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Native XRootD EC @ SLAC





Introduction

- XrdEc a high performance scalable EC-based file storage module motivated by the ALICE O2 use case.
- Originally developed for EOS and recently extended to work with any type of XRootD backend storage

Highlights

- We use state of the art Intel ISAL Reed-Solomon implementation
- Placement group for the data chunks can be obtained from EOS namespace or vanilla XRootD redirector
- ZIP is used for bundling data chunks together into stripes
 - Each chunk is a separate file within a ZIP archive
 - The file header contains information like the crc32, size, etc.

Writing

Client buffers the data until it has a full block



The block is divided into chunks



The chunks are erasure coded



All chunks (data/parity) are checksumed



Writing

• Each stripe is stored in a ZIP archive, each chunk is a separate file within the archive

Header: crc32, size, etc.
obj.0.0
Header: crc32, size, etc.
obj.1.0
Header: crc32, size, etc.
obj.2.0
Central Directory
Header: crc32, size, offset, name
Header: crc32, size, offset, name
Header: crc32, size, offset, name

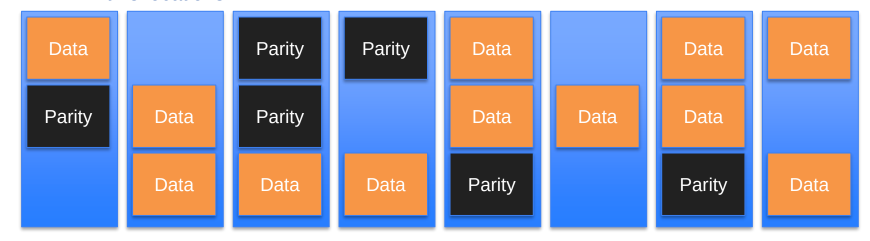
Block: 0, Stripe: 0

Block: 1, Stripe: 0

Block: 2, Stripe: 0

Writing

- If the placement group has more locations than the number of data and parity stripes (> n + m) we choose locations randomly for each block (uniform distribution)
- 4+2 with 8 locations:



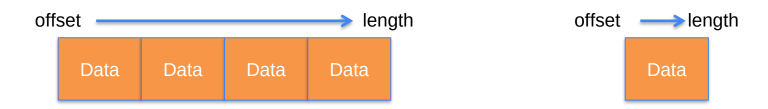
Allows to recover errors on write at spare locations

Reading

- Either the server on open request tells the client to load the EC plugin, or access through proxy server, again:
 - Static configuration: number of data and parity chunks, block size, etc.
 - Placement group needs to be discovered dynamically (EOS namespace or through standard locate request)
- On ZIP open client reads/parses the CD of each stripe
 - Afterwards each chunk locations is known

Reading

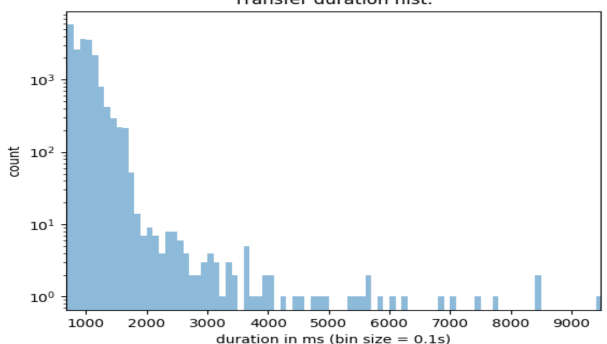
- There is no need to reconstruct a block for every read
 - Unless the client needs to do error correction.
 - While streaming the data user can benefit from full performance boost due to striping
- In order to verify the checksum the client at minimum needs to read a whole chunk
 - Reads are translated into respective chunks
 - Chunks are cached until user is accessing data within same block



- 500 EPNs (Event Processing Node), each hosting 4 GPUs, each GPU generating a Time Frame every 40 seconds
 - 2000 data sources in total
 - Aggregate throughput of 100GB/s
- A Time Frame (TF) corresponds to a single 2GB file in EOS
 - TF has to be copied to EOS in less than 40 seconds
- Data sources transfer data directly to EOS (CERN CC) in (kind of) round robin fashion at 20 ms intervals
 - every 20 ms a new file will be created and 2GB of data transferred

Alice O2 6 data servers: 96 HDDs / 280MB/s, 4 HBA: 12GB/s, 100 Gb/s NIC Computing Computing Computing Room 1 Room 0 Room 0 CR 1 CR 0 CR 0 **Data Storage** First Level **Event Processing Detectors** Nodes (DS) Read-out **Processors** (FLPs) (EPNs) 9000 Read-out FLP to EPN Core Network TF: 35 GB/s Links DS 4 Network Tier 0 R FLP **EPN** CTF:3 GB/s Tiers 1 AOD:2.5 GB/s **Analysis** 635 3.5 Write 100 GB/s **Facilities** GB/s TB/s Read 40 GB/s Unmodified raw data Baseline correction, Data volume reduction Data of all interactions zero suppression by online tracking, Storage continuous read-out Asynchronous processing cluster finder.

