

Practical Lab

Cloud Systems Engineering

(cloud-lab)

Preliminary meeting

Chair of Decentralized Systems Engineering
<https://dse.in.tum.de/>



Welcome to the cloud lab!

Your instructors



Dimitrios Stavrakakis



Dimitra Giantsidi



Jiyang Chen



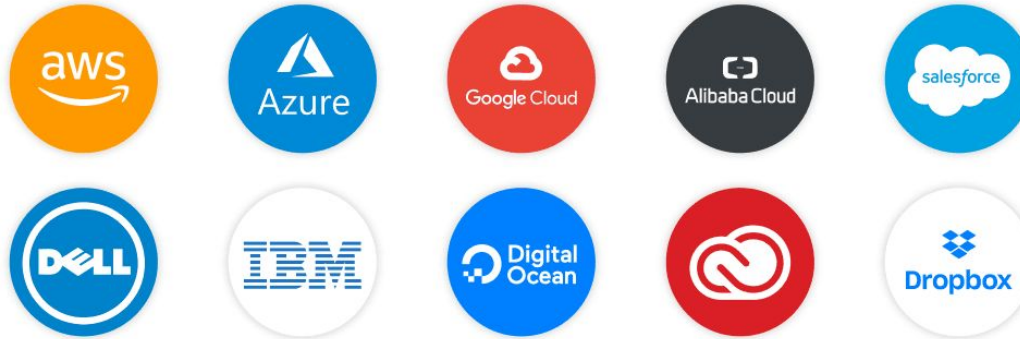
Maurice Bailleu



Joerg Thalheim

Cloud computing


- Cloud computing is powering the Internet
 - Large-scale computing resources
 - On-demand and cost effective
 - Geo-distributed data centers



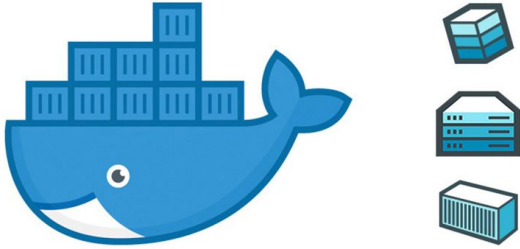
- Cloud systems
 - Modern cloud systems handle millions of users and TBs of data
 - Cloud software systems employ large geo-distributed data centers
- How can we build cloud systems that ...
 - ... scale seamlessly?
 - ... are highly available?
 - ... are fault tolerant?
 - ... are easily configurable?
 - ... are easily maintained?
- Cloud systems engineering aims to achieve all the above in a cost-effective manner

Our focus: Learning goals

- **Part I: Cloud systems workflow**
 - Container: How to build applications using containers?
 - Cluster orchestrators: How to deploy jobs?
- **Part II: Distributed systems system architecture**
 - Sharding / re-configuration of servers
 - Fault tolerance / replication
 - Consistent hashing
 - Consistency
 - Transactions / data management
 - Distributed locking / synchronization
 - Concurrency and high-performance architectures
 - Fault detection
 - Configuration management



Learn by building an end-to-end system!



kubernetes



RocksDB

- A set of **four** programming tasks:
 - Each related to a different aspect of distributed systems
 - Built on top of each other, like a stack
- For each task, we will provide
 - Necessary background via a lecture
 - Q&As: after lecture and online via Slack
- Submitted tasks will be evaluated by
 - Automated grading system
 - Instructors

Layered architecture

#4: Distributed TXs: w/ and w/o replication

#3: Replicated distributed KVS

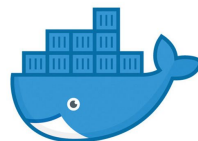
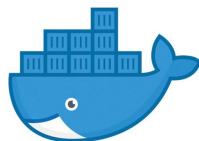
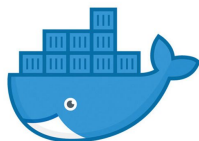
#2: Distributed KVS

#1: Single-node
KVS

#1: Single-node
KVS

...

