

### Agenda



- Storage on LUMI
- Lustre Filesystems
- LUMI-O
- Data access considerations

### Storage on LUMI



Parallel Lustre Filesystems (LUMI-P and LUMI-F)

|                      | quota | Max-files | expandable | Backup | retention        |
|----------------------|-------|-----------|------------|--------|------------------|
| User home            | 20GB  | 100k      | No         | No     | User lifetime    |
| Project persistent   | 50GB  | 100k      | to 500GB   | No     | Project lifetime |
| Project scratch      | 50TB  | 2000k     | То 500ТВ   | No     | Project lifetime |
| Project fast (flash) | 2TB   | 1000k     | To 100TB   | No     | Project lifetime |

Object Storage (LUMI-O)

|                | quota | Max<br>buckets | Max<br>objects-per-bucket | Backup | retention        |
|----------------|-------|----------------|---------------------------|--------|------------------|
| Object Storage | 150TB | 1000           | 500000                    | No     | Project lifetime |

/tmp (but need to have sufficient job memory request)

### Storage on LUMI: filesystems



#### LUMI-P/LUMI-F access

|                    | Path                          | Intended use   | Hardware<br>Partition |
|--------------------|-------------------------------|--|-----------------------|
| User home          | /users/ <username></username> | User home directory for personal and configuration files     | LUMI-P                |
| Project persistent | /project/ <project></project> | Project home directory for shared project files              | LUMI-P                |
| Project scratch    | /scratch/ <project></project> | Temporary storage for input, output or checkpoint data       | LUMI-P                |
| Project flash      | /flash/ <project></project>   | High performance temporary storage for input and output data | LUMI-F                |

Run lumi-workspaces to see your specific locations

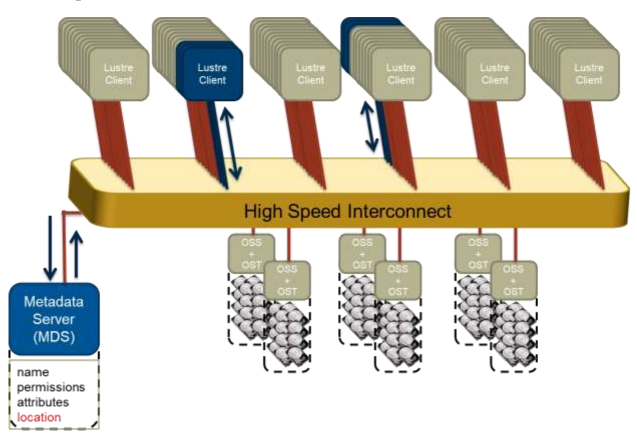
#### Lustre



- Lustre is an open source parallel filesystem designed to support leadership class HPC systems
- Comprised of software subsystems, storage and associated network
  - Metadata servers (MDSs) providing metadata targets (MDTs) which store filesystem namespace information (directories, filenames, permissions etc.)
  - Object Storage Servers (OSSs) providing Object Storage Targets (OSTs) each hosting a local filesystem
  - Lustre clients (login nodes, compute nodes) access the global filesystem
- All clients see a unified namespace and the filesystem supports POSIX semantics providing concurrent coherent access to files.

## **Lustre components**

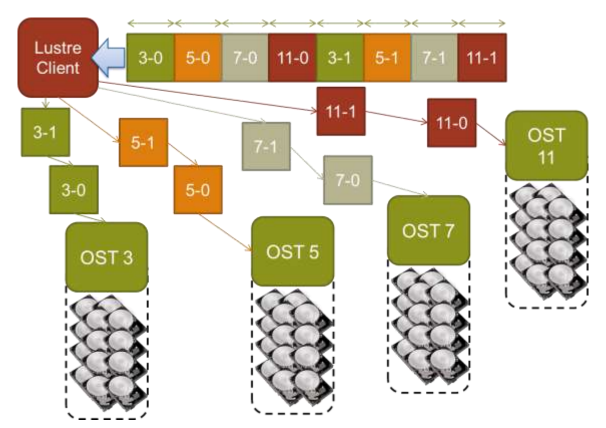




One or more

# File decomposition – 2MB stripes





### Controlling striping with Ifs setstripe



• Sets the stripe for a file or a directory

• size: Number of bytes on each OST (0 filesystem default)

• count: Number of OSTs to stripe over (0 default, -1 all)

#### Comments

- Striping policy is set when the file is created. It is not possible to change it afterwards.
- Can use Ifs to create an empty file with the stripes you want (like the touch command)
- Can apply striping settings to a directory, any children will inherit parent's stripe settings on creation.
- There is an index option to choose the first OST, don't use this in normal circumstances.

## Advice for striping settings



- Selecting the striping values will have a large impact on the I/O performance of your application
- Rules of thumb: Try to use all OSTs
  - # files > # OSTs => Set stripe\_count=1 You will reduce the lustre contention and OST file locking this way and gain performance
  - #files==1 => Set stripe\_count=#OSTs or a number where your performance plateaus Assuming you have more than 1 I/O client
  - #files<#OSTs => Select stripe\_count so that you use all OSTs Example: You have 8 OSTs and write 4 files at the same time, then select stripe\_count=2
- Always allow the system to choose OSTs at random!

