

Challenges and opportunities for I/O



Limitless Storage
Limitless Possibilities

<https://hps.vi4io.org>



Image under free license (CC0)

Julian M. Kunkel

Gung Ho Network Meeting



Outline



- 1 The Current I/O Stack
- 2 A Community Strategy
- 3 Smart Interfaces Examples
- 4 Next Generation Interfaces
- 5 Summary

User Challenges with the Current I/O Stack



- Coexistence of multiple access paradigms in workflows
 - ▶ Dealing with file (POSIX, ADIOS, HDF5), SQL, NoSQL together
- Low-level semantics
 - ▶ Organization of a hierarchical namespace (good: MARS)
 - ▶ Missing opportunity to express workflows
 - ▶ Setup of in-situ/in-transit path difficult
 - ▶ Describing information lifecycle and data provenance in shell scripts
 - ▶ All data (logfile, checkpoint, result) is treated identically
- Restricted (performance) portability
 - ▶ Manual tuning/mapping to storage path necessary
 - ▶ Users lack technological knowledge for tweaking
- The performance is often quite suboptimal
- Difficulty to analyze behavior and understand performance
 - ▶ Unclear access patterns, assessing performance?

Example: A Software Stack for NWP/Climate



■ Domain semantics

- ▶ XIOS writes independent variables to one file each
- ▶ 2nd servers for performance reasons

■ Why user side servers besides data model

- ▶ Performant mappings to files are limited
 - Map data semantics to one "file"
 - File formats are notorious inefficient
- ▶ Domain metadata is treated like normal data
 - Need for higher-level databases
- ▶ Interfaces focus on variables but lack features
 - Workflows
 - Information life cycle management

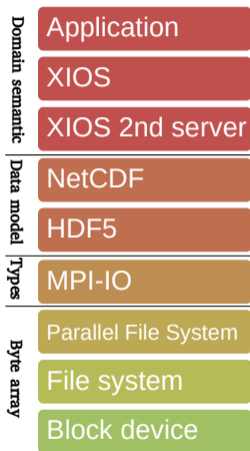


Figure: Typical I/O stack

Critical Discussion



Questions from the storage users' perspective

- Why do I have to organize the file format?
 - ▶ It's like taking care of the memory layout of C-structs
- Why do I have to convert data between storage paradigms?
 - ▶ Big data solutions typically do not require this step!
- Why must I provide system specific performance hints?
 - ▶ It's like telling the compiler to unroll a loop exactly 4 times
- Why is a file system not offering the consistency model I need?
 - ▶ My application knows the required level of synchronization

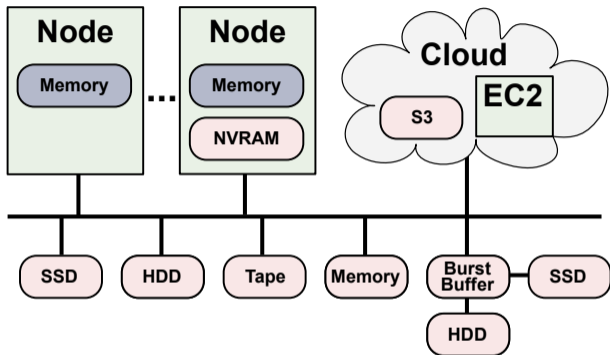
Being a user, I would rather code an application?

Challenges Faced by HPC I/O Experts/Developers



- Semantical information is lost through layers
 - ▶ Suboptimal performance, lost opportunities
- Re-implementation of features across stack
 - ▶ Unpredictable interactions
 - ▶ Wasted resources
- Utilizing complex future storage landscapes unclear
 - ▶ No performance awareness
- Difficulty to analyze behavior and understand performance
 - ▶ Unclear access patterns (users, sites)

Future Systems: Coexistence of Storage Systems



- We shall be able to use all storage technologies concurrently
 - ▶ Without explicit migration etc. put data where it fits
 - ▶ Administrators just add a new technology (e.g., SSD pool) and users benefit

Alternative Software Stack



Some Examples

- High-level abstractions: Dataclay, Dataspaces, Mochi
- Data models: ADIOS, HDF5, NetCDF, VTK
- Standard API across file formats: Silo, VTK, CDI, (HDF5)
- Low-level libraries: SIONlib, PLFS
- Storage interfaces: MPI-IO, POSIX, vendor-specific (e.g., CLOVIS), S3
- Big-data: HDFS, Spark, Flink, MongoDB, Cassandra
- Research: Countless storage system prototypes every year

Outline



- 1 The Current I/O Stack
- 2 A Community Strategy**
- 3 Smart Interfaces Examples
- 4 Next Generation Interfaces
- 5 Summary

Opportunities for NWP/Climate



Chance to influence a future standard!

- Community performs various high-level software developments
 - ▶ Semantic namespaces (MARS)
 - ▶ Workflow management (Cylc)
 - ▶ High-level semantics with, e.g., XIOS
 - ▶ Middleware NetCDF
 - ▶ Standardization expertise; GRIB, (WMO), UGRID
- Is a relevant big-data use case
 - ▶ Relevant market for vendors
 - ▶ But so far the influence to RD&E in CS was limited!

