, we ask for two samples of each means they can avoid problems from device be sent to the FSF. That cer- the start, rather than having to retainly isn't too onerous when deal- verse engineer solutions on existing ing with a single device, but that devices. Because hardware manufacchanges with the prospect of poten- turers are increasingly locking down tially dozens of pieces of hardware. machines, being able to create works Particularly, we are looking at how designed with freedom in mind is nec-

<sup>5</sup>u.fsf.org/ryfcriteria

can also work as a stress test of our ations of the same device, such as a laptop with different pre-installed When the RYF program first distributions. The same base device of ensuring that their hardware only Each configuration can represent an came with freedom inside. We are issue regarding what software might certainly pleased with the response. be hiding inside, or what free software looking to follow in Vikings' footsteps This part of the process is not easy to with ever larger launches. It makes improve, however. The RYF program sense: once you know what it takes certifies a particular piece of hardware easier to see all of your hardware as eral recommendation of a particular retailer, so we need to check all devices As the number of applicants and that are up for certification. We want devices has risen, so has the need to to streamline the process while still refine the certification process to bet- maintaining a robust standard of reter handle increased interest in RYF. view, and we are working with current We plan on publishing more infor- applicants to figure out the proper balmation about the process, so appli- ance between those two goals. With cants can better know what to ex- these upcoming changes, we hope to pect. Right now, the criteria are pub- continue to help the program expand

> Historically, RYF devices have leaned heavily on refurbishing existing hardware with a fully free stack of software. But more and more

we are hearing from essary for the future of the RYF prosoftware to more effectively serve the ejabberd (XMPP) servers, which facilers do so as well.

free filesystems with a custom reusable teers. GRUB image, a method inspired by the Xen paravirtualization system.

storage space of the GNU Savannah from the programmers, documentaboosting Savannah's core count, which to make use of. will improve the performance of inchines.

grading very old servers to Trisquel 7 to do so as well. :-) 🕅 and 8, which I hope will be officially released guite soon.

We updated our staff and member

<sup>24</sup>An RYF certified version of these motherboards is available from vikings.net

free software community and help oth- itate decentralized instant messaging. hardened SSL configurations, and op-Thanks to a generous \$40,000 tional end-to-end encryption. We midonation, we are migrating to Li- grated our FSF staff StatusNet serbrebooted KGPE-D16 motherboards ver to GNU social, a decentralized with 32 cores per board and are short message system, which interopadding 4-channel, 10 GBit Ethernet to erates with other GNU social servers speed up our new Ceph (distributed and the popular Mastodon platstorage) systems.<sup>24</sup> We are also mi- form. We updated MediaWiki, the grating to libvirt, which offers an awe- software that powers Wikipedia, on some interface to the KVM features our libreplanet.org and directory. in the kernel Linux. Senior systems fsf.org sites. We also upgraded our administrator Ruben Rodriguez made internal instance of Request Tracker, a cool hack that lets us boot MBR- used by FSF staff and many volun-

The FSF doesn't work alone; we receive much help from volunteers who Our new infrastructure will pro- maintain the servers that comprise Sapel development within and beyond vannah and other systems, such as GNU by increasing the much-needed gnu.org. We also benefit greatly software collaboration system, which tion writers, packagers, and artists hosts over three thousand GNU and who work on GNU and non-GNU, and non-GNU projects; and by massively whose generous efforts everyone is free

An important part of the FSF's teractions with high-demand source role in the world is to demonstrate code repositories. We will also to other nonprofits our ability to run migrate many of our virtual ma- exclusively free software on Trisquelchines—including libreplanet.org, based, Librebooted, self-hosted systhe Free Software Directory, and our tems. Although our technical team is CiviCRM + SQL instance—to this small, we are able to deploy and mainnew infrastructure for improved per- tain a large array of services that we formance, fault-tolerant, high speed happily use on a regular basis. We do data storage, and the ability to per- this for greater autonomy, full control form live migrations of virtual ma- over our systems, and to make great use of the awesomeness that is free We're also in the process of up- software. I hope that we inspire you

#### Mastodon interview By John Hsieh

#### **Deputy** Director

This past April, the federated social network Mastodon exploded.



aren't so different. We have so much tion. Free TV projects are necessary to learn from other people who started for people to have control over freeout doing something for love but one dom of information and autonomy as day found themselves doing it (at least partially) for money. Plan for success ceive. Zeeshan shows one important and register your trademarks!

