

Scaling Databases and File APIs with programmable Ceph Object Storage

VAULT 20

Jeff LeFevre jlefevre@ucsc.edu

Carlos Maltzahn carlosm@ucsc.edu

Bridges gap between student research & open source projects

Funded by Sage Weil endowment & corporate memberships

Structure



Teach students on how to productively engage in open source communities

Fund high-impact research with plausible path to successful open source projects

Incubate developer communities around research prototypes

Talent, Projects, Technologies

Reviewed every six months



Operations

Governance



Carlos Maltzahn
Director



Stephanie Lieggi
Assistant Director

Industry Advisory Board

Advisory Committee

KIOXIA

 **SEAGATE**

FUJITSU

SAMSUNG



Doug Cutting
Chief Architect
Cloudera



James Davis
Professor, CSE
UC Santa Cruz



Karen Sandler
Executive Director
Software Freedom
Conservancy



Nissa Strottman
VP, Technology, IP,
Innovation Strategic
Partnerships, Visa



Sage Weil
Ceph Principal Architect
Red Hat

Modeled after NSF's I/UCRCs.
Adds open source software focus.
Sustained through membership fees

CROSS Incubator

Postdocs building dev communities for their research prototypes

Exit

Graduated with Ph.D. and is well-published expert

Starts out with a significant code base from Ph.D. project

Leverages at least one well-established OSS community

Wants to become an OSS leader

Incubator Fellows



Jeff LeFevre:
SkyhookDM – Programmable Storage for Databases
skyhookdm.com



Kate Compton:
Tracery 2 & Chancery – Getting poets to program AI
tracery.io



Ivo Jimenez:
Black Swan – The Practical Reproducibility Platform
falsifiable.us



Community seeding via "Research Experience" Programs:

- Tap into pool of students who need project topics
- CROSS is Google Summer of Code Mentor Organization
- Great community management training
- Great driver for community infrastructure

Evaluation metric: number of contributors from number of organizations

Exit: when external funding becomes available or project fails reviews

Expected runtime: 2-4 years

Cutting-edge research projects with plausible paths
to successful open source software projects

Requirements

Addresses a fundamental research question

Is advised by UC Santa Cruz faculty

Is not required to create any software

Opens a plausible path to open source software that might be widely adopted

Has completed coursework required by UC Santa Cruz Ph.D. program

Graduated



Xiaowei Chu:
Mapping Datasets to Object Storage
(Advisor: Carlos Maltzahn)



Akhil Dixit: CAvSAT - A System for Query Answering over Inconsistent Databases
(Advisor: Phokion Kolaitis)



Jianshen Liu:
Eusocial Storage Devices
(Advisor: Carlos Maltzahn)



Sheng Hong Wang: Lgraph - An Open Source Multi-Language Synthesis and Simulation Infrastructure (Advisor: Jose Renau)

Ivo Jimenez (now incubator fellow): Popper - Practical Falsifiable Research (Advisor: Carlos Maltzahn)

Noah Watkins (vectorized.io): Zlog - Distributed Shared-log for Software-Defined Storage (Advisor: Carlos Maltzahn)

Michael Sevilla (TidalScale): Mantle - A Programmable Metadata Load Balancer for the Ceph File System (Advisor: Carlos Maltzahn)

Brendan Short: Strong Consistency in Dynamic Wireless Networks for Better Navigation of Autonomous Vehicles (Advisor: Ricardo Sanfelice)

Research Fellows



Xiaowei Chu:
Mapping Datasets to Object Storage
(Advisor: Carlos Maltzahn)



Akhil Dixit: CAvSAT - A System for Query Answering over Inconsistent Databases
(Advisor: Phokion Kolaitis)



Jianshen Liu:
Eusocial Storage Devices
(Advisor: Carlos Maltzahn)



Sheng Hong Wang: Lgraph - An Open Source Multi-Language Synthesis and Simulation Infrastructure (Advisor: Jose Renau)

Showing off student work at CROSS and other UC Santa Cruz research programs

October 24-25, 2016



October 3-4, 2017



October 3-4, 2018



October 2-3, 2019



Annual 2-day event with 2 tracks of program and “Systems Oktoberfest”, next event: **Oct 7-8, 2020**

Centers technical program around current CROSS research and incubator projects

Shows off student work and research programs

Establishes interested communities of students, industry, government, and faculty

Located at Baskin School of Engineering on UC Santa Cruz campus

cross.ucsc.edu/symposium

Skyhook Data Management

- Presented last year at Vault19
- Scaling storage to support database processing
 - Storage layer extensions to Ceph object classes
 - In-storage execution via data access libraries and their APIs

This Talk

- Overview + New developments since Vault19
 - Extensions for Column-oriented storage
 - Apache Arrow Format
 - Extensions for backend plugin support
 - HDF5 Virtual Object Layer
 - High Energy Physics (ROOT) data format
 - Extensions for Physical Design reorgnizations
 - Data layouts 

Data management in Storage?

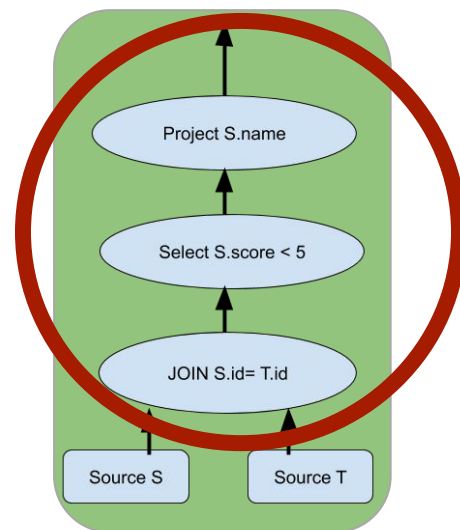
- Not a new concept
 - “database machines” of the 1980’s era
 - Customized HW/SW for data management
 - Research today on embedding functions in disks/SSDs/FTLs/FPGAs
- Distributed file systems and customizable software make exploring this a bit easier now

Overview of Our Approach

- Software based
- Open source Ceph object classes extensions
 - User-defined functions (C++, Lua)
 - Customized read/write methods
- Provide data semantics to storage system
- Enable storage to understand and process data locally

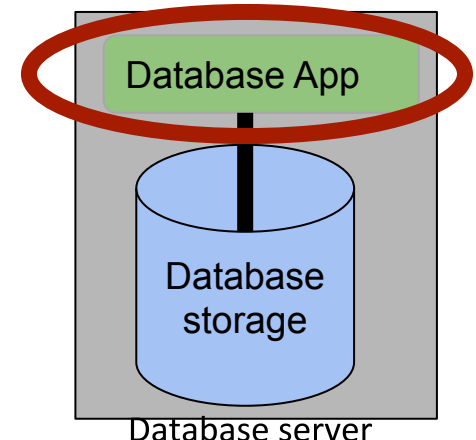
Pushdown Processing is an old concept

- Reduce cardinality as early as possible
- Typically processing is done in application layer



