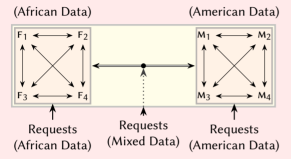
BYSHARD: Sharding in a Byzantine Environment

Jelle Hellings^{1,2} Mohammad Sadoghi¹

¹Exploratory Systems Lab, Department of Computer Science, University of California, Davis. ²Department of Computing and Software. McMaster University

Overview of ByShard



A design for high-performance Byzantine fault-tolerant Sharding

Shards are cluster of replicas that can be faulty. Shards are operated using a minimal amount of *Byzantine primitives*:

Consensus for each computation within shards.

Cluster-sending for any communication between shards.

Multi-shard transactions via the orchestrate-execute model

Execution method determines the *local operations* of a shard. Orchestration method determines how *control is transferred* between shards. Eighteen *high-performance* protocols that provide fine-grained control over isolation level and performance *per* transaction.

Performance evaluation