Benefits

- Re-think current I/O approaches, better separation of concerns
- Harness development effort across HPC (and other) communities
- Hopefully, better software and resilient to coming changes

Glimpsing at Standardization Attempts



Promising

- Container storage interface (community driven / involves companies)
- Cloud Data Management Interface (SNIA driven)
- pmem.io (good candidate for persistent memory programming)
- HDF5 (towards a de-facto standard interfaces)

How about HPC?

- MPI-IO (partially successful)
- Exascale10/EOFS (failed)
- *Various* earlier attempts that failed

Thoughts



I believe we must re-architect the IO stack **together** to

- Enable smart hardware and software components
- Optimize storage and compute together
- Deal with scientific metadata and workflows as first-class citizens
- Become self-aware instead of unconscious
- Enable self-learning and improving system behavior over time
- Allow schedulers to generate optimized plans
 - ▶ **LiquidComputing**: Running pieces on storage, compute, IoT, network

Constraints

- The process should be steered by a standard and open forum
- Open ecosystem for any vendor, research, ...

A Potential Approach in the Community: Following MPI

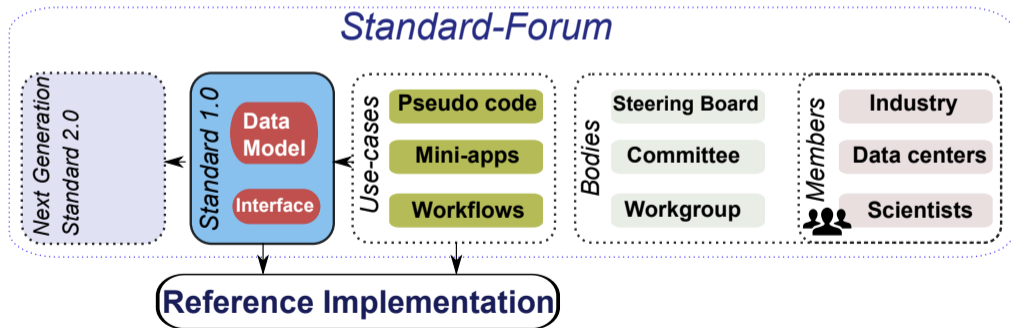


- The **standardization** of a high-level *data model & interface*
 - ▶ Targeting data intensive and HPC workloads
 - ▶ Lifting semantic access to a new level
 - ▶ To have a future: must be beneficial for Big Data + Desktop, too
- Development of a reference implementation of a **smart runtime system**
 - ▶ Implementing key features
- Demonstration of benefits on socially relevant data-intense apps

Development of the Data Model and API



- Establishing a Forum similarly to MPI
- Define data model for HPC
- Open board: encourage community collaboration



Outline



- 1 The Current I/O Stack
- 2 A Community Strategy
- 3 Smart Interfaces Examples**
- 4 Next Generation Interfaces
- 5 Summary

Compression Research: Involvement



■ Scientific Compression Library (SCIL)

- ▶ Separates concern of **data accuracy** and **choice of algorithms**
- ▶ Users specify necessary accuracy and performance parameters
- ▶ Metacompression library makes the choice of algorithms
- ▶ Supports also new algorithms
- ▶ Ongoing: standardization of useful compression quantities

■ Development of algorithms for lossless compression

- ▶ MAFISC: suite of preconditioners for HDF5, pack data optimally, reduces climate data by additional 10-20%, simple filters are sufficient

■ Cost-benefit analysis: e.g., for long-term storage MAFISC pays of

■ Analysis of compression characteristics for earth-science related data sets

- ▶ Lossless LZMA yields best ratio but is very slow, LZ4fast outperforms BLOSC
- ▶ Lossy: GRIB+JPEG2000 vs. MAFSISC and proprietary software

■ Method for system-wide determination of ratio/performance

- ▶ Script suite to scan data centers...

SCIL: Supported User-Space Quantities



Quantities defining the residual (error):

absolute tolerance: compressed can become true value \pm absolute tolerance

relative tolerance: percentage the compressed value can deviate from true value

relative error finest tolerance: value defining the abs tol error for rel compression for values around 0

significant digits: number of significant decimal digits

significant bits: number of significant decimals in bits

field conservation: limits the sum (mean) of field's change

Quantities defining the performance behavior:

compression throughput

decompression throughput

in MiB or GiB, or relative to network or storage speed

Aim to standardize user-space quantities across compressors!