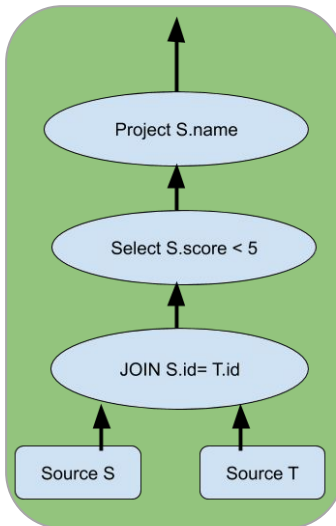
Process data in
application layer

Read source data
in storage layer



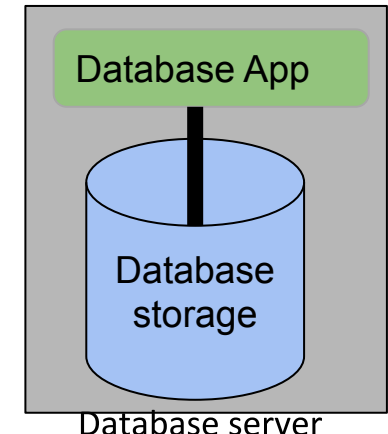
Pushdown Processing is an old concept

- Reduce cardinality as early as possible
- Typically processing is done in application layer



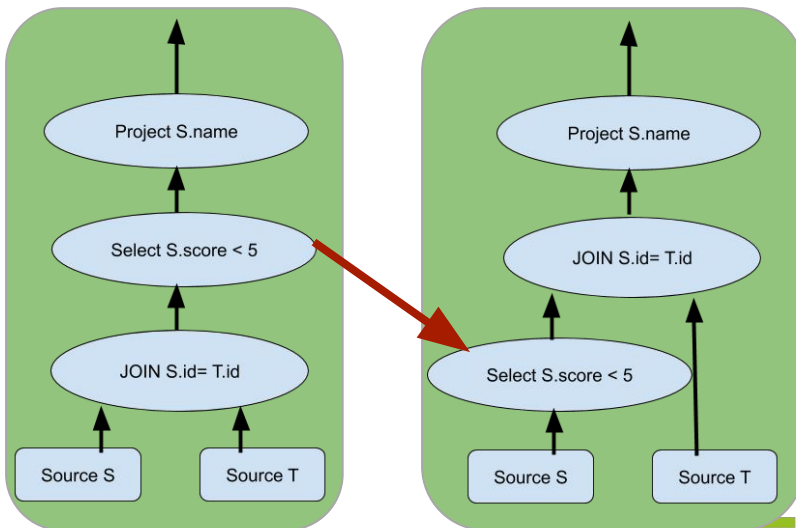
Process data in
application layer

Read source data
in storage layer



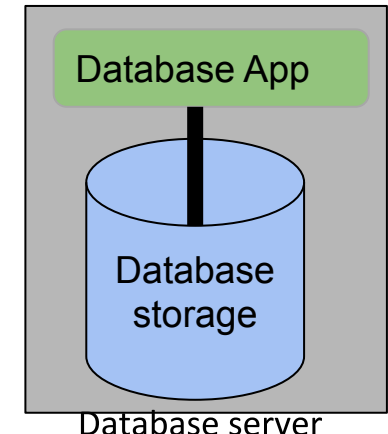
Pushdown Processing is an old concept

- Reduce cardinality as early as possible
- Typically processing is done in application layer



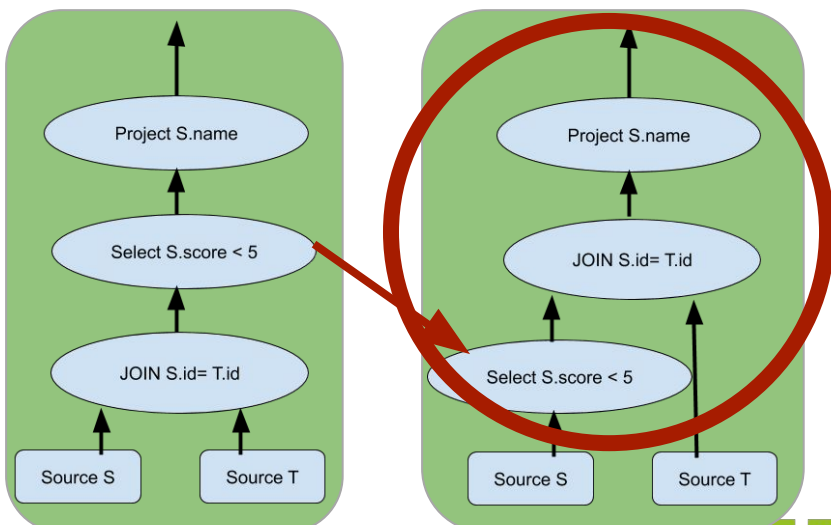
Process data in
application layer

Read source data
in storage layer



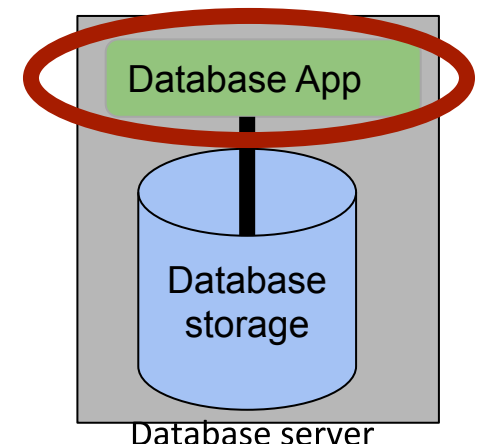
Pushdown Processing is an old concept

- Reduce cardinality as early as possible
- Typically processing is done in application layer



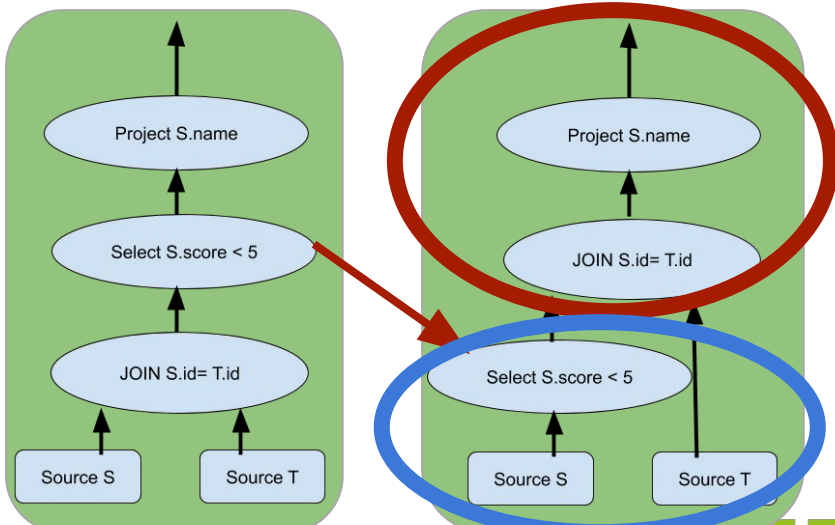
Process data in application layer

Read source data in storage layer



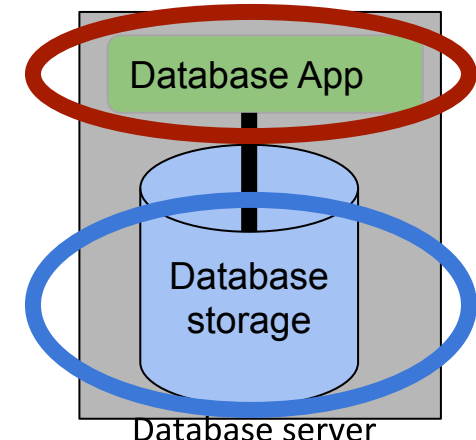
Pushdown Processing is an old concept

- Reduce cardinality as early as possible
- Typically processing is done in application layer



Process data in application layer

Read + PROCESS source data in storage layer



What about data management?

