

# Working with Raw Disk **Drives in Kubernetes** — **YDB's Experience**

在Kubernetes中使用原始磁盘驱动器— —YDB的经验

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# Ivan Blinkov

- Over a decade of experience in the database management systems (DBMS) development industry
- Talked with countless DBMS users and stakeholders to understand how and why they ended up with a specific solution
- Worked on a handful of DBMS products, including two open-source ones:







#### What's YDB and why it works with raw disk drives directly via block devices?



Nuances of working with raw disk drives in Kubernetes

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Lessons learned along the way

# Why YDB works with raw disk drives directly? (without any filesystem)



# YDB: Open-Source Distributed SQL Database

#### **Mission critical**

- Designed for services with 24×7 uptime requirements
- Serializable consistency
- Adapts to workloads
- Security features

#### **Highly available**

- Survives AZ plus rack failure without human intervention
- Seamless upgrades
- Self-healing
- Smart SDKs

#### **Data platform**

- Row-oriented tables (OLTP)
- Column-oriented tables (OLAP)
- Topics (persistent queues)
- Federated queries
- Multitenancy



### **Typical YDB USE Cases**



- Finance
- E-commerce
- Ride-hailing
- Advertisement
- Telecom
- Logistics
- Al services
- Infrastructure

# Summary of YDB history

2014	Started as an in-house infra
2020	Provided as a managed clou
2021	Kubernetes compatibility pro
2022	Published to open-source u
2023	First production clusters run



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**Cluster Interconnect** 

# What impacts distributed database performance?

#### Latency

- Network hops required for distributed transactions
- Caching
- Slow disk drives
- Retries

Typical performance goal: maximize throughput while maintaining reasonable latencies

#### Throughput

- Hardware capacity
- Efficient algorithms
  - Transaction contention
- No unnecessary overhead

# What a virtual filesystem provides?

- Generic abstractions: files, folders, permissions, etc.
- Generic operations with these abstractions
- Mounting multiple devices into a single namespace
- Hiding device implementation details
- I/O scheduler and page caching
- Sometimes encryption and compression
- , permissions, etc. tractions ingle namespace alls

# How to live without a filesystem?

- Design data layout that makes sense for the workload
- Consider physical device properties
- Don't trust someone else to manage caches:
  - Open block device files with O SYNC | O DIRECT
  - Disable device write cache
- Application-level I/O scheduler
- Checksum everything







NVMe

# Nuances of working with raw disk drives in Kubernetes



## Naïve approach: mount block devices to containers

- Simple, straightforward, and built-in
- Containers need superuser privileges to work with the block device Breaks the least necessary privileges principle
- Not suitable for production environments

```
spec:
 containers:
   securityContext:
     privileged: true
  • • •
 volumes:
 - name: device-dir
    hostPath:
      path: /dev
```

### **PersistentVolume with** volumeMode: Block

- Great option for new clusters with dynamic volume provisioning
- Not so much for self-managed Kubernetes cluster on bare-metal spanning several generations of legacy hardware
- StatefulSet supports only one set of PersistentVolume's

```
spec:
dataStore:
 - accessModes:
   - ReadWriteOnce
   resources:
     requests:
       storage: 256Gi
   volumeMode: Block
```

- An API for advertising system hardware resources
- Initially designed for GPUs, FPGAs, etc.
- Can be used for disk drives too













## Local Persistence Volume **Static Provisioner**

- Specifically intended for managing disk volumes, including the block device mode
- Maintained by the SIG Storage of Kubernetes
- Not so actively developed recently



# **Dynamic Resource Allocation**

- Generalized ResourceClaim concept Somewhat similar to the "Kubelet device plugin" option
- Thoroughly designed and flexible
- Currently in alpha

### **Looking forward for production-readiness!**





# Disk drive type trade-offs

#### Local physical device



**Network block device** 

#### **Non-replicated network** block device











# **Disk drive type trade-offs**

### Local physical device



#### **Network block device**

#### **Non-replicated network** block device













### Lessons learned

- Kubernetes provides tools even for uncommon requirements like persisting data without a filesystem
- 2. Taking advantage of Kubernetes flexibility is possible even without major architectural changes
- 3. Where the Kubernetes cluster runs matters

# YDB is 100% open-source

Permissive Apache 2.0 License for:

- Core platform is built from scratch in C++
- Kubernetes operator in Go
- SDKs in Java, Python, Go, Rust, Node.js, PHP, etc.
- Documentation in Markdown

### **Contributors are welcome!**



https://github.com/ ydb-platform/ydb



# Thank you!

#### YDB highlights:

- Strong consistency
- Resilience and self-healing
- Elastic scalability



https://ydb.tech

Various workloads PostgreSQL and Kafka compatibility 100% open-source under Apache 2.0