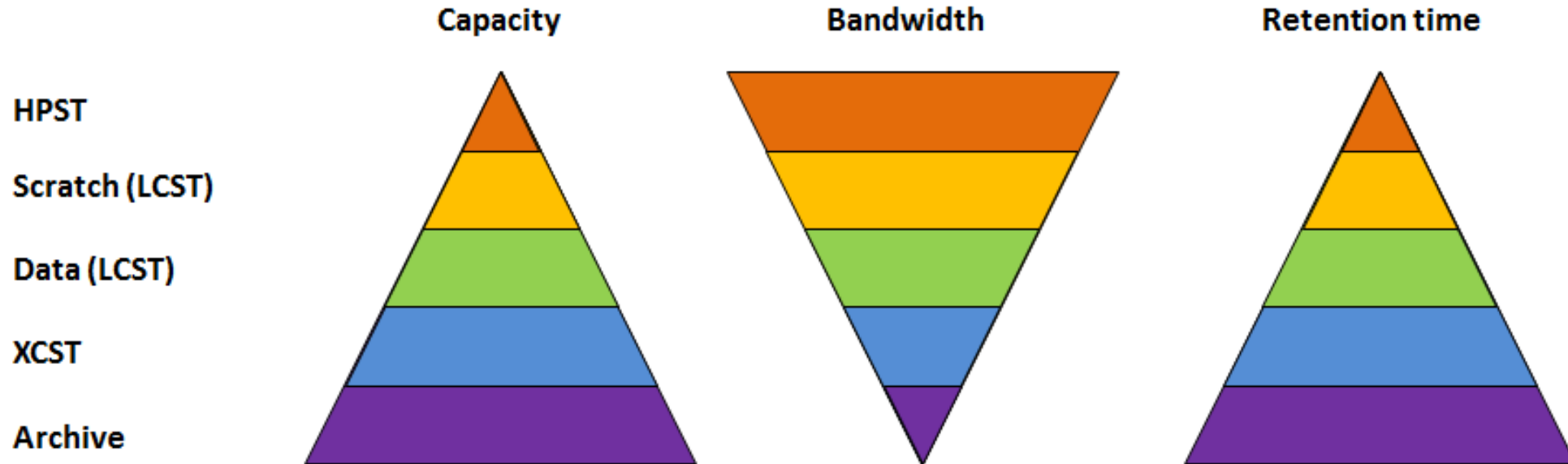


JUST JÜLICH STORAGE CLUSTER

21. NOVEMBER 2022 | STEPHAN GRAF (JSC)

TIERED STORAGE OFFERING



- High Performance Storage Tier (HPST): NVMe based Storage (low latency+high bandwidth)
- Large Capacity Storage Tier (LCST): Lenovo DSS Cluster (GNR, 5th Gen. of JUST, bandwidth optimized) → LCST
- Extended Capacity Storage Tier (XCST): GPFS Building Blocks (target: capacity) → XCST
- Archive: Tape storage (Backup + GPFS&TSM-HSM)

JUST CLUSTER(S)

Key Characteristics

- File system access: parallel, POSIX compliant
- No user login
- Cross mounted on HPC systems
- One global namespace

HPST	LCST	XCST	ARCHIVE
NVMe based Cache	Spinning Disc bandwidth optimized	Spinning Disc Capacity optimized	Tape
110 server	22 Building Blocks	8 Building Blocks	1 Building Block 4 Tape Libraries
1.100 NVMe drives (2TB)	7.500 x 10TB Discs	8.000 Discs (10TB, 12TB, 16TB)	>39.000 Tapes (8TB – 18TB)
2.2 PB (raw)	75 PB (raw)	~95 PB (raw)	>360 PB
Infinite Memory Engine	Spectrum Scale (GPFS)+ GPFS Native RAID	Spectrum Scale (GPFS)	Spectrum Scale + Spectrum Protect (GPFS + TSM-HSM)

