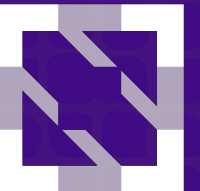




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Embracing Big Data Workload in Cloud Native Environment with Data Locality

Sammi Chen & Xiaoyu Yao



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About us

- Sammi Chen – Senior software engineer from Tencent Cloud, Apache Hadoop Committer and PMC, working on Apache Hadoop HDFS/Ozone.
- Xiaoyu Yao – Principal software engineer from Cloudera, Apache Hadoop Committer and PMC, working on Apache Hadoop HDFS/Ozone.



Outline

- Big data evolution in cloud native environment
- Data Locality and why it matters
- Data locality in big data storage
 - Apache Hadoop HDFS
 - Apache Hadoop Ozone
- Apache Ozone in in Kubernetes
- Q&A

Big Data Evolution in Cloud Environment

- Co-located Compute and Storage

- Pros

- Fast storage access with locality
 - Less network traffic
 - Cost-effective for I/O intensive OLAP workloads (MapReduce/Hive/Impala)



- Cons

- Limited Elasticity: Requirements for Storage nodes and compute node are different.
 - Elastically scale storage node with compute node is difficult and may not cost-effective.

Big Data Evolution in Cloud Environment



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- Separation of Compute and Storage

- Pros

- Elastically scale compute independent of storage
 - Cost-effective for compute-intensive workload(ML)

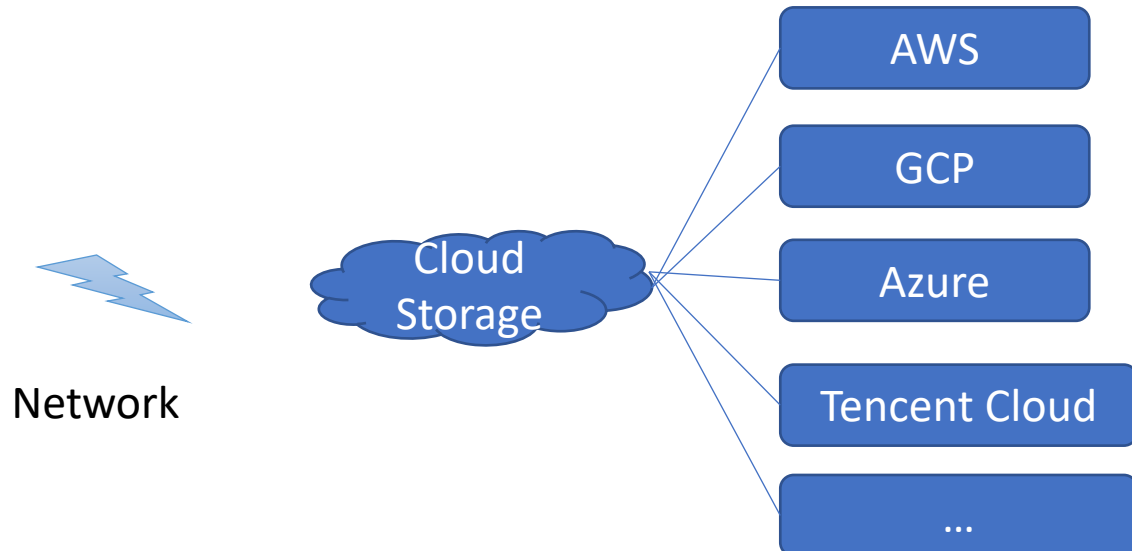
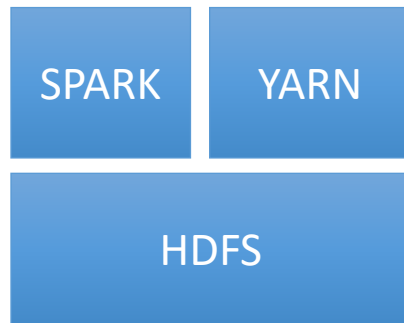
- Cons

- Lose storage locality
 - More network traffic for storage access
 - More CPU cycle (e.g., Erasure Coding)



Big Data Evolution in Cloud Environment

- Hybrid-Cloud and Multi-Cloud
 - Pros
 - Support locality for I/O intensive workload
 - Allow agile access, e.g., ML on multi-cloud
 - Cons
 - Cost
 - Compatibility





Challenges of Cloud Native Env for Big Data

Scheduler

- Optimize resource utilization(CPU/GPU/Memory/etc.)

Networking

- Optimize bandwidth usage.

Storage

- Optimize external storage access ?



Locality in Big Data



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- What is Locality?