See <https://www.vi4io.org/std/compression>

Ongoing Activity: Earth-Science Data Middleware

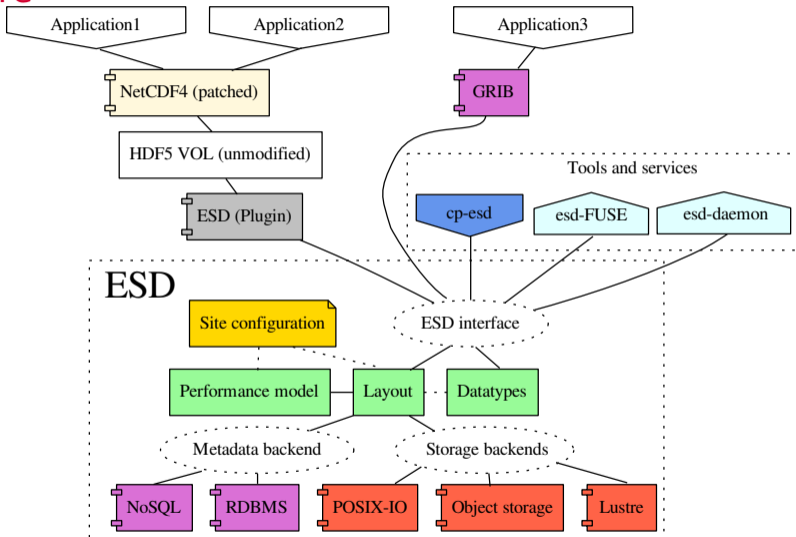


Part of the ESiWACE Center of Excellence in H2020

Design Goals of the Earth System Data Middleware

- 1 Understand application data structures and scientific metadata
- 2 Flexible mapping of data to multiple storage backends
 - ▶ Placement based on site-configuration + performance model
 - ▶ Site-specific optimized data layout schemes
- 3 Relaxed access semantics, tailored to scientific data generation
- 4 A configurable namespace based on scientific metadata

Architecture



Outline



- 1 The Current I/O Stack
- 2 A Community Strategy
- 3 Smart Interfaces Examples
- 4 Next Generation Interfaces**
- 5 Summary

A Pragmatic View to a First Prototype

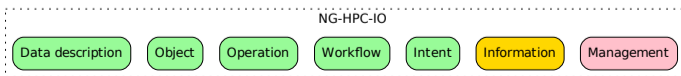


- Take existing data model like NetCDF (or VTK) as baseline
- With a chunk of:
 - ▶ Scientific metadata handling
 - ▶ Workflow and processing interface
 - ▶ Information lifecycle management
 - ▶ Hardware model interface (hardware provides its own performance models)
- First prototype utilizes existing software stack
 - ▶ Like Cylc for workflows
 - ▶ Like MongoDB for metadata
 - ▶ Like a parallel file system (or object storage)
- Work on:
 - ▶ Scheduler for performant mapping of data/compute to storage/compute
 - ▶ A FUSE client for flexible data mappings on semantic metadata
 - ▶ Importer/Exporter tools for standard file formats
- Add *some* magic (knowledge of experts developing APIs)
- Next implementations will be supported by vendors!

Next-Generation HPC IO API Key Features



- High-level data model for HPC
 - ▶ Storage understands data structures vs. byte array
 - ▶ Relaxed consistency
- Semantic namespace and storage-aware data formats
 - ▶ Organize based on domain-specific metadata (instead of file system)
 - ▶ Support domain-specific operations and addressing schemes
- Integrated processing capabilities
 - ▶ Offload data-intensive compute to storage system
 - ▶ Managed data-driven workflows supporting events and services
 - ▶ Scheduler maps compute and I/O to hardware
- Enhanced data management features
 - ▶ Information life-cycle management (and value of data)
 - ▶ Embedded performance analysis
 - ▶ Resilience, import/export, ...



Summary



- The separation of concerns in the existing storage stack is suboptimal
- There is a huge potential for the next-generation interface
 - ▶ Is climate/NWP a driver of next generation standards?
- Can the community work together to define next generation APIs?
 - ▶ Are you willing to rethink how you do I/O?
 - ▶ Computer scientists will then optimize the right interfaces!
- If you are interested, subscribe to:
<https://www.vi4io.org/mailman/listinfo/io-ngi>

Appendix

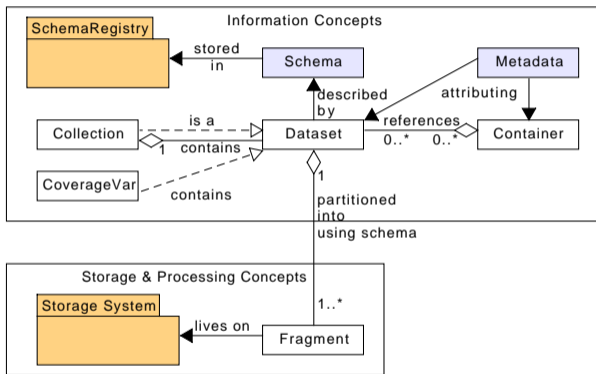
The ESiWACE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **675191**



esiwace
CENTRE OF EXCELLENCE IN SIMULATION OF WEATHER
AND CLIMATE IN EUROPE

Disclaimer: This material reflects only the author's view and the EU-Commission is not responsible for any use that may be made of the information it contains

Data Model: Addressing and Metadata



- Data Formats are provided by schema registry
- Define addressing and high-level metadata space
- Containers, datasets, fragments

Processing Model

