## Distributed Storage in the Cloud



Peter Zaitsev, CEO, Percona October 5th, 2021



About Presentation

High Level Overview, Do not Expect Deep Details

I'm not Expert in all technologies covered, speak up if I'm wrong and correct me



# Storage Types to Consider

- Node Local Storage
- Network Attached Block Storage
- Network File System
- HTTP(S) Accessible Object Store
  - Queues/Streams/Pipelines
  - Databases









**DATA MODEL** 

QUERY LANGUAGE **PURPOSE** 

INTERNAL DESIGN CONSIDERATIONS

### Databases are Complicated!

Relational

**Key Value** 

**Document** 

Time Series

Graph

Other

Common Data Models

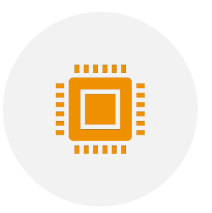


### Multi-Model

Some Databases Support Multiple Data Models, Some even Talk Different Languages/Protocols

## Purpose and Design

- Operational/Transactional vs Analytical
- Cache vs Persistence
- Fully in Memory vs Storage Based
- Natively Distributed vs Fully Replicated
- Column Store vs Row Store
- Blockchain Based





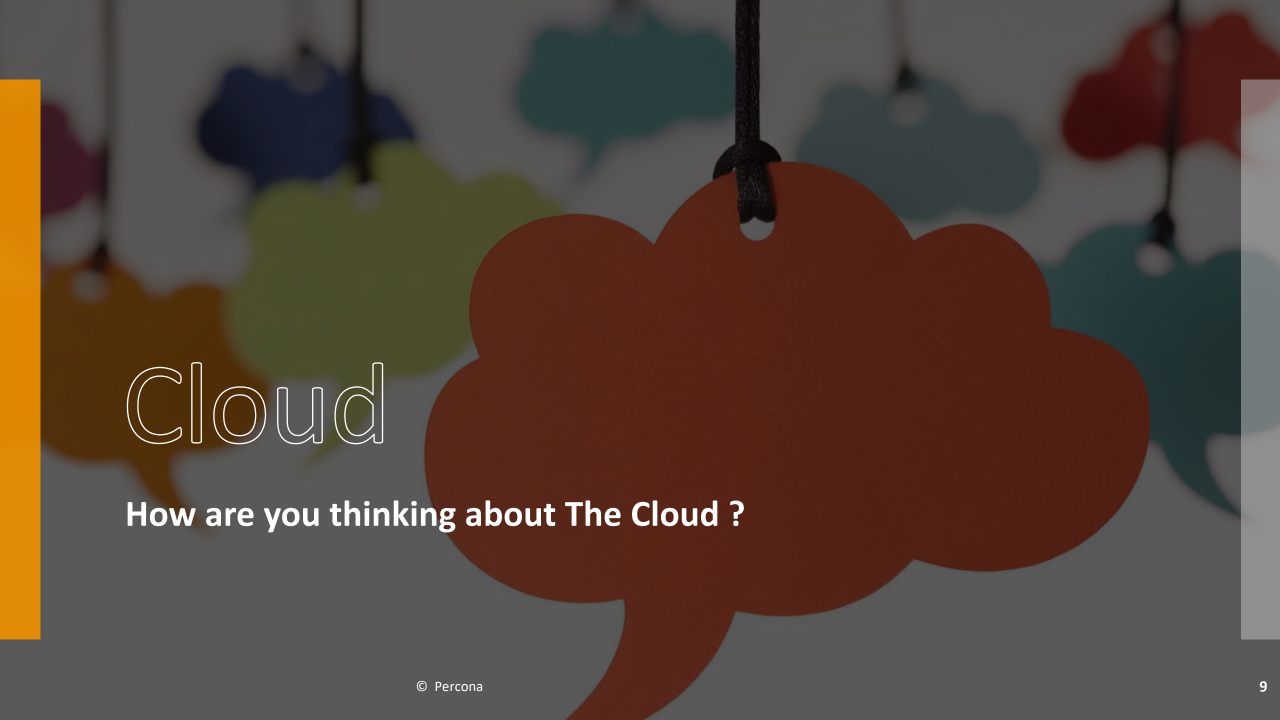


REDUNDANCY, PERFORMANCE, SCALE

CLOUD DOES NOT WORK WELL WITH "PET" MODEL

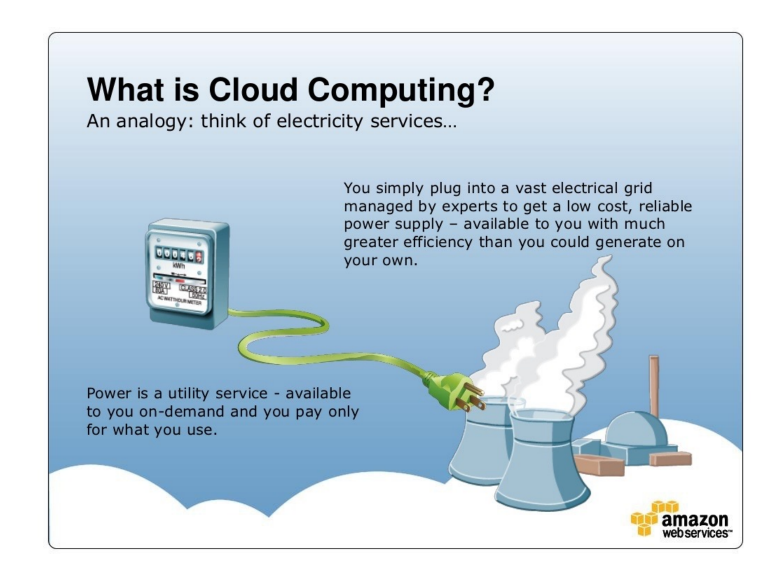
COUNT ON ANY NODE CAN DISAPPEAR WITHOUT A TRACE

### Why Distributed?



## Utility Computing?

10





## Proprietary Platforms

2000s 2020s







#### Open Source Catches Up



- Lock In with Cloud Vendor
- Use Proprietary Solutions
- Highly Differentiated Cloud
- Hostage
- No Vendor Choice





- Freedom to Run Anywhere
- Use Open Source
- Cloud is Commodity
- Customer
- Choice of Vendors











Proprietary Solutions by Cloud Vendor

**Proprietary Solutions** from the Third Party

**Open Source Solutions** 

#### **Key Choices**



## Do not be Tricked by Open Source Compatibility Promise

Limited, "Hotel California" Compatibility







Can I deploy solution in my Environment without incurring additional costs? Do I have a broad choice of vendors if I need help?

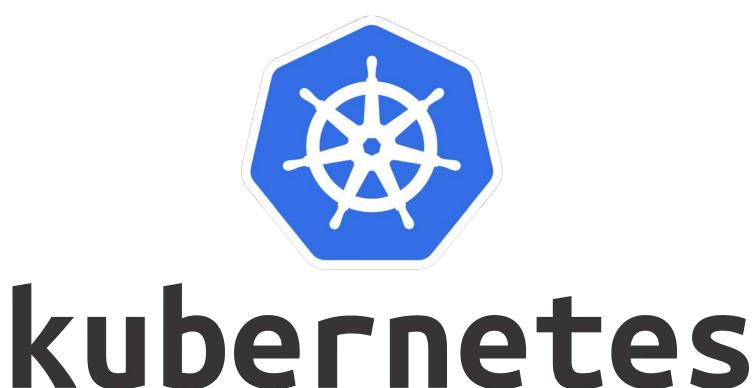
