



UCDAVIS

PANEL ON BLOCKCHAIN AND THE DATABASE RESEARCH COMMUNITY

ACM SIGMOD/PODS 2021

June 24, 2021



Mohammad Sadoghi
Exploratory Systems Lab
Department of Computer Science
UCDAVIS
UNIVERSITY OF CALIFORNIA





ExpoLab Team



Mohammad Sadoghi
(Principal Investigator)



Jelle Hellings, PostDoc
(Fault-tolerant Complexity Analysis)



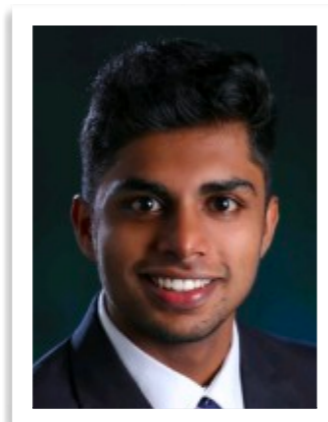
Suyash Gupta, PhD
(Scalable Consensus Meta-Protocols)



Thamir Qadah, PhD
(Distributed & Coordination-free Concurrency)



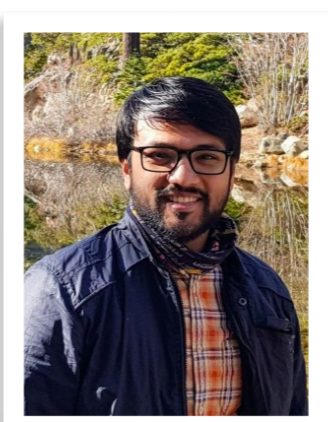
Sajjad Rahnama, PhD
(Global Scale Consensus)



Dhruv Krishnan, MSc
(Scaling Fabric via Sharding)



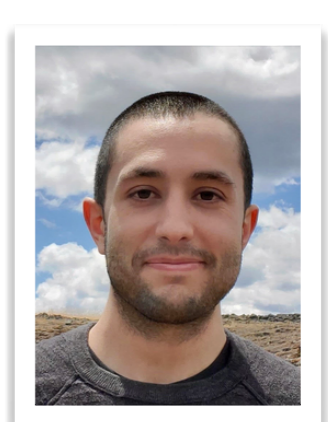
Priya Holani, MSc
(Scaling Fabric via Sharding)



Shubham Pandey, MSc
(Scaling Fabric via RDMA)



Rohan Sogani, MSc
(Scaling Fabric via Sharding)



Erik Linsenmayer, BSc
(Fault-tolerant Serverless)

*What are traps for DB people
when they look at BC topics?*

*Not Focusing on & Exploring the Core of Blockchain Engines!
Not leading & Owning the Field, yet!*

*Start Building Permissioned &
Permissionless Blockchain Fabrics*

What are unique insights DB people bring to BC work?

Commit Protocols

Agreement Protocols

Concurrency Control Protocols

Optimistic

Pessimistic

Speculative

Query Optimization & Evaluation

Analytics

Provenance

Files and Access Methods

Storage Layouts

Disk Management

Partitioning

Replication

Logging

Recovery

Checkpointing

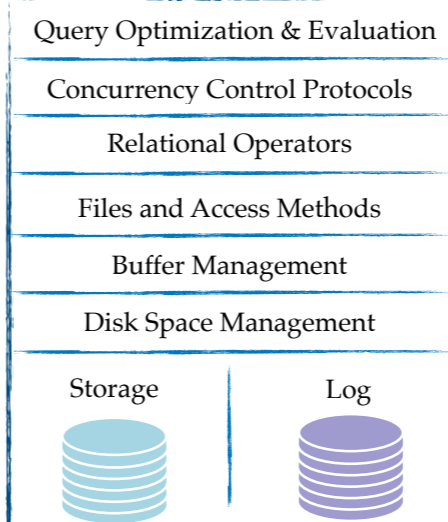
The Path Forward

Layer 1 (e.g., Proof-of-Work)

Layer 2 (e.g., PBFT, Po*)

Chain Management (off-chain, on-chain)

Database Stack


 Analytics
 (Read-only)

