Nexoedge: nEdge–nCloud
Data Storage Through Edge-Cloud
Market Overview: Edge Infrastructure

IoT accelerates the development of Edge-Cloud infrastructure which creating a new normal ecosystem that changes the lifestyle of all human beings.

How Important is Edge? Its Value?

**Market Size**
- According to the Linux Foundation, “Edge computing will be 4x larger than cloud and will generate 75 percent of data worldwide by 2025.“
- Gartner claims companies generated a modest 10 percent of their data outside a data center or cloud in 2019; this amount is expected to reach 75 percent in the next six years.
- IDC predicts that in three years, 45 percent of IoT-generated data will be stored, processed, analyzed, and acted upon close to or at the edge of networks.

**Vertical Market Adoption**
- 5G, IoT and Edge computing will be necessary to deliver the automation, performance and cognitive insight required by many industries—including manufacturing, healthcare, energy and utilities, among others. Telecom operators will need to embrace open ecosystems to externalize innovation and accelerate new services.”
Pain Points of Stateful Containers

Some facts:
- Over 90% of the applications are deployed in containers*
- Over 75% of the applications require stateful containers*

Pain Points:
- Limited local storage resources in clusters (often forcing stateless applications)
- Concerns regarding data security and increased cyberattacks on stored data
- Risk of data loss due to local disk/cluster failure
- Storage at a given cluster is not scalable

*CNCF Survey Report 2020
Pain Points of Containers in CNCF

What are your challenges in using/deploying containers?

In the CNCF SURVEY 2020, we could see pain points on **Security (32%)** and **Storage (29%)** was third and forth respectively for challenge on cloud native projects.

It is because in cloud native, most resources are ephemeral and unsuitable for keeping data long-term.

Regular storage is tied to the container and has a finite life span.
Pain Points of Containers in CNCF (cont’)

What are your challenges in using / deploying containers?

Per capture in the CNCF SURVEY 2022, **Security** was #2 most challenging issue in deploying containers.

Capture of CNCF Survey Report 2022
nEdge-nCloud Value Propositions

Vendor Neutral
- Open source
- Multi-platform at the edge and also in cloud, supporting both private and public clouds
- Support multiple orchestration platforms

Reliable and Efficient Storage
- Network coding (instead of replication) for efficient and reliable storage for containers
- Requires 25% to 75% less storage capacity for same reliability parameters
- Access data through API rather than relying on local storage

Reduced Bandwidth Requirements
- Low bandwidth requirements for the same reliability parameters
- For data repair, 25% to 75% less bandwidth required with respect to traditional storage

Enhanced Data Security
- Use secret sharing for increased confidentiality
- Breach of security in one cloud or data centre does not reveal any information
Persistent Storage for Containers via nEdge-nCloud

nEdge provides CIFS/NFS/SMB and S3 Interfaces to store data in nCloud
- nEdge-nCloud supports file storage as well as object storage
Data Slicing via nEdge-nCloud

1. Connection and System Access
2. Edge Computation
3. Cloud Storage

nEdge

Network Coding Server

Data-division Layer

Encryption & Network Coding

MEC (Multiaccess Edge Computing)

IoT/ User’s Mobile Device

WiFi

LoRaWAN

Ethernet

5G

nCloud

Multi-Cloud Storage

Cloud A

Cloud B

Cloud C

Ethernet

MEC (Multiaccess Edge Computing)
## Comparison with Ceph and MinIO

<table>
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<th>CU Coding nEdge</th>
<th>Ceph</th>
<th>MinIO</th>
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<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Startup</td>
<td>Part of Red Hat</td>
<td>$103M Series B in 2022</td>
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<td><strong>Data Redundancy</strong></td>
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<td>over Multiple Clusters</td>
<td>Network Coding</td>
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<td><strong>Data Redundancy</strong></td>
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<td>within a Cluster</td>
<td>Network coding for multi-cloud storage</td>
<td>Erasure coding</td>
<td>Erasure coding</td>
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<td><strong>Disaster Recovery</strong></td>
<td></td>
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<tr>
<td>Method</td>
<td>Built-in via multi-cloud storage</td>
<td>Synchronous replication to remote clusters</td>
<td>Synchronous replication to remote clusters</td>
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<tr>
<td><strong>Storage Method</strong></td>
<td>Object, file storage</td>
<td>Block, object, file</td>
<td>Object</td>
</tr>
<tr>
<td><strong>Vendor Neutral</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
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</table>
Comparison with Ceph and MinIO

- Failure of one site can be tolerated by all three solutions.
- To read all the data, access to only two sites is required for all three solutions.
- Ceph and MinIO do replication of site 1 and 2 to tolerate loss of any one site out of 4 sites.
- nEdge-nCloud does network coding and only requires 3 sites to tolerate loss of one site.

Ceph and MinIO require 4 transfers of 50 TB whereas nCloud requires 3 transfers of 50 TB for the same storage reliability.

- Ceph and MinIO:
  - 100 TB Raw Data
  - 50 TB @Site 1
  - 50 TB @Site 2
  - 50 TB copy @Site 3 of Site 1
  - 50 TB copy @Site 4 of Site 2

- nEdge-nCloud:
  - 100 TB Raw Data
  - 150 TB Network-Coded Data
  - 50 TB network-coded data @Site 1
  - 50 TB network-coded data @Site 2
  - 50 TB network-coded data @Site 3

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nEdge-nCloud – Performance Benefits

- Enhanced Storage Reliability
- Low Repair Bandwidth
- Enhanced Data Security
Data redundancy: Encode and distribute data to data centers
  ○ Lower storage overhead than replication (i.e., storing multiple data copies)
  ○ Data recovery: File is recoverable from any six pieces of data in the data centers
nEdge-nCloud – Low Repair Bandwidth

- Single piece lost
- Conventional repair
  - Transfer four pieces from remote data centers
  - Decode for the lost piece
- Problem
  - Limited network bandwidth across data centers
  - Significant data transfer across data centers: Long repair time.
nEdge-nCloud – Low Repair Bandwidth

- Single piece lost
- Network-coding-based repair
  - Encode pieces in each data center
  - Transfer two encoded pieces from remote data centers
  - Decode for the lost piece
- Save half of the data transfer across data centers compared with conventional repair
nEdge-nCloud – Enhanced Data Security

- Transformation of data by secret sharing
- Data in individual pieces appears to be random.
- Require sufficient pieces of data to reveal the original data.
  - Avoid partial data disclosure when a data center is compromised.

At least 6 pieces are required to view original data
Only 3 pieces are compromised. Hence, no information leak.
nEdge-nCloud – Enhanced Data Security

**Secret Sharing**
- Input: secret; output: multiple shares
- Secret is recoverable from enough shares
  - Reliability
- Secret is inaccessible without enough shares
  - Security

![Diagram of AONT Encoding and Share Distribution]

- **Data** → **AONT** → **AONT package** → **Encoding**
  - All or nothing transform (AONT)

- Shares: Share 0, Share 1, Share k-1, Share k, Share n-1
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Thank you!