

A milestone for DPM

A summary for CHEP 2018

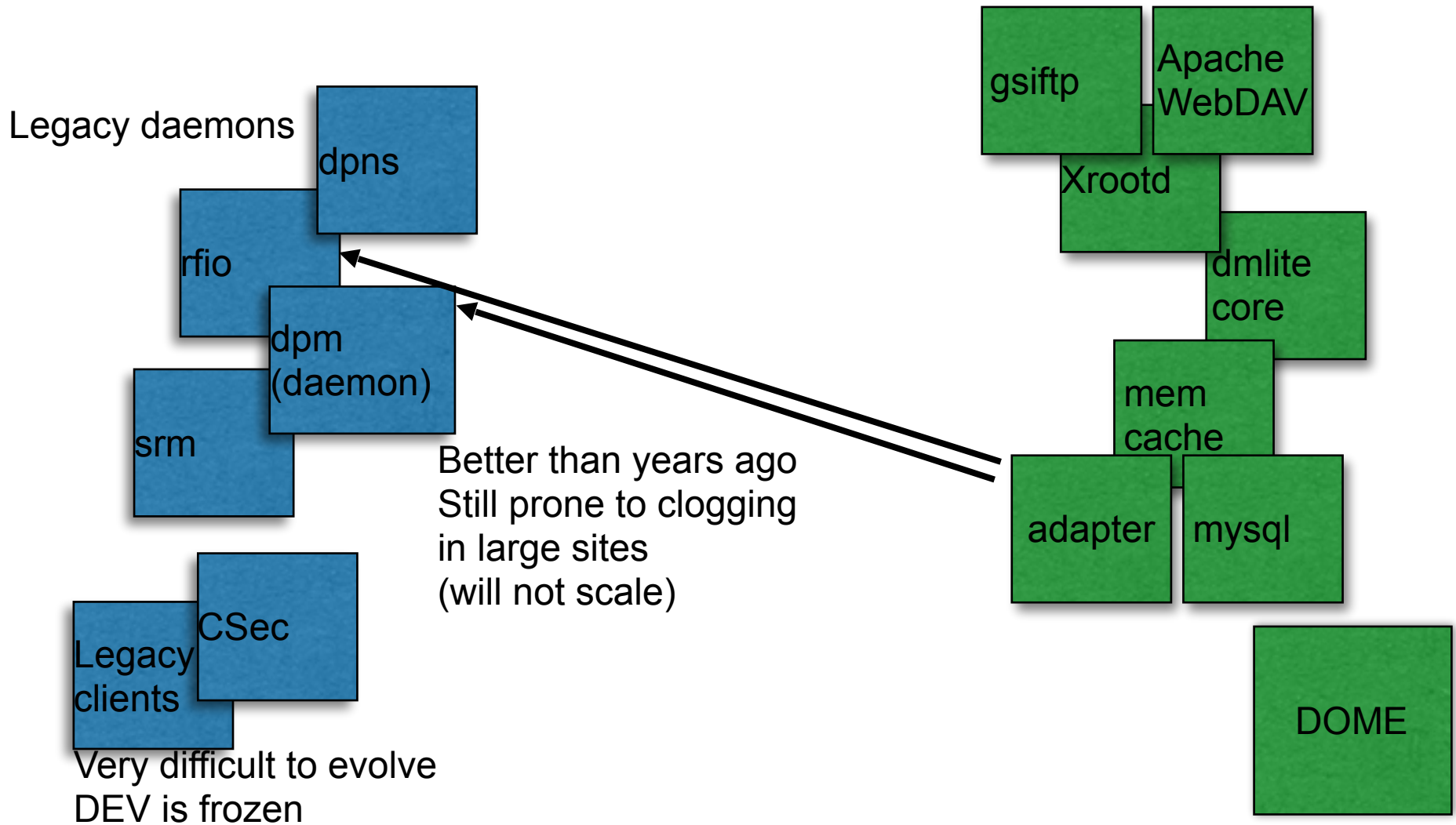
Intro - DPM status

- DPM is one of the most popular storage systems for Grid computing
- The last release is 1.10, released in June 2018
- The infosys says: ~90PBs in total, provided to Grid computing. ~120 instances.
 - DPM lost a tail of tiny sites, while the overall storage capacity continued to grow (was ~70PB at the end of 2016)
 - Several sites larger than 2 PB, 20 sites larger than 1PB. The largest so far is 6.5PB
