

OpenSource Software



Julian M. Kunkel

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Outline



- 1 Open and Free Software
- 2 My Experience
- 3 Summary

Free(dom) Software



Definition of the Free Software Foundation (FSF)

- Software which may be used, copied, studied, modified and redistributed ("free as in free speech"), but is not necessarily available for no charge [Wikipedia]
- Source code must be open
- Various licenses are permissive like GPL, MIT, and Creative Commons (CC)

Ecosystem of free software (Example)

- The GNU Project is a free-software mass-collaboration project
 - Collection of useful software tools
 - Announced 1983 by Richard Stallman at MIT
 - ▶ Aim: to give computer users freedom and control in their use of their computers and computing devices

Why does Open/Freedom Matter for us?



Regarding Software

- Gives us liberty to work with software
 - ► Training: learn from others
 - Patch bugs
 - ▶ Enhance functionality
 - Port it to other hardware
- Increases trust into software
 - ▶ Is the software correct?
 - Does it respect my privacy?
- Prevent vendor lock-in: handle unwilling/bankrupt companies
 - ▶ Theoretically, provide unlimited support for software!
 - Switch support contract for software if you are not satisfied

Freedom matters for other material as well

My Experience Summary 00000 00

Relevance of Freedom for other Artefacts



Material

Open and Free Software

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- ▶ Books, songs, photos, video, your gas heater (!) ...
- The license terms matter
 - ▶ Public domain
 - ▶ Open/permissive license
 - Proprietary
- Examples:
 - Wikipedia
 - ► Fan works (pics/texts/videos)
- Legislation is not keeping up with need
 - ▶ Derived work is sometimes gray area
 - ▶ Books public domain decades late
 - Ask Google's opinion about EU law



Figure: A Non-Free Picture

The Open Source Initiative (OSI)



- Similar to FSF, formed 1998, but valuing commercial idea more
- Purpose: convince companies to see benefit of open source
- FSF is concerned about ethic implications of freedom
 - Against threats to computer user freedom (DRM/software patents)
 - Dislikes a single non-free software piece (e.g., firmware)

Example that are open source but not free* software

- TiVo digital recorder ships with apps derived from open source
 - ▶ But users cannot modify it (signed software execution, like "secure boot")!

Truth About Open Source¹



- Open source is secure!
 - Security by obscurity is a typical misconception
- Open source is licensed/legal (albeit it may be free)
- Big software companies use open source
 - Actually: The government and NHS encourages open source!
- Open source comes with dsupport (albeit enhanced support may cost sth.)
- Often, open source software is **reliable and has a high quality**
- Open source companies own their intellectual property but share it!
- Open source software is often compatible with proprietary

¹See also: https://www.totaralms.com/blog/10-common-myths-about-open-source

Which Companies Use and Contribute to Open Source?²



- Adobe (250+ public repositories)
- Automatice (Wordpress; powers 28% of the Internet)
- Canonical (Ubuntu, OpenStack)
- Cloudera, Hortonworks (Big Data company around Hadoop)
- Elastic (ElasticSearch, Kibana, Beats)
- Facebook (React; 15,682 contributors on GitHub)
- GitHub (well now Microsoft)
- Microsoft (.NET development, Visual Studio, ...)
- Google (2000 open source projects, Android, Chromium, Tensorflow)
- IBM (e.g. WebSphere)
- Intel
- NetFlix

²https://www.datamation.com/open-source/35-top-open-source-companies-1.html

British Computer Society's Open Source Specialist Group University of Reading



The BCS OSSG aims to

- Educate and inform of Open Source and its implications
- Provide a reliable, honest and independent view of Open Source
- Encourage debate and examination of Open Source practice
- Reduce professional uncertainty around the subject of Open Source
- Act as a centre of expertise



https://ossq.bcs.org/

Popular Open Source: The Linux kernel



- First Linux kernel release: September 17, 1991
- Available on http://www.kernel.org
- LOC: 20 Million!³

