Wednesday, Dec 1st 2021
Webinar
Agenda

- Welcome message from leadership
- Hermes overview
- Brief information about the Beta release
- Configuration and Deployment guide
- IOR on Hermes demo
- Frequently asked questions
Short message by the PI
Dr. Xian-He Sun
What it is
- A multi-tiered I/O buffering system for HPC
- NSF OCI CSSI Framework 1835764

Who we are
- Illinois Tech
- The HDF Group and UIUC, LBNL

Motivation
- I/O is a performance bottleneck
- Memory/storage devices with different characteristics become available
- Current Burst Buffer system does not work well
- The 80-20 rule

Solution
- The Hermes System
Effective  →  Fully parallel System optimization
Easy to use  →  It is a part of the HDF5 system
Automatic  →  User does not need to do any code change or system pre-setting
Smart  →  Support heterogenous environments
Tested  →  Carry user information to all levels
Available  →  Hermes performance and management tools

Tested  →  Tested on different applications and for different servers
Available  →  The Beta version is released
Short message from
NSF OCI Program Director
Dr. Seung-Jong “Jay” Park
Project Overview
Traditionally memory systems and storage demonstrate wildly different performance.
- Access latency
- Bandwidth
- Data representation

Applications experience performance degradation due to slow remote access to storage.
Modern storage system designs include multiple tiers of storage organized in a **deep distributed storage hierarchy**. The goal is to mask the I/O gap.

Each system is independently designed, deployed, and managed making very difficult to reap the benefits of the hierarchical storage.

Ideally, the presence of multiple tiers of storage should be **transparent** to applications without having to sacrifice **I/O performance**.
Hermes Overview

- A new, multi-tiered, distributed buffering system that:
  - Enables, manages, and supervises I/O operations in the Deep Distributed Storage Hierarchy (DDSH).
  - Offers selective and dynamic layered data placement.
  - Is modular, extensible, and performance-oriented.
  - Supports a wide variety of applications (scientific, BigData, etc.).
Applications can natively interact with Hermes using existing I/O Interfaces

- **Standard Interceptors**
  - STDIO
  - POSIX
  - MPI-IO

- **HDF5 Level**
  - Hermes VFD
  - Hermes VOL
How Can I Get Involved?

- Github repo: [https://github.com/HDFGroup/hermes](https://github.com/HDFGroup/hermes)
- Create an issue to submit feedback, use cases, or feature requests.
- Note: Hermes is still under active development.
- Join us in the Hermes Forum:
  - [https://forum.hdfgroup.org/c/hermes](https://forum.hdfgroup.org/c/hermes)
Demos

● Beta release
  ○ Feedback appreciated!
  ○ Monthly release schedule
  ○ Wiki overview
  ○ Doxygen overview

● Deployment and configuration guide
● Running IOR with Hermes
How does Hermes integrate into modern HPC environments?

- As of now, applications link to Hermes (re-compile or dynamic linking). We plan to integrate Hermes with the system scheduler so to provision buffering resources.

- Hermes can also be run as a service by spawning the Hermes daemons before the application starts. This way, workflows are supported where one job (typically a simulation) produces data and another job (typically analytics) consumes the data directly from the buffering system.

- Lastly, for HPC environments that support containers, we have bundled Hermes into Docker images. Singularity containers may also be supported if requested.
What are Hermes build dependencies?

- A C++ compiler that supports C++ 17.
- Thallium - RPC library for HPC.
- GLOG - The Google logging library (v0.4.0).
- Google ORTOOLS for constraint optimization.
- MPI (tested with MPICH 3.3.2 and OpenMPI 4.0.3).
- The Catch2 testing framework (only required if built with -DBUILD_TESTING=ON).
- Hermes README
Does running Hermes require any elevated privileges?

- No. Hermes does not require administrative privileges. Hermes is designed to run in user space as an application extension.
How to get started with Hermes? Do I need to make changes to my application?