- Data reliability concerns
 - Replication, consistency, access control
- Physical design concerns
 - Indexes, materialized views,
 - Partitioning, file format
 - Data skew? (object size)

JSON, Protocol Buffers,
Parquet, Arrow,
Flatbuffers, Avro,
Binary Proprietary,...



CROSS

Baskin
Engineering

UC SANTA CRUZ

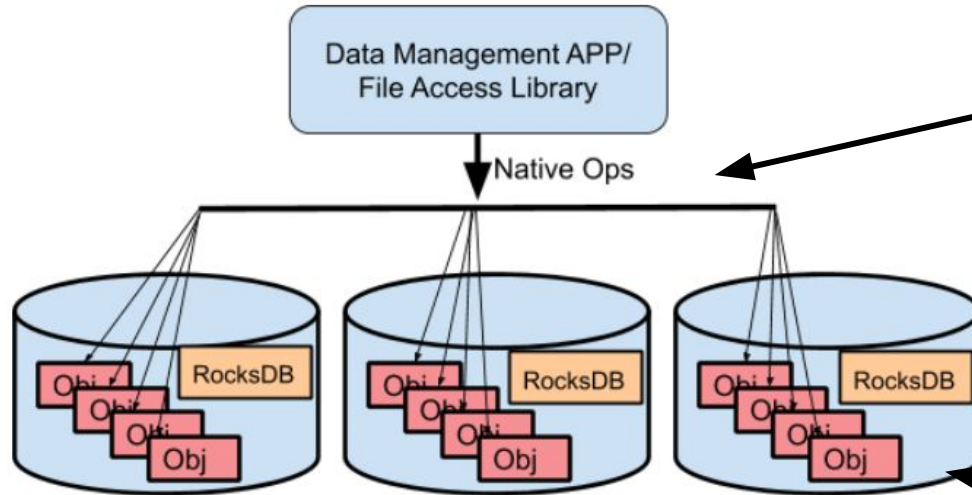
SkyhookDM Architecture

Application
(DB, HDF5 library)

Data Management APP/
File Access Library

Native Ops

Storage system
(Ceph object store)



Ceph Distributed Object Storage with SkyhookDM extensions

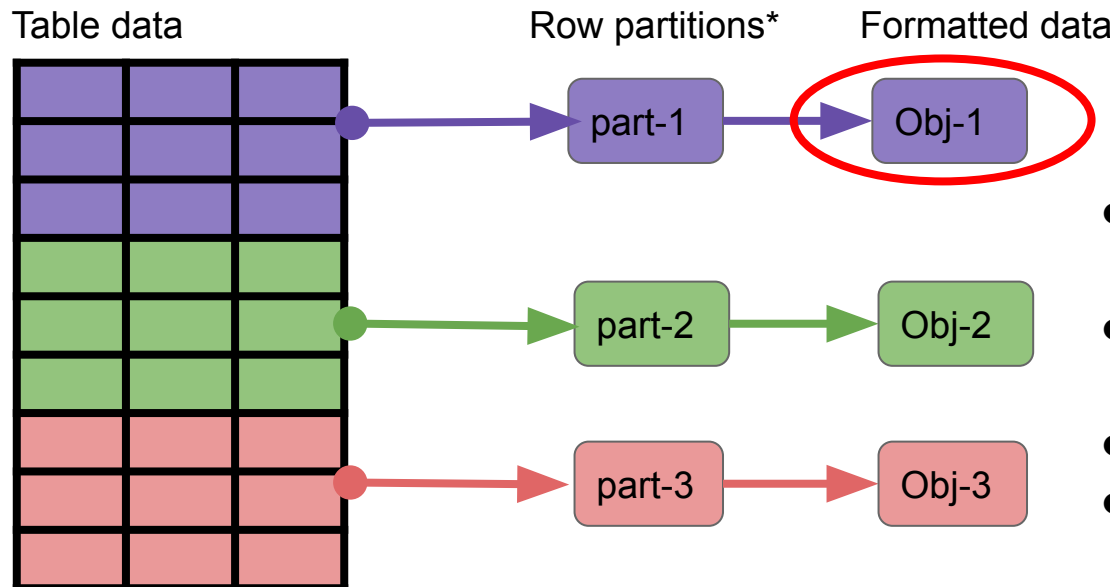
Objects contain custom
file partitions and native
data access methods

Local RocksDB instances
provide query-able metadata
and indexing

SkyhookDM (now)

- Data storage and processing inside storage software layer via Ceph extensions
- Dynamic reorganization of the physical design
 - Each object independently transformed (or not)
- Adapt to changing workloads
 - Transform row \Leftrightarrow column formats dynamically
- Support elasticity
 - Repartition objects

Previously Row-oriented



- Data format retains data's semantics (schema)
- Semantics are interpreted by custom object classes
- We use generated object names
- No location info stored by Skyhook

**Partition rows with
JumpConsistentHash*

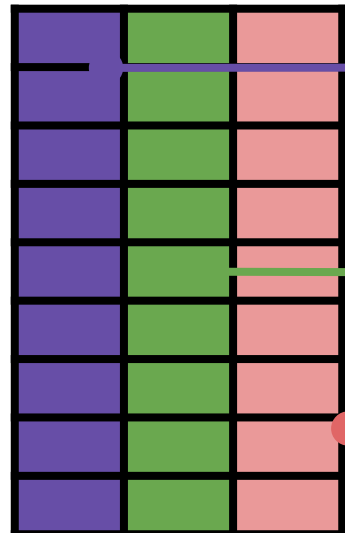
***Partitions formatted as
Google Flatbuffers*

CROSS

Baskin
Engineering UC SANTA CRUZ

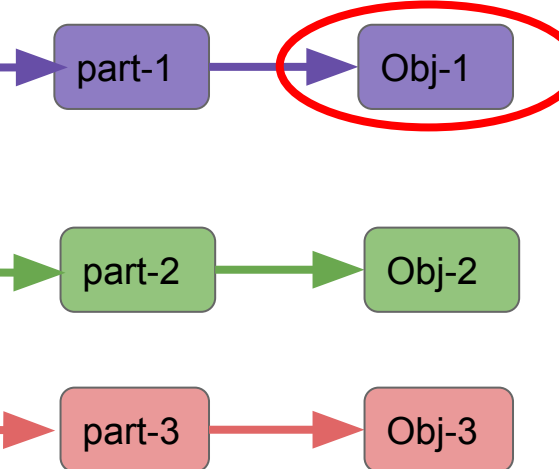
(1) Support for Column Processing

Table data



Row partitions*

Formatted data**



- Data format retains data's semantics (schema)
- Semantics are interpreted by custom object classes
- We use generated object names
- No location info stored by Skyhook
- GSoC project

