

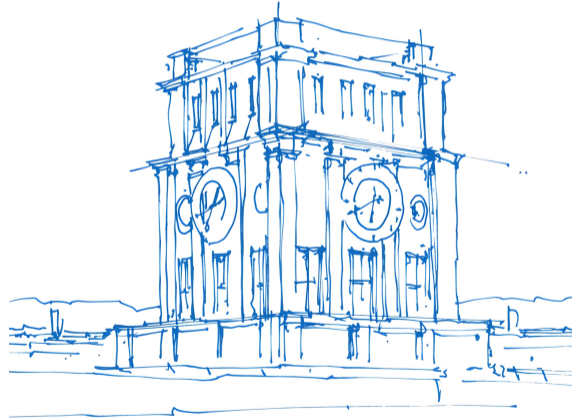
Open Source Lab

Introduction

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Chair of Connected Mobility
TUM School of Computation, Information and Technology
Technical University of Munich

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Uhrenturm der TUM

Important Information

- **Website:** <https://www.ce.cit.tum.de/cm/teaching/winter-term-2022-23/open-source-lab/>
- **Duration:**
 - Weekly theory lectures at the beginning.
 - Later biweekly meetings to check students' practical progress.
 - Time slots will be decided in cooperation with the participants.
 - All lectures and meetings will be held online (virtual) using BBB, attendance is mandatory!**
- **Module ID:** IN0012 / IN2106 (Bachelor and Master practical course)
- **ECTS:** 10
- **Capacity:** 20 students
- **Language:** English (or German, in case all participants agree)

Team

Fabian Sauter

- fabian.sauter@in.tum.de
- Master Informatik
- <https://github.com/com8>
- <https://gitlab.com/COM8>
- Popular Programming Languages
 - C++
 - C#
 - C
 - Python
- Misc
 - GTK
 - XMPP

Christian Menges

- christian.menges@tum.de
- <https://github.com/Garfield96>
- <https://gitlab.com/Garfield96>
- <https://gitlab.lrz.de/ga87nad>
- Popular Programming Languages
 - C/C++
 - Go
 - Rust
 - Python
 - Ruby

Alexander Stephan

- alexander.stephan@tum.de
- Bachelor Informatik
- <https://github.com/alexanderstephan>
- <https://gitlab.lrz.de/alexanderstephan>
- Popular Programming Languages
 - C/C++
 - Go
 - Java
 - TypeScript

Thanks to **Sebastian Kappes** and **Martin Uhl** for their help with this course!

Outline

- 1 Organization
- 2 Project Requirements
- 3 Introduction
- 4 A Short History

Course Goals

Understand **Open Source**:

- What is FOSS?
- How to start?
- How to maintain?
- Is GitHub supporting Open Source?

Learn how to **contribute** to Open Source projects:

- Creating issues.
- Creating pull request.
- Choosing a license.
- Automated testing (CI/CD).

Roadmap

Course duration: 01.10.2022 – 31.03.2023

Lectures

- Week 1: Introduction and Git basics
- Week 2: FOSS and Git Hands-On
- Week 3: First Presentation Session
- Week 4: Open source platforms (e.g., GitHub, GitLab) and Licences
- Week 5: Second Presentation Session
- Week 6: Utilities and CI/CD
- Week 7 until the end: Biweekly Progress Report Presentations

Reports

- Starting at week 3, biweekly
- **No** slides needed.
- Show us what **you** have done in the last two weeks and what your plans are for the next two weeks.
- **Max.** 6 minutes. We will interrupt you!
- Please keep the PR selection in the Nextcloud up to date.

1 ECTS $\hat{=}$ 30 working hours¹
300 working hours for this course / 15 weeks = 20 hours per week

¹<https://www.ma.tum.de/en/studies-information/study-programs-mathematics/Calculation-credits-grades.html>

Grading

- No final report required
- All interesting topics should be described in the documentation of the projects or the corresponding PR.
- LOC not relevant
- Intermediate presentation (no fancy slides required)
- Code quality
- Interaction with the community
- Interaction with the advisors

Note: Spamming or creating other unnecessary burdens to the community will result in failing the course immediately. Remember, **you are representing TUM.**

Grading

■ Reports and Amount 50%

- Your biweekly reports.
- Communication with us in case something goes wrong.
- Are you able to keep your report below **max.** 6 minutes?
- The amount is only relevant in case the amount of code you produce is by far less than we expect (compared to other students).
- Default: 50% Reports and 0% Amount but can shift to 20% Reports and 30% Amount.

■ Code Quality 30%

- Linting, formatting, ...
- Dead code?
- Commented out "TODO" code.

■ General PR Quality 20%

- Interaction with the community.
- Do you react to suggestions/reviews in time?