- Our focus continues to be on
 - Consolidation, keeping support and sysadmin cost at the lowest
 - Performance, scalability, current and future WLCG trends
 - High quality HTTP, WebDAV, Xrootd, GridFTP support
 - Support. In touch with sysadmins as much as we can
- What follow is an extreme synthesis of various topics. For more details we will refer to the recent DPM workshop (May2018): <https://indico.cern.ch/event/699602/>

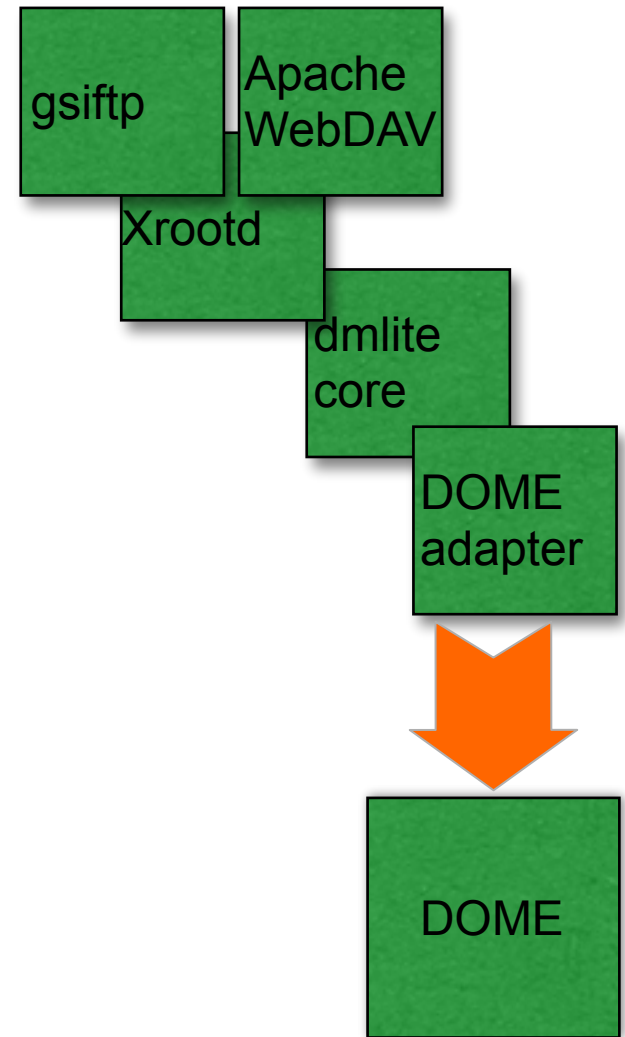
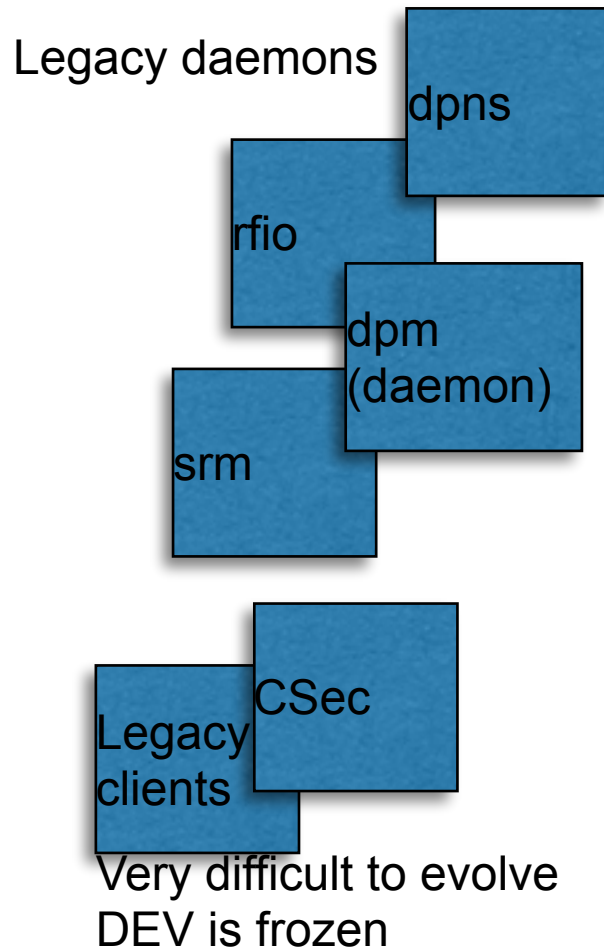
Main direction

