

Seminar course

Modern Data Center Systems

(aka “sys-seminar”)

Preliminary meeting

<https://dse.in.tum.de/>

Dr. Atsushi Koshiba

Prof. Pramod Bhatotia



Chair of Decentralized Systems Engineering

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




Dr. Atsushi Koshiba

Postdoc



Prof. Pramod Bhatotia

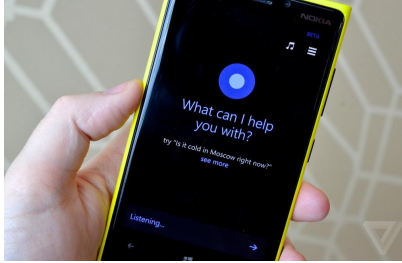
Professor



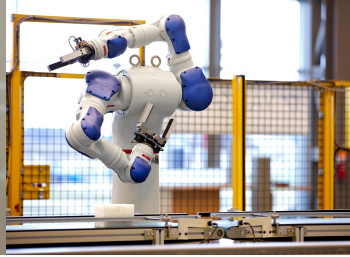
ARTIFICIAL INTELLIGENCE

Data-driven intelligent applications

Intelligent applications



Consumer devices



Manufacturing



Healthcare



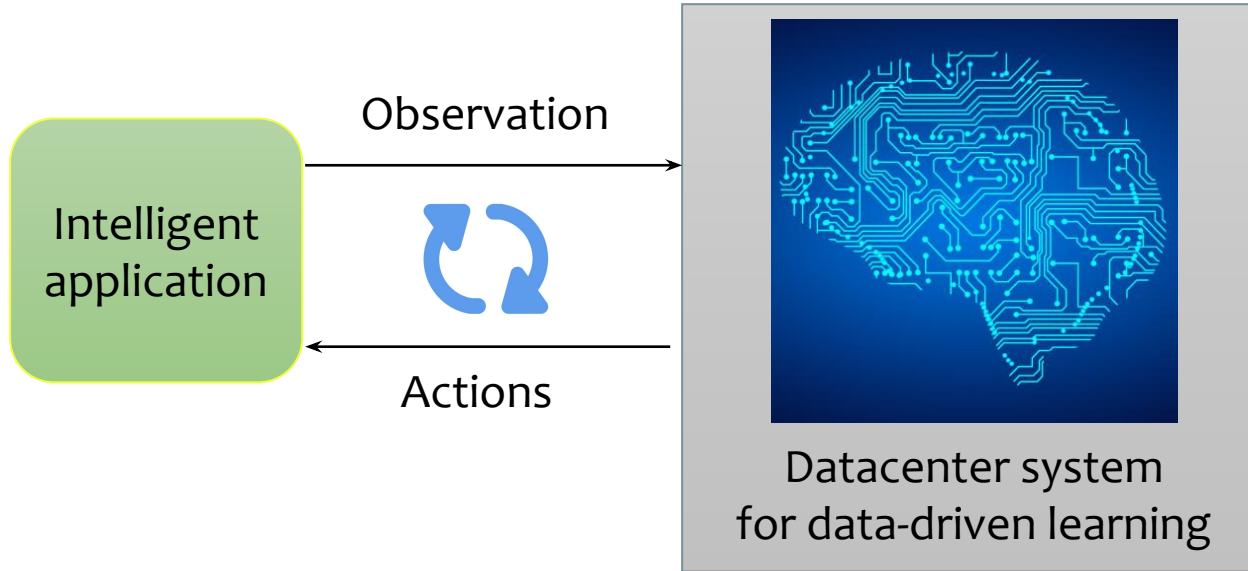
Logistics



Transportation



Defense



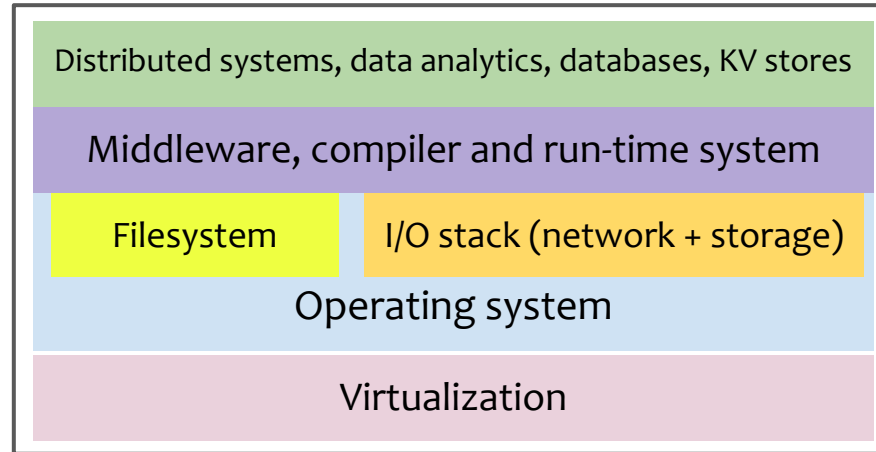
Need high-performance computing infrastructure

System stack

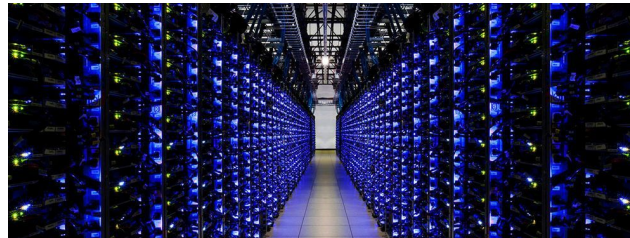


Design, build & deploy

Applications

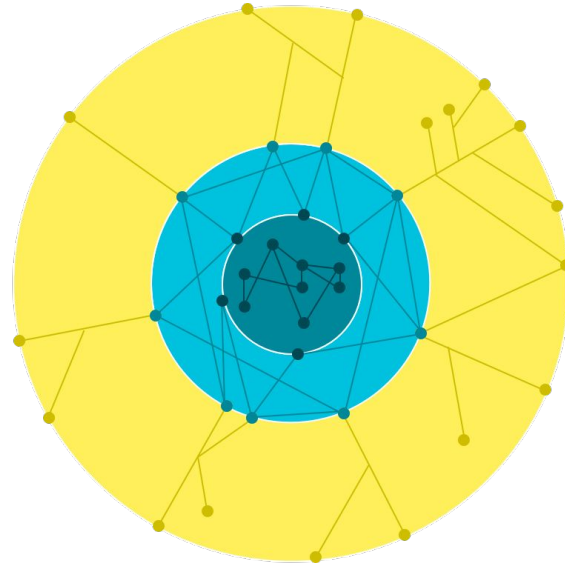


**Data center
systems**



100s-1000s of machines

The computing landscape



- Core data centers
- Edge Points of Presence (PoPs)
- Edge caching and services nodes (Google Global Cache, or GGC)



