### Software Security Analysis

Chair of IT Security / 120 Prof. Dr. Claudia Eckert Technical University of Munich

#### Fabian Kilger

kilger@sec.in.tum.de

Alexander Küchler alexander.kuechler@aisec.fraunhofer.de

Florian Wendland florian.wendland@aisec.fraunhofer.de

Hannah Wester hannah.wester@aisec.fraunhofer.de

Oliver Braunsdorf oliver.braunsdorf@aisec.fraunhofer.de

February 03, 2022

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Is this secure?



# Examples where it was not...

#### **Apple Goto Fail**

```
if ((err = ReadyHash(&SSLHashSHA1, &hashCtx)) != 0)
goto ↓fail;
if ((err = SSLHashSHA1.update(&hashCtx, &clientRandom)) != 0)
goto ↓fail;
if ((err = SSLHashSHA1.update(&hashCtx, &serverRandom)) != 0)
goto ↓fail;
if ((err = SSLHashSHA1.update(&hashCtx, &signedParams)) != 0)
goto ↓fail;
goto ↓fail;
goto ↓fail;
if ((err = SSLHashSHA1.final(&hashCtx, &hashOut)) != 0)
goto ↓fail;
```

```
err = sslRawVerify(ctx,
```

```
ctx->peerPubKey,
dataToSign,
dataToSignLen,
signature,
signatureLen);
```

```
/* plaintext */
/* plaintext length */
```

Do you remember other *accidents*?



# Software Analysis Techniques

An overview of automated software analysis techniques:

- Static code analysis
  - Dataflow analysis
  - Abstract interpretation
  - RegEx search for secret values
- Dynamic code analysis
  - Code Sanitizer (z.B. AddressSanitizer von Clang)
  - Fuzzing
  - Symbolic Execution
  - Binary Instrumentation



We will organize the seminar like a scientific conference. You will present your research in written and in a presentation to your peers.

The paper you will be writing will (most likely) be a *Systematization of Knowledge (SoK)* or *introductory* paper.

SoK papers do not propose a novel approach. They take a broader view on a topic, explain the core concepts and put the <u>most relevant works</u> in context. Introductory papers explain the core concepts of a field, the problems they are applied to and ongoing research directions.



# Course Organization

- Research & Paper Writing
  - Write a scientific paper of (exactly) 10 pages (excluding references and appendices)
  - We will use the standard Usenix Security  ${\ensuremath{\mathsf{L\!AT}}}_{\ensuremath{\mathsf{E\!X}}} X$  template
- Review Phase
  - Every participant creates 2-3 reviews of her/his peers
  - ~1 page/review
- "Camera Ready" Phase
  - Integrate the reviewers' remarks, improve your paper as far as possible
  - Submit the "camera ready" version (final polished version)
- Presentation
  - 30 minutes presentation
  - 15 minutes discussion
- Language: English



# Time Table (Draft!!!)

Today •	Premeeting
28.02.2022	Start of topic assignments
26.04.2022	Session: How to write a research paper?
02.05.2022-06.05.2022	Individual Meeting: Literature Research and Outline
09.05.2022	Graceful drop out deadline
06.06.2022-10.06.2022	Individual Meeting: First Paper Version (outline fixed and 80% content)
27.06.2022	Submit your draft for review
11.07.2022	Submit Reviews
24.07.2022	Submit "camera-ready" version
28.07.+29.07.2022	Meeting: Presentations and discussion



## Requirements

- "First version" <u>Structure & main contents</u> of the paper are fix. Introduction, conclusion, abstract might not be fully finished. Language does not have to be perfect, graphics might not be finished, some references might be missing. Focus on the "meat" of the paper!
  - "Draft " Paper should be mostly finished apart from small details.
  - "Review" Provide constructive feedback on your fellows' papers.
- "Camera Ready" The *perfect* and final version of your paper that you and your reviewers will be happy with. Correct formatting, correct citations, no typos.



# Grading

The grading is composed of *mandatory* and *graded* parts:

Mandatory:

- 1. Timely submission of paper, reviews, final paper
- 2. Meetings with advisor
- 3. Reviews

Graded:

- 1. Paper (50%)
- 2. Experiments (10%)
- 3. Presentation + Discussion (30% + 10%)



### Location

- ► To be honest: We do not know yet, because of Covid-19
  - ▶ If onsite teaching is possible, in a room at TUM or Fraunhofer AISEC
  - Otherwise: Online via BBB



## Registration

- Registration using the matching system
- Register for this seminar until 15.02.2022.





# Q&A