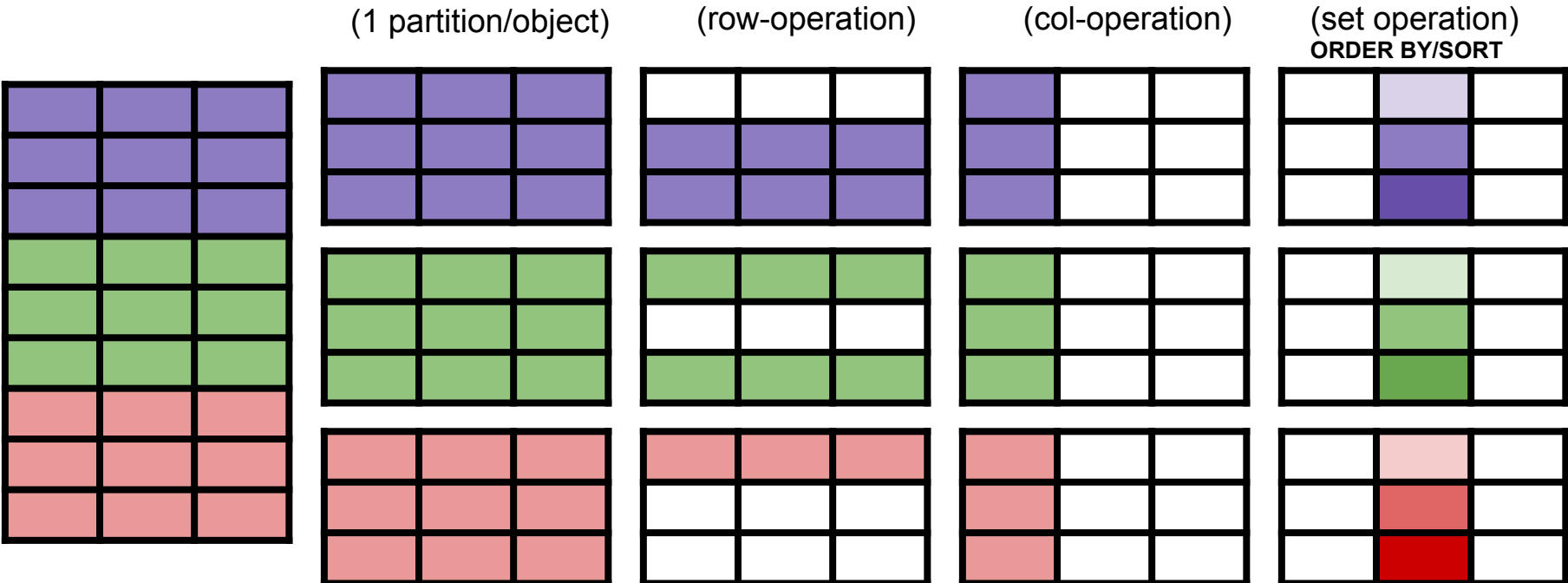
**Partition rows by
Column*

***Partitions formatted as
Apache Arrow*

CROSS

Baskin
Engineering  UC SANTA CRUZ

Processing Types



How to Embed Semantics?

- Flatbuffers and Arrow APIs have extensible schema metadata
 - Column type, name, version, length, etc.
- How to determine which API to use?
 - Enable storage to check data format
 - Flatbuffer metadata wrapper

Data Partition Metadata Required

- Flatbuffer metadata wrapper per partition
 - Enables each partition to understand its properties
 - Important for dynamic scalability
 - Database/client app doesn't need to know state of all objs

```
table FB_Meta {  
    blob_format      : int32;    // enum SkyFormatType of contents stored in data blob  
    blob_data        : [ubyte];  // formatted data (any supported format)  
    blob_size        : uint64;   // number of bytes in data blob  
    blob_deleted     : bool;     // has this data been deleted?  
    blob_orig_off    : uint64=0; // optional: offset of blob data in orig file  
    blob_orig_len    : uint64=0; // optional: num bytes in orig file  
    blob_compression : int=0;    // optional: populated by enum {none, lzw, ...}  
}
```

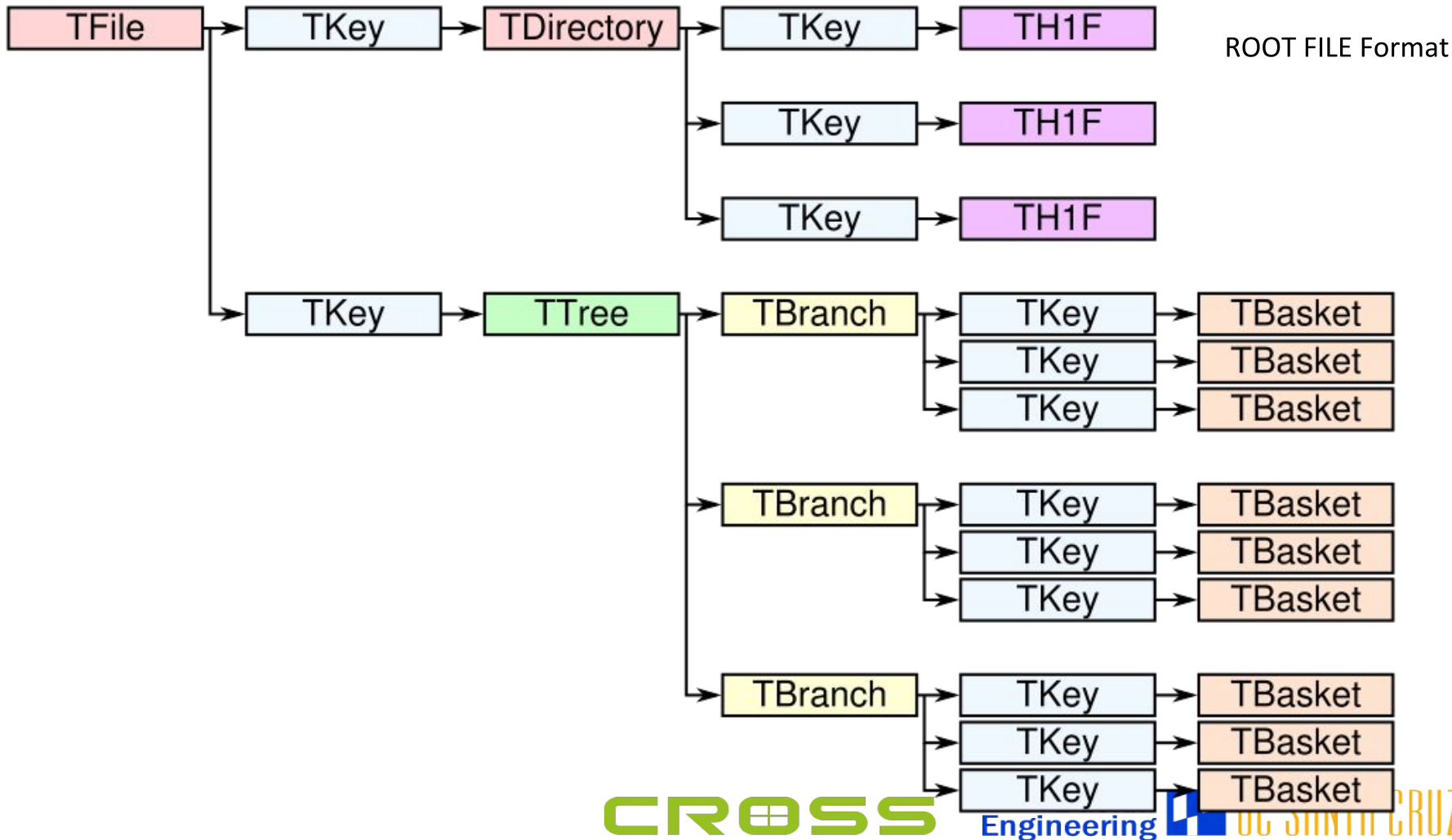
Data Partition Metadata Required

- Flatbuffer metadata wrapper per partition
 - Enables each partition to understand its properties
 - Important for dynamic scalability
 - Database/client app doesn't need to know state of all objs