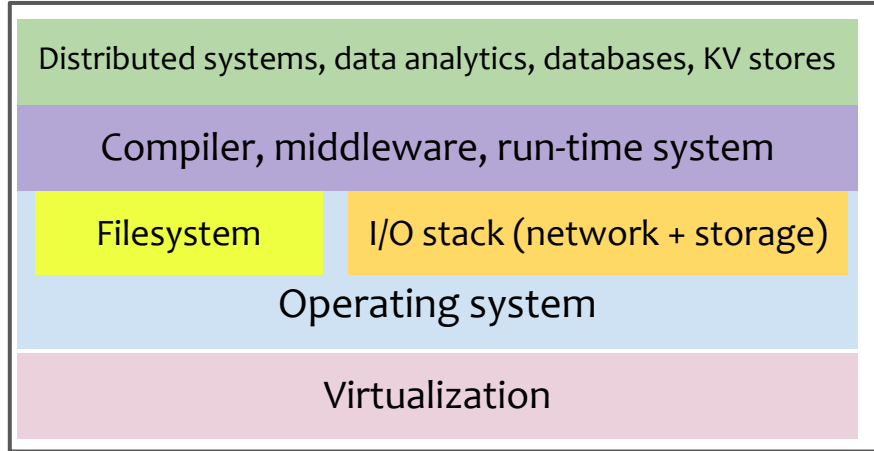
Google Cloud Platform



Source: <https://peering.google.com/#/>

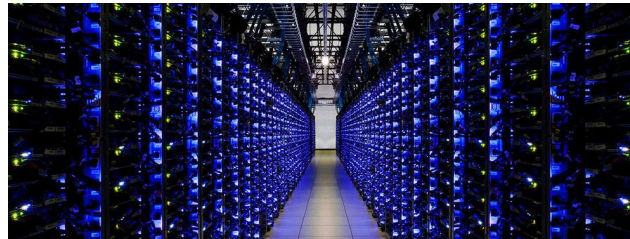
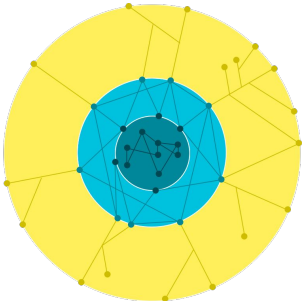
System stack

Applications



Data center systems

Scalability
Performance
Reliability
Security



Tentative topics

Papers from top systems conferences: ASPLOS, NSDI, OSDI, USENIX ATC/FAST, EuroSys, and SOSP

Tentative topics
Distributed systems
Data analytics/ML systems
Operating systems and virtualization
Storage systems
Networked systems
Systems security
Multicores/accelerators, parallelism, and synchronization
Systems reliability
...

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

Kick-off



Phase II: Understand & explore

Understand



Presentation

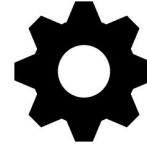


Phase III: Research

Design



Implement
(Bonus)

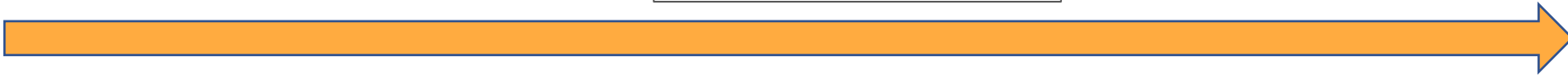


Phase IV: Report & review

Report



Peer-review



Phase I: Kick-off meeting



Format and motivation
(all participants meeting)



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



Understand the paper(s)

Focus

1. **Understand** the paper and related work
2. Also **explore** a “laundry list” of research ideas/directions



Paper presentation

Focus

1. Explain the work/related work (“**why?**” and “**how?**”)
2. Explain and discuss all possible research directions
3. Pick a research direction