- Manageability and long term support of the DPM system. Includes dev, maintenance and support
 - Benefit both the DPM team and the sites
 - This includes helping sites to adopt the “tuning hints” and the command-line puppet setup
- Clean, straightforward system based on open, well documented contemporary technologies
 - Facilitate sites to follow the next trends (e.g. bearer tokens, space reporting, ...)

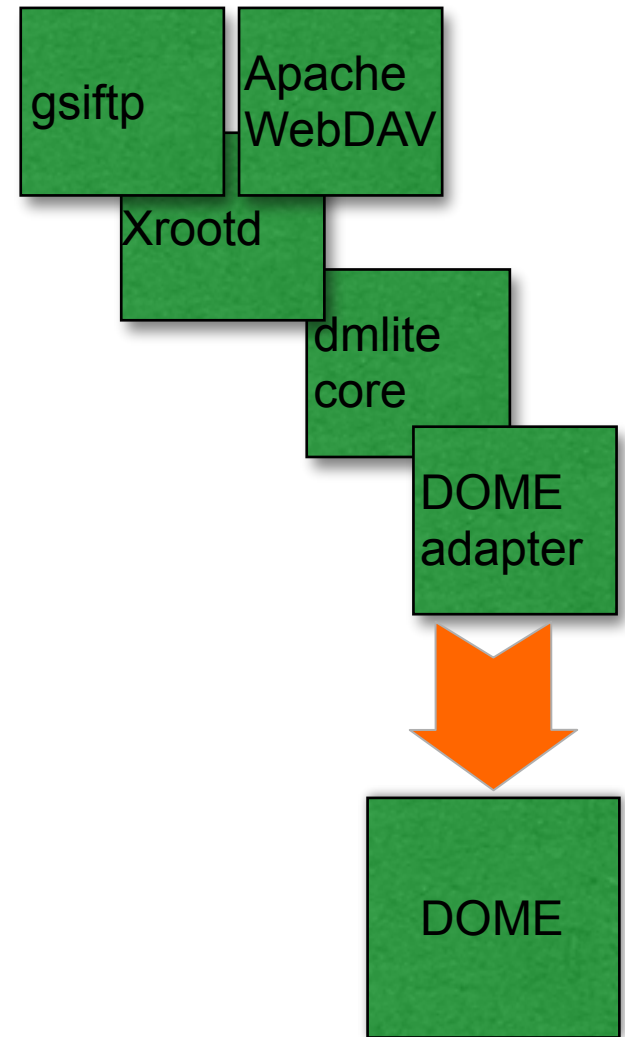
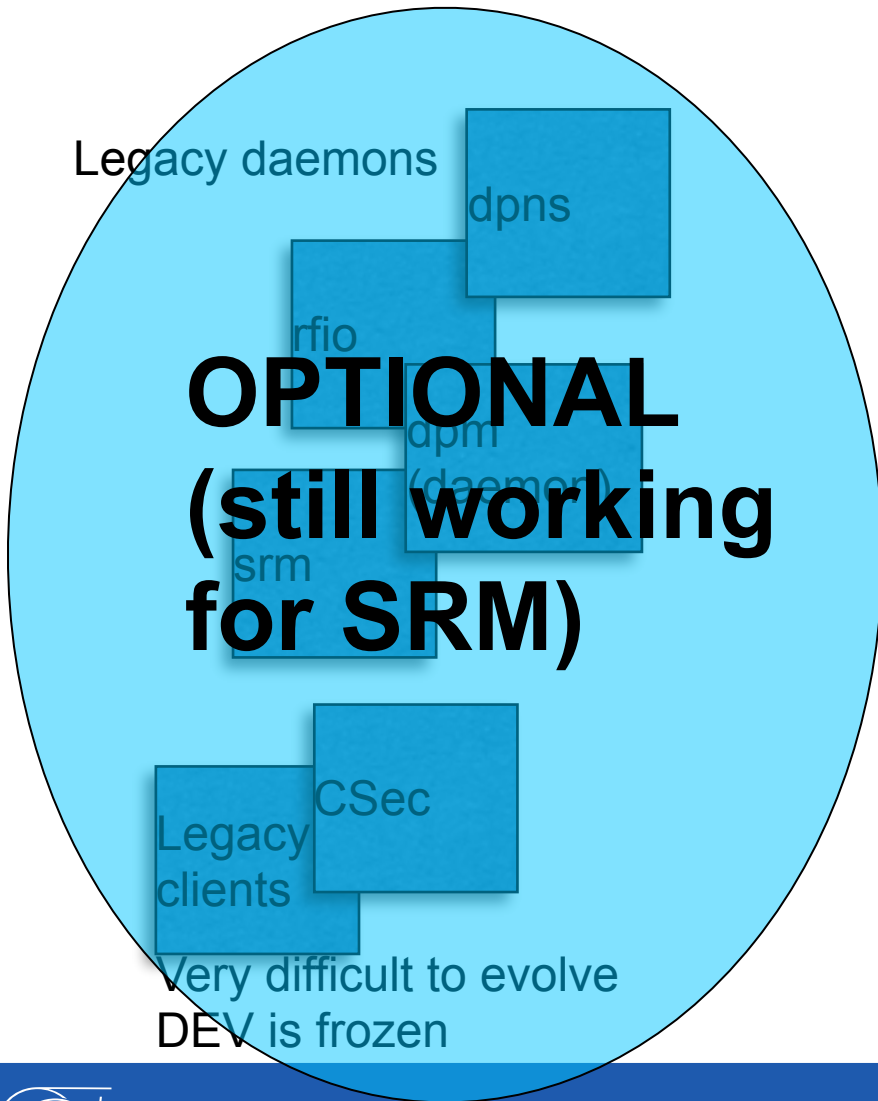
DPM components and plugins (2018)



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Legacy and non-legacy (DOME) mode

- Legacy mode is when DMLite loads the Adapter+Memcache+MySQL plugins
 - The good old DPM daemon does the coordination work
 - Every process loading dmlite (httpd*4, gridftp, xrootd) needs a new pool of MySQL connections
- Non-legacy mode is when DMLite loads DOMEAdapter
 - DOME does the coordination work and talks to mysqld
 - DOME does disk server status detection (up/down/space)
 - The DPM daemon coordinates only itself and SRM
 - Only one internal MySQL pool is used, ever

One plugin to rule them all

- **In non-legacy mode** DPM now loads only DMLite::DOMEAdapter
- dmlite-adapter, dmlite-memcache, dmlite-mysql are no longer necessary
- Resource consumption (FDs, mysql, etc.) is reduced by an order of magnitude, and so complexity and cost for us all