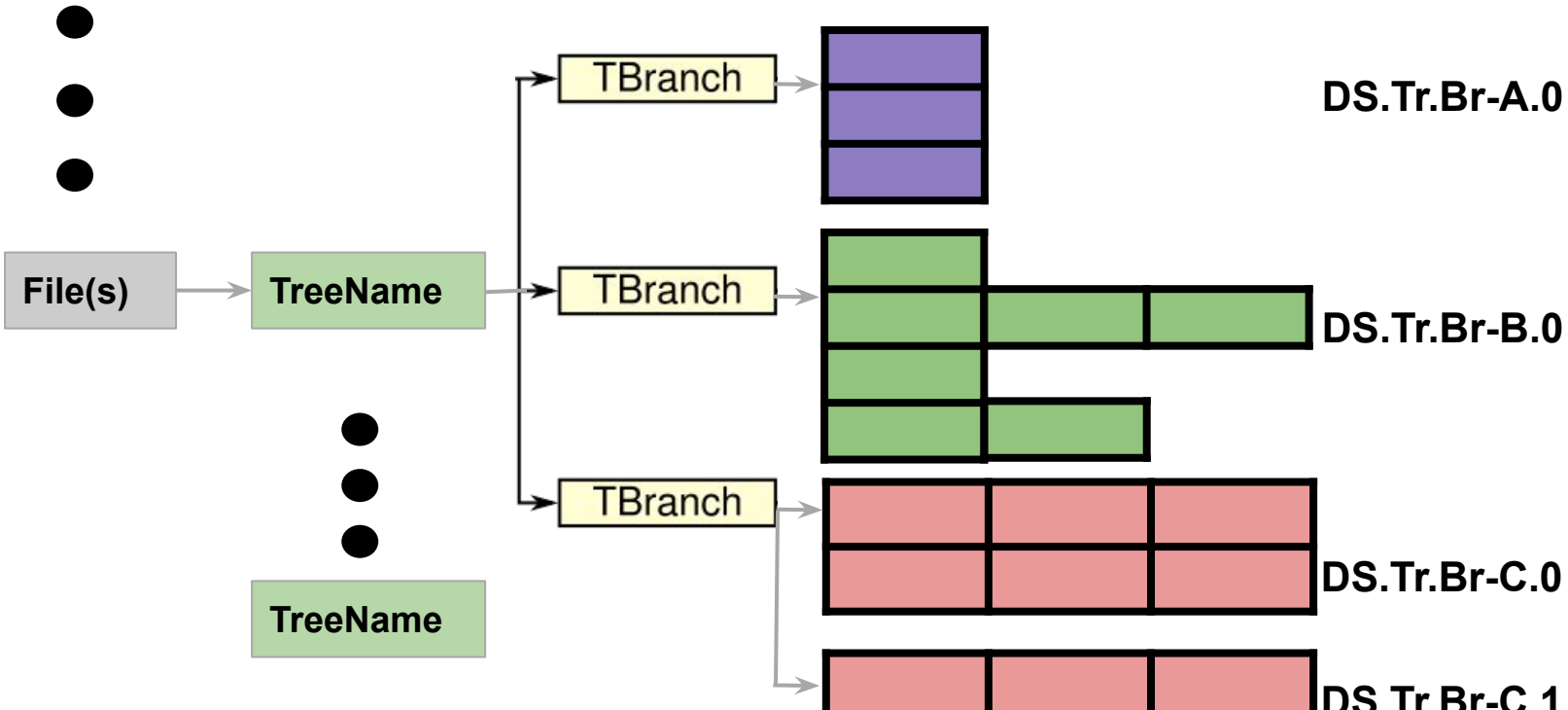
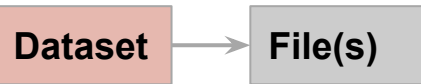
```
table FB_Meta {  
    blob_format : int32;    // enum SkyFormatType of contents stored in data blob  
    blob_data   : [ubyte];  // formatted data (any supported format)  
    blob_size   : uint64;   // number of bytes in data blob  
    blob_deleted: bool;    // has this data been deleted?  
    blob_orig_off: uint64=0; // optional: offset of blob data in orig file  
    blob_orig_len: uint64=0; // optional: num bytes in orig file  
    blob_compression: int=0; // optional: populated by enum {none, lzw, ...}  
}
```

(2) Scalable APIs

- SkyhookDM object extensions and data format metadata enable multiple formats
- Can now store and process custom formats
- Typically DB layer supports backends via external table interface (foreign data wrapper)
- Scientific file formats
 - HDF w/VOL, ROOT file format (physics)



ROOT FILE Format



ROOT access -> obj access

- Data is stored into objects in a common format
 - Apache Arrow
- Original file replaced by collection of objects
- Objects are accessed in parallel
 - Pushdown select and project
-

ROOT access -> obj access

- Data is stored into objects in a common format
 - Apache Arrow
- Original file replaced by collection of objects
- Objects are accessed in parallel
 - Pushdown select and project
- Scalable file access AND processing via storage

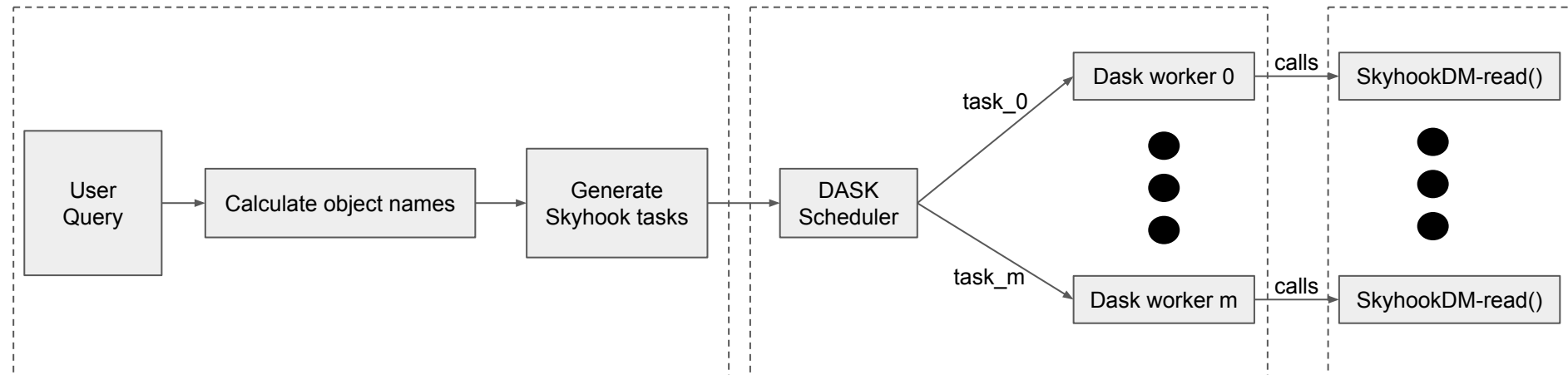
Python Interface for Scientists

- Python library for ROOT data
- Commonly used by analysts in Jupyter notebooks
- Issues SkyhookDM reads/writes
 - Data returned as pyarrow or dataframes
- Scalable Architecture design

