All Storage Must Be Managed!

The Small Catechism of Storage Management

- Allocation: All usage of storage space throughout a distributed system is explicitly allocated.
- **Requirements**: Workloads explicitly state their storage space requirements.
- **Policy**: Allocated storage space has a size limit (e.g., byte and object limits), reclamation policies, access control rules, and an owner.
- **Recursive**: Storage space allocations are recursive; an owner of a space can partition it into sub-spaces and assign allocations to others.

Kingfisher: Storage Management for Data Federations

This project is supported by National Science Foundation under Grant OAC-2209645. Any opinions, findings, conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

Kingfisher

- The idea of the project is to demonstrate the impact of our <u>small</u> <u>catechism of storage management</u>.
 - The project aims to implement this in a reference platform and showing the value for a few science drivers.
- The reference platform is:
 - Using **XCache** (particularly in OSDF) as the space which will be managed.
 - **HTCondor** to communicate workload needs.
 - A new library, LotMan, to track allocations and policies.

LotMan

- The LotMan library is the new piece of software:
 - Exposes API to allow creation of "lots".
 - Each "lot" has an owner, associated storage, reclamation policy, and ACLs.
 - LotMan is only the *accountant*. It does not measure use, move files, or delete files. It is expected to plug in to a larger system (HTCondor, XRootD) that provides the usage information.
- Example reclamation policies:
 - Classic cache: Delete any files when needed. (Typical cache setup)
 - **Temporary buffer**: Delete all files after time next Tuesday.
 - Managed cache: Delete files, as needed, until the lot is under 1TB of use.

LotMan – toward a REST API

- Today, LotMan provides a C API.
- Next up: Python API (plan is to use CFFI to call into the C library)
- The third phase (later this year), we want to develop a REST API as a XRootD web server plugin to will allow for remote management of lots:
 - Administrator creates top-level lots based on cache policy.
 - Associate a top-level lot with a token issuer.
 - Token issuers can subdivide and set policy for the cache.

Transfer picture as it exists today



Use cases: AP-managed stage-in

- The AP knows:
 - Where the job is going to run,
 - The nearby caches,
 - what files the job needs,
 - And how many similar jobs it has.
- We would like to leverage this knowledge to push data into XCache.
 - A 'temporary buffer'-type lot can be allocated by the AP and let expire when the workflow ends.
 - Note: in this case, there is no "origin" where the data lives!

Goal for "tomorrow"

1. AP uses the REST API to create a lot at the cache for a workflow.

2. Pushes data into a lot once it's ready to start a job



Use cases: Managed Stageout

- Currently, the EP must "hang out" until the data is moved back to the origin.
 - We potentially could start running another job.
 - But if we're preempted while (slow) stageout is occurring ... too bad, job lost.
- Opportunity:
 - Use the cache as a temporary buffer.
 - As soon as the object is moved to the cache, the EP can disappear.
 - The AP still needs to coordinate the transfer from the cache to the origin; the job is incomplete until then.
- Interesting challenges:
 - We've now created a potential "mismatched rate" problem. The AP must ensure it doesn't fill up the buffer with results faster than it can move the data back.

Goal for "tomorrow"



Use cases: Multi-tenant caches

- The OSDF, today, has multi-tenant caches:
 - Each unique entity (OSPool, IGWN, DUNE, etc) using the caches can potentially thrash the entire cache.
- Goal for this use case is the cache administrator configures lots per entity in the top-level namespace. E.g., if we have a 50TB cache:
 - OSPool gets 10TB space.
 - OSPool's monitoring directory gets 1GB space.
 - IGWN can use 30TB.
 - DUNE can use 10TB
- Impact: If DUNE starts streaming 500TB of data through the cache, it will thrash its own area but *not* evict the IGWN data.

Kingfisher

- The project is just getting ramped up!
- We aim to use ideas from "translational CS" we use the OSDF as a platform for our ideas and feedback from the user community to guide the research.
 - Aim to see the impact on the OSPool user community from the 3 outlined use cases.
- The intent is to build on the existing base XCache, HTCondor and enhance them with a library (LotMan) implementing the new concepts.
 - Current status is engaging Matevz on designing an API between Xcache & LotMan.

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