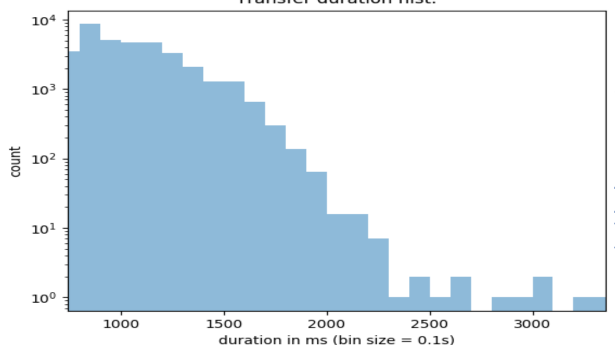
~10% of the target production load, ~10% of the cluster capacity Transfer duration hist.



10+2 layout,10GB/s of aggregate throughput (200 streams),1 hour run, 6 data servers

Avg duration: 974 msec Avg transfer rate: 2.15GB/s Transfer rate stdev: 0.418 Transfer duration stdev: 290

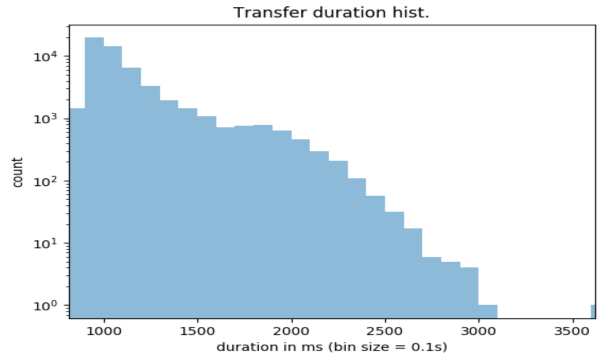
~20% of the target production load, ~10% of the cluster capacity Transfer duration hist.



10+2 layout, 20GB/s of aggregate throughput (400 streams), 1 hour run, 6 data servers

Avg duration: 1063 msec Avg transfer rate: 1.97GB/s Transfer rate stdev: 0.400 Transfer duration stdev: 244

~30% of the target production load, ~10% of the cluster capacity



10+2 layout, 30GB/s of aggregate throughput (600 streams), 1 hour run, 6 data servers

Avg duration: 1127msec Avg transfer rate: 1.84GB/s Transfer rate stdev: 0.317 Transfer duration stdev: 272

Paths to integrate XrdCl+EC with the xrootd storage

- 1. Mode 1. Use xrootd storage directly as an EC store
 - Xroot protocol and xrootd client (with EC support) only

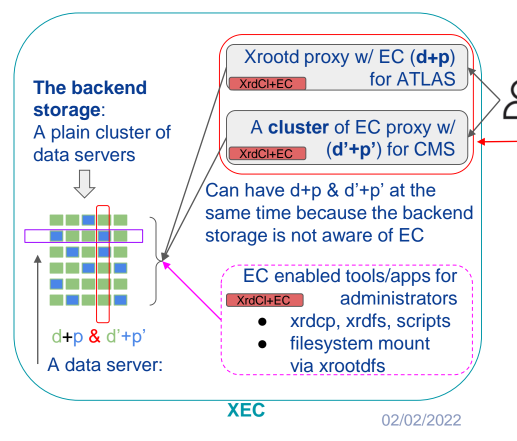
This mode is good for local administration

- 2. Mode 2. Use XRootD Proxy as gateway to backend storage
 - Enable EC in the proxy's xrootd client component.
 - EC is invisible to the users
 - They use existing xrdcp/xrdfs, gfal, curl
 - Support all WLCG security, protocols, TPC, etc.
 - The backend xrootd storage is plain and simple

This mode is better for user access

 The rest of the slides are about this mode

The Object Store: Xrootd with Erasure Coding (XEC)



Add a xrootd proxy (DTN) cluster



- a User Facing Xrootd server
- a xrootd client (talking to "remote" xrootd storage)
 - XrdCl EC happens at here.
- Support Object Store functions
 - GET/PUT/DEL/LIST/RENAME
 - HTTP protocol and xroot protocol
- Support all DTN functions used by WLCG
 - VOMS and token authentication
 - TPC (HTTP and xrootd)
 - Checksum query
- Scale out by expanding the cluster

Interface to users

Nothing changed: users will still work with root(s) or http(s) URL:

- https://atlas.cern.ch:1094/atlas/rucio/user/jdoe/my.data or
- root://atlas.cern.ch:1094//atlas/rucio/user/jdoe/my.data
- Think of "atlas/rucio/user/jdoe" as bucket, folder, whatever you like.
 - Your access permission may be based on top level buckets/folders.

