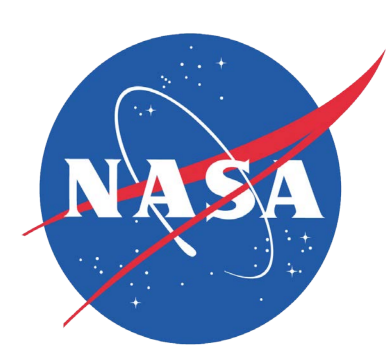
Using Big Data Technologies with Earth Science Data in HDF5 HDF5 Scalable Solutions





SUMMARY

- HDF5 is Open Source software for managing big heterogeneous data https://hdfgroup.org
- HDF5 is used for storing Earth Science data
- HDF5 data can reside on local or parallel file systems (FS), in system memory, in Cloud and/or Object Store
- Wherever HDF5 file resides one can achieve scalable access to data
- HDF5 Virtual Object Layer (VOL) and Virtual File Drivers (VFD) are key components for achieving scalability along with other big data technologies, for example, Apache Drill and Hadoop

HDFS VFD

- HDFS VFD can access HDF5 files in Hadoop
 Distributed File System (HDFS) by creating access via
 new HDF5 1.12.0 API H5Pset_fapl_hdfs
- HDF5 command line tools can be used to extract metadata and raw data from HDF5 files on HDFS
- Hadoop streaming can collect data from multiple HDF5 files