Local Node: Data local to the compute node

Local Rack: Data in the same rack with the compute node

Local DC: Data in different rack/zone but closer to the compute node

Locality in Big Data

- Benefit

- Higher throughput
- Less network traffic
- Fast job execution
- Better cluster utilization

Locality in Big Data - Scheduling

- Apache YARN
 - Support locality aware task scheduling via InputSplits
- Apache SPARK
 - Spark support locality aware scheduling of RDDs via spark.locality levels
 - PROCESS_LOCAL
 - NODE_LOCAL
 - RACK_LOCAL
 - ANY
 - Spark on K8s elastically schedule driver/executor pods with node selector

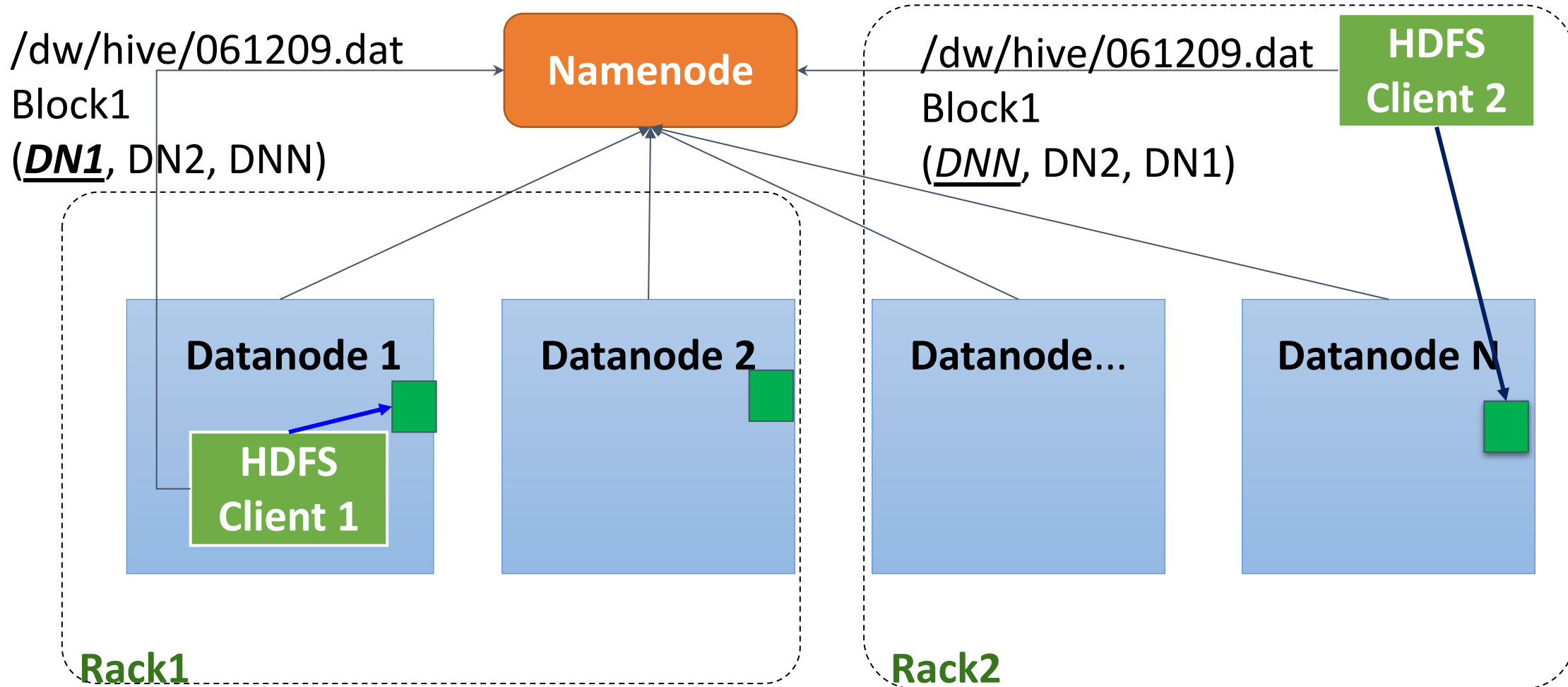
Locality in Big Data Storage (HDFS)