Three sets of tools for GET/PUT/DEL/LIST/RENAME

- xrdcp/xrdfs: work mostly with root(s) URLs
- **gfal2**: works with both root(s) URL and http(s) URLs
- **curl**: works with http(s) URLs

Performance test environment

One goal is to reach the hardware limit

Backend: Xrootd storage:

- 19 nodes of retired Dell R510s, each:
 - o 24GB RAM, 1Gpbs NIC, 12x 3TB HDD (some have 11)
 - Each HDD is presented to the OS as its own SCSI device (via LSI RAID controller)
 - CentOS 7, XRootD 5.3.4 (later auto-updated to 5.4.0), xrootd "sss" security
- 312 pre-placed test files (ATLAS data files) ranging from 30MB to 1.1GB, all with known adler32 checksum

Frontend: Xrootd EC proxy

- 64 core, 128GB, 100Gbps NIC
- CentOS 7, unreleased Xrootd (2021-12-17+patch)
- EC configuration: **8+2**, chunk size 1MB (So a block has 8+2 MB)

Single stream performance with xrdcp

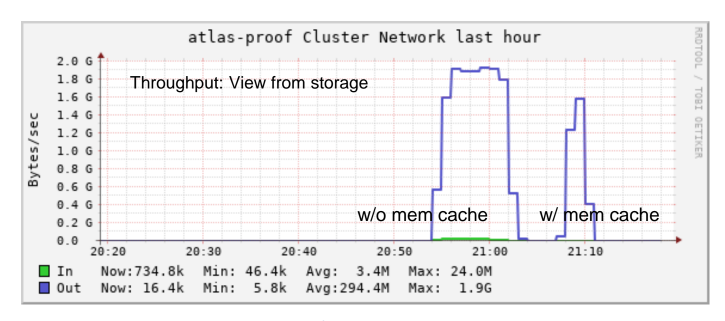
Getting the baseline performance numbers using Mode 1

- Run a EC enabled xrdcp, write and read a single ~8GB file.
- Memory to memory (between RAM disk in client node and page cache in Dell 510s)
- Write: 904MB/s (Actual writing speed: 904 * (8+2)/8 = 1130MB/s ← near the line speed)
- Read: 1017MB/s
 - o EC doesn't need to read the parity chunks (unless there is an error)
 - This is a good indication that EC code isn't the bottleneck in this environment.

Single stream performance by a client, read from and write to storage via the EC proxy (Mode 2)

- Write: 904MB/s ← near the line speed limit (1250MB/s)
 - This is a good indication that EC code and EC proxy setup do not present a bottleneck for writing
- Read:
 - ~155MB/s ← because Xrootd proxy internally break down read request to 2MB chunks
 - It is tunable, to be tested.
 - Add a memory cache in proxy (8MB page size ← to align with EC block size, 1 prefetching): ~505MB/s
 - Memory cache is a feature in Xrootd proxy. Can be turn on if there are sufficient memory

Aggregate read performance by many clients

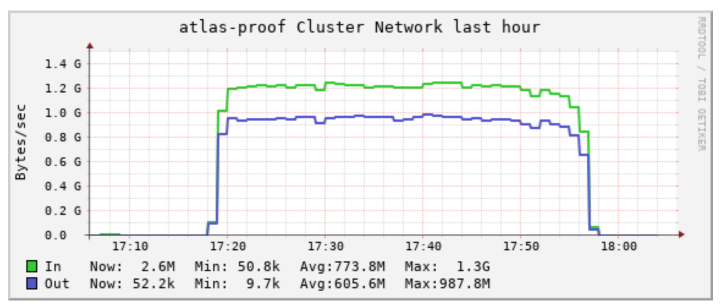


Network upper limit

- 19 Gbit/s or
- 2.375GB/s

- Read the pre-placed 312 data files, repeat 5 times
- Spread the read to 150 concurrent clients
- Memory cache clearly helped, it both
 - cache (reduce read from storage)
 - enable large block read (align with EC blocks)

Aggregated Read/Write performance



Backend storage view

- In: write
- Out: read

Memory cache: off

- By 200 concurrent clients
- Randomly pick 20 files from the 312 sample files
- Read and write back at the same time
 - Note: FS prioritizes write over read