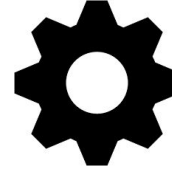
Phase III: Research



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



Report

Focus

Prepare a single “short & sweet” report summarizing

- (a) Paper
- (b) Research work



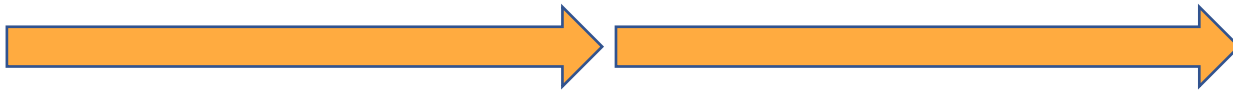
Peer-review

Focus

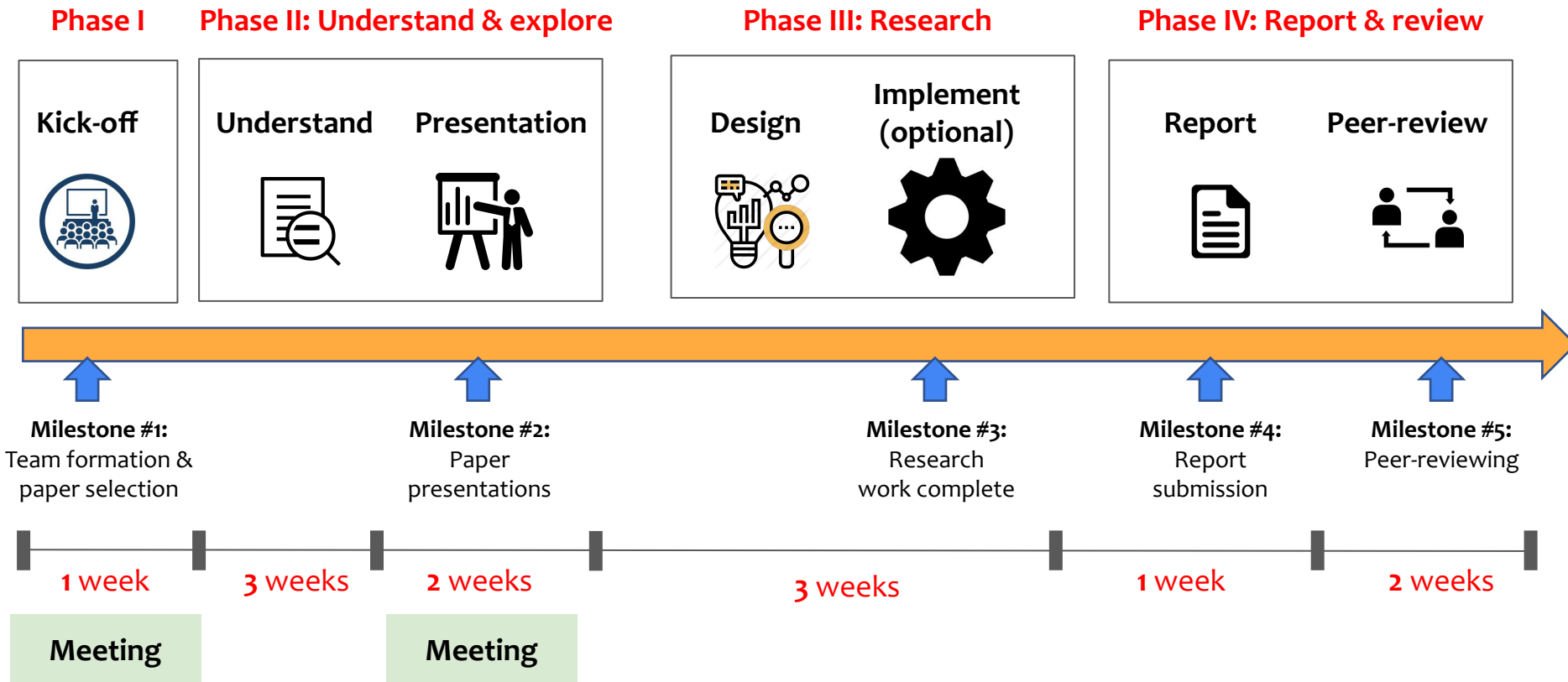
Give constructive (positive and critical) feedback for

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

END.



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
 - **Meeting #1:** Kick-off
 - **Meeting #2:** Paper presentation

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!

Interested?



Matching platform

Welcome to the Matching platform matching.in.tum.de/!

Dear students,

we changed the name of the course "Seminar: Recent advances in Computer Systems", for consistency reasons.
The new name are "Seminar: Hot Topics in Computer Systems", now.

Login with your TUM identifier.

TUM login

Login for exchange students
(without TUM identifier)

Exchange student login

Any questions? Visit the FAQs!

FAQs

Sign up on the TUM matching platform

Contacts

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 - atsushi.koshiba@tum.de
- **All seminar-related info:** <https://github.com/TUM-DSE/seminars>



Workspace: <http://ls1-courses-tum.slack.com/>

Channel: #ss-23-sys-seminar

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