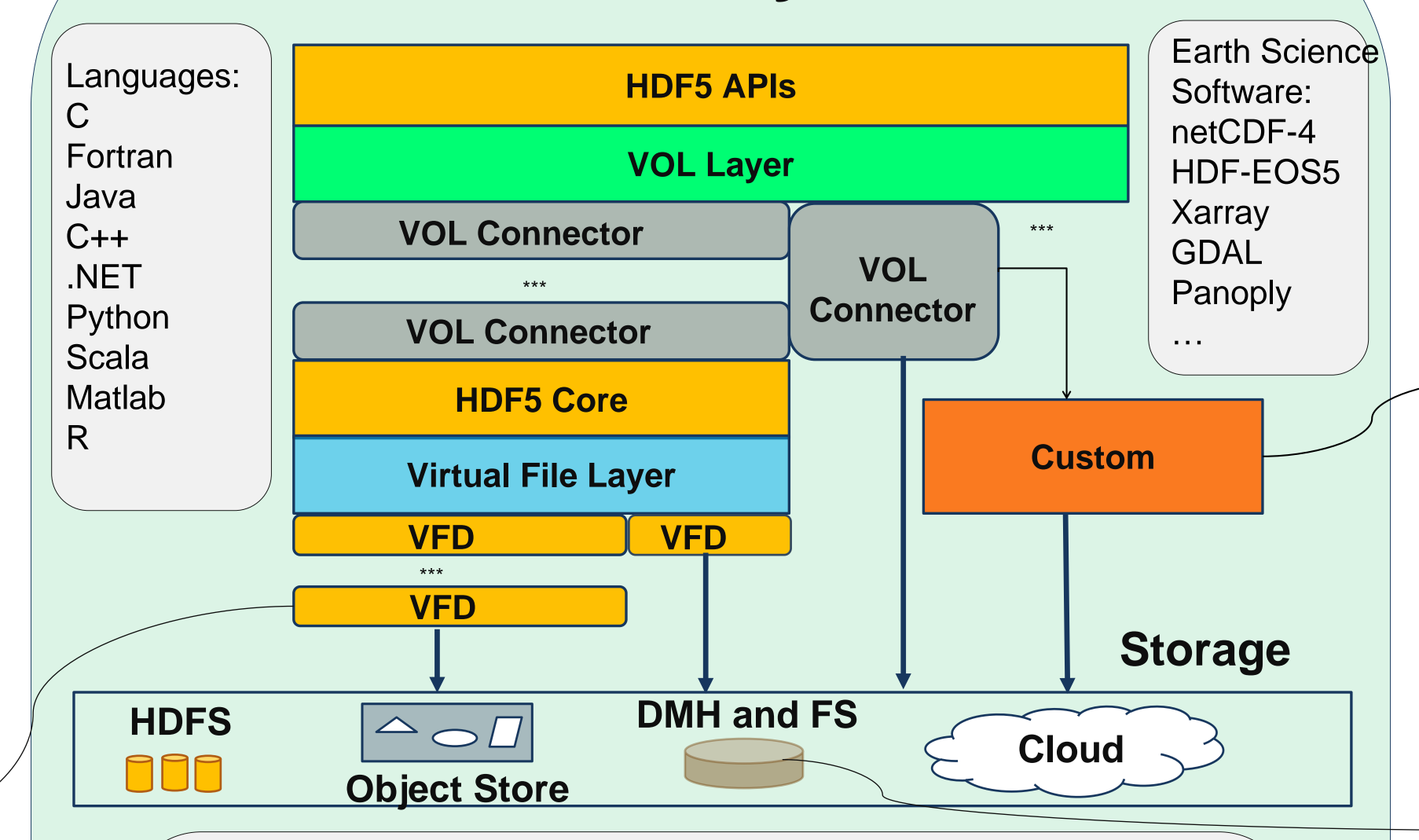
S3 VFD

- S3 VFD can access HDF5 files in Amazon Web Service (AWS) S3 bucket by creating access via new HDF5 1.12.0 API H5Pset_fapl_ros3
- h5dump and h5ls tools have a flag to access HDF5 file on S3

h5ls -vfd=ros3 <S3-URL>/file.h5

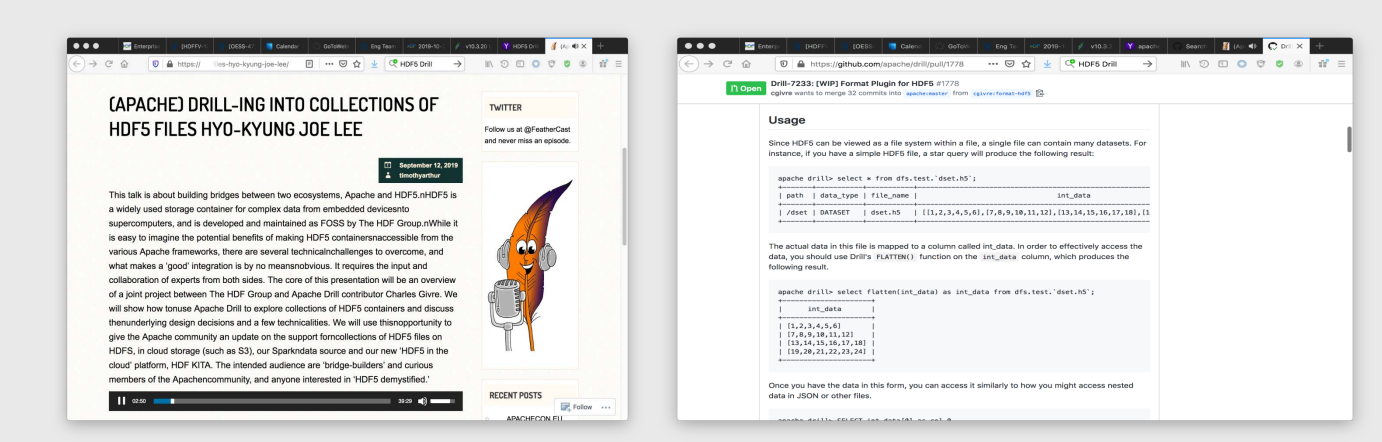
- S3 VFD uses "range get" commands to get "bytes" from HDF5 file stored in S3 bucket
- Optimizations are planned to utilize parallel access to S3 buckets

HDF5 1.12 Library Architecture



- HDF5-based software in any language can access HDF5 data on HDFS, Object Store, AWS, AZURE, and Google Cloud, and in regular file systems using VOL or VFD mechanism
- For available HDF5 VOL connectors see https://bitbucket.hdfgroup.org/projects/HDF5VOL
- For HSDS and S3 VFDs use HDF5 1.12.0 and HDF5 1.10.6 releases