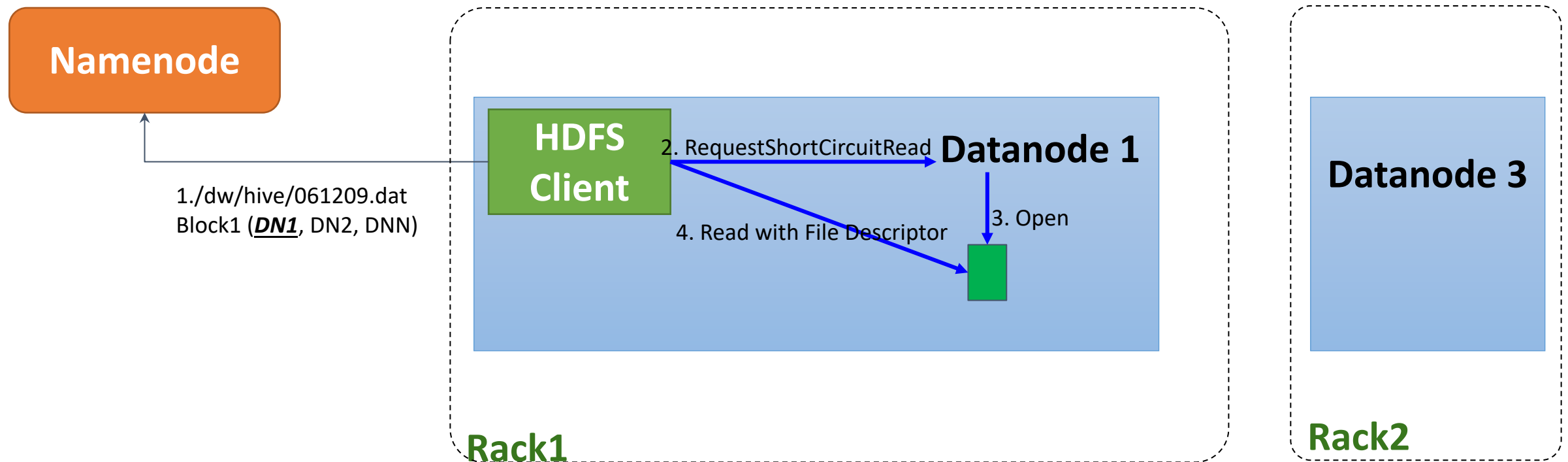
- Scalable Distributed File System
 - Fast file system metadata access (200K ops/s)
 - Hundreds PBs in capacity
 - Thousands of nodes per cluster
 - Scale horizontally
 - Strong consistency
 - Resilient to failures
 - ...

Hadoop HDFS Locality

Rack aware access



Hadoop HDFS Locality – Short Circuit Read





Apache HDFS in Kubernetes

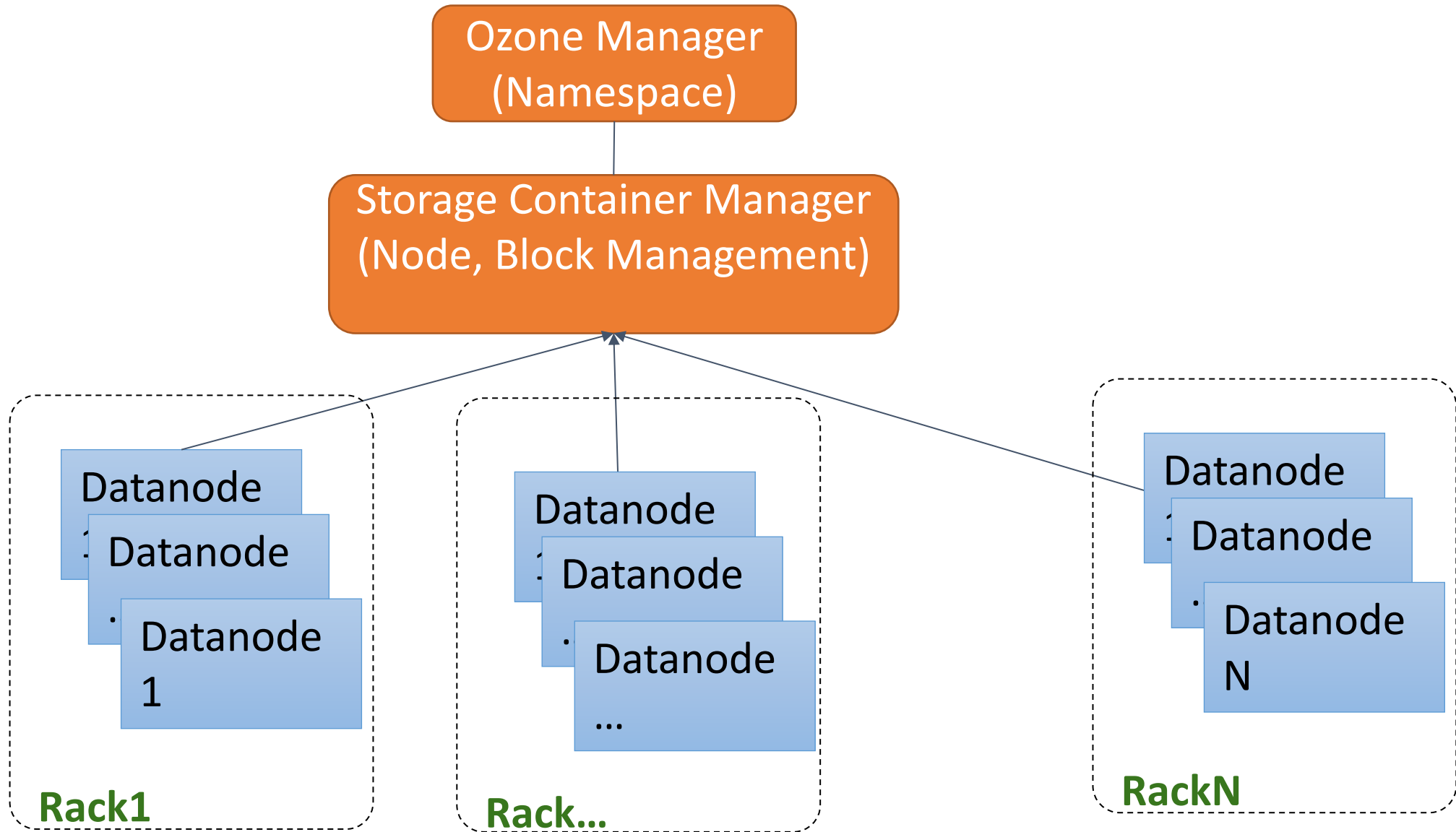
- Challenges
 - Monolithic namenode
 - Small Files problem
 - 300 million+ files need special GC tuning
 - Take long time to upgrade/restart
 - Expose datanode locality
- Opportunities
 - Cloud native storage orchestra
 - Existing big data workload: Analytic/IoT/Streaming, etc.
 - Upgradable from existing HDFS clusters with hundreds or thousands of nodes.

