Course Material

Website: <u>selfie.cs.uni-salzburg.at</u>

Book (draft, outdated): <u>leanpub.com/selfie</u>

- Slides (draft): <u>selfie.cs.uni-salzburg.at/slides</u>
- Sources (code, slides, book): <u>github.com/cksystemsteaching/selfie</u>

- Install selfie on your machine or in the cloud using the instructions provided in the selfie repository on github.com
- Please note that the slides are incomplete as of 2018 and published incrementally as they become available.

Syllabus

- 1. Programming in C*, the C subset in which selfie is written and compiles.
- Introduction to RISC-U, the RISC-V subset targeted, emulated, and virtualized by selfie.
- 3. Introduction to starc, the selfie compiler (scanner, parser, type checker, register allocator, code generator).
- 4. Introduction to mipster, the selfie emulator (virtual and physical memory, machine contexts).
- 5. Introduction to hypster, the selfie hypervisor (virtual memory, context switching).
- 6. Introduction to monster, the selfie symbolic execution engine (planned).

Course Material

- Website: <u>selfie.cs.uni-salzburg.at</u>
- Slides (draft): <u>selfie.cs.uni-salzburg.at/slides</u>
- Book (draft, outdated): <u>leanpub.com/selfie</u>
- Sources (code, slides, book): github.com/cksystemsteaching/selfie

- Install selfie on your machine or in the cloud using the instructions provided in the selfie repository on github.com
- Please note that the slides are incomplete as of 2018 and published incrementally as they become available.