Managed Storage @ GRID

or why NFSv4.1 is not enough

Tigran Mkrtchyan for dCache Team

What the hell do physicists do?

Physicist are *hackers* – they just want to know how things works.
In moder physics given cause does not produce same effect.
Statistic is used to describe behavior.
Physics data is IMMUTABLE : you keep it forever or you removed it, but you never FIX it!

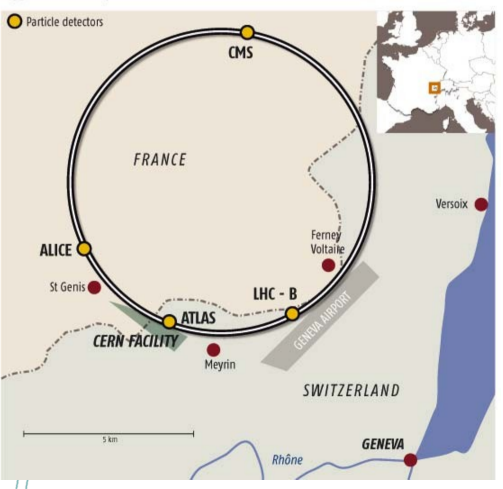
Right tool for right job

Large Hadron Collider:

Expected start July 2008 800 million collisions per second (25 km long) Data rate ~ 1.5 GB per second ~15PB per year

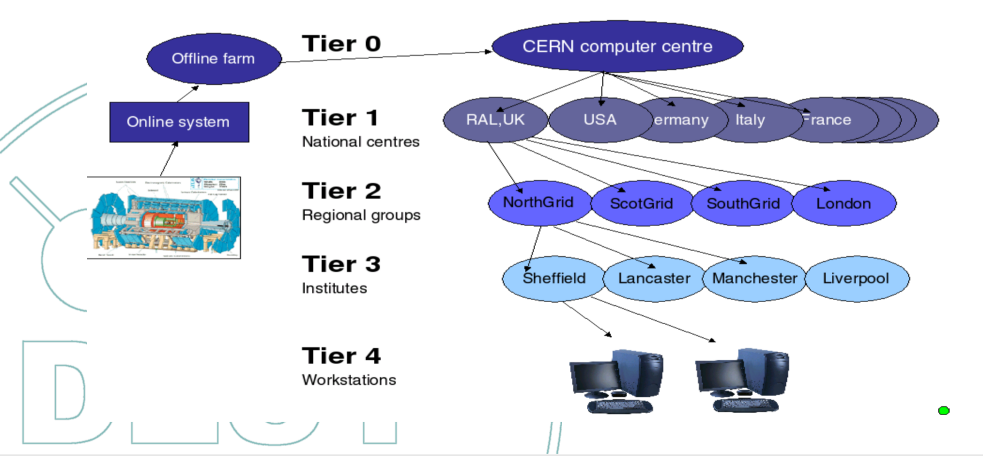
LARGE HADRON COLLIDER

Four detectors around the 27-km-long accelerator will hunt for new particles, including the Higgs boson or "God particle"