Locality in Big Data – Storage (Apache Ozone)

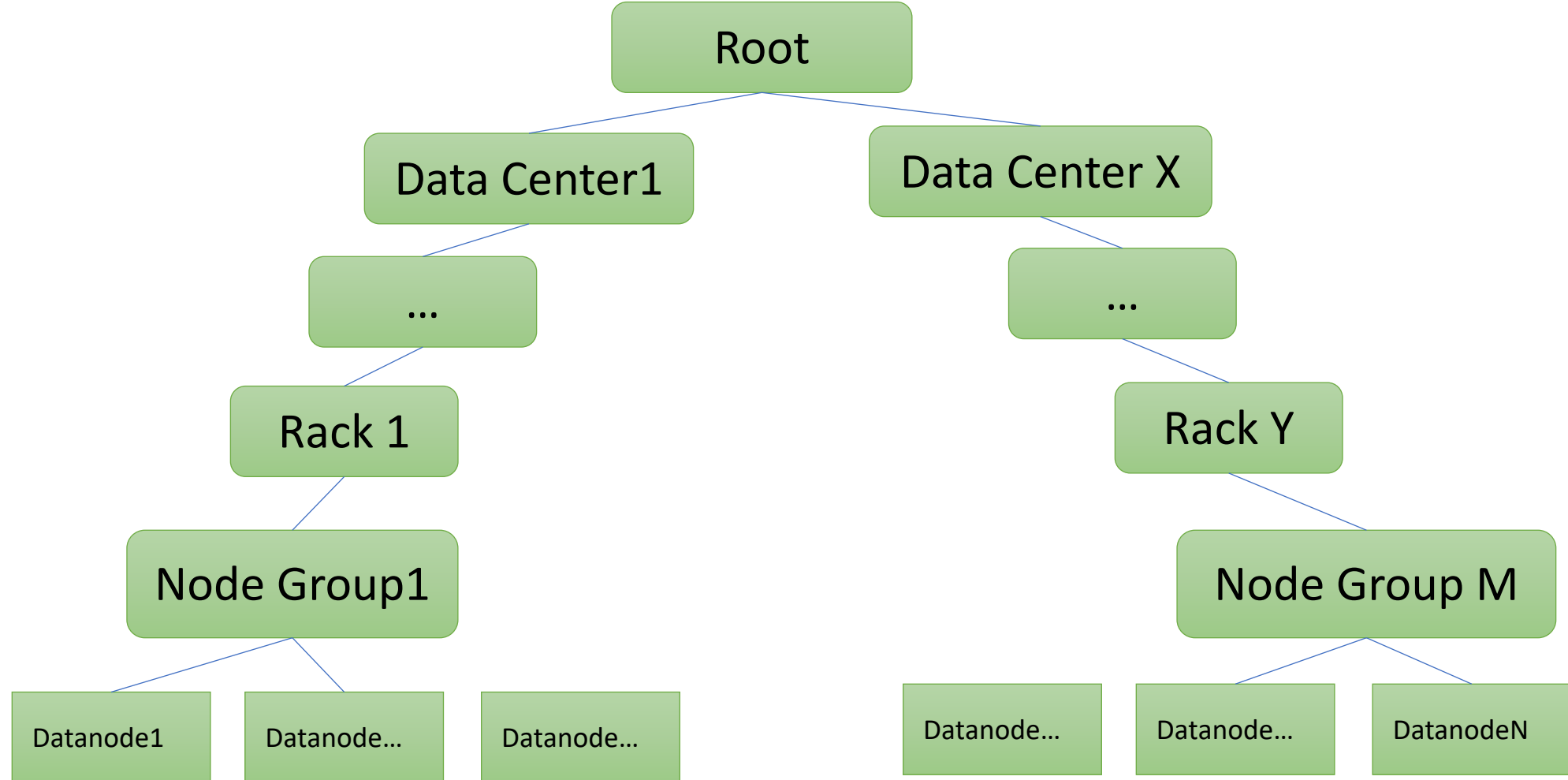


- Scalable, redundant, and distributed object store
- Scaling to billions of objects of varying sizes.
- Decoupled micro-services that support Kubernetes deployment.
- Support topology aware data placement and access.
- Support S3 access
- Support in-place upgrade from HDFS
- ...

Apache Ozone Overview



Apache Ozone Topology





Apache Ozone Locality

- Highly customizable topology schema
 - /DataCenter/NodeGroup/Rack/Datanode.
- Topology aware access policy
 - Ozone manager returns topology ordered datanodes list for client access
 - Client access block/chunks of the objects from the closest datanodes
- Topology aware placement policy
 - Trade-off between reliability and performance.