- Start with provided adapters, currently, POSIX, STDIO, MPI-IO
  - No code changes, just LD_PRELOAD

- Use the HDF5 Hermes VFD; required code change: a new HDF5 file access property or no code change: default HDF5 file access property

- Use Hermes API directly; mainly for new development
  - Benefits: maximum flexibility and greatest potential performance gains; the Hermes native API is simple and minimalistic.
    - Buckets and Blobs
    - Virtual Buckets and Traits
How scalable is Hermes?

- On paper, Hermes should be as scalable as the RPC components of Mochi.
- Currently, our development testbed consists of only 64 nodes, but Exascale is the target, clearly.
- Scalability testing will be an important activity over the next year.
- Help us to explore more :)

FAQ (5)
Which MPI implementations are supported?

- For the native Hermes API, we support OpenMPI, MPICH and Intel MPI.

- Currently, at the MPI-IO adapter supports only MPICH. The following updates to MPI_Status happen in 3 places in mpiio.cc, and won't compile with OpenMPI.

  ```
  mpi_status->count_hi_and_cancelled = 0;
  mpi_status->count_lo = ret;
  ```

- We intend to remove the specifics of the MPICH implementation and support more MPI implementations.
What data placement strategies are available in Hermes? Can I bring my own?

- Data placement in the hierarchical space is configurable and extensible.
- We currently provide three strategies: Random, Round-Robin and MinimizeIoTime.
  - **Random**, each blob is distributed randomly between buffering targets favoring load balancing.
  - **Round-Robin**, each blob is placed to the next buffering target in order (mimics PFSs)
  - **Linear Optimization**, each blob is decomposed and distributed to a subset of the best available buffering targets. This is the default engine and is customizable through the set of constraints the algorithms receives. For example, the user can request targets with limited remaining capacity to not be considered for placement.
- We will provide an interface for user-defined data placement strategies.
How do I prevent specific paths from being intercepted by an adapter?

- If you want to exclude a Hermes adapter from intercepting certain paths, you currently add the directory to `hermes::adapter::kPathExclusions` (in `interceptor.h`) and recompile.

- We will provide an environment variable to facilitate that.
Are there examples of how to use the Hermes native API?

- Several examples are available [here](#).
- Start with [end_to_end_test](#).
How much RAM should I set aside for Hermes buffering space?

- Configurable by the user.
- 10-20% of the available RAM is recommended.
What is the RAM trade-off between applications and Hermes?

- More RAM for Hermes can lead to higher performance (e.g., data-intensive science).
- No RAM for Hermes means skipping the DRAM tier entirely (e.g., older servers).
What is the RAM footprint of Hermes metadata management?

- Total bytes for metadata =
  280 +
  (192 * num_targets) +
  (288 * max_buckets_per_node) +
  (352 * max_vbuckets_per_node) +
  (64 * max_blobs_per_node) +
  (64 * max_blobs_per_node * avg_buffers_per_blob)

- We plan to implement a technique where unused metadata information is swapped into NVMes to relieve DRAM pressure.
Is there any interference between Hermes and the OS page cache?

- There is interference.
- It’s a long story.
Is prefetching currently supported in Hermes?

- We are going to support it, just not in this release.
  - We have an initial implementation and test results, but more polishing is needed.

- The prefetching decision is based upon the importance score of a blob.
  - If a blob is deemed important by either the user or by the system (using collected statistics reflecting the access characteristics), the prefetcher will kick in and elevate the blob to upper tiers of the hierarchy.
    - Less important blobs will move in the opposite direction and start moving down in the hierarchy.
How is Hermes configured?

- Currently, through a configuration file; better tooling will be forthcoming.
- Configuration examples can be found [here](#).
- Adjustments for system *and* application might be needed. See [this Hermes Wiki entry](#).
Thank you.

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Multi-Tiered Distributed I/O Buffering System

Learn more
tinyurl.com/hermes-buffering
https://github.com/HDFGroup/hermes

Feel free to join us on a roundtable conversation at 12:20pm CST
https://meet.google.com/wfr-ivsr-zuz
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