#1: Single-node
KVS



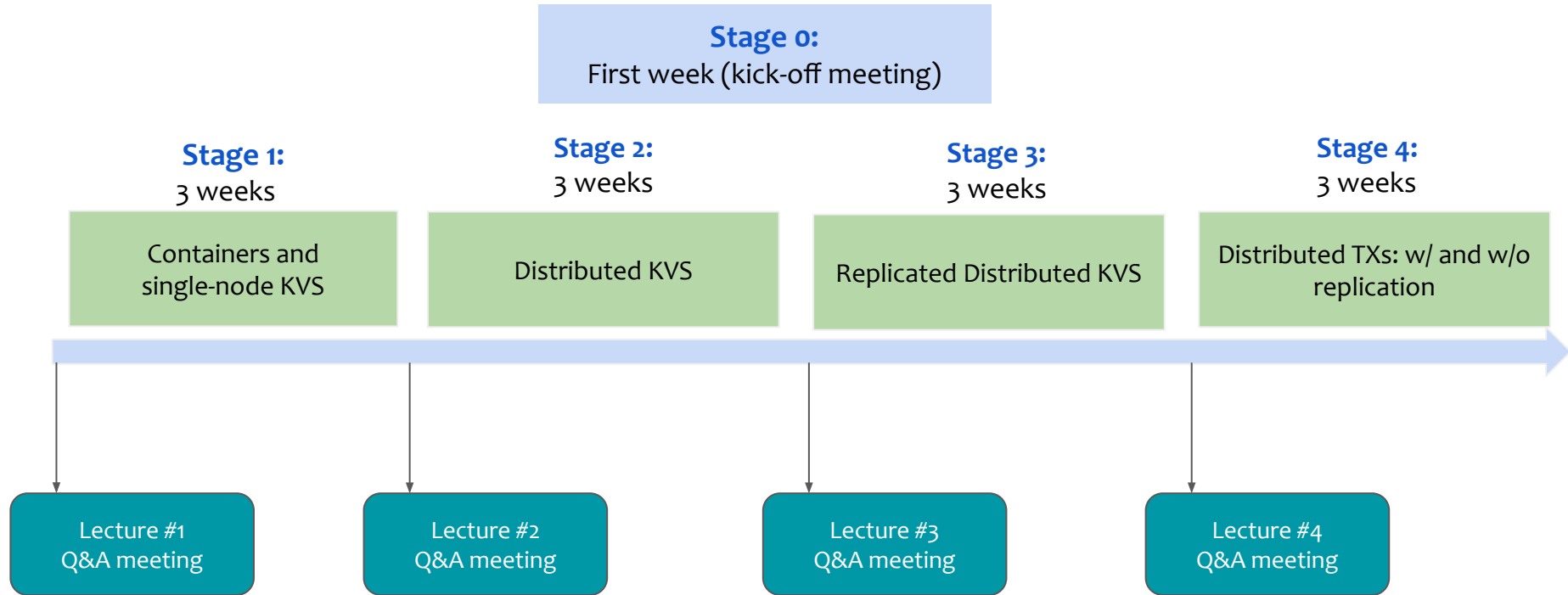
kubernetes



APACHE
ZooKeeper™

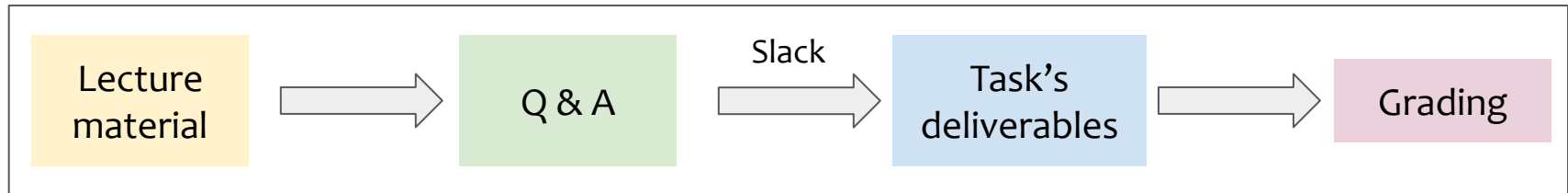
Lecture	Category	Details	Grade
#1	Single-node KVS setup	Build and deploy a single node KVS	25%
#2	Distributed KVS	Shard the keys across multiple nodes: fault detection and server reconfiguration	25%
#3	Replicated distributed KVS	Replicate the KVS instances across these nodes for fault tolerance	25%
#4	Distributed Transactions	Support distributed transactions across keys and nodes: w/ and w/o replication	25%

Timeline



- Four lectures
 - One before each task – [Recorded videos](#)
 - Necessary material and deliverables will be explained
 - Q&A – [Online on Thursdays via Zoom](#)
- Online help
 - Slack channel will be monitored by the instructors/tutors
- Format:

Life of a task



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!

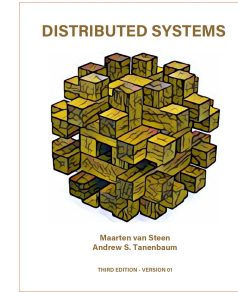
 FAQs

Sign up on the TUM matching platform

Recommended readings

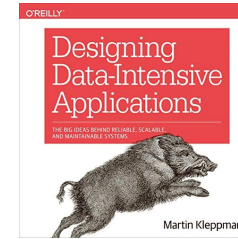
“Distributed Systems”

— Maarten van Steen and Andrew s. Tanenbaum



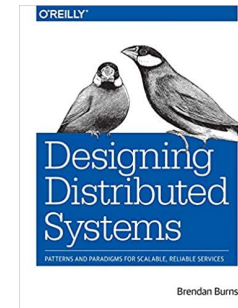
“Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems”

— Martin Kleppmann



“Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Services Book”

— Brendan Burns



- 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

- Prof. Pramod Bhatotia
 - pramod.bhatotia@in.tum.de



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

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

GitHub: <https://github.com/TUM-DSE/cloud-lab/>

Channel: #ws-22-cloud-lab

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