Multiple tier model

Tier Structure



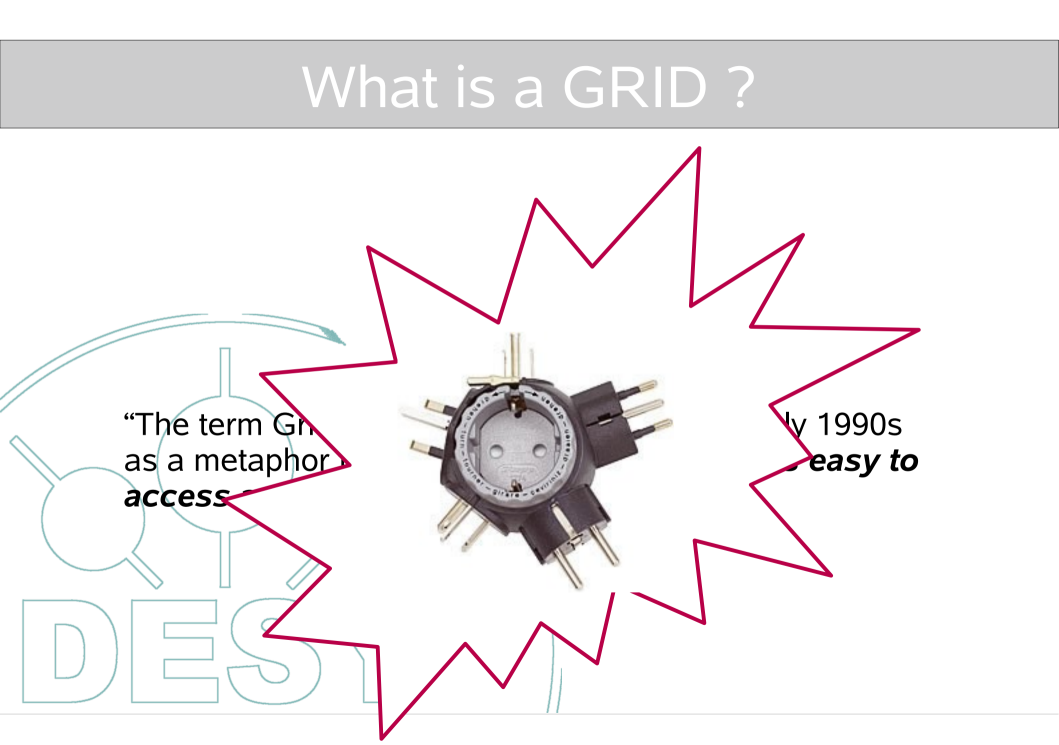
GRID as core infrastructure

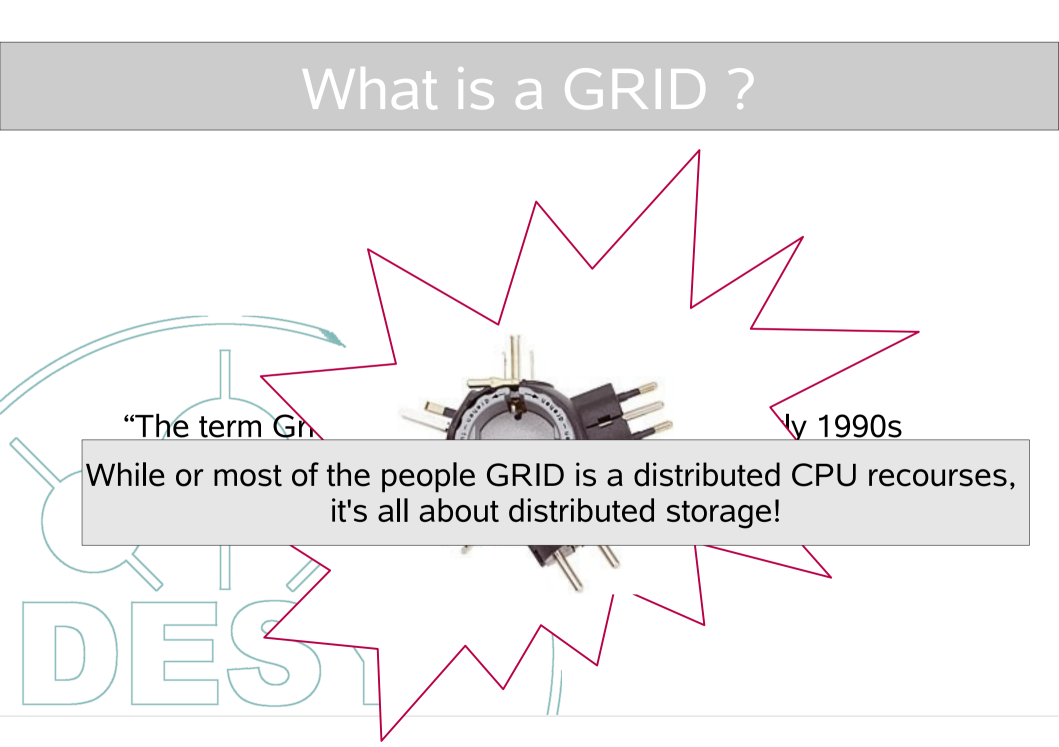
GRID middleware applied to solve two major goals:

- Physical
 - space, power, cooling, connectivity
- Political
 - let regional investors to spend many for regional centers

What is a GRID ?

