Roads to Zester

Ken Rawlings Shawn Slavin Tom Crowe

High Performance File Systems Indiana University



University Information Technology Services



PERVASIVE TECHNOLOGY INSTITUTE

Introduction

- Data Capacitor II
 - IU site-wide Lustre file system
 - Lustre 2.1.6, Idiskfs MDT/OST, 5PB, 1.5 billion inodes
- Reporting needs across entire file system
- Current system
 - Lester + Lustre stat()
 - Struggles since breaking 1 billion inodes
- Upcoming file system at IU
 - Lustre 2.8, ZFS MDT/OST
 - \circ Larger than Data Capacitor II





INDIANA UNIVERSITY University Information Technology Services



Lester

- Lester, the Lustre lister
- Written by David Dillow at ORNL
 - o https://github.com/ORNL-TechInt/lester
- Generates Lustre file list with metadata information directly from ldiskfs
- Easily parseable text file
 - o path, (a,c,m)-time, mode, UID, etc.
 - 1481481220 | 1481481220 | 1481481220 | 1486829 | 601 | 100666 | 358
 - 4|175901125||||/ROOT/projects/foo/bar.txt
- No equivalent for ZFS





INDIANA UNIVERSITY University Information Technology Services



Goals

- Equivalent to current solution for ZFS
 - \circ Without Lustre stat() if possible
- Focus
 - Regular files
 - Path, UID, GID, Mode, Timestamps, & Size
- Two Stages
 - Gather Lustre metadata from underlying ZFS layer
 - Assemble MDT/OST information and compute file sizes
- Remain mindful of scaling needs





INDIANA UNIVERSITY University Information Technology Services



Priorities

- Doesn't need to be perfect
 - Understood error bounds
- Faster than Lustre stat()
 - \circ Over a billion files measured in days not weeks
- Not parasitic on filesystem
- No custom code run as root on OSS/MDS

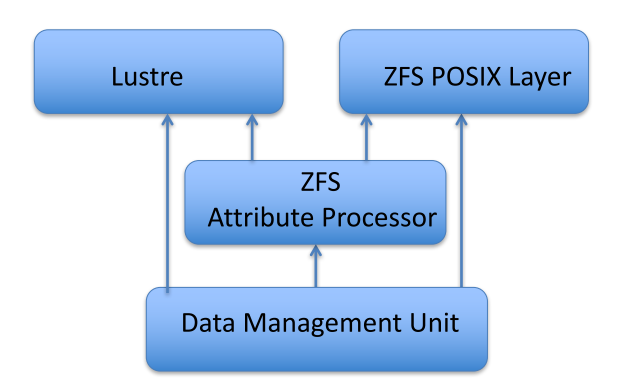




INDIANA UNIVERSITY University Information Technology Services



ZFS & Lustre





INDIANA UNIVERSITY

University Information Technology Services

ZDB

- Standard ZFS utility
 - Dumps information about ZFS pools and datasets
- 'zdb -dddd <dataset>' outputs dataset objects information
 - Path, Timestamps, Size, GID, UID, mode, etc.
 - Includes Extended Attributes
 - MDT: trusted.lov
 - OST: trusted.fid
- Somewhat challenging to parse





INDIANA UNIVERSITY University Information Technology Services



ZDB MDT Dataset

- Provides Lustre metadata information
- Need object information for OST lookup to compute files sizes
 - Requires decoding of trusted.lov

```
Object lvl iblk dblk dsize lsize %full type
       1 16K 128K 1K 128K 0.00 ZFS plain file
199
path /ROOT/testfile
uid 121
gid 12
atime Fri Oct 9 19:56:47 2015
<...>
trusted.lov = \320\013\321\013\001\000\000\...
```



University Information Technology Services



Decoding trusted.lov

- Tom Crowe's trusted.lov Extended Attribute decoding script
 Provides (ostidx, objid) object pairs
- Needed EA translation from ZDB format
- zfsobj2fid utility
 - \circ Written by Christopher Morrone at LLNL
 - \circ trusted.fid decoding from ZDB dump
 - \circ Available on Lustre ZFS from 2.8 forward
 - Includes general ZDB EA translation logic





INDIANA UNIVERSITY University Information Technology Services



ZDB OST Dataset

Parent object FatZAP has key-value pair for objid lookup:

Object lvl iblk dblk dsize lsize %full type 2 16K 16K 16.5K 32K 100.00 ZFS directory 129 <...> Fat ZAP stats:

265 = 421 (type: Regular File)

Target ZFS object has trusted.fid EA and size

Object lvl iblk dblk dsize lsize %full type 421 3 16K 128K 269M 269M 100.00 ZFS plain file <...> size 220182

trusted.fid = \000\004\000\000\002\000\000



University Information Technology Services



PERVASIVE TECHNOLOGY

File Size Example



zfsobj [path: /ROOT/foo.txt, ..., trusted.lov: \320...] [[ostidx:0, objid:265] [ostidx:1,objid: 640]]