DOME speaks REST and JSON

- DOME and its companion DOMEAdapter cover the functionalities of dpm+dpns+rfio (plus others)

```
GET /domehead/command/dome_getstatinfo
HTTP/1.1
User-Agent: libdavix/0.6.8 neon/0.0.29
Keep-Alive:
Connection: Keep-Alive
TE: trailers
Host: dpmhead-trunk.cern.ch:1094
Content-Length: 17
```

```
> Body block (17 bytes):
{ "lfn": "/dpm" }
```

```
HTTP/1.1 200 OK
Content-Length: 250
{ "fileid": "3",
  "parentfileid": "2",
  "size": "265623786530",
  "mode": "16877",
  "atime": "1523455123",
  "mtime": "1522229608",
  "ctime": "1522229608",
  "uid": "0",
  "gid": "0",
  "nlink": "2",
  "acl": "A70,C50,F50,a70,c70,f50",
  "name": "dpm",
  "xattrs": "{ \"type\": 0 }"
}
```

Quotatokens

- DPM with DOME abandons the older concept of “writing into free-space” in favor of a more precise model based on **directories and spacetokens**.
- **We give disk space to directories by attaching a spacetoken to them. We called this “quotatoken”**
- The sysadmin looks at the already existing space tokens, and assigns each of them to the corresponding directory subtree
 - They will “give space to write” to that directory
 - They will be used as a quota too
 - **Needed to generate precise dir-based space reports (ATLAS)**
 - The scheme is backward-compatible
- For more information: <https://indico.cern.ch/event/699602/contributions/2941791/>

Volatile pools and caches

Volatile pools and caches

- In 2016 they were announced as a wish, they are available now in 1.10
- Marking a pool as “Volatile” triggers the cache-like behaviour **for that pool**. Other pools work like before.
- **A full-file site data cache that works seamlessly and interchangeably with all the data protocols: HTTP, Xrootd, GridFTP**
 - SRM can't
- File pulls are queued and scheduled, no space for “storms”
- External stat() and file pulling are implemented by two customisable scripts. DPM can pull files from any other remote or local system
- Being deployed and tested in INFN-NA <https://indico.cern.ch/event/699602/contributions/2953001/>
- The mechanism has proven to work fine, extensions may be possible once the need of sites and experiments are better known

DPM multi-site (plus cache)

- A distributed DPM setup has always been technically possible
- DPM pools can be deployed in different sites, acting as satellites of a main one
- The older components (libshift, rfio) can pose challenges, solvable on the firewalls and the configuration
- Alessandra Doria (INFN-NA) reported on the distributed setup deployed between Naples, Rome and Frascati. Also Francesco Sciacca (UNIBE) did a similar deployment in Bern
 - <https://indico.cern.ch/event/699602/contributions/2941786/>
- In DOME mode the setup becomes simpler, as there's no libshift and rfio anymore. On top of that it supports volatile pools (caches), a remote pool-only site could be configured as a cache belonging to a "main" DPM head

A new logo/TWiki for DPM

- Breaking news, almost finished with the new logo



- We will also migrate from TRAC to TWiki
- Right now the new TWiki is almost complete (except for the logo...)
 - <https://twiki.cern.ch/twiki/bin/view/DPM/WebHome>

Looking forward

- **We got an invitation from the Bern site for the next DPM workshop, Spring 2019**
- Technically, we see no core changes at the horizon
- A few peripheral additions (e.g. xrootd checksums), and some package/build tree refactoring to further reduce the maintenance cost