—Deborah Nicholson

Meet them where they are: Free software and social justice lighthearted trip down memory today by Brett Smith<sup>20</sup>

I loved Brett's talk on what we're ommend free software. Software supsynonymous, but when they aren't? Our community has work to do.

—Deborah Nicholson

Denver Gingerich<sup>21</sup>

the entire cell phone experience as free lawyers for good. as possible. The whole project is actually more accessible than I thought. It's still at a "hackers only" stage, for Carol, Deb, Micky, Noah, and Shauna sure, but it's easier to get started than for sharing their LibrePlanet recom-I realized, and maybe even more im- mendations with us. There are dozens portantly, he showed a lot of incre- of other great presentations, including mental steps vou can take to get more kevnotes by Kade Crockford, Richard free software on your cell phone with- M. Stallman, Cory Doctorow, and out completely writing off today's net- Sumana Harihareswara, all of which works.

-Brett Smith

Running a TV channel with free software by Zeeshan Hasan<sup>22</sup>

TV is not dead as some of us would like to believe. It is alive and aggregated to a point of absurdity. The monopolistic entities in control now must be challenged and thwarted by independent sources for news and informa-

<sup>20</sup>u.fsf.org/280

<sup>21</sup>u.fsf.org/281

<sup>22</sup>u.fsf.org/282

we are ruled by the information we reway that we can turn that around.

—Micky Metts

Free software & the law: A **lane** by Robinson  $Tryon^{23}$ 

Robinson has put into words the really asking users to do when we rec- obvious elephant in the room. How could we spend hours, years and ply chains are hard but important. Se- decades writing code and never paycurity and software freedom should be ing heed to the laws that bind us? The free software community is fortunate to have such forward looking people focused on the laws surround-A fully-free cell phone expe- ing software use and licensing. Most **rience**, **no baseband required** by people never read the license of a product or service they use. This session I like Denver's talk about making should inspire more people to become

-Micky Metts

We would like to thank Brett, are available at media.libreplanet.

org.

Edits made for grammar and clarity. જ

## FSF ongoing infrastructure upgrades By Andrew Engelbrecht Web Developer

ver the last eight months, the JFSF tech team has been upgrading our physical infrastructure and



Images are from Wires for Empathy, directed by Bassam Kurdali and made using Blender: wiresforempathy.org.

gram. This is an exciting development, and one that is coming much sooner than anticipated. In addition, we are also receiving applications for many types of devices that we haven't previously certified, bringing us closer to one day having a pool of certified devices that could meet all of a user's needs.

variety of devices currently working their way through our certification program, so keep an eye out for upcoming announcements.

There is more information about RYF, including a list of certified devices. on fsf.org/rvf.

### Join the federation By Georgia Young Program Manager

 $\bigcirc$  ince 2004, online interaction be- $\mathcal{O}_{\text{tween friends and people with}}$ shared interests has slowly become dominated by a few giant social networking sites. You probably know of them: Facebook, Twitter, and Instagram are among those with the most



users, and focus on sharing images, links, video, and chat.

These sites want to control your computing. They use their own servers, which you can't access. They force you to run their preferred systems for accessing these sites. They promote use of nonfree software by serving users nonfree JavaScript (for example. Facebook does this for some features) that runs on users' local machines, and by promoting and dis-There is an incredible number and tributing proprietary mobile apps to use their services.<sup>6</sup> They control what technologies you can use to access their servers, what you are allowed to do on their site, and the data you generate.

#### Federated and free: why it's good

Luckily, there's an option that allows more people to have direct control over their social network activity: free software federation.<sup>7</sup> There are many reasons why free software federation is great, including:

<sup>7</sup>u.fsf.org/284

<sup>&</sup>lt;sup>23</sup>u.fsf.org/283

<sup>&</sup>lt;sup>6</sup>Facebook, Twitter, and Instagram all use and contribute individual components that are available under licenses included in the GNU Project's list of free software licenses: u.fsf.org/lb

- Interoperability: On a federated (also known as distributed) network, people whose accounts are located on different instances can communicate with each other.<sup>8</sup>
- Freedom: In theory, federated networks can include nodes pushing proprietary software, but in practice, it's an approach favored more by free software. You can examine the code yourit does and determine whether **does it work**? it can be trusted. You can modsoftware Mastodon is an alternative implementation of GNU sofree software nodes.
- Resilience: Because a federated network is made up of multiple instances, each used by a different set of people, rather than being operated by one company with all users relying on the same server, the failure of one instance doesn't affect all users.
- Privacy: Using a federated network means it is harder for a large company to spy on you. And if you run your own node in the network, you can inspect the code to make certain that the privacy of data associated with your account is being respected.