Can I improve software so it solves my needs better?

#### Practical Open Source



Focus on Top Cloud Vendors of Western World

16



Kubernetes – Leading Open Source Operating System for Public or Private Cloud



#### Commodity Storage



**Has Relatively Simple Interface** 



**Small/Medium Effort for Migration** 



**Does not Create Strong Vendor Lock-In** 



Often Makes Sense to use Cloud Vendors solution as a "Building Block"



#### Node Local Storage



Basically, Local Disk

All Major Clouds Have Options

Performance can Differ by a Lot!

NVMe Flash storage tends to be the fastest

Great a Building Block for Distributed Storage or Local Processing needs









AWS: Elastic Block Store (EBS)

Azure: Managed Disks

**GCP: Persistent Disk** (Zonal and Regional)

#### Network Block Storage - Clouds

## NetApp Cloud Volumes ONTAP

### Portworx Persistent Volumes

Network Block Storage: Vendors



Ceph



Rook



Longhorn



**OpenEBS** 



**OpenStack Block Storage (cinder)** 

Network Block Storage: Open Source







AWS: Elastic File System (EFS)

**Azure: Azure Files** 

**GCP: Filestore** 

File Storage: Clouds

## NetApp

#### **PortWorx**

File Storage: Vendors

Ceph

Longhorn

Rook

**OpenEBS** 

OpenStack
Shared File
System (manila)

File Storage: Open Source







**AWS: S3** 

**Azure: Blob Storage** 

**GCP: Google Storage** 

#### Object Storage: Clouds

## Object Storage: Vendors

**NetApp** 

**PortWorks** 

Wasabi

**Blackblaze B2** 

**Digital Ocean** 

Linode





Object Store: Open Source

#### **Highly Differentiated**

Datastores and Databases

"Similar" Offerings are NOT Easily Replicable

Important to use Open Source Solutions if you want to avoid Vendor LockIn



Queues, Streams, Data Pipelines

## Moving Data around with Persistance

Is NOT conventional Database

Key part of many modern data architectures



#### **AWS**

- Kinesis
- Data Pipeline
- Simple Queueing Service (SQS)
- Simple Notification Service (SNS)
- Managed Kafka

