

# Reverse Engineering — SS 2019

## Seminar

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Lehrstuhl für Sicherheit in der Informatik / I20  
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Technische Universität München

29th January 2019

# "Block" Seminar

When? **Thursday** (bi-weekly), 13:00 - 14:30  
**01.08.033**

Talks at the **end** of the semester



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**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 **13th February 2019, 23:59**.
- ▶ PGP:  

A903 76D1 65F3 25F9 8594 280A 2BA0 1592 EFAC B551  
3FDE 8396 8B30 2707 0DE7 6CFF 3749 CEC2 ACC6 E196
- ▶ **8** slots (**FCFS** if we 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**

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- ▶ Phase IIX: **Optional:** Submission to ROOTS 2019

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?

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Qualification task download (online today, 16:30):

[https://www.sec.in.tum.de/i20/teaching/ss2019/  
reverse-engineering](https://www.sec.in.tum.de/i20/teaching/ss2019/reverse-engineering)