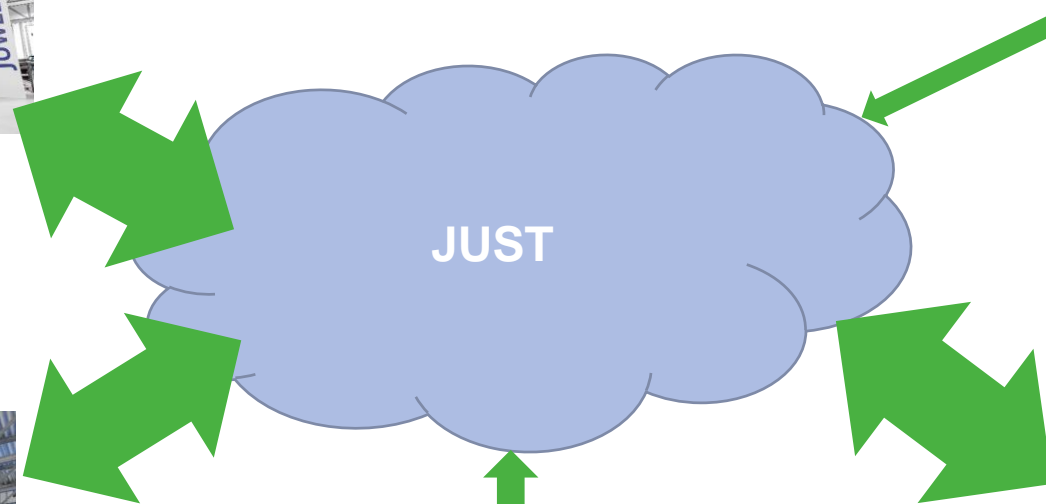
CENTRALIZED STORAGE



JUWELS + JUWELS Booster



JURECADC



DEEP



JUSUF



JUDAC

HPC USAGE MODEL @ JÜLICH

Key Characteristics

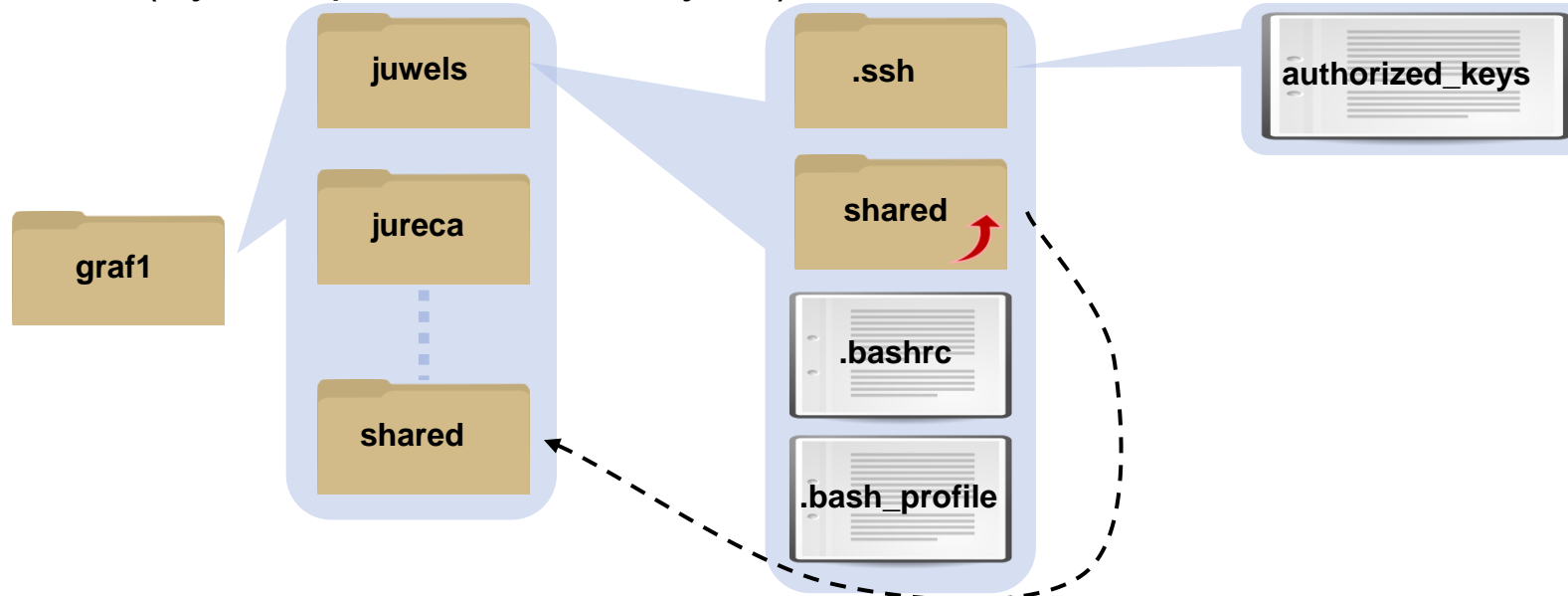
- One account per user: `surname#` (# is a consecutive number)
- Separation of user and project data - user must be joined to project to get access
- Data owner is the project
- Two project types: Compute + Data
- Project membership realized by UNIX groups
 - User's primary group: `jusers`
 - User's secondary groups: `<list of project groups user is joined>`
 - Files/directories created in project directory belongs to project group, realized by setGID bit:
- Project Quota accounted on directory base

!! Owner can overrule it !! (`chown`, `rsync`, `cp -pR`, ...)

