

# Tintenfisch: File System Namespace Schemas and Generators

Michael A. Sevilla, Reza Nasirigerdeh, Carlos Maltzahn, Jeff LeFevre, Noah Watkins,  
Peter Alvaro, Margaret Lawson\*, Jay Lofstead\*, Jim Pivarski<sup>a</sup>

*University of California, Santa Cruz.* {msevilla, rnasirig, carlosm, jlefevre, nmwatkin, palvaro}@ucsc.edu

*\*Sandia National Laboratories.* {mlawso, gflofst}@sandia.gov, *<sup>a</sup>Princeton.* pivarski@pinceton.edu

## 1 Introduction

The file system metadata service is the scalability bottleneck for many of today’s workloads [22, 2, 3, 4, 27]. Common approaches for attacking this “metadata scaling wall” include: caching inodes on clients and servers [8, 26, 13, 9, 29], caching parent inodes for path traversal [19, 21, 6, 28, 21], and dynamic caching policies that exploit workload locality [30, 32, 17]. These caches reduce the number of remote procedure calls (RPCs) but the effectiveness is dependent on the overhead of maintaining cache coherence and the administrator’s ability to select the best cache size for the given workloads. Recent work reduces the number of metadata RPCs to 1 without using a cache at all, by letting clients “decouple” the subtrees from the global namespace so that they can do metadata operations locally [31, 24]. *Even with this technique, we show that file system metadata is still a bottleneck because namespaces for today’s workloads can be very large. The size is problematic for reads because metadata needs to be transferred and materialized.*

The management techniques for file system metadata assume that namespaces have no structure but we observe that this is not the case for all workloads. We propose Tintenfisch, a file system that allows users to succinctly express the structure of the metadata they intend to create. If a user can express the structure of the namespace, Tintenfisch clients and servers can (1) compact metadata, (2) modify large namespaces more quickly, and (3) generate only relevant parts of the namespace. This reduces network traffic, storage footprints, and the number of overall metadata operations needed to complete a job.

Figure 1 provides an architectural overview: clients first decouple the file system subtree they want to operate on<sup>1</sup> then clients and metadata servers lazily generate subtrees as needed using a “namespace generator”. The namespace generator is stored in the root inode of the de-

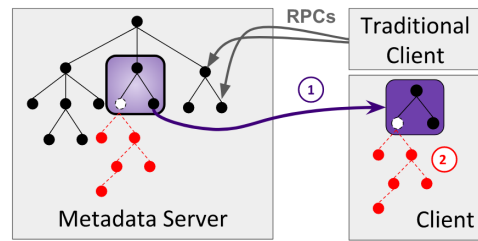


Figure 1: In (1), clients decouple file system subtrees and interact with their copies locally. In (2), clients and metadata servers generate subtrees, reducing network/storage usage and the number of metadata operations.

coupled subtree and can be used later to efficiently merge new metadata (that was not explicitly stated up front) into the global namespace. The fundamental insight is that the client and server both understand the final structure of the file system metadata. Our contributions:

- observing namespace structure in 3 different big data domains (§2)
- based on these observations, we defined namespace schemas for categorizing namespaces and their amenability to compaction and generation (§3.1)
- a generalization of existing file storage system services to implement namespace generators that compact, modify, and generate metadata (§3.2)

## 2 Motivating Examples

We look at the namespaces of 3 applications. Each is from different domains and this list is not meant to be exhaustive. Similar organizations exist for many domains, even something as distant as the mail application on a Mac. To highlight the scalability challenges for file system metadata management, we focus on large scale systems in high performance computing, high energy physics, and large scale simulations. Large lists represent common problems in each of these domains. To make our results reproducible, this paper adheres to The

<sup>1</sup>This is not a contribution as it was presented in [24].

Popper Convention [14] so experiments can be examined in more detail, or even re-run, by visiting the [source] link next to each figure.

## 2.1 High Performance Computing: PLFS

Checkpointing performs small writes to a single shared file but because file systems are optimized for large writes, performance is poor. PLFS [5] solved the checkpoint-restart problem by mapping logical files to physical files on the underlying file system. The solution targets N-1 strided checkpoints, where many processes write small IOs to offsets in the same logical file. Each process sequentially writes to its own, unshared data file in the hierarchical file system and records an offset and length in an index file. Reads aggregate index files into a global index file, which it uses as a lookup table for identifying offsets into the logical file.