"The term Grid computing originated in the early 1990s as a metaphor for *making computer power as easy to access as an electric power grid*."

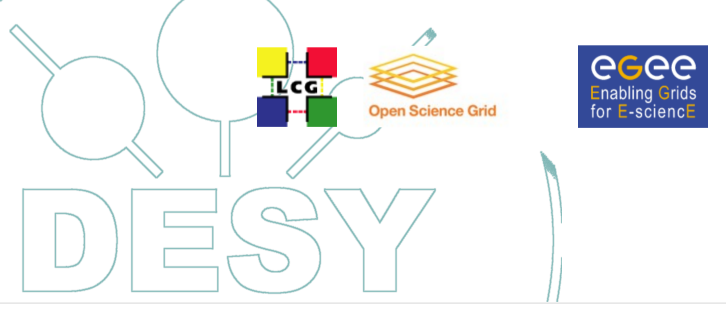




Storage Resource Manager

To hide storage system implementation a top level management interface was defined - SRM.

SRM together with *'Information Provider'*, which allows to query storage system called '*Storage Element (SE)*'



Storage Resource Manager

Storage Resource Managers (SRMs) are middleware components whose function is to provide dynamic space allocation and file management on shared storage components on the Grid.

SRM interface defines following functions:

- Data Transfer
- File Pining/UnPining
- Space Management
- Request Status queries
- Directory operations