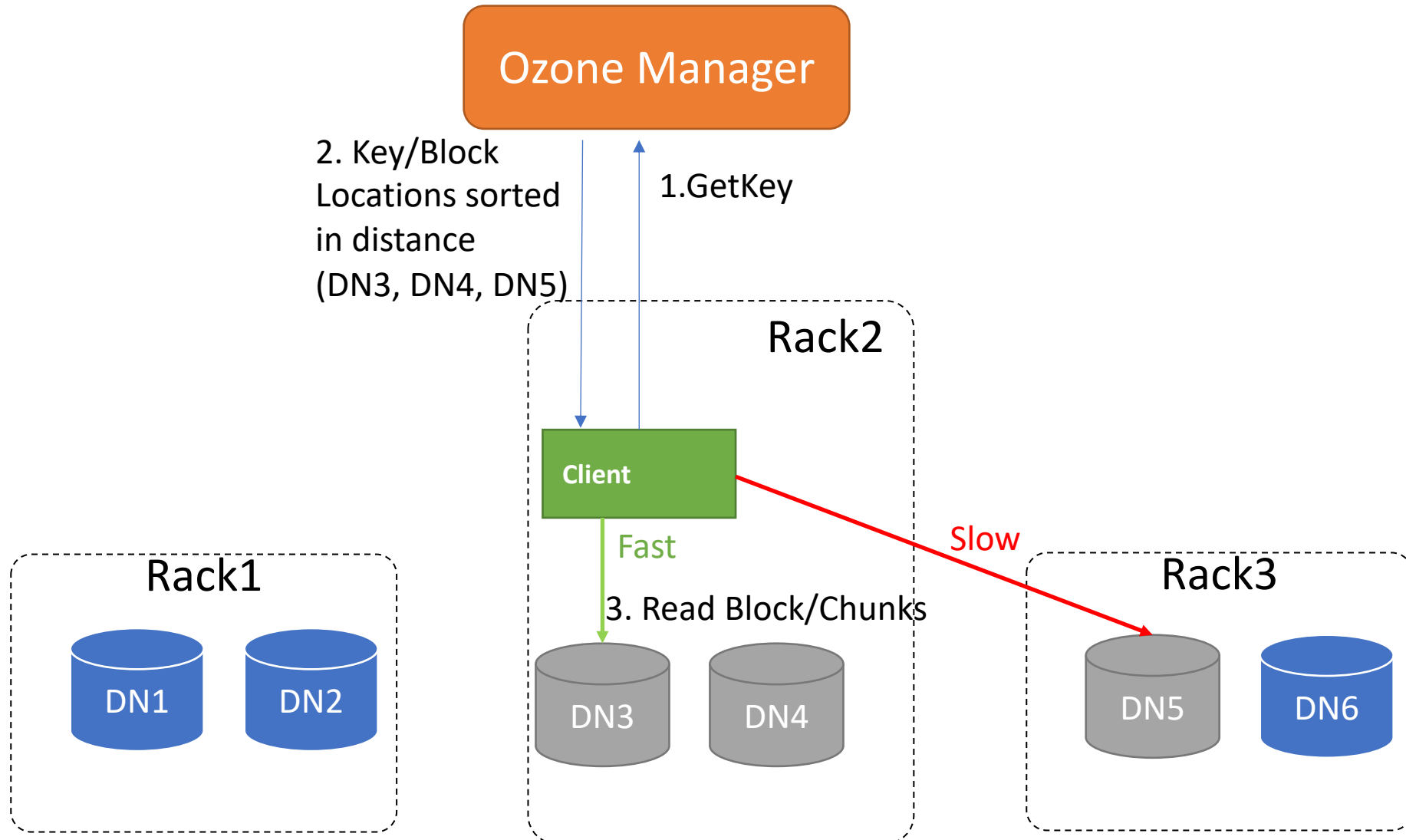
Customize Ozone Topology

```
type: ROOT

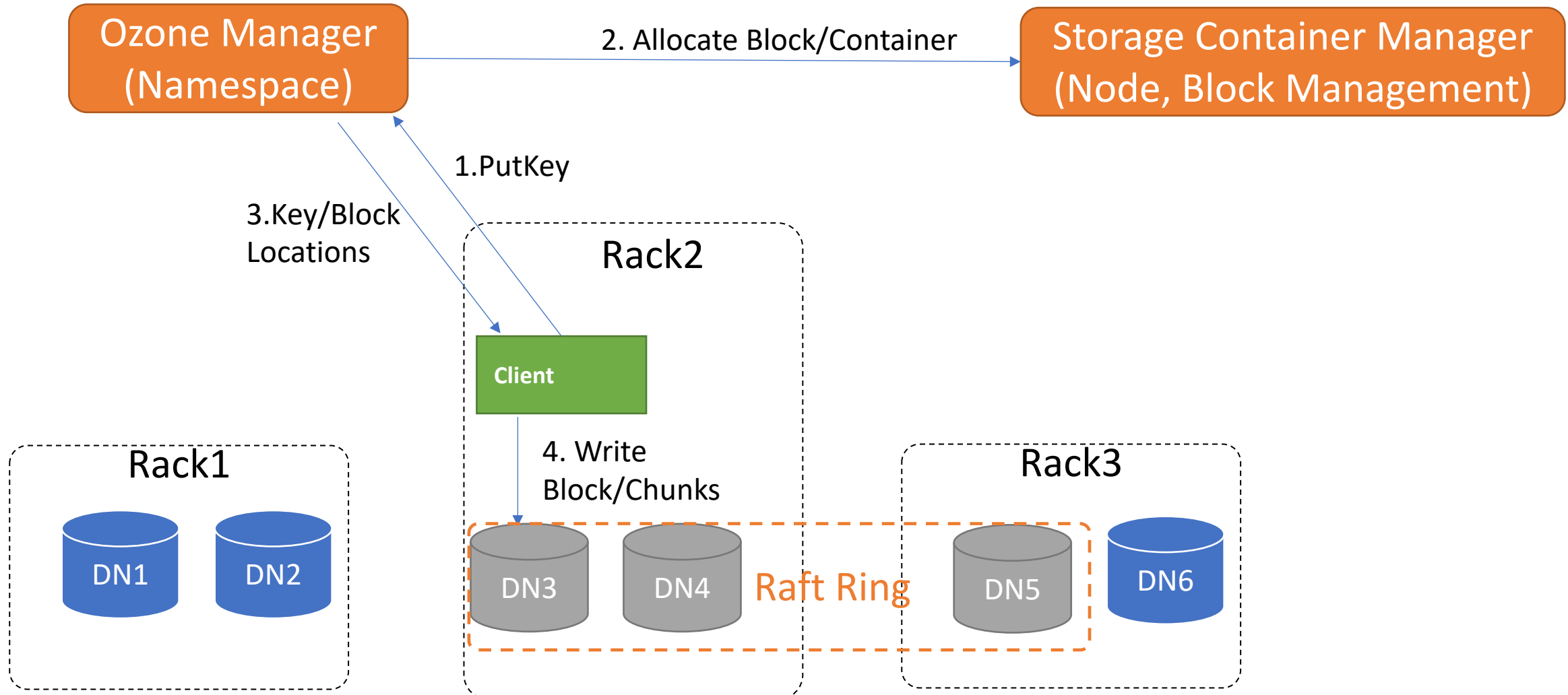
# Layer name
defaultName: root

# Sub layer
# The sub layer property defines as a list which can reflect a node tree, though
# in schema template it always has only one child.
sublayer:
  - cost: 1
    prefix: dc
    defaultName: datacenter
    type: INNER_NODE
    sublayer:
      - cost: 1
        prefix: rack
        defaultName: rack
        type: INNER_NODE
        sublayer:
          - cost: 1
            prefix: ng
            defaultName: nodegroup
            type: INNER_NODE
            sublayer:
              - defaultName: node
                type: LEAF_NODE
                prefix: node
```