**Namespace Description:** when PLFS maps a single logical file to many physical files, it deterministically creates the namespace in the backend file system. For metadata writes, the number of directories is dependent on the number of clients nodes and the number of files is a function of the number of client processes. A directory called a container is created per node and processes write data and index files to the container assigned to their host. So for a write workload (*i.e.* a checkpoint) the underlying file system creates a deep and wide directory hierarchy, as shown in Figure 2a. The `host*` directory and `data*/index` files (denoted by the solid red line) are created for every node in the system. The pattern is repeated twice (denoted by the dashed blue line) in the Figure, representing 2 additional hosts each with 1 process.

**Namespace Size:** Figure 2b scales the number of clients and plots the total number of files/directories (text annotations) and the number of metadata operations needed to write and read a PLFS file. The number of files is  $2 \times (\# \text{ of processes})$ . So for a 1 million processes each checkpointing a portion of a 3D simulation, the size of the namespace will be 2 million files. RPC-based approaches like IndexFS have been shown to struggle with metadata loads of this size but decoupled namespace approaches like DeltaFS report up to 19.69 million creates per second, so writing checkpoints is largely a solved problem.

For reading a checkpoint, clients must coalesce index files to reconstruct the PLFS file. Figure 2b shows that the read metadata requests (“`readdir`” and “`open`”) outnumber the create requests by a factor of  $4 \times$ . Metadata read requests are notoriously slow [7, 10], so like create requests, RPCs are probably untenable. Even worse, if the checkpoint had been written with the decoupled namespace approach, file system metadata would be scattered across clients so metadata would need to be co-

alesced before restarting the checkpoint. Current efforts improve read scalability by reducing the space overhead of the index files themselves [12] and transferring index files after each write [11] but these approaches target the transfer and materialization of the index file data, not the index file metadata.

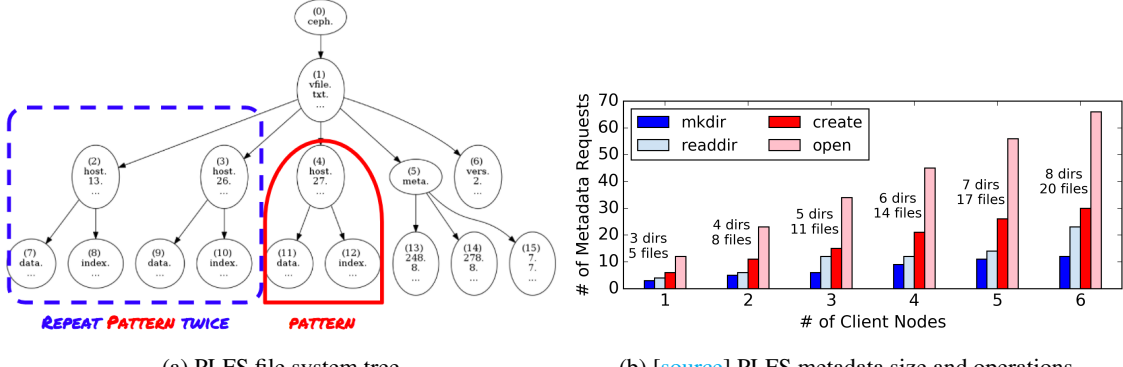
**Takeaway:** the PLFS namespace scales with the number of client processes so RPCs are not an option for reading or writing. Decoupling the namespace helps writes but then the read performance is limited by the speed of transferring file system metadata across the network to the reading client *in addition* to reading the contents of the index files themselves.

coalesced at the reading client.

## 2.2 High Energy Physics: ROOT

The High Energy Physics (HEP) community uses a framework called ROOT to manipulate, manage, and visualize data about proton-proton collisions collected at the large hadron collider (LHC). The data is used to re-simulate phenomena of interest for analysis and there are different types of reconstructions each with various granularities. The data is organized as nested, object oriented event data and of arbitrary type (*e.g.*, particle objects, records of low-level detector hit properties, etc.). Physicists analyze the dataset by downloading interesting events, which are stored as a list of objects in ROOT files. ROOT file data is accessed by consulting metadata in the header and seeking to a location in the bytestream, as shown in Figure 3a. The ROOT file has both data and ROOT-specific metadata called Logical Record Headers (LRH). For this discussion, the following objects are of interest: a “Tree” is a table of a collection of events, listed sequentially and stored in a flat namespace; a “Branch” is a data container representing columns of a Tree; and “Baskets” are byte ranges partitioned by events and indexed by LRHs. Clients request Branches and data is transferred as Baskets; so Branches are the logical view of the data for users and Baskets are the compression, parallelization, and transfer unit. The advantages of the ROOT framework is the ability to (1) read only parts of the data and (2) easily ingest remote data over the network.

