Seminar course Modern Data Center Systems

(aka "sys-seminar")
Preliminary meeting
https://dse.in.tum.de/

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Prof. Pramod Bhatotia



Course instructors



Chair of Decentralized Systems Engineering

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



Dr. Atsushi Koshiba Postdoc



Prof. Pramod Bhatotia
Professor

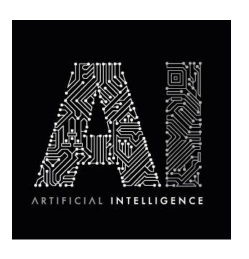
Three important trends











Data-driven intelligent applications

Intelligent applications





Consumer devices

Manufacturing

Healthcare



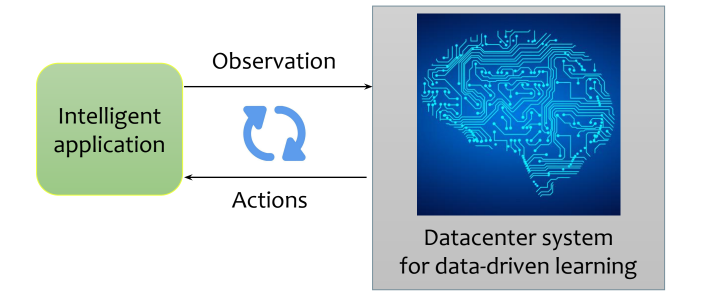
Logistics

Transportation

Defense

System design





Need high-performance computing infrastructure

System stack





Design, build & deploy

Applications

Application programmer

Distributed systems, data analytics, databases, KV stores

Middleware, compiler and run-time system

Filesystem

I/O stack (network + storage)

Operating system

Virtualization

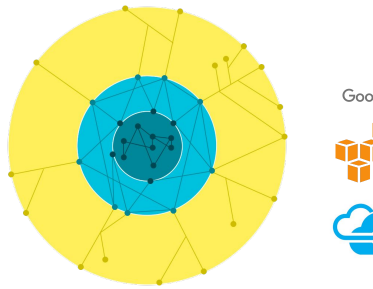
Data center systems



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)

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

System stack



Applications

Distributed systems, data analytics, databases, KV stores

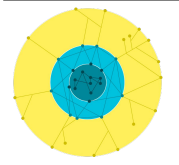
Compiler, middleware, run-time system

Filesystem

I/O stack (network + storage)

Operating system

Virtualization





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

Phase II: Understand & explore

Phase III: Research

Phase IV: Report & review

Kick-off



Understand Presentation



Design Implement (Bonus)

Report Peer-review





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





Understand the paper(s)

Focus

- Understand the paper and related work
- 2. Also **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







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



Phase I Phase II: Understand & explore

Phase III: Research

Phase IV: Report & review

Kick-off



Understand Presentation



Design

Implement (optional)



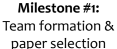
Report

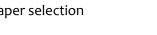
Peer-review





1







3 weeks

2 weeks

Milestone #2:

Paper

presentations

3 weeks

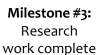


2 weeks

Meeting

Meeting





Milestone #4:
Report
submission

Milestone #5: Peer-reviewing

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

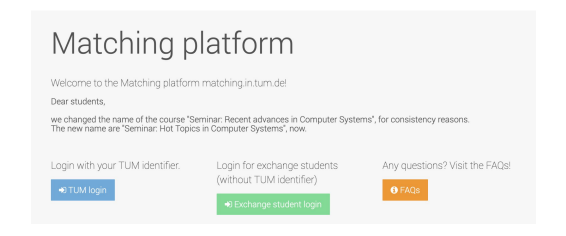
Learning goals



- 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?





Sign up on the TUM matching platform

Contacts



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- 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)