"Block" Seminar

When?  **Wednesday** (bi-weekly), 12:00 - 13:00 01.08.033
Talks at the **end** of the semester

Where?
"Block" Seminar

**When?** Wednesday (bi-weekly), 12:00 - 13:00
01.08.033
Talks at the end of the semester

**Where?** Seminartagungsstätte Frauenchiemsee

**Disclaimer**: Only if participants show interest!
Fallback: Room 01.08.033
Registration

- Registration using the **matching system**
- **No** letter of motivation
- Solve a **reverse engineering challenge** instead (details on the course website). Submit your solution via e-mail no later than **6 July 2016, 23:59**.
- PGP-Fingerprint:
  
  F949 CFBD 140A 6DD0 71E9 0B8C DC24 396B 6D45 1038
- **8** slots (**FCFS** if I really have to, i.e. **solvecount > 8**)
Process

- **Phase I**: Find a topic
- **Phase II**: Find literature
- **Phase III**: Do your reading / experiments / programming
- **Phase IV**: Writing phase I
- **Phase V**: Peer review
- **Phase VI**: Writing phase II
- **Phase VII**: (Excursion & ) Final talks

Exact schedule will be published once list of participants is known. (Excursion is supposed to happen around end of the lecture period.)
Contents

- **Malcode** analysis
  - (de-)obfuscation
  - (un-)packing of binaries
  - ...

- **Static** analysis techniques
  - disassemblers
  - decompilers
  - symbolic execution
  - ...

- **Dynamic** analysis techniques
  - (anti-)debugging
  - symbolic execution
  - instrumentation
  - ...

- ...your (scientific) suggestion here
Questions?

F949 CFBD 140A 6DD0 71E9 0B8C DC24 396B 6D45 1038

Qualification task download (online today, 4pm tomorrow, 2am):

https://kirschju.re/qual

Look for hints in the binary! Ping if you want a windows version!