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Project Requirements

- Open Source (must be open-contribution)
- No “personal” projects
- Active user base
- At least 10 active users (1000+ recommended)
- Contributions can be new features, bug fixes, or performance improvements (PRs fixing typos are not accepted by us)
- Without previous experience working on extremely large and complex projects, such as GCC, Linux Kernel, Postgres, etc. is not recommended.
- We recommend picking one of the projects listed below since these projects are in widespread use and we can help you in case of problems.

Project suggestions: <https://www.moodle.tum.de/mod/page/view.php?id=2237522>

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The term open source refers to something people can modify and share because its design is publicly accessible.²

²<https://opensource.com/resources/what-open-source>

Is it just software?

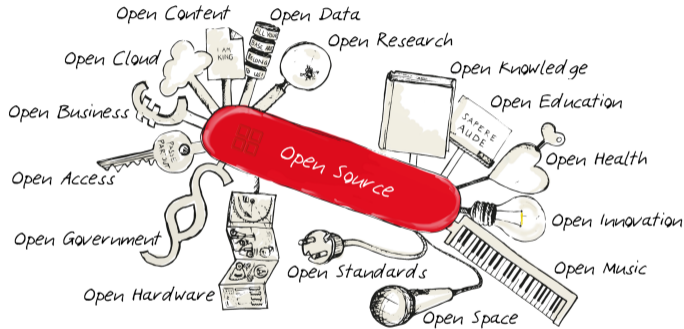


Figure 1 Open Source Swiss Knife³

³https://upload.wikimedia.org/wikipedia/commons/c/c7/121212_2_OpenSwissKnife.png

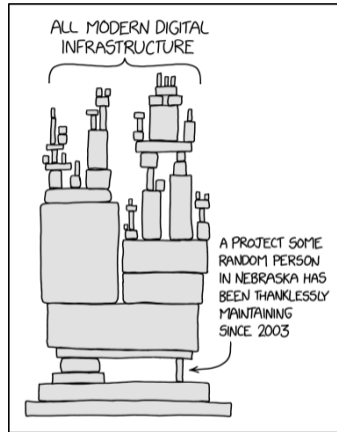


Figure 2 Cartoon about OSS⁴

⁴<https://xkcd.com/2347/>

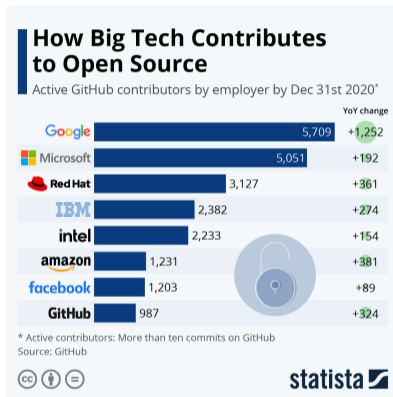


Figure 3 Statistic about OSS contributions by big companies⁵

⁵<https://www.statista.com/chart/25795/active-github-contributors-by-employer/>

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Origins of the “Open Source Idea”

- **Patent for Two-Stroke-Engines** by George B. Selden in the 19th century
- Emergence of a **monopoly**
- 1911 Henry Ford challenged the patent successfully
- Foundation of the *Automobile Manufacturers Association*
- Members agreed to share patents from now on

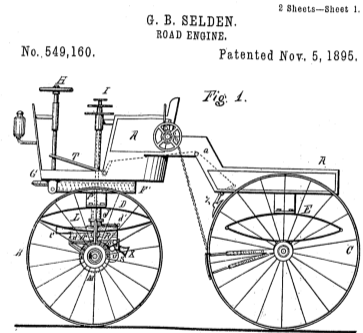


Figure 4 Road Engine Patent

Computer Age

- Software and hardware was primarily developed by research facilities (strong emphasis of **Openness** and **Exchange**)
- Hacker and DIY scene (users were also developers)
- **Milestone**: First operating systems z.B. UNIX



Figure 5
Brian Kernighan demonstrates UNIX

Source: <https://youtu.be/tc4ROCJYbm0>

Commercialization of Software

*Who can afford to do professional work for nothing?*⁶

- Bill Gates

- **Emergence of a software industry** due to cheaper and more flexible hardware
- **An open letter to hobbyists:** *Altair Basic* was copied
- Different concepts emerged:
 - Proprietary Software:** Software is property of a company, the source code is not publicly available: EULA license for Microsoft XP, distribution and modification is prohibited
 - Open Source Software:** Software is property of the community, the source code is publicly available: GPL license for Linux, distribution and modification is allowed

⁶<http://www.blinkenlights.com/classiccmp/gateswhine.html>