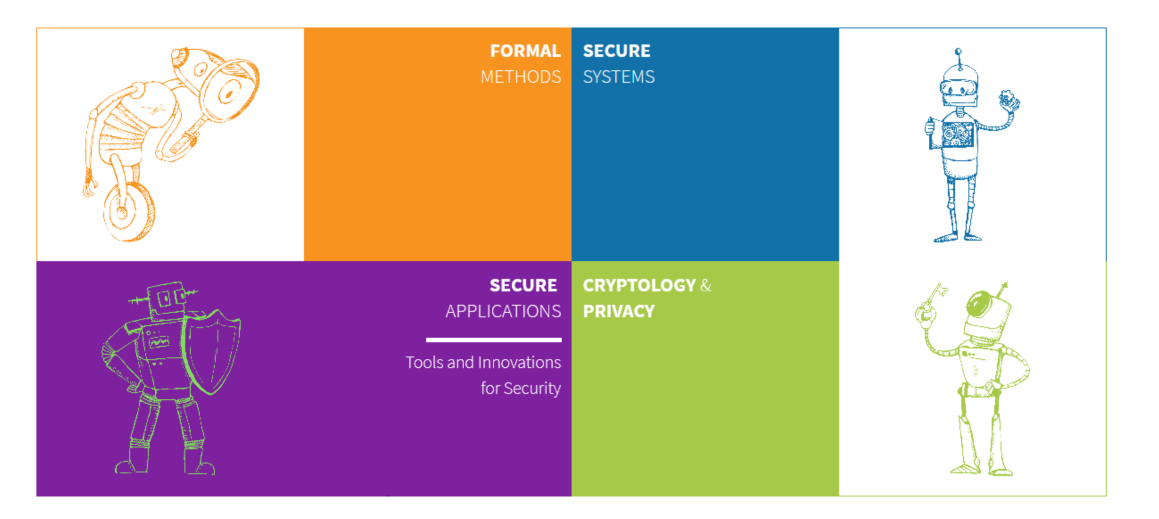


Mobile Security / Advanced Computer Networks



Johannes Feichtner johannes.feichtner@iaik.tugraz.at

WE **UNITE RESEARCH** ON ALL ASPECTS OF INFORMATION SECURITY TO **FIND ANSWERS** TO THE PRESSING SECURITY CHALLENGES.





Team Tauber

EGIZ is a research group at IAIK that consists of a young and dynamic team. A high level of expert knowledge in many areas of information technology is necessary for further developing eGovernment. EGIZ supports the Federal Ministry for Digital and Economic Affairs in further developing the ICT strategy of the federal government, and it conducts research in the area of technical innovations in the eGovernment environment. We are driven by advancing technologies in the field of identity management, digital signatures and other security technologies in eGovernment, like electronic delivery. We aim to facilitate the adoption and shift towards new technologies in public services like mGovernment, cloud computing or distribute ledgers. For the latest research projects see the EGIZ Demo Portal.

Team Members

Arne Tauber
Andreas Abraham
Emina Ahmetovic
Felix Hörandner

Stephan Keller Thomas Lenz Christof Rabensteiner Kevin Theuermann

Team Lipp

With our long reputation as a pioneer in security software development, we provide a comprehensive set of crypto products for the Java[™] platform that helps you make your environment and applications more secure. While we focus on the areas of eID. eSignatures and PKI where we are also involved in standardisation activities, our implementations cover underlying crypto, from AES via elliptic curves to post-quantum methods up to protocols like TSL, tools like policy-driven automated trust verifiers or applications like certification authority software. Whenever ready, our partner, Stiftung SIC, is responsible for all sales of these products.

Team Members

Peter Lipp

Lukas Alber

Dieter Bratko

Harald Bratko

Simon Guggi Reinhard Lüftenegger Stefan More Franco Nieddu Otto Gerald Touzil Olamide Omolola

Team Leitold

The A-SIT team's research at IAIK is driven by information security needs of the public sector, like in eGovernment. We are thrilled by exploring technologies that help advance the public sector secure electronic service offerings. We have expertise in basic building blocks like electronic signatures and electronic identity. With mGovernment initiatives and mobile-first strategies, a current research focus is on mobile security, like on app security analysis. We also research on the role of emerging concepts like distributed ledger or peer-to-peer infrastructures in public services. For some recent results see the A-SIT Technology Server.

