# Seminar course Confidential Cloud Computing

(aka "c3-seminar")
Preliminary meeting
<a href="https://dse.in.tum.de/">https://dse.in.tum.de/</a>

Dimitrios Stavrakakis, Dr. Masanori Misono, Patrick Sabanic, Prof. Pramod Bhatotia



# Welcome to the c3 seminar!

# Course instructors



# Chair of Distributed Systems & Operating Systems

https://dse.in.tum.de/team/



PhD student



Dr. Masanori Misono



Patrick Sabanic
PhD student

# Confidential cloud computing (c3): Seminar info







#### **Communication:**

Join us with TUM email address (@tum.de)

<u>ls1-courses-tum.slack.com</u>

#ws-24-c3-seminar

https://github.com/TUM-DSE/seminars/

# **Motivation & Context**

# Cloud & data centers











Scalable, flexible, and fault-tolerant computing substrate

# Process and store sensitive data







Consumer devices

Manufacturing

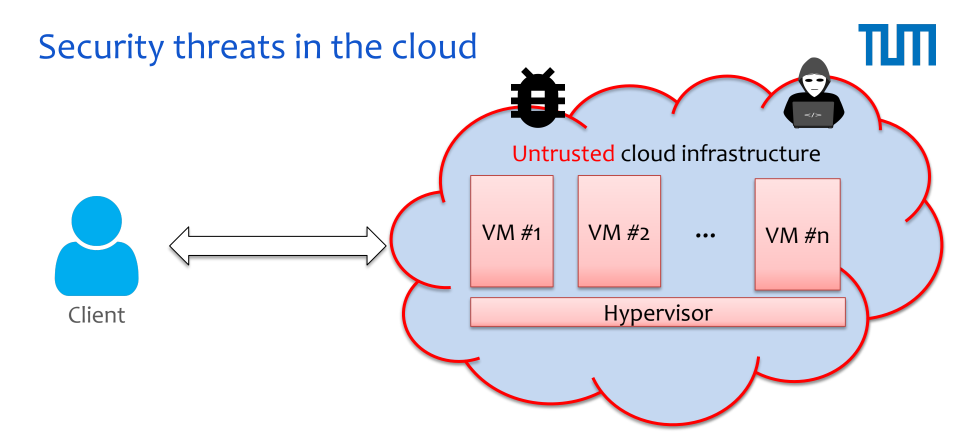
Healthcare







Defense



How can we provide **security** guarantees for workloads deployed on untrusted cloud infrastructures?

# Security properties



- Confidentiality
  - Unauthorized entities cannot "see" the computation/data
- Integrity
  - Unauthorized changes to the computation/data can be detected
- Freshness
  - Stateful computations are prone to rollback attacks (e.g., databases, storage)
- Authenticity
  - Remotely verify the authenticity of the remote party

# Confidential computing



#### Confidential computing

- Cloud computing technology
- Isolates sensitive data in a protected CPU
   "enclave" during processing
- Even the cloud providers is out of the trusted computing base (Hypervisor)



- Hardware extensions
- Transparently encrypt/decrypt data in-use
- Process based & VM-based deployments









# Confidential computing in the cloud



#### Hardware-assisted "secure enclaves"

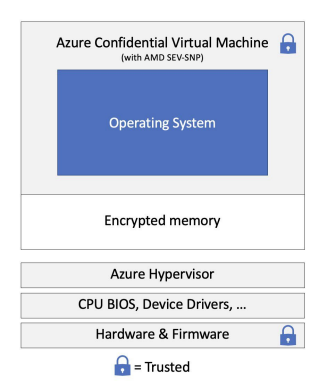
- Keep the data encrypted in DRAM
- Special memory encryption engine for cache line data
- Caches are in the protection boundaries

#### Confidential VMs

- Full VM encryption technology
- Isolates from the untrusted cloud provider
- No trust in the cloud infrastructure or hypervisor

#### Commercially offered by cloud providers

- Google Cloud, Microsoft Azure, Alibaba Cloud



# **Prominent Confidential Computing Technologies**



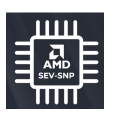








**Intel SGX** 



**AMD SEV** 



**Arm Trustzone** 



**Intel TDX** 



**Arm CCA** 

# **Topics**



Papers from top conferences: OSDI, EuroSys, ASPLOS, USENIX Security, IEEE S&P, ACM CCS, NDSS

Topics
Confidential Virtual Machines (CVMs)
Trusted computing in the cloud
Confidential computing primitives
Operating systems and hypervisors
Hardware-assisted memory safety & security
Microarchitectural & software-based attacks & mitigations

# **Format**

# Bird's eyes view





**Team** (2 students per team)



Research papers
(Top systems conferences)