Permission management

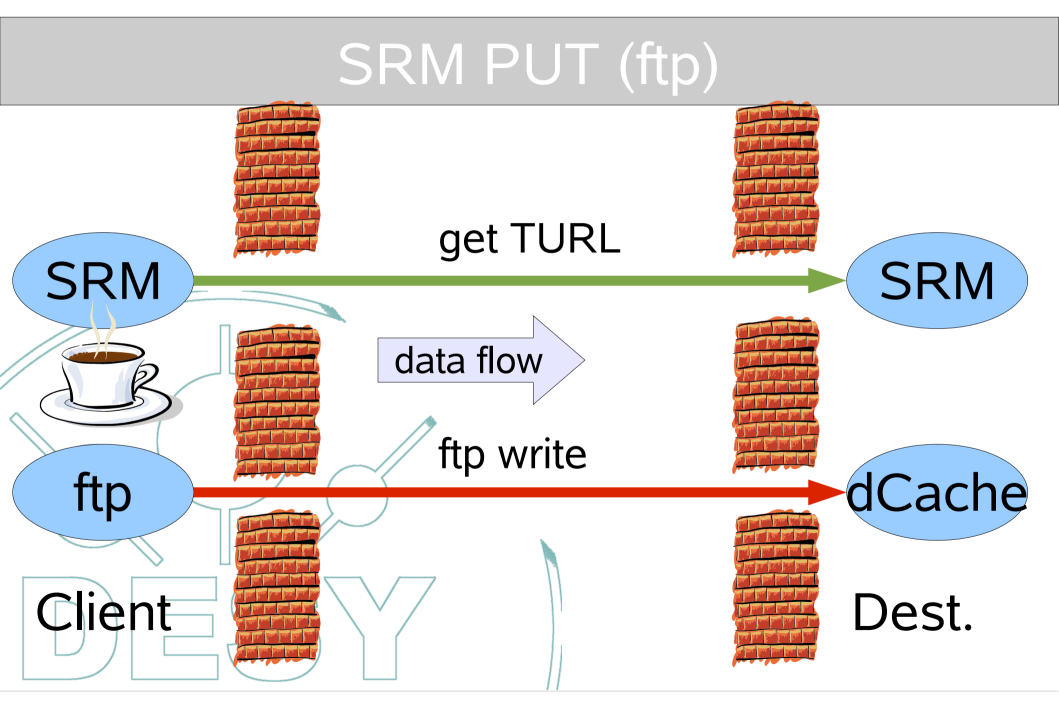
SRM Data Transfer

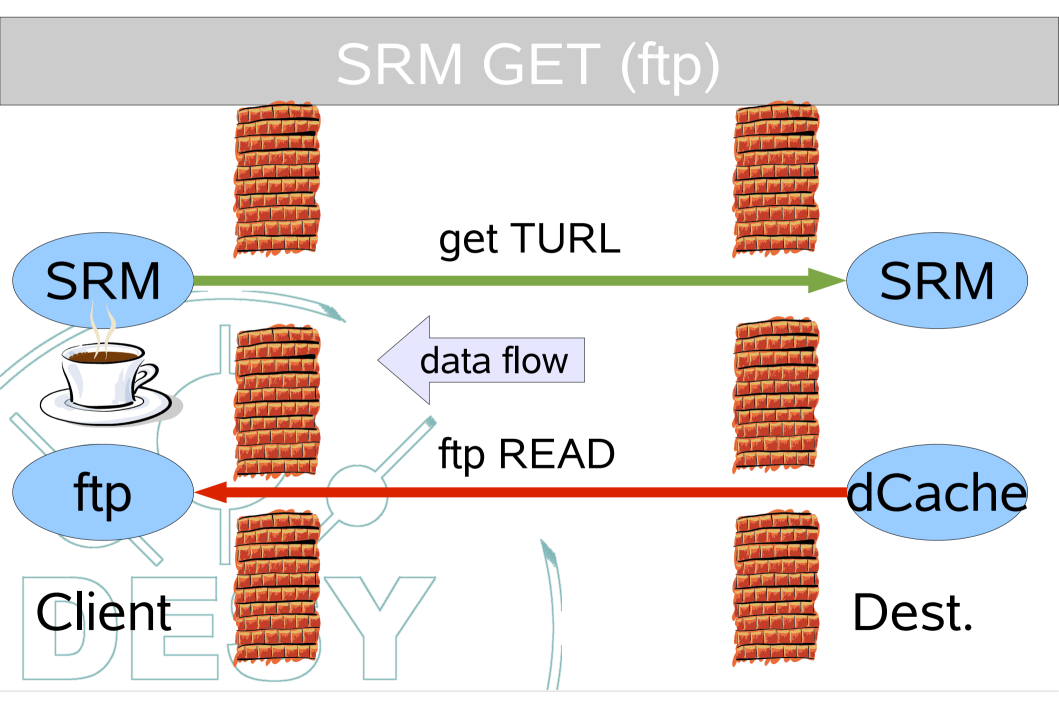
SRM data transfer based on two concepts: SURL and TURL.

SURL - is a "site URL" which consists of "srm://host.at.site/<path>".
TURL - is the "transfer URL" that an SRM returns to a client for the client to "get" or "put" a file in that location. It consists of "protocol://TFN", where the protocol must be a specific transfer protocol selected by SRM from the list of protocols provided by the client .

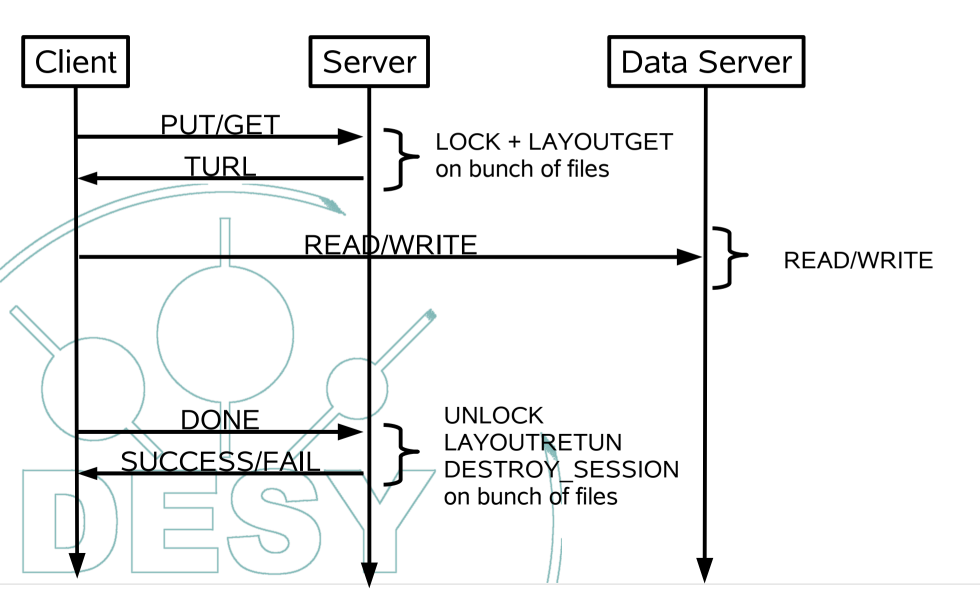
SRM behaves as a load balancer and redirector