Team Members

Herbert Leitold Gerald Palfinger Edona Fasllija Reinhard Posch Johannes Feichtner Bernd Prünster Christian Kollmann Peter Teufl Alexander Marsalek Thomas Zefferer Dominik Ziegler Dominik Mocher

SECURE APPLICATIONS





A-SIT

https://www.a-sit.at

• Members

- Federal Ministry of Digital and Economic Affairs
- Central bank of the Republic of Austria
- Federal Computing Centre
- Graz University of Technology
- Danube University Krems
- IAIK: IT Security Research
- A-SIT: Practical aspects + Counseling of public institutions



Myself

- A-SIT @ IAIK
- Current focus
 - Smartphones
 - Browser & Network Security
- Lectures
 - Advanced Computer Networks (ACN)
 - Computer Organisation and Networks (CON)
 - Information Security (InfoSec)
 - (Computer and Communication Networks (RKN)
- Seminar projects, theses





Course Facts

Lecture (705.010)

- Registration Deadline: 08.03.2020, 23:59
- 3 ECTS credits
- Elective master course (+ part of InfoSec catalog)

Assignments (705.011)

- Deadline as above
- 2 ECTS credits



Course Organisation

Lecture

- English
- Thursdays, 10:00 to 12:00
- Organised in two groups

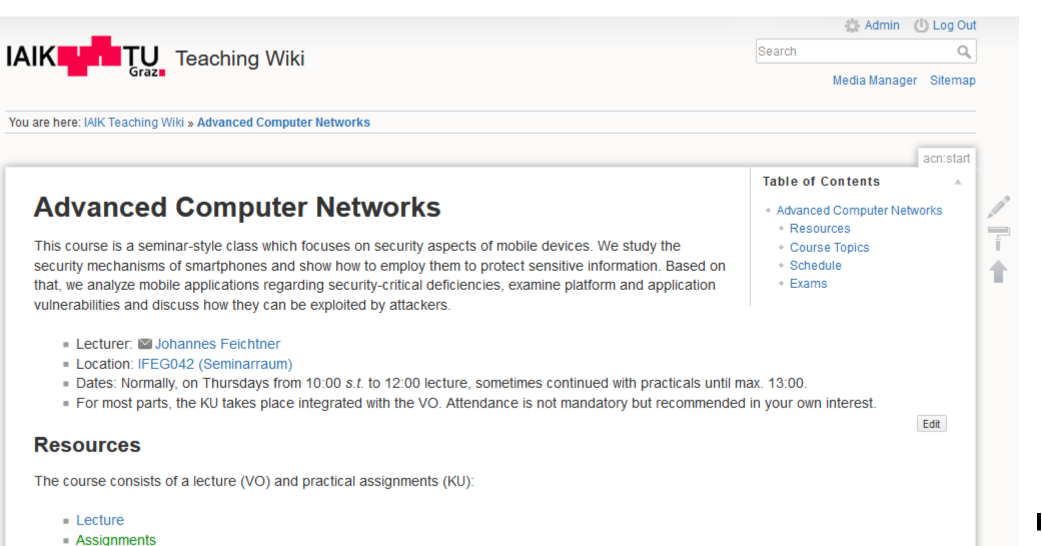
Assignments

- Thursdays, 12:00 to 13:00 but discussions only, no general "topic" or lecture
- Your task: Do research and fast prototyping
- Outcome depends on your initiative
- Could be a seed for theses, projects, and further research



ACN Wiki

https://teaching.iaik.tugraz.at/acn/





Preliminary Schedule

Date	Торіс
05.03.2020	Introduction, Motivation
12.03.2020	Key Storage, Assignment 1
02.04.2020	iOS Platform Security
23.04.2020	iOS Application Security
30.04.2020	Android Platform Security
07.05.2020	Android Application Security
14.05.2020	Static & Dynamic App Analysis
04.06.2020	Mobile Network Security
18.06.2020	Assignment 2 Presentations
End of June 2020	Exam





Assignments

- Two subsequent tasks
 - The first to do individually
 - The second to do in a group of max. 3 people
 - → For a positive grade, >= 50% per assignment needed!

- Your creativity, skills, and ideas form an integral part
- Focus on research, fast-prototype oriented work
 - Can serve as basis for future projects, theses, etc



Assignment - Task 1

Soft introduction to application analysis

To solve indidually! (no group work)

- Requirements:
 - Acquired in "Computer and Communication Networks" / "Information Security"
 - Man-in-the-middle (MITM)
 - Certificate Pinning

Analyse a set of Android or iOS applications

- Find out if they are susceptible to MITM, make use of Pinning
- Reverse Engineering

Submit your results until 03.04.2020 and explain your findings



Assignment – Task 2



- Topics will be suggested **but**
 - You are very welcome to bring in your own ideas, related to the lecture!
- Decide on a topic <u>until 13.03.</u>
- Final presentation and hand-in: <u>16.06.</u>
- Grading depends on contribution / results



Next Steps

- Register to the lecture and assignments courses until 08.03., 23:59.
- Assignments Task 1: Think about apps you would like to analyse
 - Early start is possible \bigcirc
- Assignments Task 2: Think about a topic you would like to work on
 - Choose from the list of topics or propose your own subject
 - Decide on one until 13.03.



Questions?