SkyhookDM Python Client Library

Dask node(s)

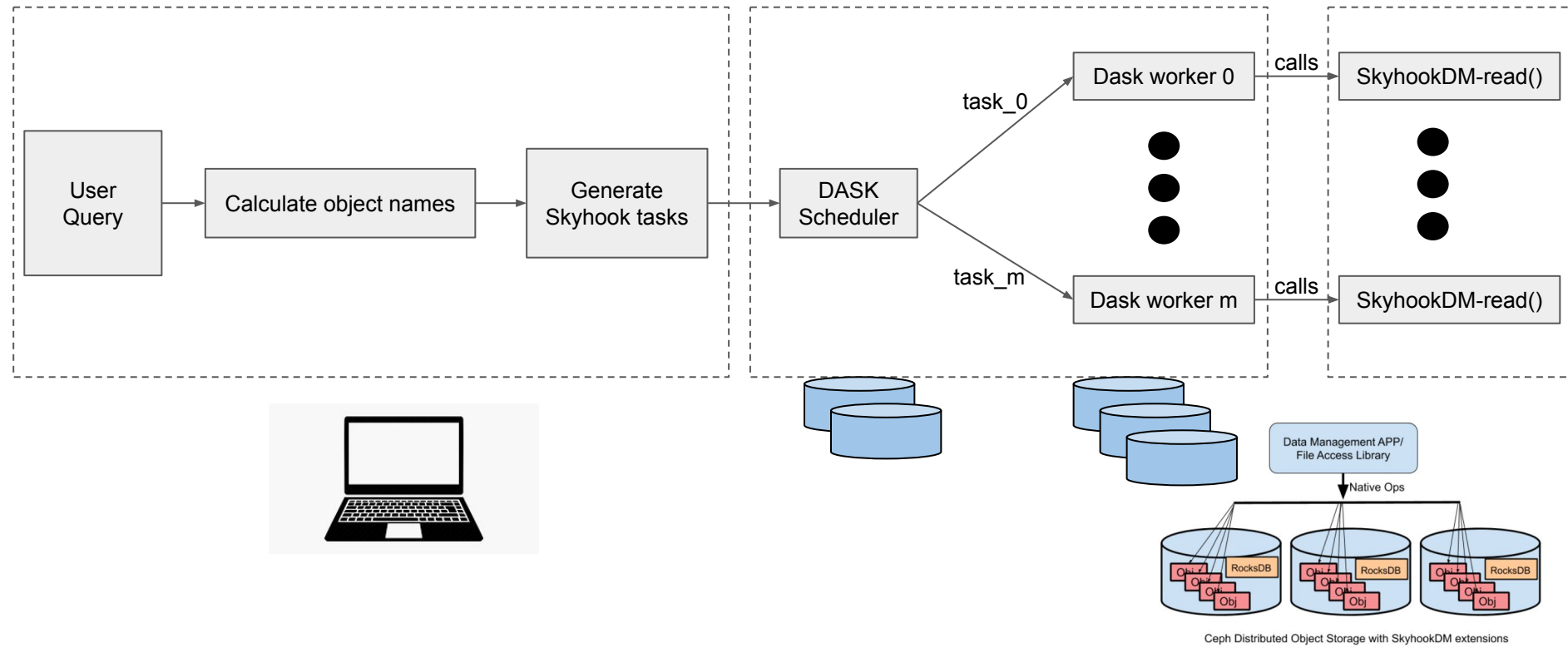
Ceph Cluster w/SkyhookDM extensions



SkyhookDM Python Client Library

Dask node(s)

Ceph Cluster w/SkyhookDM extensions



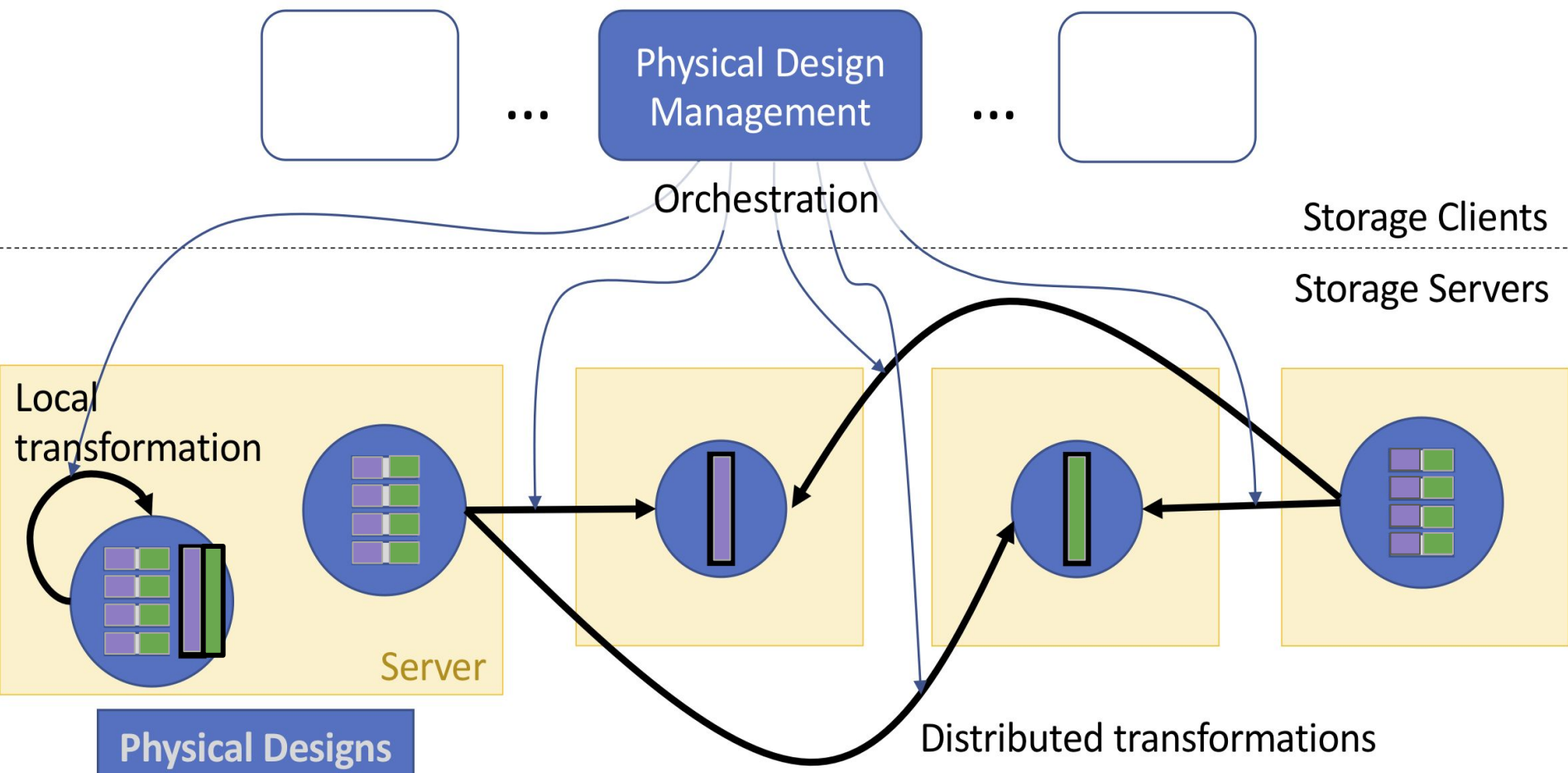
<https://github.com/uccross/skyhookdm-pythonclient>

Objects contain custom
file partitions and native
data access methods

Local RocksDB instances
provide queryable metadata
and indexing

(3) Physical Design Management

- Physical design management (PDSW19)
- Dynamically transform data between row
<->column
 - Match current workload needs
- Very large space of design choices
 - Consider replication, format, num objects, size,...