de facto, GSI enabled FTP protocol is used for transfers

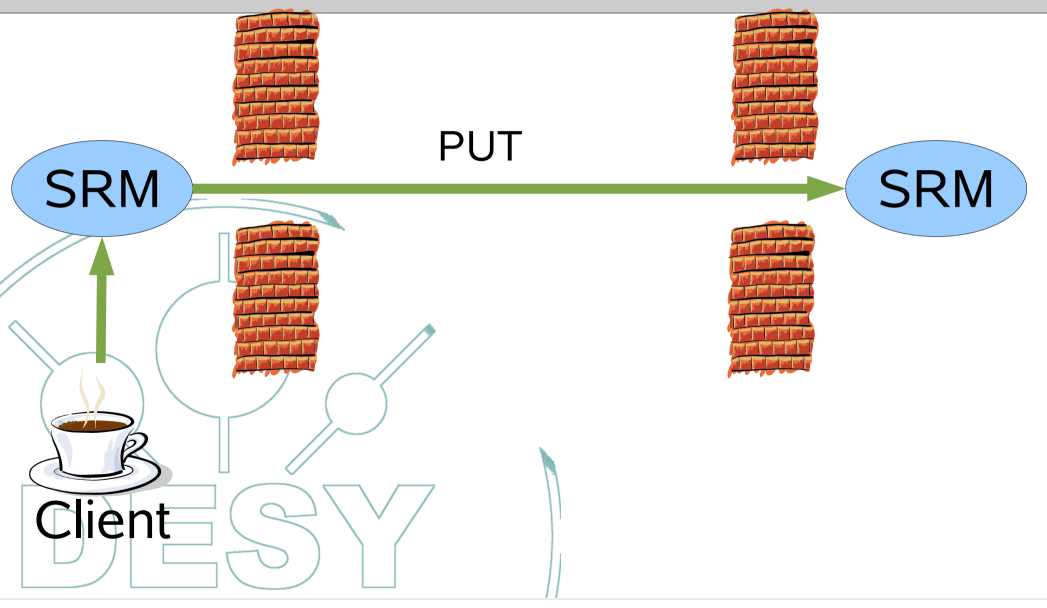