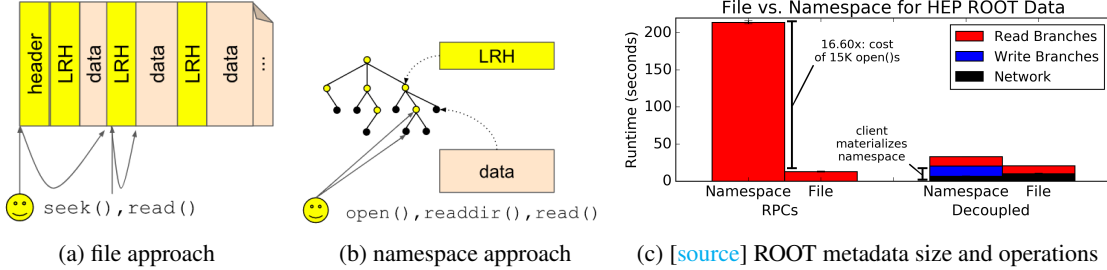
**Namespace Description:** the HEP community is running into scalability problems. The current effort is to integrate the ROOT framework with Ceph. But naive approaches such as storing ROOT files as objects in an object store or files in a file system have IO read amplification (*i.e.* read more than is necessary); storing as an object would pull the entire GB-sized blob and storing as a file would pull more data than necessary because the file stripe size is not aligned to Baskets. To reduce IO read amplification the namespace approach [20] views a ROOT file as a namespace of data. Physicists ask for



(a) PLFS file system tree

(b) [source] PLFS metadata size and operations.

Figure 2: PLFS file system metadata. (a) shows that the namespace is structured and predictable; the pattern (solid line) is repeated for each hosts. In this case, there are three hosts so the pattern is repeated two more times. (b) shows that the namespace scales linearly with the number of clients. This makes reading and writing difficult using RPCs so decoupled namespace must be used to reduce the number of RPCs.



(a) file approach

(b) namespace approach

(c) [source] ROOT metadata size and operations

Figure 3: ROOT file system metadata. (a) file approach: stores data in a single ROOT file, where clients read the header and seek to data/metadata (LRH); a ROOT file stored in a distributed file system will have IO read amplification because the striping strategies are not aligned to Baskets. (b) namespace approach: stores Baskets as files in the file system namespace so clients read only the data they need. In (c), “Namespace” is the runtime of reading a file per Basket and “File” is the runtime of reading a single ROOT file. RPCs are slower because of the metadata load and the overhead of pulling many objects. Decoupling the namespace has less network (because only metadata and relevant Baskets get transferred) but incurs a metadata materialization overhead.

Branches, where each Branch can be made up of multiple subBranches (*i.e.* Events/Branch0/Branch1), similar to pathname components in a file system file name. The namespace approach partitions the ROOT file onto a file system namespace. As shown in Figure 3b, file system directories hold Branch metadata and files contain Baskets. Clients only pull Baskets they care about, which prevents IO read amplification.

**Namespace Size:** storing this metadata in a file system would overwhelm most file systems in two ways: (1) too many inodes and (2) per-file overhead. To quantify (1), consider the Analysis Oject Dataset which has a petabyte of data sets made up of a million ROOT files each containing thousands of Branches, corresponding to a billion files in the namespace approach. To quantify (2), the read and write runtime over six runs of replaying a trace of Branch access from the NTupleMaker application is shown in Figure 3c, where the  $x$ -axis is approaches for storing ROOT data. Using the namespace approach with RPCs is far slower because of the metadata load and because many small objects are pulled over the network. Although the file approach reads more data than is necessary since the stripe size of the file is not aligned to

Baskets, the runtime is still  $16.6\times$  faster. Decoupling the namespace is much faster for the namespace approach but the cost of materializing file system metadata makes it slower than the file approach. We note that this is one (perhaps pessimistic) example workload; the ROOT file is 1.7GB and 65% of the file is accessed so the namespace approach might be more scalable for workloads that access fewer Baskets.

**Takeaway:** the ROOT namespace stores billions of files and we show that RPCs overwhelm a centralized metadata server. Decoupling the namespace helps writes but then the read performance is limited by the speed of transferring file system metadata across the network as clients read Baskets. Read performance is also limited by the cost of materializing and scanning parts of the namespace that are not relevant to the workload.