<sup>9</sup>Mastodon: u.fsf.org/285/, GNU social: gnu.io/social/

• Preserving your data: When vou place photos or other documents that are important to you in the hands of centralized, corporate-controlled social media software, you could unexpectedly lose those things if the company that controls the servers decides to discontinue the program or block access to your account. If you host your own instance, you decide.

# self in order to understand what **Federation sounds weird.** How

In practice, someone using a federify it, too. The microblogging ated social network is likely to detect only a slight difference. Take the experience of GNU social versus Twitter, cial-and that's possible because for example. If you want to use Twit-GNU social is free software.<sup>9</sup> So ter, you need to create an account on the ideal social web isn't just twitter.com, nowhere else. You can federated, it's a federation of only reply to another person if they also have an account on twitter.com. and each handle looks like this: @fsf. (Yes, the FSF does use Twitter, in a way that avoids using any proprietary software.<sup>10</sup>)

> But if you use a federated social network, like GNU social, you might create your account on a GNU social instance, like quitter.se/, but that site is only one of many options.<sup>11</sup> If the FSF (fsf@status.fsf.org) wants to talk to 2016 Free Software Award winner Alexandre Oliva, we would tag his full handle: @lxoliva@ social.libreplanetbr.org.

> The protocols underlying free decentralized social media are continuing to advance. Three years ago, the World Wide Web Consortium (W3C) created a Social Web Working Group whose goals include creating a Web

protocol for "federating social information such as status updates." explicitly to "facilitate access to soits use cases user control over personal data and cross-organization adhoc federation.<sup>12</sup> Unlike other efforts by the W3C, it's nice to see the Social Web Working Group engaged in some freedom-respecting goals.<sup>13</sup>

for your freedom, why not try one? tee would watch it. Visit a diaspora pod for a general social network, a GNU social or Mastodon instance for microblog- campaign trail '16 by Remy Deging, or a GNU MediaGoblin instance Causemaker<sup>17</sup> for sharing media like video and images.<sup>14</sup> $^{\circ}$ 

## What not to miss from LibrePlanet By Various LibrePlanet Attendees

interesting, balanced schedule full of son about this sort of alternate realto sit through a whole session. We he gave it entirely in Emacs. reached out to a few attendees for recommendations.

ity of copyleft defense by Bradley by Pamela Chestek<sup>19</sup> Kuhn<sup>15</sup>

<sup>12</sup>Social Web Working Group charter: u. fsf.org/287  $^{13}$ u.fsf.org/252 <sup>14</sup>Diaspora: podupti.me, MediaGoblin: u. fsf.org/288  $^{15}$ u.fsf.org/27w

I liked Bradley Kuhn's talk. I thought he made some really important points about the place the legal cial communication on the Web." The system has in the fight for software working group's charter includes in freedom. He made a convincing argument I now subscribe to.

-Carol Smith

The set of programmers: How math restricts us by Carol Smith<sup>16</sup>

I found this to be a really thoughtful and engaging overview of a topic Now that you understand a bit I hadn't thought very much about. more about how federated social net- I wish every technical recruiter, hirworks behave, and why they're good ing lead, and/or admissions commit-

-Shauna Gordon-McKeon

Freedom and loathing on the

This is a super interesting look into the technology of a presidential political campaign, and the opportunities for free software and open community values to fit into that.

-Shauna Gordon-McKeon The Lisp machine and GNU by Christopher Webber<sup>18</sup>

I really liked Christopher Webber's The 2017 LibrePlanet team put a talk about Lisp machines! I thought ⊥ lot of effort into creating a diverse. it was a really informative history lestalks we really wanted to see. Dur- ity of what our desktops could have ing the event itself, however, we found become—with a lot of good research ourselves lacking the time necessary and guest star Gerald Sussman! Plus

-Noah Swartz

Rock and roll bands and free Understanding the complex- software: A comparative analysis

> Pam Chestek's talk had stories, music and legal drama! So great! Bands and free software projects

<sup>16</sup> u.fsf.org/27x
<sup>17</sup> u.fsf.org/27y
<sup>18</sup> u.fsf.org/27z
<sup>19</sup> u.fsf.org/27-

<sup>&</sup>lt;sup>8</sup>u.fsf.org/286

<sup>&</sup>lt;sup>10</sup>fsf.org/twitter

<sup>&</sup>lt;sup>11</sup>gnu.io/social/try/