

Evolution, by tackling new challenges.



Patrick Fuhrmann

On behave of the project team













dCache strategy



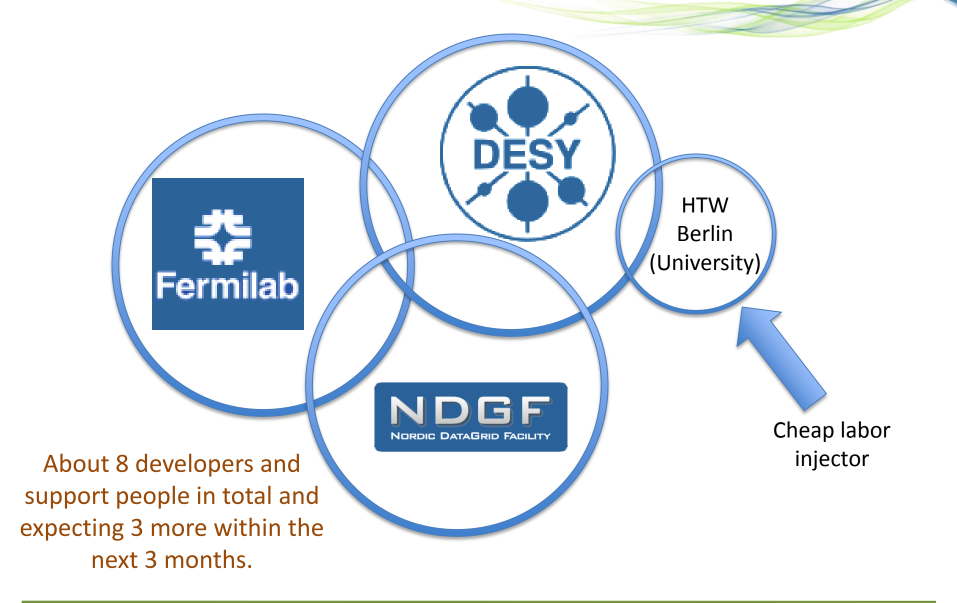
- After 10 years of storage technology support, we feel the responsibility for sites using dCache.
- Therefore our main concern is the efficiency and evolution of those sites in terms of new hardware and software technologies.
- And not to forget: 3 of those sites are actually the authors of that technology.
- We try to achieve this in various ways :
- We try to acquire National and European funding and we partner with projects and sites to provide a sustained support infrastructure. (dCache.org)
- We focus on activities, allowing sites to use our technology for all their customers, not only a particular community. "Alessandra Forti presentation at the WLCG WS"
- One crucial prerequisite is to provide industry standard interfaces and protocols to your storage.
 - Collaborating with CERN DM on various topics in that direction.
 - Great success with http, even in WLCG (See presentations by Oliver Keeble and Johannes Elmsheuser)
- Evaluating new trends in hardware and software, which we might integrate in dCache.
- Exploring new communities to broaden the spectrum of our services.



Who are we?

The dCache.org collaboration







Funding and high level objectives

Funding and Objectives



2018





Standardization

NFS 4.1 / pNFS

2010

HTTP / WebDAV

Contributing to the Dynamic Federation

Deploying new technologies 2015 into

Production

and exploring new

2013

communities

AAI

INDIGO DataCloud

Data Life Cycle

Multi Tier Storage Quality of Service Migration Archiving

AARC

Improve Interoperability of R&E AAI

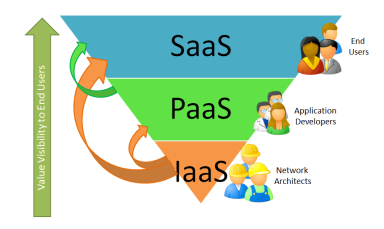
INDIGO Data Cloud Cheat Sheet



- 11 ++ Million Euros
- 30 months duration
- 26 partners
- The project aims for an Open Source Data and Computing platform targeted at scientific communities, deployable on multiple hardware, and provisioned over private and public einfrastructures.



- About 800.000 Euro for dCache.
- ~ 2 more FTEs
- Major objectives for dCache is :
- "Data LifeCycle Support" and
- "Software Defined Storage"





More interesting Challenges

Exploring new communities



- Intensity Frontier (IF) at Fermilab.
 - Quote "Craig Group" (plenary talk)

Nice

- dCache
 - Highly distributed storage with central name space
 - Much lower cost (~\$100/TB), ~4PB shared by IF experiments
 - Read / Write interfaces, but does not look like usual file systems
 - Accessible from off-size
 - A cache (optionally front-end to tape system) -- old files are flushed

Hm, actually it does ...

HOW?