## 2.3 Large Scale Simulations: SIRIUS

SIRIUS [15] is the Exascale storage system being designed for the Storage System and I/O (SSIO) initiative [23]. The core tenant of the project is application hints that allow the storage to reconfigure itself for higher performance using techniques like tiering, man-

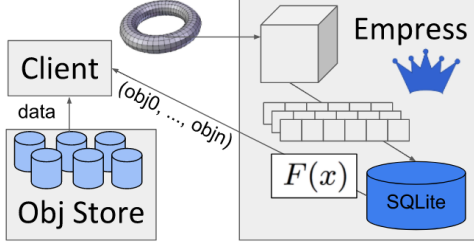


Figure 4: SIRIUS uses EMPRESS to store metadata for bounding boxes in a 3D torus. Coordinates and user-defined metadata are stored in SQLite and object names are calculated using an objecter function ( $F(x)$ ). One approach is to return a list of object names to the client

agement policies, data layout, quality of service, and load balancing. SIRIUS uses a metadata service called EMPRESS [16], which is a query-able SQLite instance that stores user-defined metadata for bounding boxes (*i.e.* a 3-dimensional coordinate space). EMPRESS is designed to be used at any granularity, which is important for a simulation space represented as a 3D mesh. By granularity, we mean that metadata access can be optimized per variable (*e.g.*, temperature, pressure, etc.), per timestamp, per run, or even per set of runs (which may require multiple queries). EMPRESS is also designed to scale-out via additional independent instances, where one client per node queries the entire space of interest by contacting EMPRESS servers, coalesces results, and distributes them using MPI messages.

**Namespace Description:** the database has columns for the application ID, run ID, timestamp, variable name, feature name, and bounding box coordinates. The global space is partitioned into non-overlapping, regular shaped cells. Each row in the database is duplicated for each variable in the simulation because variables may have a different partitioning of the global space; for example temperature is computed for every cell while pressure is computed for every  $n$  cells. Figure 4 only has three variables, represented by the rows of boxes but most simulations will have a minimum of 10 variables.

**Namespace Size:** a back-of-the-envelope calculation for the number of object names for a single run is:

$$\frac{(\text{processes}) \times (\text{data/process}) \times (\text{variables}) \times (\text{timesteps})}{(\text{object size})}$$

We calculate  $1 * 10^{12}$  (1 trillion) objects for a simulation space of  $1K \times 1K \times 1K$  cells containing 8 byte floats. We use 1 million processes, each writing 8GB of data for 10 variables over 100 timesteps and an object size of 8MB (the optimal object size in RADOS). The data per process and number of variables are scaled to be about 1/10 of each processes local storage space, so about 80GB. 100 timesteps is close to 1 timestep every 15 minutes for 24 hours.

As we integrate EMPRESS with a scalable object store, mapping bounding box queries to object names for data sets of this size is a problem. Clients query EMPRESS with bounding box coordinates<sup>2</sup> and EMPRESS must provide the client with a list of (possibly overlapping) object names. These lists can be very large when applications query multiple runs each containing trillions of objects. One option is to calculate object names at write time and store them with bounding box coordinates but this would result in a large storage footprint and long transfer times for sending the object name list to the client. Another option is shown in Figure 4; coordinates for variables (rows of grey boxes) are stored in the database and object name lists are calculated using the  $F(x)$  function at read time and sent back to the client. This solves the storage footprint problem but not the long transfer times. Even after receiving the object name list, the client may need to do more filtering for object names at the “edge” of the feature of interest.

**Takeaway:** SIRIUS stores trillions of objects for a single large scale simulation run and applications often access multiple runs. These types of queries return a large list of object names so the bottleneck is managing, transferring, and traversing these lists. The size of RPCs is the problem, not the number. POSIX IO hierarchical namespaces may be a good model for applications to access simulation data but another technique for handling the sheer size of these object name lists is needed.

### 3 Methodology: Compact Metadata

Namespace schemas and generators help clients and servers establish an understanding of the final file system metadata shape and size (*i.e.* a “generation” contract) that eliminates metadata overheads.

#### 3.1 Namespace Schemas

Namespace schemas describe the structure of the namespace. A “balanced” namespace means that subtree patterns (files per directory) are repeated and a “bounded” namespace means that the range of file/directory names can be defined *a-priori* (before the job has run but after reading metadata). Traditional shared file systems are designed for general file system workloads, like user home directories, which have an unbalanced and unbounded namespace schema because users can create any number of files in any pattern. PLFS has a balanced and bounded namespace because the distribution of files per directory is fixed (and repeated) and any subtree can be generated using the client hostnames and the number of processes. ROOT and SIRIUS are examples of unbalanced and bounded namespace schemas. The file per directory

<sup>2</sup>Users usually track bounding boxes are of interest by tagging features at write time.



