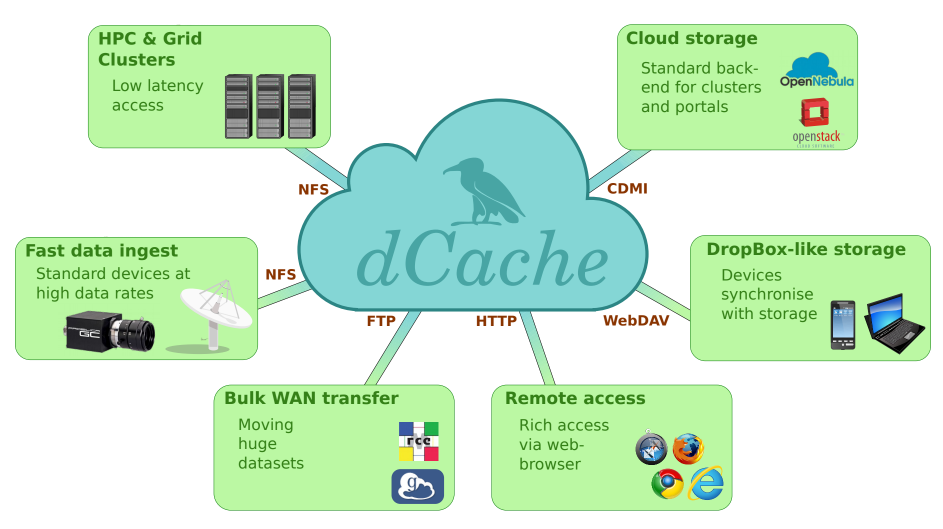
DESYcloud: an ownCloud & dCache update

Paul Millar (on behalf of DESYcloud team)

DESYcloud: an ownCloud & dCache update Cloud Services for Synchronisation and Sharing Zürich, Switzerland.
2016-01-18 – 2016-01-19 http://cs3.ethz.ch/



The scientific cloud vision





Hybrid solutions: sync-n-share + dCache

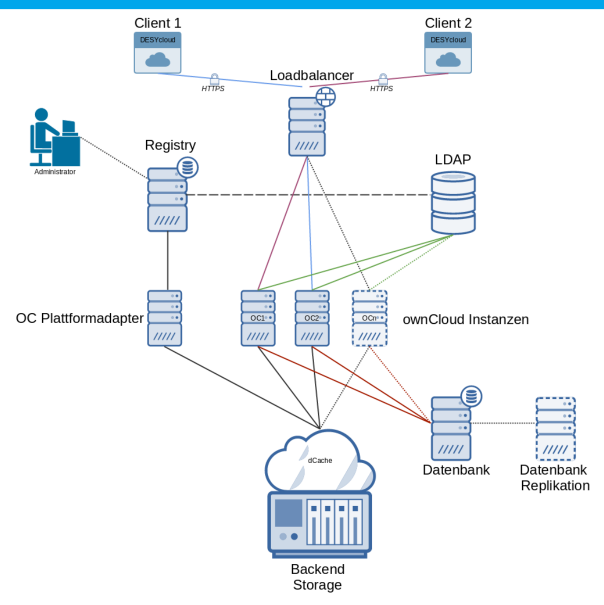
ownCloud & dCache	DCORE & dCache
dCache appears as regular filesystem (NFS 4.1 mounted with pNFS)	Direct integration: DCORE integrating their system with dCache.
"Normal" open-source contributions	Signed support MoU
File synchronisation via ownCloud front-end	File synchronisation using dCache built-in WebDAV support
n clients → 1 OC-server → m storage- nodes	n clients → m storage nodes

"Infinite" storage capacity: can add more capacity without downtime.

PiB scalable; multi-protocol support; different QoS support; ...



The DESYcloud deployment





Pain-points with ownCloud: process

Mixed success at getting patches accepted upstream:

Some patches accepted by not always successful (e.g., bike-shedding, commit ping-pong)

DESYcloud production is still on ownCloud v7:

We are figuring out how to upgrade, given we are forced to maintain our own patches.

> Unsure how best to collaborate.



Pain points: ownCloud server

- Chunked uploads rebuilt in temp directory (direct upload and sync)
 Need a large temporary area outside dCache, as a result.
- > Indexes and thumbnails are not separable from user's data

```
.../data/<user>/\{files,metadata\} \rightarrow .../data/\{files,metadata\}/<user> (or have this configurable)
```

- Difficult to investigate user support tickets:
 Many different log files, but no access log file
- Some apps (seem to) modify content with read-modify-write Are these fixed if an object-store is adopted as primary storage?
- Should we create a dCache backend?
 We would need a commitment on API stability.



Pain-points: the clients

> WebDAV:

 Mac OS-X (via finder or cyberduck) uploads files by touch-then-modify (PROPPATCH)

Doesn't play well with dCache

Gnome 3 (Nautilus) doesn't work well when no quota is enabled

ownCloud / nautilus problem?

Web-page:

- Slow at deleting when many files are requested,
- Changes not immediate visible: DB-fs-cache vs filesystem?
- Database-filesystem resync broken from directories with large number of files

Sync client:

No redirection support: sync-client uploads through ownCloud server.



Future directions:

- Add direct sync-client support into dCache:
 - Support for JSON services: under code-review
 - Support for chunked upload: work started
 - ETAG for sync-discovery: design phase
 - Client support for redirect: not started
 - Share overlay name-space: not started
- Migration to ownCloud 8: currently stalled
- Additional functionality in dCache as needed.