#### Azure

- Data Factory
- Event Hubs
- Event Hubs for Apache Kafka

#### **GCP**

- Dataflow
- Pub/Sub

Queues: Clouds

Confluent Kafka Aiven
Managed
Kafka

Instaclustr Managed Kafka

Queues: Proprietary

Apache Kafka Apache Pulsar

RabbitMQ

ActiveMQ

Many Others....

Queues: Open Source



Aurora (MySQL, PostgreSQL)

RDS (MySQL, PostgreSQL, MariaDB, Oracle, SQL Server)



#### **Azure**

SQL Database
Azure Database (MySQL,
PostgreSQL,MariaDB)
Hyperscale



**GCP** 

Spanner

CloudSQL (MySQL, PostgreSQL, SQL Server)

## Relational Transactional - Cloud

Oracle

Microsoft (SQL Server)

Yugabyte Cloud

CochroachDB Cloud

Instaclustr Managed PostgreSQL Aiven Managed Databases SkySQL (MariaDB in the cloud)

**TiDB Cloud** 

#### Relational Transactional Proprietary

PostgreSQL
MySQL
MariaDB
Yugabyte
TiDB

Percona Distributions for MySQL and PostgreSQL

# Relational Transactional – Open Source

### Relational Analytical - Cloud

#### **AWS**

- RedShift
- Athena

#### **Azure**

- SynapseAnalytics
- DataLakeAnalytic

#### **GCP**

BigQuery



### Relational Anlytical -Proprietary

**Oracle** 

Snowflake

**Vertica** 

**Managed DataBricks** 

SingleStore

**Oracle HeatWave** 



Spark

Hadoop

Presto

Trino

ClickHouse

MariaDB ColumnStore

TiDB (HTAP)

Relational Analytical – Open Source

AWS: DocumentDB

Azure: CosmosDB

GCP: FireStore

## Document Store - Cloud

### MongoDB Atlas

MongoDB Enterprise

Couchbase Cloud

Couchbase Enterprise

# Document Store - Proprietary









MONGODB COMMUNITY

**COUCHBASE COMMUNITY** 

RELATIONAL DATABASES

PERCONA SERVER FOR MONGODB

# Document Store – Open Source (and Source Available)

# Key-Value Stores for Caching: Cloud

#### **AWS**

• ElastiCache

#### **Azure**

- Cache
- Cache for Redis

#### **GCP**

Memstore



# Redis Enterprise

# Redis Cloud

Key-Value Stores for Caching — Proprietary

Redis

MemcacheD

KeyDB

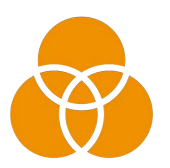
Key-Value Stores for Caching: Open Source

AWS: DynamoDB Azure: CosmosDB

GCP: Big
Table

Persistent Key-Value Stores: Cloud





**Redis Cloud** 

"Enterprise" Versions of Open Source Solutions

# Peristent Key Value Stores - Proprietary

Persistent Key-Value Stores: Open Source Redis

Cassandra

ScyllaDB

Aerospike

**Tarantool** 

Apache Ignite

Relational Databases









**AWS: Timestream** 

Azure: Azure Data Explorer

**GCP: Cloud BigTable** 

## Time Series Databases: Cloud

Enterprise
Versions of Open
Core Products

Cloud DBaaS of
Open
Source/Open
Core Products

Time Series: Proprietary

TimescaleDB InfluxDB OpenTSB Prometheus

VictoriaMetrics Cortex M3 Graphite

# Time Series: Open Source

Percona's Role





Pushing
Boundaries of
Open Source
Databases



Focus on MySQL, MongoDB, PostgreSQL





Percona
Distributions for
MySQL, MongoDB,
PostgreSQL

Linux and Kubernetes (Operator) Deployment

100% Free and Open Source Database Software

# Percona Monitoring and Management (PMM)

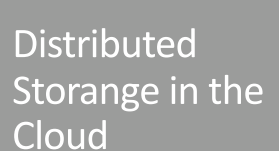
Single Pane of Glass for MySQL, MongoDB, PostgreSQL

**Observability** 

Management

**DBaaS Experience** 







#### **Is Quite Complicated**



No One Size Fits all – look for the best tool for the job



If you so desire there are great Open Source Solutions available



Thank you, Let's Connect!

https://www.linkedin.com/in/peterzaitsev/

https://twitter.com/PeterZaitsev