OST 0 fatzap [..., from_id:265, to_id: 421] zfsobj [id: 421, ..., size:220182]

OST 1 fatzap [..., from_id:640, to_id: 475] zfsobj [id: 475, ..., size: 232621]





INDIANA UNIVERSITY University Information Technology Services



PERVASIVE TECHNOLOGY INSTITUTE

Implementation

- Named Zester as homage to Lester
- Written in Python 2.7
 - Evaluating future Python 3.x move
- Started with in-memory representation
 - \circ Worked well for experimentation and initial scaling
 - Problematic past 1 million files
- Moved to SQLite as primary data representation
 - \odot Python DB-API 2.0
 - Portable SQL

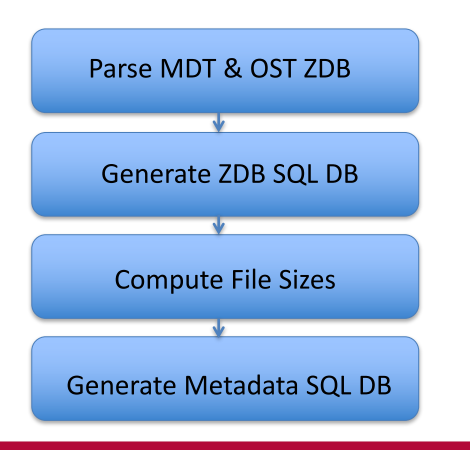




INDIANA UNIVERSITY University Information Technology Services



Zester Overview





University Information Technology Services



PERVASIVE TECHNOLOGY INSTITUTE

ZDB Parsing

- Each MDT & OST ZDB dataset dump parsed into separate SQLite DB file
- Some parsing challenges, robust so far
- Generated DB schema
 - zfsobj [id, path, uid, gid, size, ..., trusted.fid, trusted.lov]
 - o fatzap [id, from_id, to_id, file_type]
- Output
 - o mdt_<idx>.zdb -> mdt_<idx>.db
 - o ost_<idx>.zdb -> ost_<idx>.db





INDIANA UNIVERSITY University Information Technology Services



Metadata DB Generation

• Loop over all MDT ZFS objects with trusted.lov

- Decode trusted.lov into set of (ostidx, objid) object pairs
- \circ For each pair
 - Translate objid to target OST ZFS object using FatZAP
 - Query target OST ZFS object for size
- Sum object sizes
- Metadata DB

 \circ Represents file from Lustre viewpoint

metadata [path, size, mode, gid, atime, ctime, ...]

• Output

o mdt_<idx>.db ost_<idx>.db ... -> metadata.db





INDIANA UNIVERSITY University Information Technology Services

OGIES



Testing

- Create test files on Lustre filesystem
 - Various modes, sizes, stripes, path depths, etc.
- Lustre stat() all test files
 - Generate canonical metadata DB to test against
- Compare Zester metadata DB and canonical metadata DB
 - Currently path, mode, UID, GID, size, atime, mtime, and ctime





INDIANA UNIVERSITY University Information Technology Services



Current Status

- Work in progress
 - Promising Results
- No metadata errors into millions of files (including size)
 - Allow variance of 2 seconds on timestamps
 - Available timestamp precision low
- Lustre 2.8 focus
- Scale-up currently limited by testing infrastructure
 - \circ Expect limit of testing tens of millions in reasonable time
- Will test & scale further against new file system once available





INDIANA UNIVERSITY University Information Technology Services



Scalability

- Mindful of billion-scale file need, no known showstoppers
- Currently processing thousands of objects per second
 - Consistent with billion objects measured in days not weeks
- Parsing parallelizable across OSTs/MDTs
- Profiling
 - ZDB parsing CPU limited by strptime()
 - Low process memory usage
- Move to DB server straightforward when/if necessary
- Python remains promising
 - \circ C extensions where needed







Zester ZDB DBs

- Queryable DB of ZFS layer underlying MDTs & OSTs ZFS Lustre "under the floorboards"
- Already proven valuable
 - Investigating alternate verification approaches
- Useful for more than just reporting
 - Filesystem forensics, etc.
- Stored information focused on project needs
 - Will add more moving forward





INDIANA UNIVERSITY University Information Technology Services



Future Work

- Continue scale-up and testing
- Test with additional Lustre versions
- Add other file types
- Formalized unit & integration testing
- Source code investigation
 - ZDB
 - Lustre ZFS OSD
- Adapt as Lustre changes
 - Layout Enhancement





INDIANA UNIVERSITY University Information Technology Services



Thank You!

- Your time and attention is appreciated
 - Feedback and suggestions: <u>hpfs-admin@iu.edu</u>
- Lustre community
- High Performance File Systems @ IU
 - Tom Crowe, Chris Hanna, Nathan Heald, Nathan Lavender, Ken Rawlings, Steve Simms, Shawn Slavin
- Source Code
 - o <u>https://github.com/iu-hpfs/zester</u>
 - O GPL2 licensed, collaborators welcome!
- Questions?





INDIANA UNIVERSITY University Information Technology Services

