The Case for a Flexible HPC Storage Framework Challenges and Opportunities of User-Level File Systems for HPC

Michael Kuhn

Research Group Scientific Computing Department of Informatics Universität Hamburg

2017-05-18



Flexible Storage Framework for HPC

Future Work and Summary

About us: Scientific Computing





- Analysis of parallel I/O
- I/O & energy tracing tools
- Middleware optimization

- Alternative I/O interfaces
- Data reduction techniques
- Cost & energy efficiency

We are an Intel Parallel Computing Center for Lustre ("Enhanced Adaptive Compression in Lustre")

1 Introduction and Motivation

2 Flexible Storage Framework for HPC

3 Future Work and Summary

Motivation

Introduction and Motivation

000

Hard to try new file system approaches

- Changes to many different components required
- File systems are typically monolithic in design
- Single interface, set of semantics and storage backend
 - Portability is an important factor
- Two majors problems:
 - 1 Many specialized solutions for particular problems
 - Often based on existing file systems, seldom contributed back
 - 2 Necessary to have complete understanding of the file systems
 - Unnecessary hurdle for young researchers and students

Motivation...

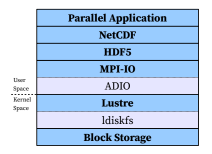
Applications rely on high-level I/O libraries

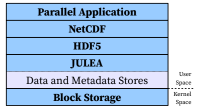
- Exchangeability of data is a primary concern
- Self-describing data formats such as NetCDF and HDF5
- Multiple projects investigate integrating I/O libraries and file systems more closely (DAOS, ESiWACE etc.)
 - Hard to achieve with current file systems
 - Requires extensive changes
- Related research
 - HPC and big data convergence
 - Alternative file system interfaces

Motivation...

- Many projects implement basic functionality from scratch
 - Communication, distribution, backends etc.
- Possible solution is a flexible storage framework
 - Rapid prototyping of new ideas
 - Plugins for interface, storage backend and semantics
- JULEA is such a framework
 - Supports plugins that are configurable at runtime
 - Provides a convenient framework for research and teaching
 - Existing solutions have different focuses

Overview





(a) I/O stack commonly found in HPC

(b) Proposed I/O stack with JULEA

- JULEA runs completely in user space
- High-level libraries and applications can use it directly

Overview...

Possible to offer arbitrary interfaces to applications

 Traditional file system interfaces and completely new ones

 Servers are able to use a many existing storage technologies

 Support for multiple backends to foster experimentation

 Both clients and backends are easy to integrate and exchange

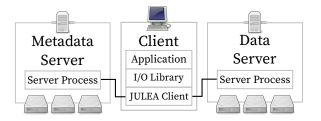
 Can be changed at runtime through configuration file

 Dynamically adaptable semantics for all I/O operations

 For example, POSIX and MPI-IO on a per-operation basis

Flexible Storage Framework for HPC

Overview...



Applications can use one or more JULEA clients

- Clients can be used either directly by applications or by adapting I/O libraries to make use of them
- Servers are split into data and metadata servers
 - Allows tuning the servers for their respective access patterns

Clients

- File systems typically offer a single interface
 - Interwoven with the rest of the file system architecture
- Clients are completely unrestricted regarding their interfaces
 - User space, therefore arbitrary interfaces can be provided
 - Typically problematic for kernel space file systems due to VFS
- Useful for both applications and I/O libraries
 - For instance, HDF5 directly on top of JULEA

Backends

- Separated into data and metadata backends
 - Additionally, client and server backends
- Data backends manage objects
 - Influenced by file systems (Lustre and OrangeFS), object stores (Ceph's RADOS) and I/O interfaces (MPI-IO)
- Metadata backends manage key-value pairs
 - Influenced by database (SQLite and MongoDB) and key-value (LevelDB and LMDB) solutions
- Backends support namespaces
 - Allows multiple clients to co-exist and not interfere

Semantics

- Adapt file system to application instead of other way around
- Operations' semantics can be changed at runtime
 - Different categories: atomicity, concurrency, consistency, ordering, persistency and safety
- Possible to mix the settings for each of these categories
 - Not all combinations might produce reasonable results
- Templates to emulate existing semantics such as POSIX
- Clients can fix appropriate semantics or give control to users

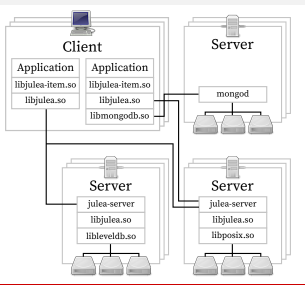
Implementation

- Modern C11 code
 - Automatic cleanup of variables etc.
- Open source (LGPL 3.0 or later)¹
- Only two mandatory dependencies
 - GLib for data structures, libbson for (de)serialization
- Clients are provided in the form of shared libraries
 - Allow applications to use multiple clients at the same time
- Server can function as both a data and metadata server
- Integrated support for tracing, unit tests etc.

¹Soon: https://github.com/wr-hamburg/julea

Flexible Storage Framework for HPC

Implementation...



Implementation...

object: direct access to JULEA's data store

- Able to access arbitrary namespaces
- Provides abstractions for other clients
- kv: direct access to JULEA's metadata store
 - Able to access arbitrary namespaces
 - Provides abstractions for other clients
- **item**: cloud-like interface
 - Collections and items with flat hierarchy
- **posix**: POSIX file system using FUSE

Implementation...

- **posix**: compatibility with existing POSIX file systems, certain functionalities are duplicated
- gio: uses the GIO library that supports multiple backends of its own (including POSIX, FTP and SSH)
- **lexos**: uses LEXOS to provide a light-weight data store
- null: intended for performance measurements of the overall I/O stack, discards all incoming data
- leveldb: uses LevelDB for metadata storage
- **mongodb**: uses MongoDB, maps key-value pairs to documents

Future Work

- Basic storage framework and some initial backends finished
- Implement an HDF5 VOL plugin
 - Map data to objects and metadata to key-value pairs
- Further extend JULEA's backend support
 - Data backend for Ceph's RADOS, metadata backend for LMDB
- Further improvements to JULEA's backend interface
 - Should remain stable in the foreseeable future
 - Provide a reliable base for third-party plugins

Summary

- JULEA provides a flexible storage framework
 - Contains necessary building blocks for storage systems
 - Facilitates rapid prototyping and evaluation
- Few dependencies and can be used without system-level access
 - Easy to use on clusters
- Runs completely in user space
 - Easy to debug and develop