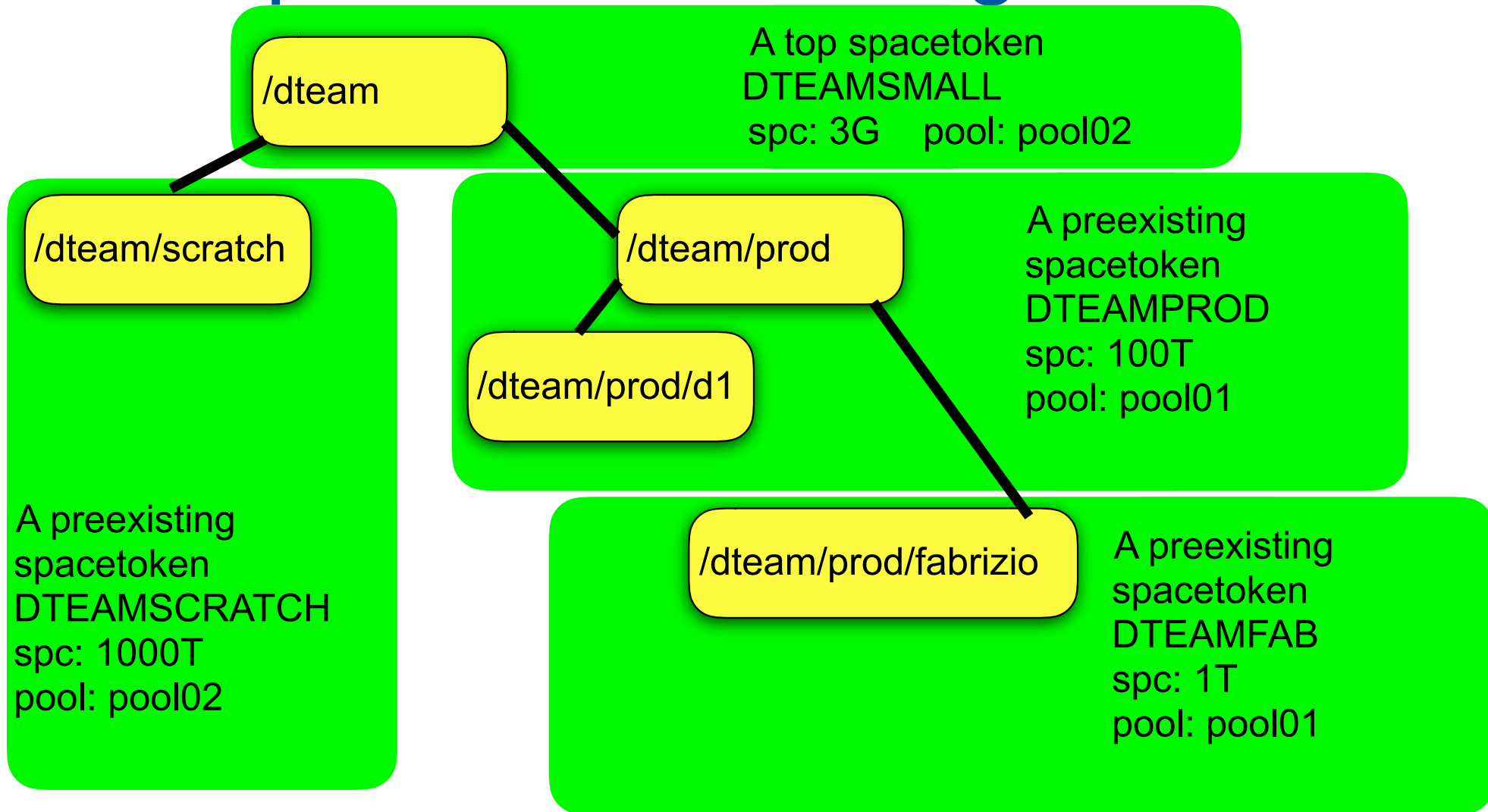
- The “site consolidation” (less tiny sites, big ones become bigger) will likely continue
- When the SRM load reaches a certain level, larger sites will be more tempted to use it less, or not anymore
 - Our effort has been towards making this possible, well working and well documented
 - The sysadmin now has the choice, big milestone