Management

- Clear maintenance policies⁴
- Managed using the Git version control system
- Maintainers: 1308+ for different subsystems
- Sometimes rough developers discussions (lately a Code of Conduct)

³https://www.linuxcounter.net/statistics/kernel

⁴https://github.com/torvalds/linux/blob/master/MAINTAINERS

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Relevance of Linux

Market Share

- Desktop < 2% (a shame)</p>
- Mobile 80% Android with Linux kernel!
- Embedded systems: most systems use Linux! (Windows < 8%)
- High-performance computing 99%
- Servers: widely used; even Azure cloud is now dominated by Linux

Reasons for the use of GNU/Linux

- Linux + most distributions are free as in freedom and cost nothing
- Long term maintenance, 20 year old programs can still be used
- Maturity of code
- Flexible and capable to run on any hardware system
- Rich ecosystem

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My Experience



History

- Around 1998: First experience with SUSE Linux
- 2001-2004: Tried to replace Windows, used dual boot
- 2005: Only used Linux, if really needed: Windows in a VM
 - ▶ Distributions: Debian, SUSE, Gentoo, Slackware, Ubuntu (now)
 - ▶ I liked the moral implications of open source software
- Several minor patches to various open source repositories
- 2009+: I develop all useful software (openly) on GitHub
- Contributions to various open source projects

My Experience: The Bad



Open source development

- Sometimes difficult discussions with peers
- Dealing with licenses can be non-trivial

Using Linux and Open Source Software

- Sometimes time consuming when setting up new systems
 - Missing drivers (e.g., printers)
 - Unsupported hardware (but mostly not needed capabilities)
- Sometimes annoying dealing with proprietary software
 - ▶ Using formats like CPT, DOCX, incompatibilities, ...
- Only fraction of PC games supported

My Experience: The Good



- Became more capable computer scientist
 - Better understanding; taking control of software and systems
 - Automation of literally all PC work that I dislike
 - ▶ Various programming languages + command line
 - ► Can resolve pretty much any hardware/software issue
- High productivity
 - Professional letters, CV, presentations, ...
 - Higher focus on content instead of layout
 - ▶ Updates to a new Linux distribution: 1 hour: everything works
- Never lost any data since switching to Linux and open source
 - ▶ Also no confusion with inaccessible file formats
- All software I use is free* and also costs nothing
 - ▶ I do not miss a single program from MS-world, replacements are out there
- I contributed to software that is used world-wide (motivating!)

Creation of this Slide Deck Used only Free Software



- Linux distribution: Ubuntu 18.04
- LaTeX Beamer for text setting
 - ▶ Had to create a template similar to UoR PPTX template first
 - ▶ Released the template under a permissive license
- Text editor: Atom
- Version management/backup: Git

- FSF and OSI support open source software
- Open source typically does not cost money directly
 - ▶ But please contribute patches to public development
 - Hidden costs is your time and devotion!
 - ▶ If you can't code but make quite some money using open source
 - Hire a company that contributes to open source
- I strongly belief in Open Source Licenses for any Artefact
 - ▶ Transparent, secure, reliable, compatible, business-relevant
- Join local activities
 - ► Linux User Group at the University of Reading https://hps.vi4io.org/teaching/clubs/linux
 - ▶ BCS Open Source Specialist group (it is free to attend meetings!) https://ossg.bcs.org

Useful Links



- Running Linux inside a VirtualBox: https://www.lifewire.com/run-ubuntu-within-windows-virtualbox-2202098
- Linux distro discussion for beginners: https://itsfoss.com/best-linux-beginners/
- Command line: https://maker.pro/linux/tutorial/basic-linuxcommands-for-beginners
- Alternative software:
 - ▶ https://opensource.com/alternatives
 - ▶ https://alternativeto.net/
 - ► https://www.datamation.com/open-source/78-open-source-replacements-for-expensive-applications-1.html
 - ▶ http://guides.library.kumc.edu/freeware/popware
- https://opensource.org/osd