#### Lustre considerations



- Lustre was designed for high performance streaming I/O for large amounts of data
- It will struggle with some usage patterns such as
  - Directories with huge number of files (reduce number, organize by client)
  - Small data transfers
- Python environments can be a challenge for Lustre, particularly if started in parallel on many nodes
  - Containerise them (LUMI tools can be used to help with this)
  - Possibly move into /tmp and run from there

### **LUMI-O Object Storage**



- Provides 30PB of storage for storing, sharing and staging data
- Supports private and public access
- Storage is object-based, you store objects in buckets you allocate...
  - **Buckets**: Containers used to store one or more objects. Object storage uses a flat structure with only one level which means that buckets cannot contain other buckets.
  - **Objects**: Any type of data. An object is stored in a bucket.
  - **Metadata**: Both buckets and objects have metadata specific to them. The metadata of a bucket specifies e.g., the access rights to the bucket. While traditional file systems have fixed metadata (filename, creation date, type, etc.), an object storage allows you to add custom metadata.

### **Accessing LUMI-O**



- Make commands available module load lumio
- To configure a connection to LUMI-O run lumio-conf
- Above command instructs you to go to <a href="https://auth.lumidata.eu/">https://auth.lumidata.eu/</a>
- Follow instructions at: <a href="https://docs.lumi-supercomputer.eu/storage/lumio/auth-lumidata-eu/supercomputer.eu/storage/lumio/auth-lumidata-eu/supercomputer.eu/storage/lumio/auth-lumidata-eu/supercomputer.eu/storage/lumio/auth-lumidata-eu/supercomputer.eu/storage/lumio/auth-lumidata-eu/supercomputer.eu/supercom
  - Enter generated key into lumio-conf, it creates setup for rclone
  - Templates can be generated for shell, boto3, rclone, s3cmd, aws
- Keys have a lifetime so duration needs to outlast the workflow
  - For example move data from LUMI-O to scratch for job

### **Accessing LUMI-O**



• rclone and s3cmd can perform basic operations

| Action   | rclone comand                    | s3cmd command                    |
|--|----------------------------------|----------------------------------|
| List buckets   | rclone lsd lumi-o:               | s3cmd ls s3:                     |
| Create bucket mybuck                                 | rclone mkdir lumi-o:mybuck       | s3cmd mb s3://mybuck             |
| List objects in bucket mybuck                        | rclone Is lumi-o:mybuck/         | s3cmd lsrecursive<br>s3://mybuck |
| Upload file file1 to bucket mybuck                   | rclone copy file1 lumi-o:mybuck/ | s3cmd put file1 s3://mybuck      |
| Download file <i>file1</i> from bucket <i>mybuck</i> | rclone copy lumi-o:mybuck/file1. | s3cmd get s3://mybuck/file1 .    |

• rclone and s3cmd can perform more complex operations (see manpages)

### Endpoints for rclone and URL access



- **lumi-o**: The private endpoint. The buckets and objects uploaded to this endpoint will not be publicly accessible.
- **lumi-pub**: The public endpoint.
  The buckets and objects uploaded to this endpoint will publicly accessible using the URL:

https://<project-number>.lumidata.eu/<bucket\_name>`

• Be careful to not upload data that cannot be public to lumi-pub

#### API access to LUMI-O



- LUMI-O can also be accessed via APIs such as boto3
  - For example to list buckets in project 465000001

```
import boto3

session =
   boto3.session.Session(profile_name='lumi-465000001')

s3_client = session.client('s3')
buckets=s3_client.list_buckets()
```

S3 client docs

### Workflows



- As noted, LUMI has various filesystems and provides LUMI-O
- Most likely you will load data from the filesystems
- There are many APIs provided by languages, language modules and frameworks that you can use...

### Considerations for data access



- 'Containerise' files in higher level formats (HDF5) particularly for arraybased data or images
- Use compressed file/image formats to save most on storage
- Use compact binary data formats
- User appropriate formats and loaders
  - csv, feather, parquet, jay, pickle; pandas, dask, datatables, rapids
- Explore image loading libraries
  - (Python Imaging Library (PIL), pyspng, PyTurboJPEG
- Perhaps cache files in memory

### More Information...



- LUMI-O <a href="https://docs.lumi-supercomputer.eu/storage/lumio/">https://docs.lumi-supercomputer.eu/storage/lumio/</a>
- Generic Tutorial on reading large datasets:
   https://www.kaggle.com/code/rohanrao/tutorial-on-reading-large-datasets
- Best Practice for Data Formats in Deep Learning (SURF)
   <a href="https://servicedesk.surf.nl/wiki/display/WIKI/Best+Practice+for+Data+Formats+in+Deep+Learning">https://servicedesk.surf.nl/wiki/display/WIKI/Best+Practice+for+Data+Formats+in+Deep+Learning</a>
- Ray data loading: <a href="https://docs.ray.io/en/latest/train/user-guides/data-loading-preprocessing.html">https://docs.ray.io/en/latest/train/user-guides/data-loading-preprocessing.html</a>
- Pytorch Tutorial on pre-defined datasets/dataloaders: <a href="https://pytorch.org/tutorials/beginner/basics/data\_tutorial.html">https://pytorch.org/tutorials/beginner/basics/data\_tutorial.html</a>
- Example of keeping training data in memory: "Scaling Out Deep Learning Convergence Training on LUM", Diana Moise & Samuel Antao, PDF