Waif-free BFT [DISC'19]

Resilient Concurrent Consensus [ICDE'21]

Cerberus [arXiv'20]

Resilient Replication

Cluster Sending Primitive [DISC'19]

Sharding (Isolation Semantics, Consistency Levels)

Cross-chain Network

Global Distribution

Reconfigurable Network

Recovery (View-change)

Identity Management

Permissioned

Permissionless

Applications: DeFi, Smart Contracts, IoT, Serverless

Delayed Replication [ICDT'20]

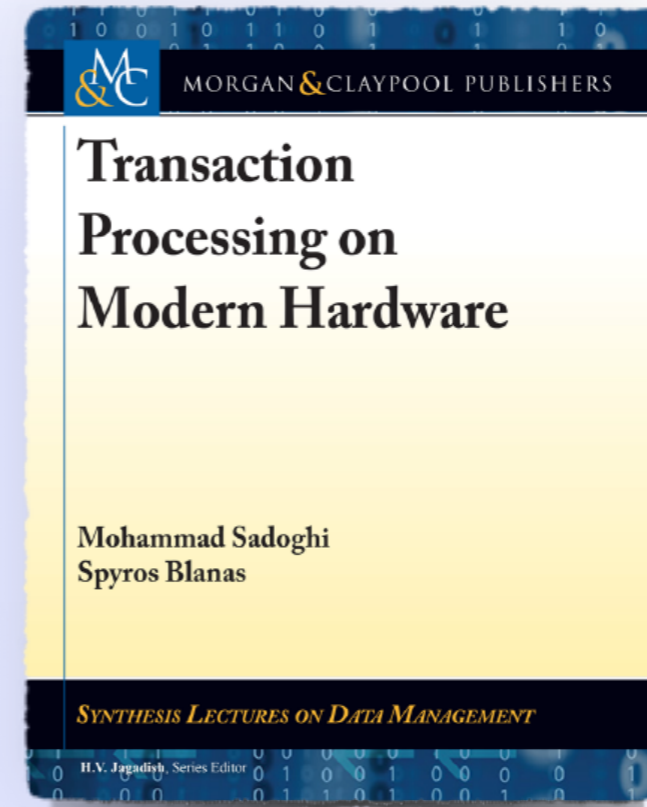
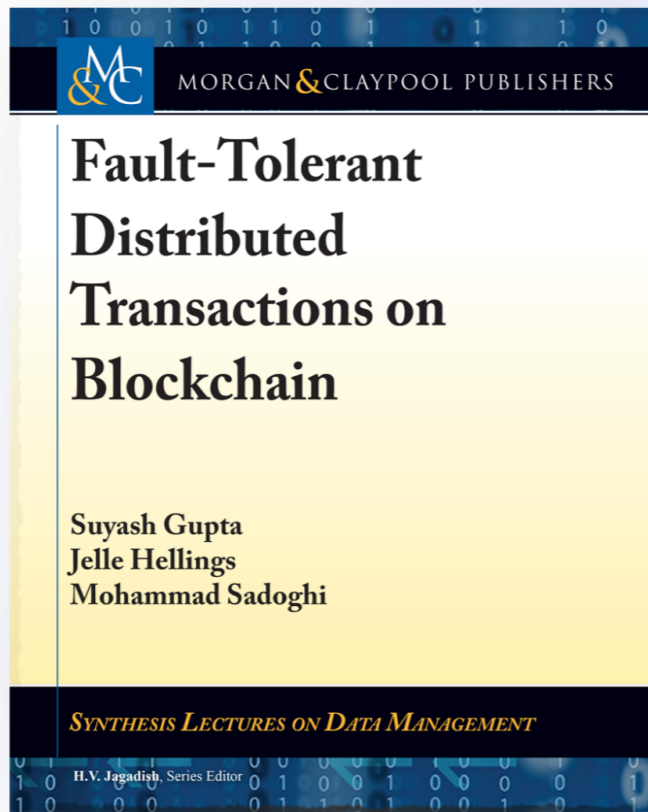
Proof-of-Execution [EDBT'21]

ByShard [VLDB'21]

GeoBFT [VLDB'20]



UCDAVIS



THANK YOU