LCGDM support from 01/Jun/2019

- From **1st of June, 2019** our standard LCGDM support answer will be **“there is an alternative: upgrade DPM to DOME flavour, please”**
 - That affects: dpns, dpmdaemon, rfio, CSec, dmlite::Adapter, SRM
 - A large part of LCGDM support requests is about dpm+rfio clogging
- LCGDM will stay in EPEL as long as it compiles untouched in Rawhide (EPEL rules will remove it if it breaks)
 - It's pure C code, hence that can be years, we don't give limits
- LHC Tier-2s in general can work without SRM, at least there are recipes to do it
 - e.g. for ATLAS: <https://indico.cern.ch/event/699602/contributions/2944281/>

Spare slides

Example dir/ST/QT diagram



LCGDM - the legacy stack

- The good old LCGDM has given unprecedented service to the community
- It contains components (e.g. libshift) that are more than 30 years old
- These components have played a big role of the history of CERN data management, including various CASTOR generations
- The DPM SRM daemons are there, and have pioneered the Grid
- A few particularly unhappy choices (e.g. imake, or SEDding the code while compiling it, or an outdated approach to TCP/threads) made life difficult
- Lots of glory, and very problematic to maintain nowadays

The fastCGI saga

- The first version of DOME (2016) used to run as a fastCGI daemon under Apache. In 2017 the performance started to suffer.
- The best hint I had from the forums for the bad fastCGI regression is that it may be related to requirements of PHP programmers
- Hence the “natural” solution for them was to disable the fastCGI connection reuse and the overlapping requests directly in the code of the Apache module
 - Connection reuse with `mod_proxy_fcgi` is broken and will very likely stay broken
- Result: performance lower than 100 transactions per second, with very high resource consumption (hence higher instability). Almost worse than SRM.
- I (FF) have wasted one month full time on this, around Feb/March 2017, and then found a solution to wipe all this

fastCGI... other options ?

- Nginx surely fits the use case
 - Its community seems certainly more performance-aware than Apache's
 - Who wants one more daemon technology in the head node?
 - A new framework to learn and write low-ish level software for
 - More setup hassle for sysadmins and puppet gurus
- The Xrootd framework has an HTTP interface: XrdHTTP
 - Well known by our community
 - Designed to be lightweight
 - Provides a pragmatic API to provide extensions
 - Every WLCG site already has Xrootd

XrdHTTP

- XrdHTTP is the HTTP/WebDAV protocol implementation of the Xrootd framework.
- Allows extensions (e.g. new HTTP verbs) through a very simple C++ plugin interface
- Additional bonus: Brian Bockelman selected XrdHTTP for implementing SciTokens and HTTP third party copy plugins
 - The CGI interface received several small enhancements, and it's ready for the next generation Grid storage authorization schemes, following modern standards

XrdHTTP

- Porting DOME to XrdHTTP took 2 days, ~50 lines of code and I never looked back. This was April 2017, the test systems are under massive test since then
- Apache stays for the data access, like before
- DOME does internal metadata and coordination and resides in the Xrootd process
- Result: the metadata transaction rate is now more than 10KHz in our test machine
- A massive stat() test on DPM/DOME now rates ~9-10KHz, stable
- Incredibly, there's still space for improvement, and I don't think we need it now
- (The author of lcgdm-dav proposed to start using XrdHTTP also for the data, instead of keeping Apache and lcgdm-dav (= cost). Surely it will be cheaper, I am not yet convinced)

Be prepared

- Our goal is to reduce support for components that can't cope with the increasing requirements of WLCG computing
- The older LCGDM component (srm, dpmd, dpns, rfio, CSec, libshift) received some enhancements 2-3 years ago, and can survive some time
 - Its performance may not scale in larger sites
 - (= more client timeouts)
 - It won't support the directory-based space reports (in particular the free space)
- The future-proof solution is to upgrade, activate DOME and remove the use cases for the older LCGDM components (rfio, SRM, dpns, ...)