HDF5 Apache Drill Working with HDF5 file collections

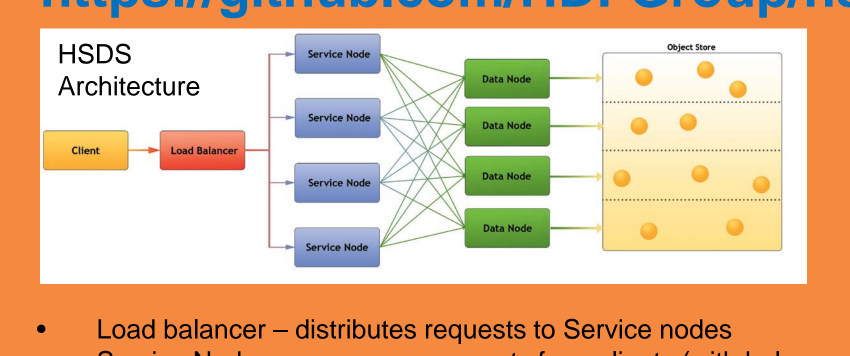


Drill HDF5 Format Plugin on Github https://github.com/apache/drill/pull/1778

Highly Scalable Data Server (HSDS)

- HSDS is Open Source software
- C, Fortran, C++, Java, Python HDF5 application can use HSDS to achieve scalability in Cloud via REST VOL
- For more information see

https://github.com/HDFGroup/hsds

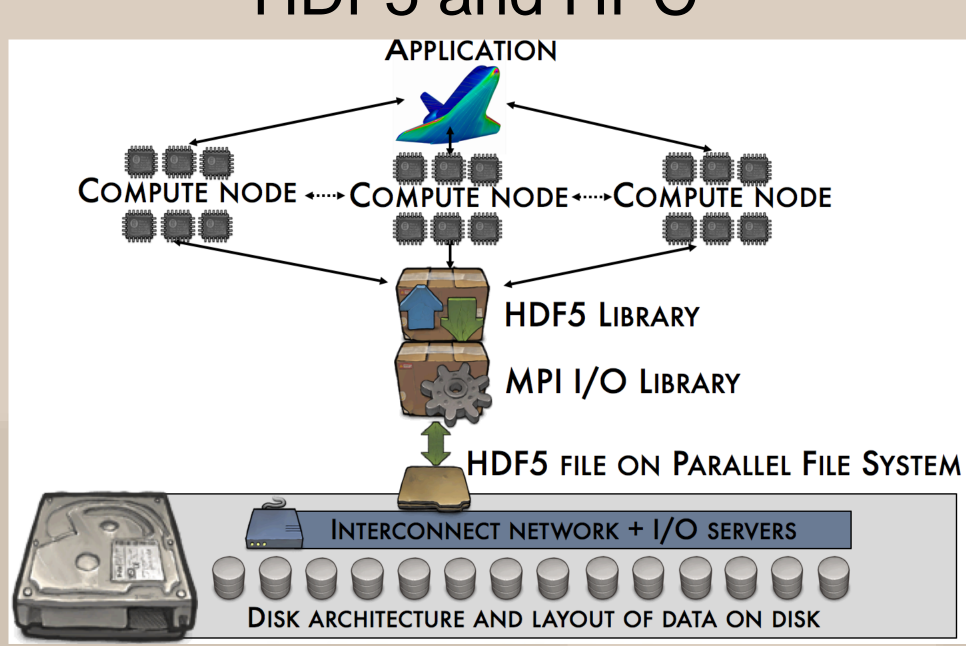


- Storage system

 REST
 API
 Python
 Applications
 Client SDKs for Python and C are
- Service Nodes processes requests from clients (with help from Data Nodes)
 Data Nodes responsible for partition of Object Store
 Object Store: Base storage service (e.g. Ceph)
- used with local files.
 No significant code change to acces local and cloud based data.

drop-in replacements for libraries

HDF5 and HPC



HDF5 and Deep Memory Hierarchy (DMH)

- HDF5 can use the VOL layer to take advantage of DMH to achieve scalability
- HDF5 VOL Data Elevator connector saves data in burst buffers and then moves it behind the scenes to permanent storage.
- "Data Elevator: Low-contention Data Movement in Hierarchical Storage System", Bin Dong, Suren Byna, Kesheng Wu, Prabhat, Hans Johansen, Jeffrey N. Johnson, and Noel Keen, Lawrence Berkeley National Laboratory, USA

Any opinions, findings, conclusions, or recommendations expressed in this material are those of the author[s] and do not necessarily reflect the views of Raytheon or the National Aeronautics and Space Administration.

More information on HDF5 https://hdfgroup.org