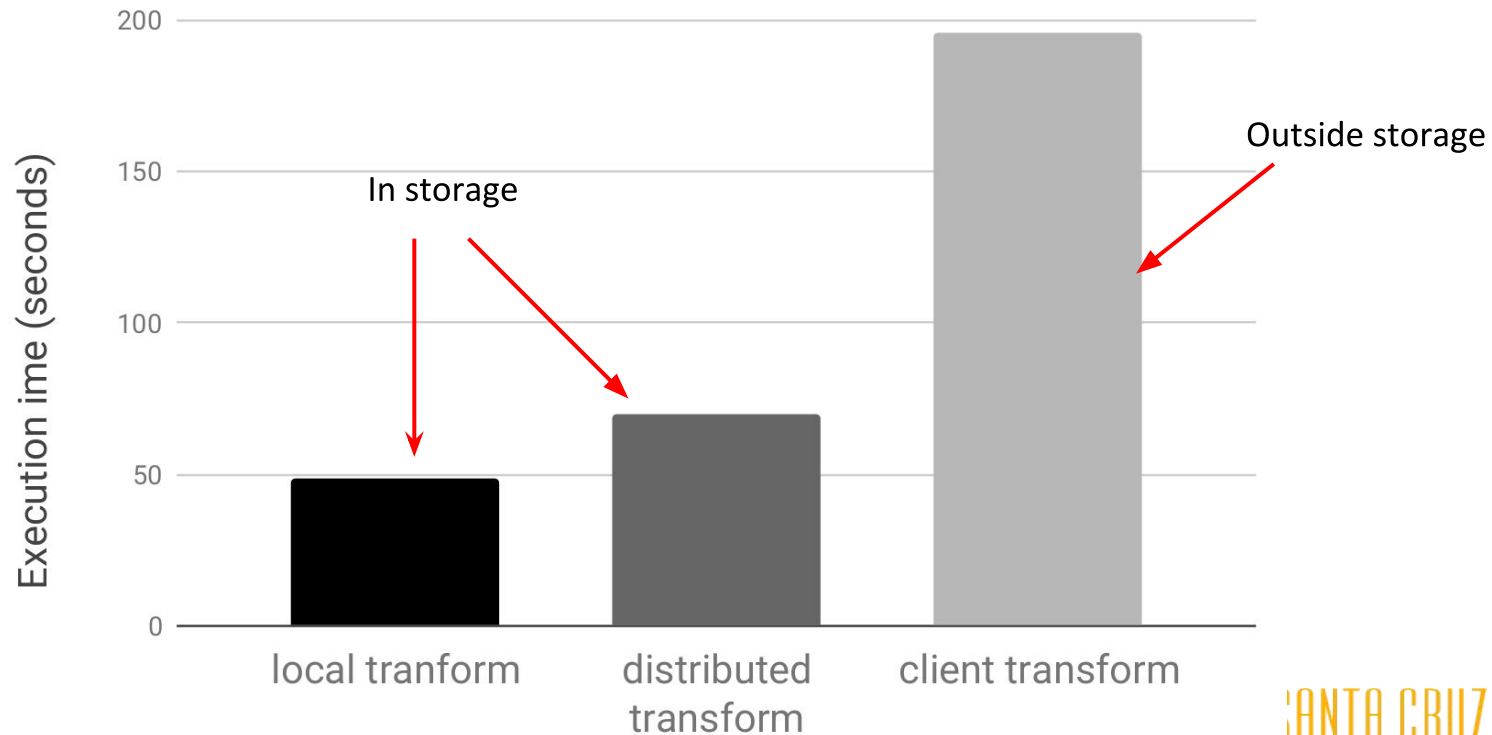


Results

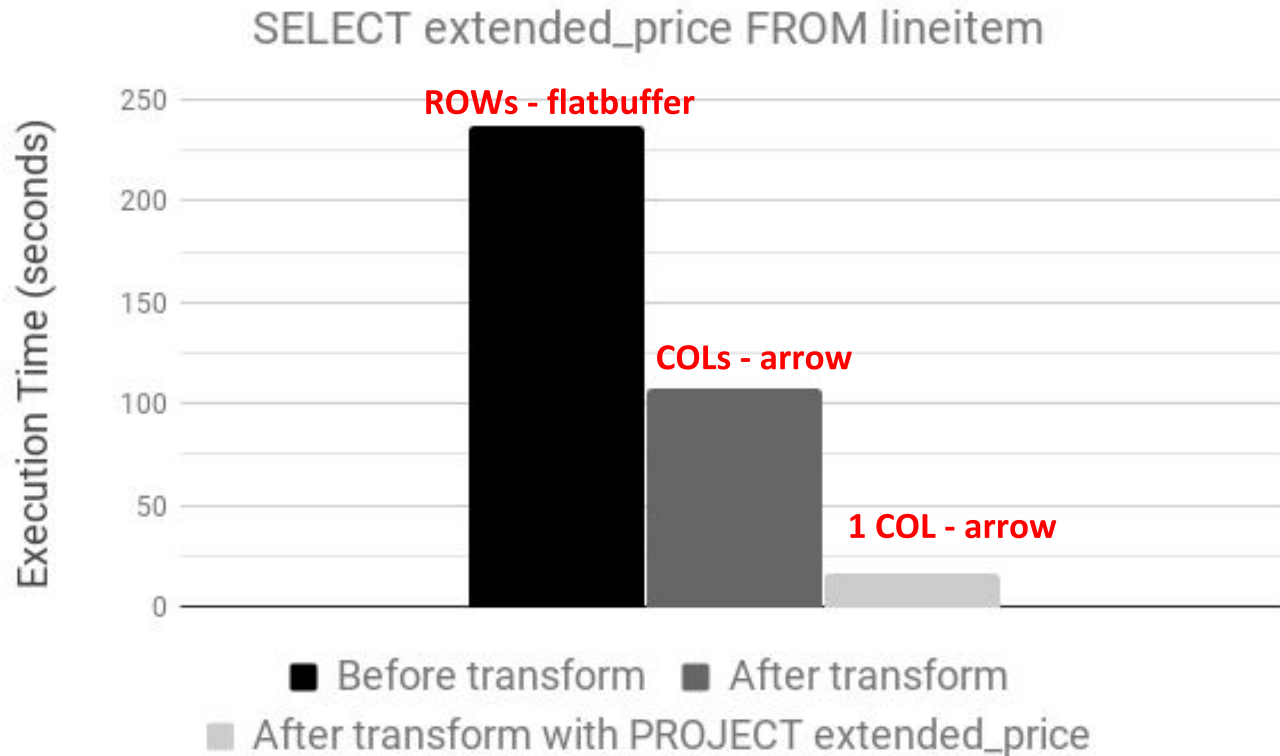
- Data: TPC-H Lineitem table, 750M rows
- Queries: select and project over lineitem
 - `SELECT * from lineitem WHERE extended_price > 91,500.00`
 - `SELECT extended_price from lineitem WHERE extended_price > 91,500.00`
- Hardware: NSF Cloudlab 40 core, 10GbE, 1TB HDD
- App: Postgres 10+, Ceph with Skyhook extensions