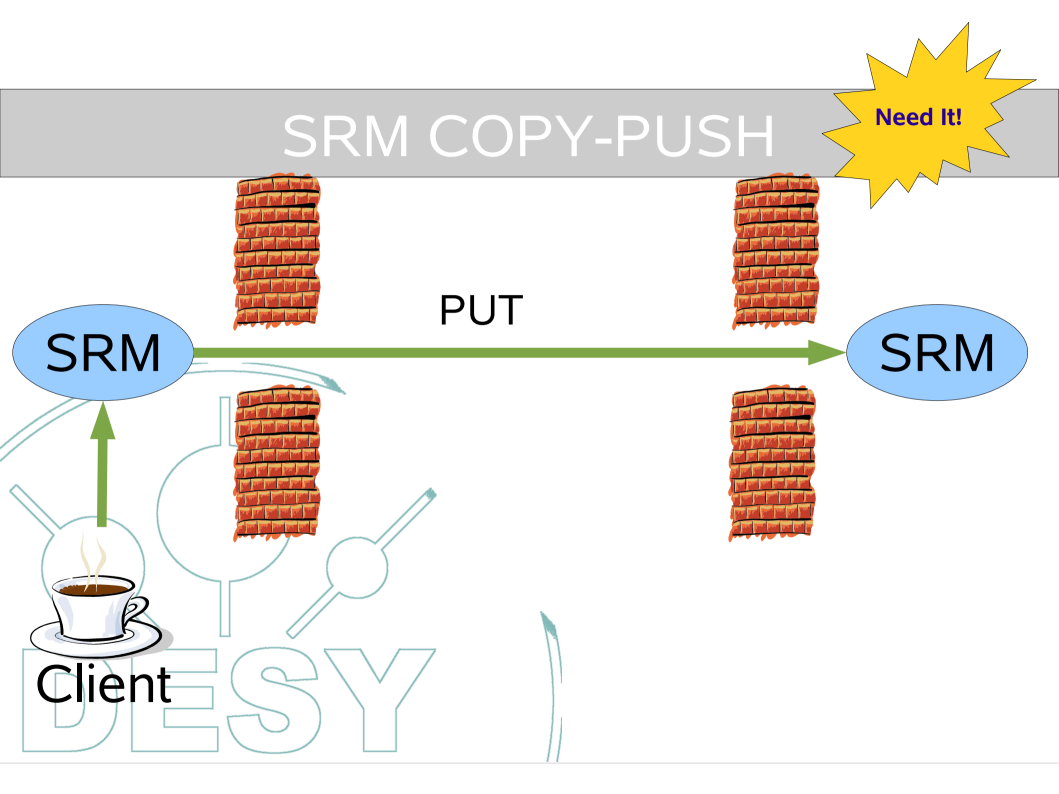


SRM for pNFS people

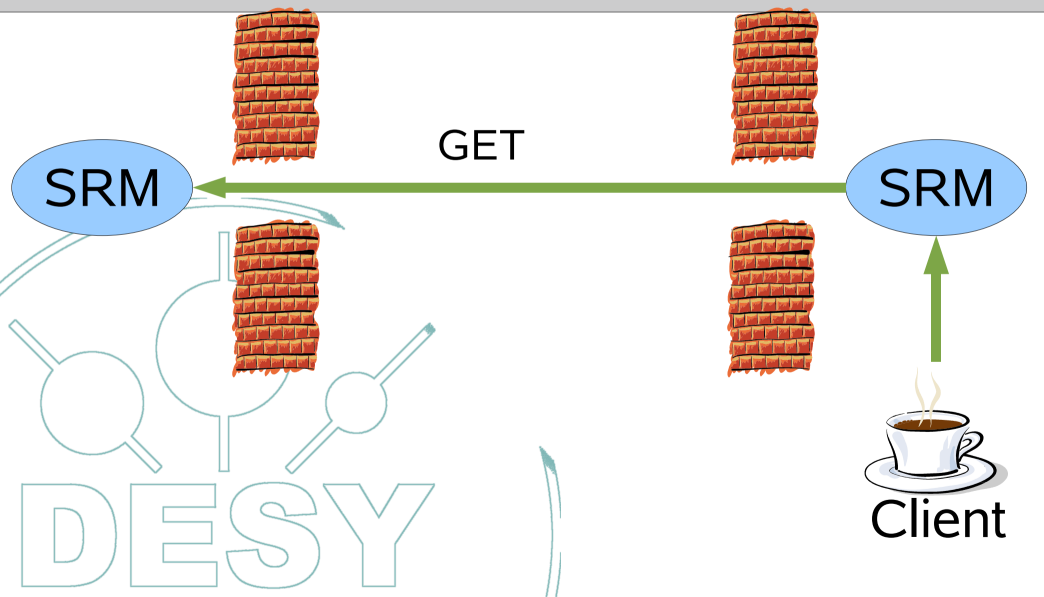


