#### **@Large Research** Massivizing Computer Systems



TropoDB: Design, Implementation and Evaluation of a KV-Store for Zoned Namespace SSDs https://github.com/atlarge-research/TropoDB





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#### Background: Increasing storage demands

Demands:

- More storage: IDC expects **175 zettabytes** of data by 2025!
- Faster storage

Challenges:

- How?
- Where?
- Fast, yet cost effective...?



#### Where to store?: Key-Value (KV) stores

- NoSQL databases
- Ubiquitous
- High write/read throughput
  - SLA requirements (P99...)









#### How to store?: KV-stores use flash SSDs

• KV-stores are optimized for **flash SSDs** 



Problem: most flash SSDs use the block interface...
The block interface does NOT reach KV-SLA demands

# Problem: The <u>block interface</u> breaks SLAs for flash storage!

Block interface:

- High throughput fluctuation (**SLAs...**)
- Does not match flash
  - Requires **expensive** translator...
- KV-store SLAs?

#### **Consistent Write throughput**



#### Solution?: Meet Zoned NameSpaces

- <u>Zoned NameSpaces (ZNS)</u>:
  - Matches flash closely
  - Stable throughput (SLAs)



Note: in this experiment we use the same SSD model, except for the interface

#### **ZNS:** A new abstraction

Device is divided into **zones** 

- I/O is issued to zones
- Sequential writes only
- Applications manage zone state



# **ZNS**: Append operation

- Alternative for writes
- Leads to higher throughput scalability

Challenge:

- Issued to zones, returns address
- Requires rewriting write traffic



#### Problem: Need to rethink KV-stores for ZNS

#### ZNS is a <u>fundamentally different interface</u>

- KV-stores need to interface with zones.
- Random writes are **NOT** allowed
- How to leverage appends?
- KV-stores need to be rewritten...



#### Problem: Need to rethink KV-stores for ZNS

Problems with available ZNS KV-stores:

- 1. Semantic gap (how to communicate)
- 2. No control over data placement (SLA)
- 3. They do not use the **ZNS append** operation
  - a. Requires domain knowledge



# TropoDB: A new design

TropoDB's architecture:

- (1) Remove all software layers(a) Address semantic gaps
- (2) Use **ZNS appends** for all writes
  - (a) Appends have better throughput scalability.
- (3) Implemented in **RocksDB** 
  - (a) Do not reinvent the wheel



#### **TropoDB:** Work in Progress Results



# **TropoDB**: Take-home messages

- **ZNS** is a new interface for **flash storage** leading to better **QoS**
- **TropoDB** is an ongoing work for a **KV-store rewrite for ZNS**
- Goals:
  - Better QoS for a single device
  - Evaluate ZNS-specific optimisations
- We highly value collaborations and new ideas!
  - Like expanding it to multiple devices (ZNS over fabrics)



https://github.com/atlarge-research/TropoDB

#### TropoDB: Case-study ZNS appends

Use case: Write-ahead logs

- Write-heavy
- Many outstanding requests
- Little reads

## **TropoDB**: Removing all layers

We need to remove all layers:

• Semantic gap



#### Problem: Research question

Research Question:

"How to leverage the unique design properties of NVMe ZNS devices to optimise a key-value store?"

## TropoDB: Case-study ZNS appends

Problem with writes

- ZNS does not allow multiple writes to 1 zone!
- Solution? ZNS append operation
  - Multiple appends allowed to 1 zone
  - Appends are issued to zones
  - Appends can be reordered
  - Need to rewrite software

