

# Toward Open

# Object-Based Computational Storage For Analysis Query Pushdown

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# 3 Things About Scientific Data Analytics

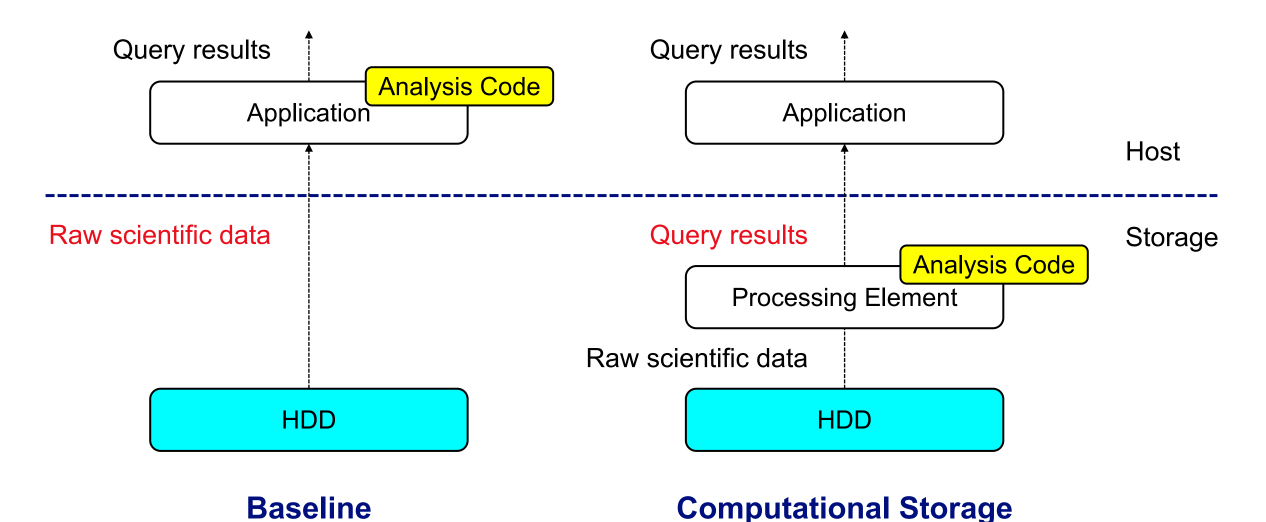
Data is big

Moving data is expensive



Queries often target a tiny portion of a large dataset

## **Query Pushdown Through Computational Storage**





## Data Agnostic vs Data Aware Offloads

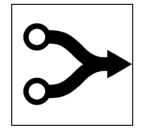
#### **Data Agnostic**

- Storage does not know what's in the data (see data as byte streams)
- What POSIX filesystems do today
- Example offloads: data compression, encryption, custom risc-v, eBPF functions

#### **Data Aware**

 Storage and apps agree on a data format (e.g., Apache Parquet) and a query format (e.g., Substrait) This project will use the data aware approach







# Storage Interface: Block? KV? Object?

#### **Block**

• Best for data agnostic operations (compression, encryption)

#### **KV**

 Best for row-based applications such as various particle codes

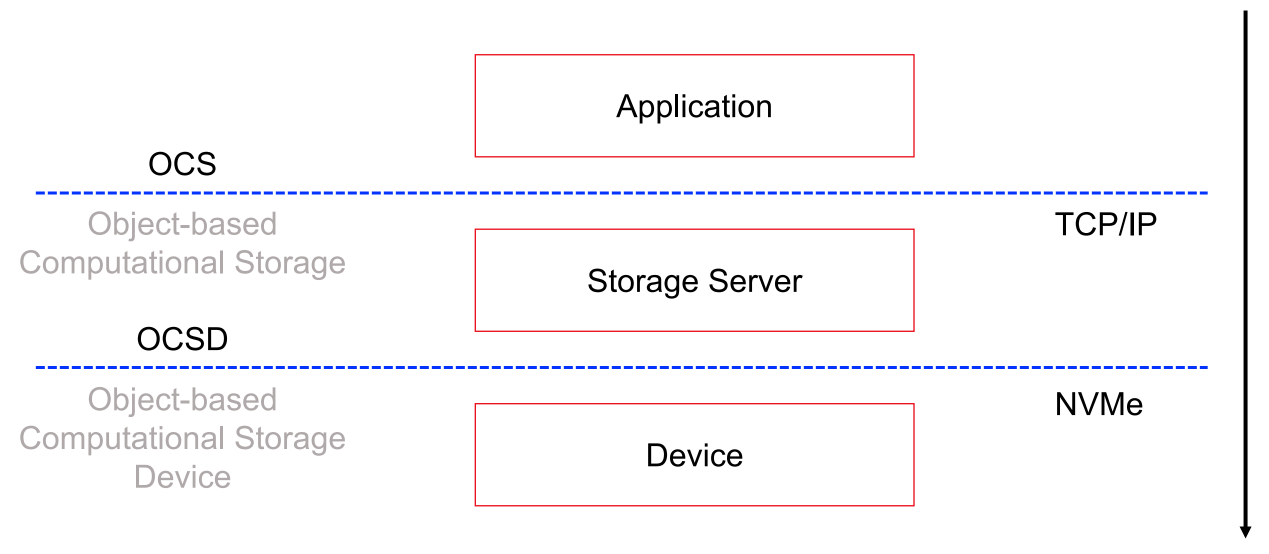
#### **Object (think of each as a Parquet fragment)**

 Enable columnar analytics often seen in gridbased codes Prior work at Los Alamos looked at these (ZIA, KV-CSD, C2) in collaboration with Aeon, Eideticom, Nvidia, SK hynix, Seagate



#### **Standardization**

#### Query Pushdown





# **Industry Partners**

Neuroblade **Presto** S3 Client OCS Object-based TCP/IP **Computational Storage** AirMettle Versity Neuroblade **OCSD** Object-based **NVMe-OF Computational Storage** SK hynix Neuroblade AirMettle Device



# LANL/SK hynix Demo at Exhibition Hall

Booth #2101