`drwxrwS---`

USER DIRECTORY (HOME)

- Path: `/p/home/juser/<userid>`
- **Small quota per user: 20 GB + 80.000 files**
- Data is in **Backup**
- Store your personal data (System profiles, SSH Key, ...)
- For user **graf1**:



- Separate HOME on each system, e.g. on JUDAC: **\$HOME** = `/p/home/jusers/graf1/judac`
- Link to **shared** folder

SCRATCH DIRECTORY

Compute Project

- Bandwidth optimized
 - JUST is capable of >300 GB/s
 - JURECA and JUWELS can achieve up to 200 GB/s by design
- Belongs to compute project
- Path: `/p/scratch/<group>`
\$SCRATCH = `/p/scratch/cjsc`
- Temporary files, checkpointing
- **Quota per group: 90 TB + 4 million files**
- **No Backup**
- **!!!Data deleted after 90 days without access!!!**
- Empty directories are deleted after 3 days

HPST: CACHE LAYER FOR \$SCRATCH

Compute Project

- High Bandwidth & Low Latency, optimal for “hard” IO pattern like small random access
- Available on JUWELS, JURECADC and JUSUF
- Compute project proposal must point out it's requirements (depends on IO pattern)
- Path: `/p/cscratch/fs/<group>` → is a mapping to `/p/scratch/<group>`
\$CSCRATCH = `/p/cscratch/fs/cjsc`
- Access realized by additional secondary group
- **POSIX access (fuse) and native interface**
- **Quota per project: 20 TB (soft quota)**
- **Global namespace**
- **Data staging**

Slize	size	Bandwidth*
JUWELS	1036 TB	1024/600 GB/s
JURECADC	844 TB	800/600 GB/s
JUSUF	230 TB	240/220 GB/s
Total	2110 TB	2064/1420 GB/s

Contact
JSC application support
to get access

PROJECT REPOSITORY

Compute Project

- Data repository for the compute project
Path: `/p/project/<group>` e.g: `$PROJECT = /p/project/cjsc`
- Default Quota: 16 TB / 3 Mio inodes (files)
- Data is backed up
- Lifetime depends on project time span ➡ longterm storage/archiving can be realized by a ***data project***

FASTDATA REPOSITORY

Data Project

- High Bandwidth (close to \$SCRATCH)
- Data project proposal must point out it's requirements for *FASTDATA*
- Path: `/p/fastdata/<group>` e.g: `$FASTDATA = /p/fastdata/zam`
- **Quota per group: as granted to project**
- Data is backed up

LARGEDATA REPOSITORY

Data Project

- Separate storage cluster (XCST)
- High Capacity (disk based)
- Data project proposal must point out it's requirements for *LARGEDATA*

Repository Type: File System

- Path: `/p/largedata[2]/<group>`
\$DATA = `/p/largedata/zam`
- **Quota per group: as granted to project**
- **Data is backed up**
- **Data sharing to Community/World by VM**
(on request)

Repository Type: Object Storage

- Supported protocols: **OpenStack Swift** and **S3**
- **Client environment on JUDAC available**
<https://apps.fz-juelich.de/jsc/hps/just/object-storage.html>
- **Backup: TBD**



ARCHIVE REPOSITORY

Data Project

- Filesystem consist of 2 tiers: disks (cache) and tapes (long term)
- Path: /p/arch[2]/<group>
\$ARCHIVE = /p/arch/zam
- Archive your results
- Only available on login
- **Quota per group: as g**
- **Data are in Backup**
- Special rules:
 - Files > 7 days are migration candidate → moved to tape
 - Recall per file is expensive (1 minute mount time + 100 MB/s)
→ **use (zipped) tar balls > 1TB**
 - **Avoid renaming of directory structures** (may trigger huge recalls)

```
[zdv124@judac01:/p/arch/zam/zdv124> ls -lisah
total 320K
 407977 128K drwx----- 2 zdv124 zam 64K May 18 10:01 .
 407555 128K drwxr-xr-x 316 root sys 64K May 24 15:00 ..
18062260 64K -rw-r--r-- 1 zdv124 zam 5 Sep 2 2011 datum.txt
12920848 0 -rw-r--r-- 1 zdv124 zam 12G Jun 3 2015 Vervet_s0050_tiff.tgz
```