Transform row to column

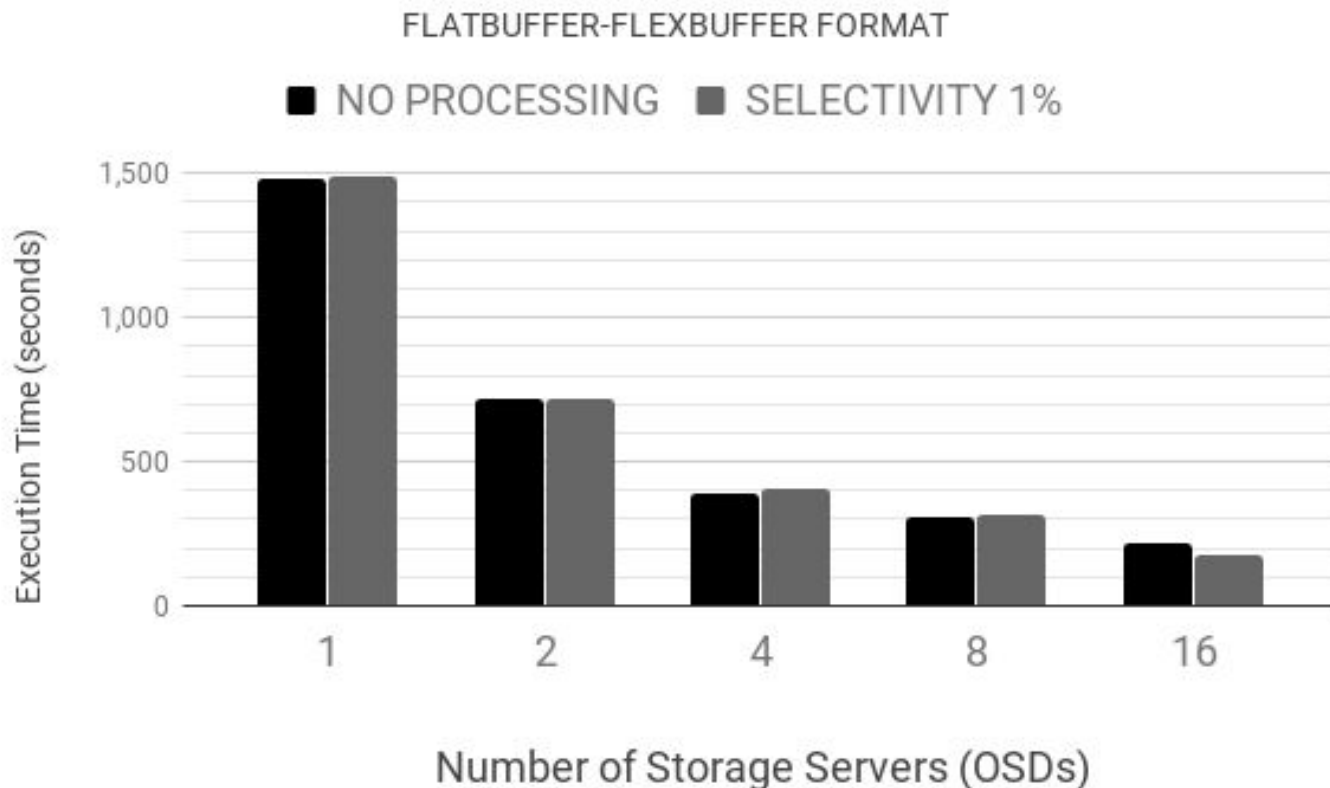
4 node storage cluster (Ceph), 1 node client machine, 750M rows TPC-H Lineitem table

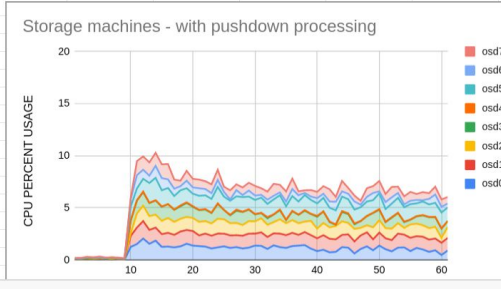
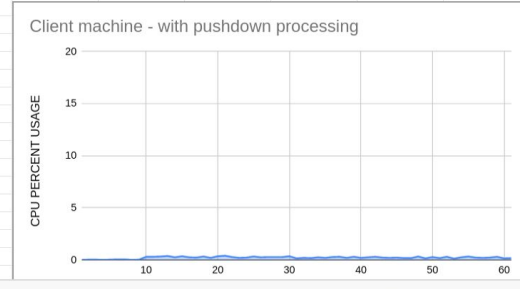
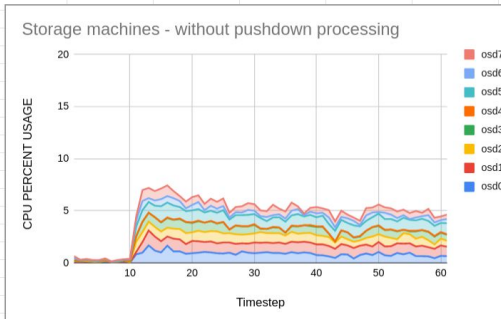
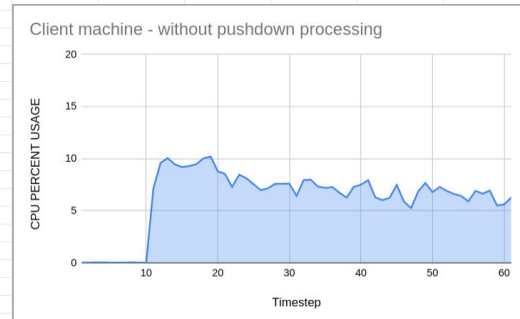
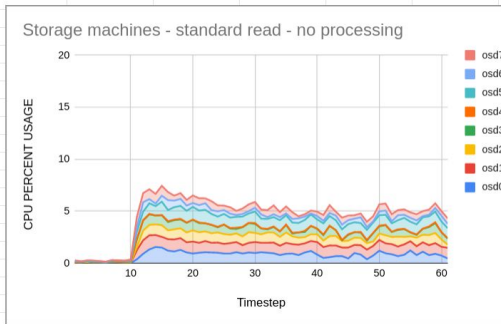
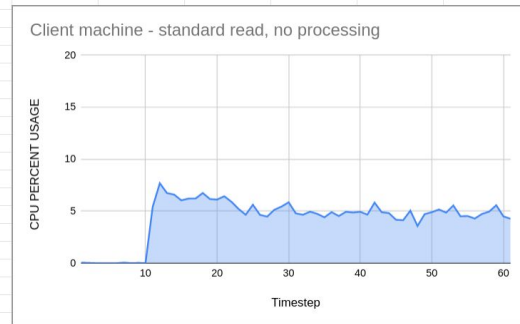


PROJECT before/after transform



Scalability





Thank you

Questions please

Acknowledgements

- Center for Research in Open Source Software at UCSC
- NSF Grant OAC-1836650, CNS-1764102, CNS-1705021
- Everyone who has contributed to SkyhookDM project!