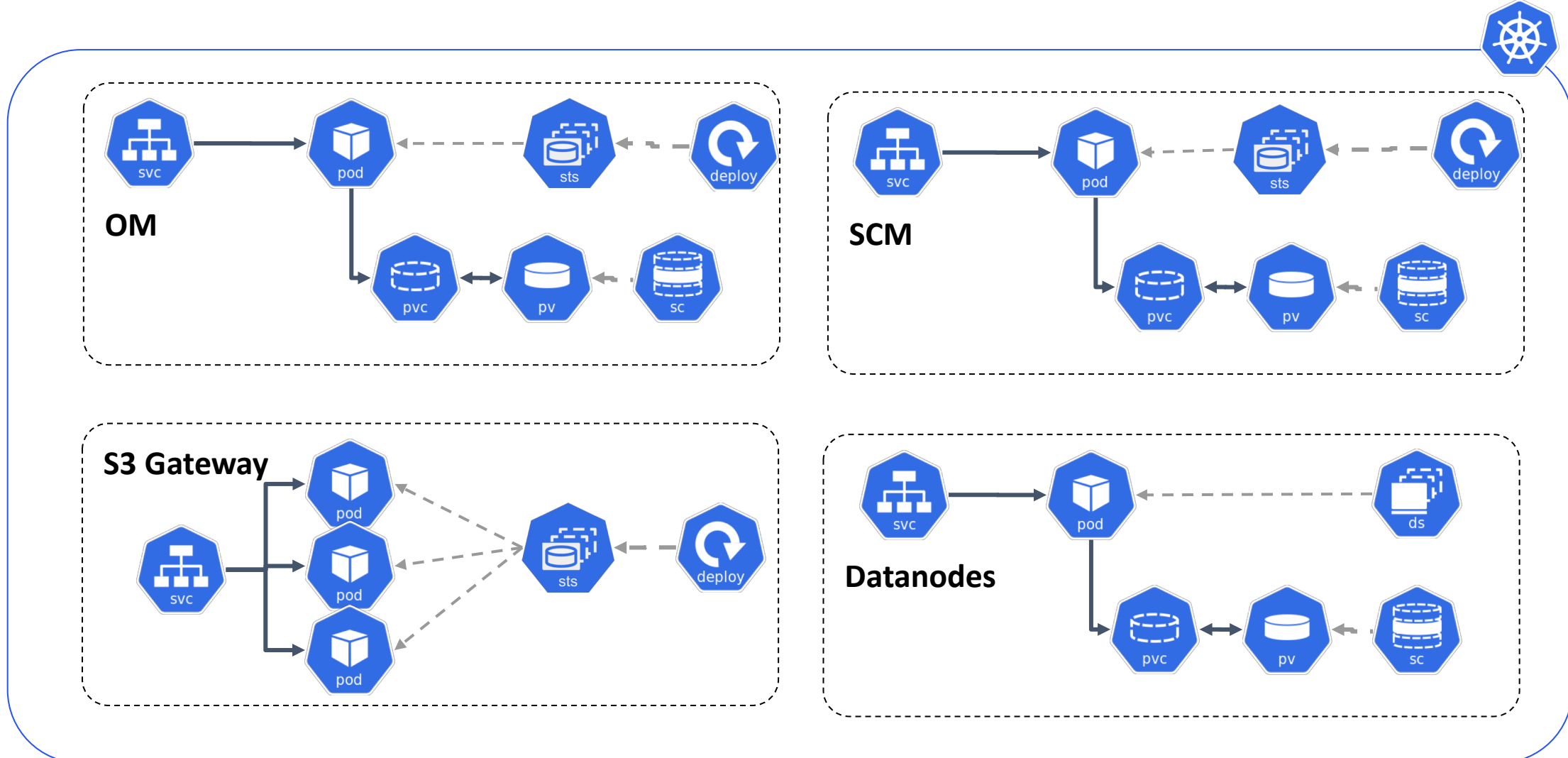
Apache Ozone Topology aware Read



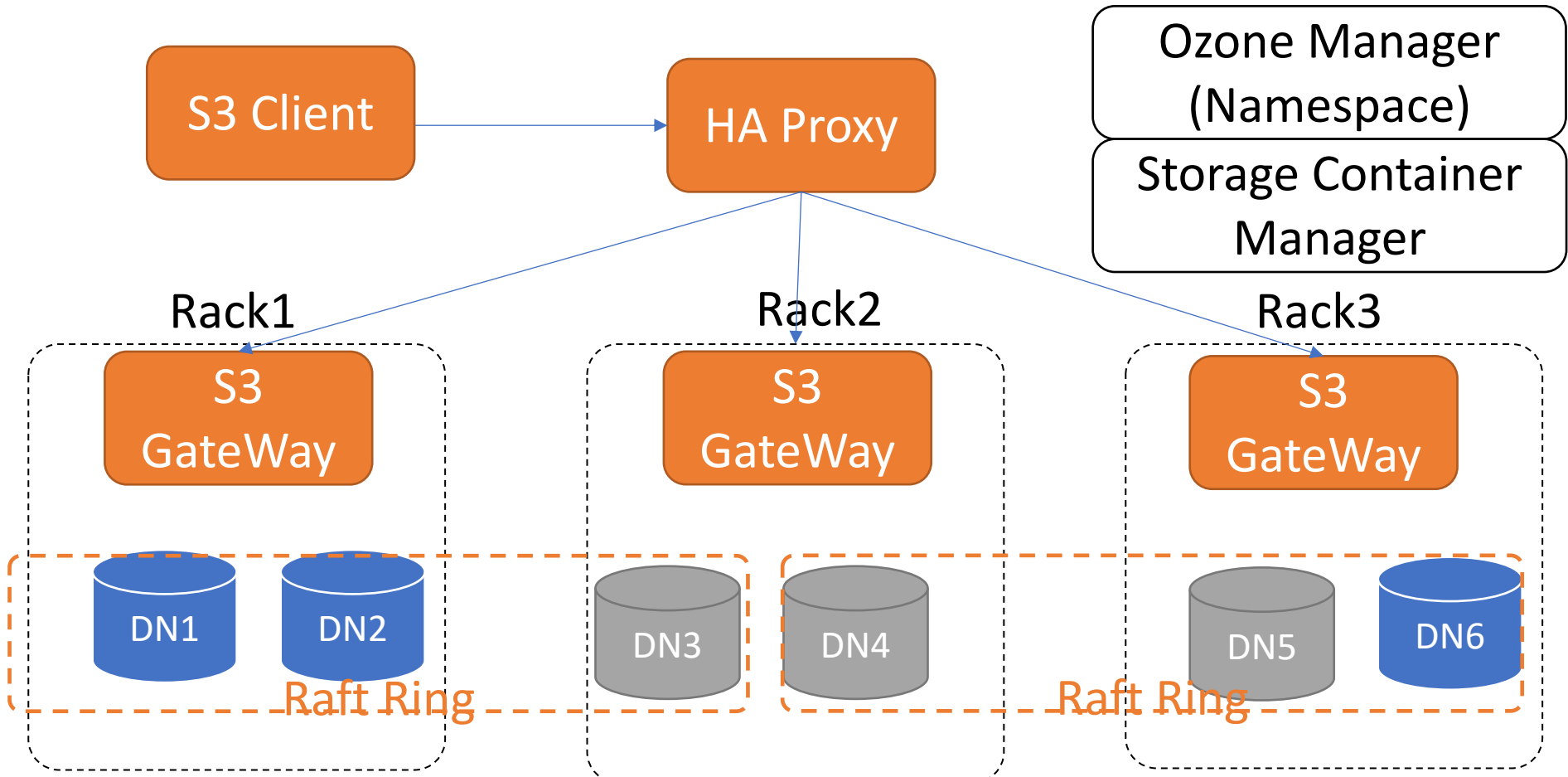
Apache Ozone Topology aware Write



Apache Ozone in Kubernetes



Apache Ozone S3 Gatewav





Apache Ozone in Kubernetes RoadMap

- Hadoop Compatible File System (Ozone-0.2.1)
 - Natively support Spark/Yarn/Hive
- Ozone S3 Gateway (Ozone-0.3.0)
 - Access Ozone via S3 API
 - Horizontally scalable with multiple stateless S3 gateways
- Ozone Deployment in Kubernetes (Ozone-0.4.0)
 - Customizable resource definition for ozone services
 - Support Spark + Ozone on Kubernetes

Apache Ozone in Kubernetes RoadMap

- Ozone CSI driver (Ozone-0.4.1)
 - Mount Ozone S3 bucket as CSI volume
 - Consumed as raw Kubernetes Storage
- Ozone Operator
 - Rook integration as storage provider in Rook
 - <https://github.com/rook/rook/issues/3235>

Q & A

Apache Hadoop Ozone

<https://hadoop.apache.org/ozone>

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