FILESYSTEMS - SUMMARY

File System	Shell Variable	Description	Project Type	Characteristics
home	\$HOME	Users HOME File Systems		User Quota: 10GB/40.000 Files Files in Backup
project	\$PROJECT	Compute Project File System	Compute	Group Quota: 16TB/3Mio Files Files in Backup
scratch	\$SCRATCH	Compute Project Scratch File System	Compute	Group Quota: 90TB/4Mio Files Files deleted after 90 days
cscratch	\$CSCRATCH	Fast cache for scratch file system	Compute	Group Quota: 20TB Data staging required
fastdata	\$FASTDATA	High Bandwidth and large Capacity File System	Data	Group Quota: depends Files in Backup
largedata	\$DATA	Large Capacity (Disk based)	Data	Group Quota: depends Files in Backup
arch arch2	\$ARCHIVE	Archive File System (Tape)	Data	Group Quota: depends Files in Backup Migration to tape

JUDAC – JUELICH DATA ACCESS

Data access and transfer cluster

- All HPC user can login on judac: `ssh <userid>@judac.fz-juelich.de`
- Independent from HPC systems (e.g. in maintenance)
- Access to Jülich Object Storage: openStackClient
- Purpose: data transfer in & out the HPC filesystems
 - **scp, rsync**
 - Standard ssh setup can be used (connection must be initiated from external)
 - Use **screen** or **tmux** for long running data transfer
 - **jutil**
 - **Grid Tools**
 - **UNICORE FTP** (next slide)
- For more information go to [→ JUDAC Web Page](#)

DATA TRANSFER TO/FROM JÜLICH USING UNICORE

- Install client from [sourceforge](https://sourceforge.net/projects/unicore/) on your system (1x)
- Create client SSH key (1x)

```
[user@home ~]$ mkdir -p $HOME/.uftp  
[user@home ~]$ ssh-keygen -a 100 -t ed25519 -f $HOME/.uftp/id_uftp
```

- Prepare client environment (1x)

```
[user@home ~]$ export UFTP_USER=<your_remote_user_id>  
[user@home ~]$ export UFTP_AUTH_URL=https://uftp.fz-juelich.de:9112/UFTP_Auth/rest/auth/JUDAC:  
[user@home ~]$ export UFTP_KEY=$HOME/.uftp/id_uftp
```

- Copy public key to JUDAC (UNICORE server) (1x)

```
[user@home ~]$ ssh $UFTP_USER@judac.fz-juelich.de 'mkdir -p $HOME/.uftp'  
[user@home ~]$ scp $HOME/.uftp/id_uftp.pub $UFTP_USER@judac.fz-juelich.de:~/.uftp/authorized_keys
```

- Upload/download data

```
[user@home ~]$ uftp cp --user $UFTP_USER --identity $UFTP_KEY "file.tar" $UFTP_AUTH_URL/p/home/jusers/$UFTP_USER/jureca  
[user@home ~]$ uftp cp --user $UFTP_USER --identity $UFTP_KEY $UFTP_AUTH_URL/p/home/jusers/$UFTP_USER/juwels/file.tar .
```


DATA SHARING INSIDE JÜLICH HPC

Different use cases and solutions for sharing data between users:

1. **Use compute project repository (\$PROJECT)**

Any user can be joined to project without access to project's compute resources

2. **Use data project**

Members of different compute projects can join a common data project

3. **Single files**

All users can access common directory „**\$SCRATCH** / . . / **share**“. Remember the automatic file deletion after 90 days!

4. **Software project**

Special data project which is mounted on compute nodes

HINTS & TIPS

- Create **checksum** on data files
- Restore files from backup: **adsmback**
 - **available only on JUDAC**
 - Calls IBM TSM Backup/Restore GUI
 - Hard to guaranty daily backup → snapshots available, eg: `$PROJECT/.../snapshots/daily-YYYYMMDD/<project>/`
- Quota usage information: **jutil**
 - Project group quota info:
`jutil project dataquota -p <project>`
 - User quota info: `jutil user dataquota -u <user>`
- SSH/SCP usage
 - Multiple external (scripted) access can be classified as an attack
→ Firewall will block external IP
- Take care of your files
 - No special characters in filenames (newline, tab, escape, ...)

AND FINALLY

- **Filesystem status:** <https://status.jsc.fz-juelich.de/>
- **JUST web pages (e.g. FAQ)** <https://go.fzj.de/JUST>
- **JUDAC web pages (e.g. data transfer, object store)** <https://go.fzj.de/JUDAC>
- Jülich HPC Usage Model: <http://www.fz-juelich.de/ias/jsc/usage-model>
- JuDoor – manage accounts/projects, overview of resources, ... <http://www.fz-juelich.de/ias/jsc/judoor>
- For any problem (accessing files, access rights, restore, quota, data transfer, ...) contact JSC application support (sc@fz-juelich.de)
- If you want to optimize your application IO:
 - What is the access pattern?
 - Use IO libraries/formats HDF5, MPI-IO, SIONLIB, ...
 - Contact JSC application support (sc@fz-juelich.de)



Questions?