NFS 4.1 / pNFS

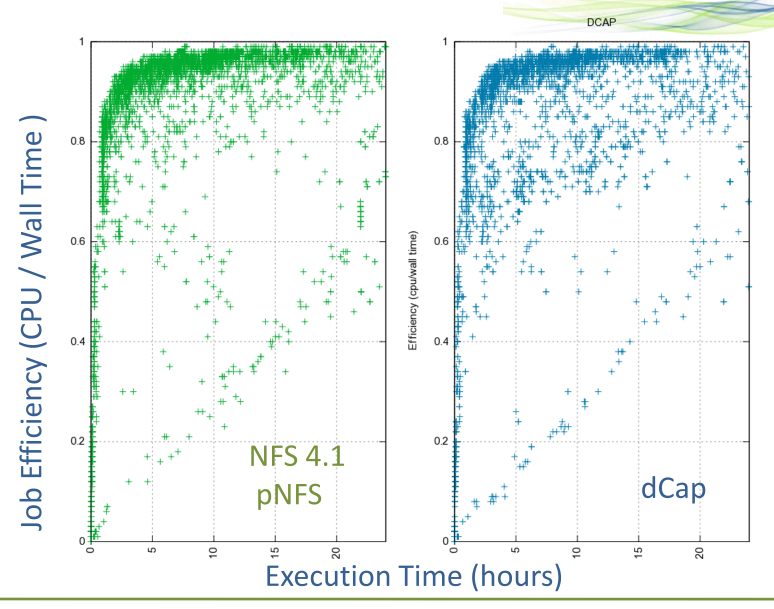


Reminder

- Parallel NFS
- Clients are directly receiving data from distributed storage nodes.
- Industry standard, pNFS client in the Linux Kernel.
- Already in use for smaller groups at DESY.
- Slowly migrating CMS Grid worker nodes at DESY to NFS4.1/pNFS data access.
 - Encouraging results (next slide)
- Time consuming, as bugs or misunderstandings are still found in the Linux driver implementation.
 - − Disadvantage of standards ☺

Job Efficiency (NFS – dCap)





Exploring more ...



- German support for the Human Brain Project (SMHB)
 - Jülich Aachen Research Alliance
 - Distributed dCache between Aachen and Jülich
 - dCache's ability to select pools close to the client or to move data closer to the client made it a perfect match for their requirements.



- Two cities, one system.
 - Similar to NDGF (4 Countries one system)
 - Second copy automatically generated at the other location.
 - Or second location just used as a cache.

Projects in HPC









HPC jobs on supercomputer





HPC jobs get access to dCache storage.

Requirement: CDMI



- ISO/IEC Standard
- Important features for the HPC use cases:
 - File selection based on meta data
 - (not file name based)
 - Supporting remote 'data lifecycle'
 - Bring to / release from fast storage
 - Allow tape migration
 - •
- Required by EGI Fed Cloud
- Supported by INDIGO Data Cloud
- See presentation on CDMI by Paul Millar

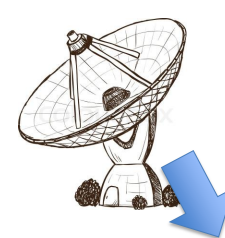


Scientific Data Cloud

First Implementation of the Idea: DESY CLOUD

Scientific Data Cloud





High Speed Data Ingest



Fast Analysis NFS 4.1/pNFS



Wide Area Transfers (Globus Online, FTS) by GridFTP

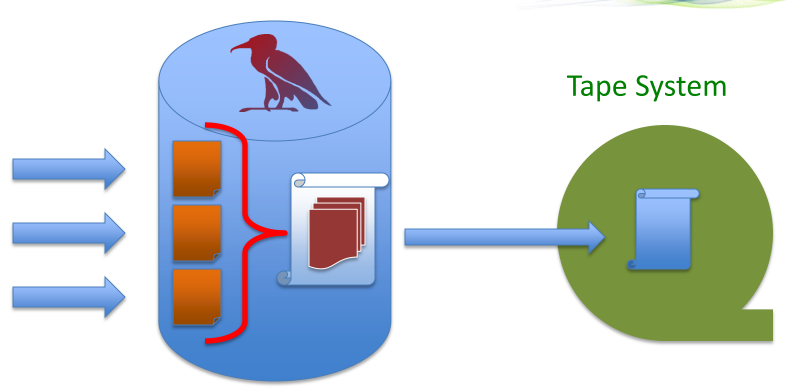


Sync'ing and Sharing with OwnCloud

See Paul's presentation

Small file migration to tape dCache





- Currently used by
 - DESY light sources
 - DPHEP
 - NEXT: DESY CLOUD
- See also Poster and Presentation by Karsten Schwank



Responding to new technologies





- CEPH complements dCache perfectly.
 - Simplifies operating dCache disks.
 - dCache accesses data as object-store anyway already.
- dCache is evaluating a 'two step approach'.
 - Each pools sees it own object space in CEPH
 - All pools have access to the entire space, which is a slight change of dCache pool semantics.
- Would merge CEPH and dCache advantages
 - Multi Tier (Tape, Disk, SSD)
 - Multi protocol support for a common namespace.
 - All protocols see the same namespace
 - All the dCache AAI features
 - Support for X509, Kerberos, username/password

Summary



- "On Top" funding secured again for 3 more years.
- Storage services based on standards extended our user base towards HPC and 'long tail of science' communities and helps sites to reduce software stack costs.
- Wider user base broadens our feature set.
- Continue to investigate new hardware and software technologies and will make them available to our customers.

Don't forget







The END

further reading www.dCache.org