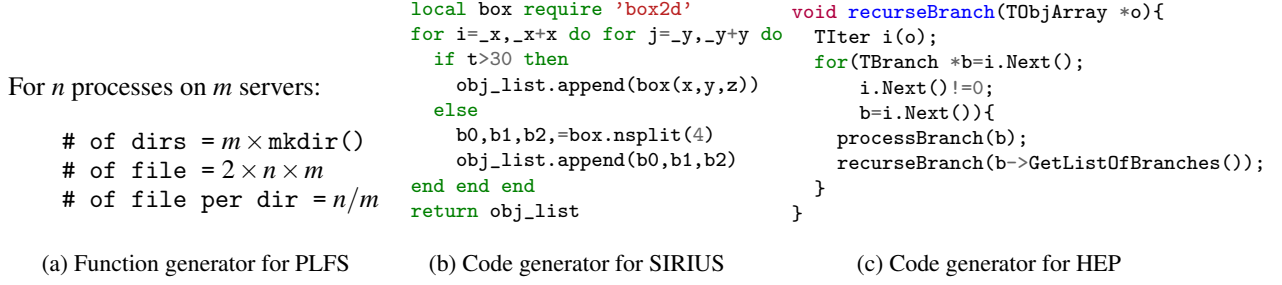


Figure 5: Namespace generators for 3 motivating examples.

shape is not repeated (it is determined by application-specific metadata, LRH for ROOT or variables for SIRIUS) but the range of file/directory names can be determined before the job starts.

### 3.2 Namespace Generators

A namespace generator is a compact representation of a namespace that lets clients/servers generate file system metadata. They can be used for bounded or balanced namespace schemas. Tintenfisch is built on Cudele [24] so a centralized, globally consistent metadata service can decouple subtrees and clients can do metadata IO locally with the consistency/durability semantics they require. This concept is similar to LWFS [18], which supplied a core set of functionality and applications add additional functionality. In Tintenfisch, namespace generators are stored in the directory inode of the decoupled subtree using the “file type” interface from Malacology [25]. Next we discuss 3 example namespace generators.

**Formula Generator:** takes domain-specific information as input and produces a list of files and directories. For example, PLFS creates files and directories based on the number of clients, so administrators can use the formula in Figure 5a, which takes as input the number of processes and hosts in the cluster and outputs the number of directories, files, and files per directory. The namespace drawn in Figure 2a can be generated using an input of 3 hosts each with 1 process.

**Code Generator:** gives users the flexibility to write programs that generate the namespace. This is useful if the logic is too complex to store as a formula or requires external libraries to interpret metadata. For example, SIRIUS constructs the namespace using domain-specific partitioning logic written in Lua. Figure 5b shows how the namespace can be constructed by iterating through bounding box coordinates and checking if a threshold temperature is eclipsed. If it is, extra names are generated using the box2d package. Although the partitioning function itself is not realistic, it shows how code generators can accommodate namespaces that are complex and/or require external libraries.

**Pointer Generator:** references metadata in scalable storage and avoids storing large amounts of metadata in

inodes, which is a frowned upon in distributed file system communities [1]. This is useful if there is no formal specification for the namespace. For example, ROOT uses self-describing files so headers and metadata need to be read for each ROOT file. A code generator is insufficient for generating the namespace because all necessary metadata is in objects scattered in the object store. A code generator containing library code for the ROOT framework *and* a pointer generator for referencing the input to the code can be used to describe a ROOT file system namespace. Figure 5c shows a code generator example where clients requesting Branches follow the pointer generator (not pictured) to objects containing metadata. An added benefit is that Tintenfisch can lazily construct parts of the namespace as needed, avoiding the inode problem discussed in §2.2.

## 4 Conclusion

Namespace schemas and generators solve the read problems from the examples in §2 because clients and servers avoid exchanging file system metadata in its entirety. Our examples benefit from *metadata compaction* because it speeds up network transfers and reduces the storage footprint of metadata. Our examples also benefit from the ability to *modify large namespaces*: if a PLFS namespace was constructed with 1 million processes, scaling to 2 million processes only requires sending a new input to the formula generator; ROOT Branches can be added to the namespace by changing the metadata referenced by the pointer generator; and if SIRIUS objects need to be repartitioned, only the logic in the code generator needs to be updated. SIRIUS and ROOT benefit from the ability to *generate relevant parts of the namespace* because only a fraction of the metadata is needed.

Contrary to common belief, global file system namespaces can be scalable if they are given enough domain-specific knowledge. File systems are thought to be robust and general because they have been around for a long time. But we show that today’s applications are specialized, so they have regular, large namespaces. As a result, the file system should be changing its internal mechanisms to leverage the bounded and balanced nature of these namespaces to optimize metadata performance.

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