**Understand** 



Research ideas



1 presentation



1 short report



Peer-reviewing

# Overview



Phase I

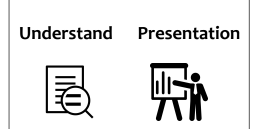
Phase II: Understand & explore

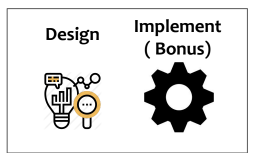
Phase III: Research

Phase IV: Report & review

Kick-off









# Phase I: Kick-off meeting





Format and motivation (all participants meeting)



2

**Team formation** (2 students per team)



Paper selection (Top systems conferences)

#### The first week

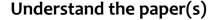
#### **NOTE**

- 1. A list of papers will be provided for FCFS bidding
- 2. Paper presentation guidelines will be provided for the next phase

# Phase II: Understand & explore







#### **Focus**

- Understand the paper and related work
- 2. **Explore** a "laundry list" of research ideas/directions



#### Paper presentation

#### **Focus**

- Explain the work/related work ("why?" and "how?")
- 2. Explain and discuss all possible research directions
- 3. Pick a research direction

# Phase III: Research





Research work

#### Focus:

Indepth research work to nail-down the problem and detailed approach to solve it!



**Research prototype** 

Bonus:

(Optional)

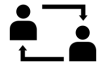
"Build the system to solve it!" and show us the working idea and associated results

# Phase IV: Report & review









#### Peer-review

# END.

#### **Focus**

Prepare a single "short & sweet" report summarizing

- (a) Paper
- (b) Research work

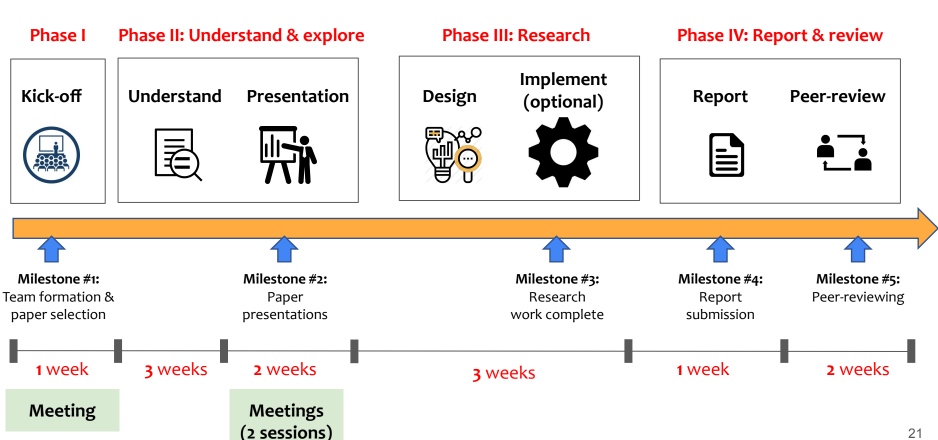
#### **Focus**

Give constructive (positive and critical) feedback for

- (a) Paper summary
- (b) Research work

### Overall timeline





# Organization



- Format
  - Team-based seminar course (2 students per team)
- Communication
  - Slack for announcements and information sharing
  - Hotcrp for report submission and peer-reviewing
- Meetings (in-person, attendance is compulsory)
  - Meeting #1: Kick-off
  - Meeting #2: Paper presentation (Session 1)
  - Meeting #3: Paper presentation (Session 2)

# Learning goals



- Learn about the cutting-edge research in computer systems
- Promote critical thinking
- Cultivate an environment for innovation
  - To push the boundaries by advancing the state-of-the-art
- Improve scientific skills
  - Presentation
  - Writing
  - Communication: discussion and arguing
  - Mentorship: giving feedback and moderating discussion
- Encourage system building and evaluation
  - Learn by building, breaking, and benchmarking systems
- Importantly, to have fun!

### Code of conduct



#### University plagiarism policy

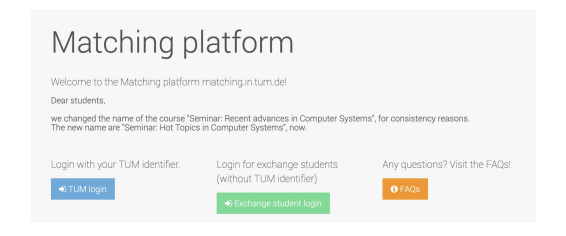
https://www.in.tum.de/en/current-students/administrative-matters/student-code-of-conduct/

#### Decorum

- Promote freedom of thoughts and open exchange of ideas
- Cultivate dignity, understanding and mutual respect, and embrace diversity
- Racism and bullying will not be tolerated

#### Interested?





Sign up on the TUM matching platform

#### Contacts



- Dimitrios Stavrakakis
  - <u>dimitrios.stavrakakis@tum.de</u>
- All seminar-related info: <a href="https://github.com/TUM-DSE/seminars">https://github.com/TUM-DSE/seminars</a>



Workspace: <a href="http://ls1-courses-tum.slack.com/">http://ls1-courses-tum.slack.com/</a>

Channel: #ws-24-c3-seminar

Join us with TUM email address (@tum.de)