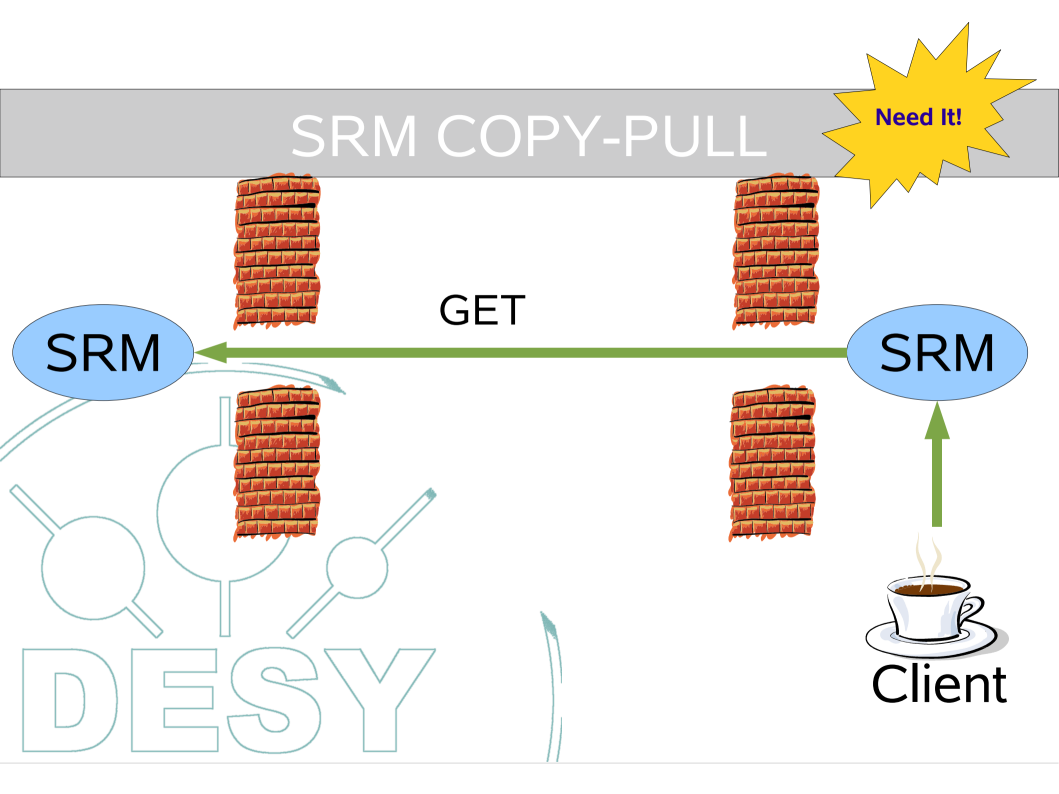
SRM COPY-PUSH





SRM COPY-PULL

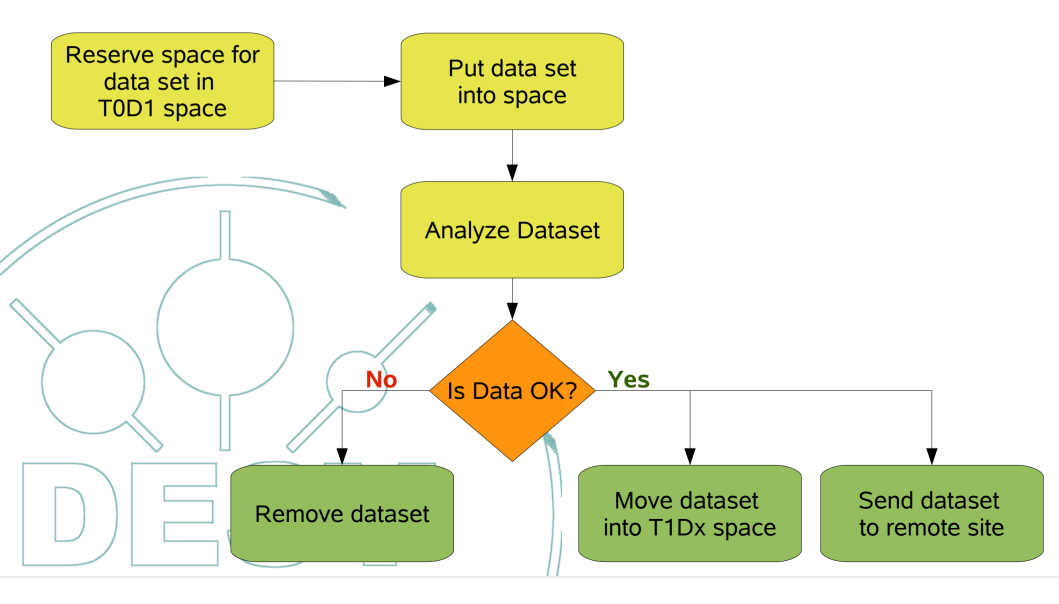




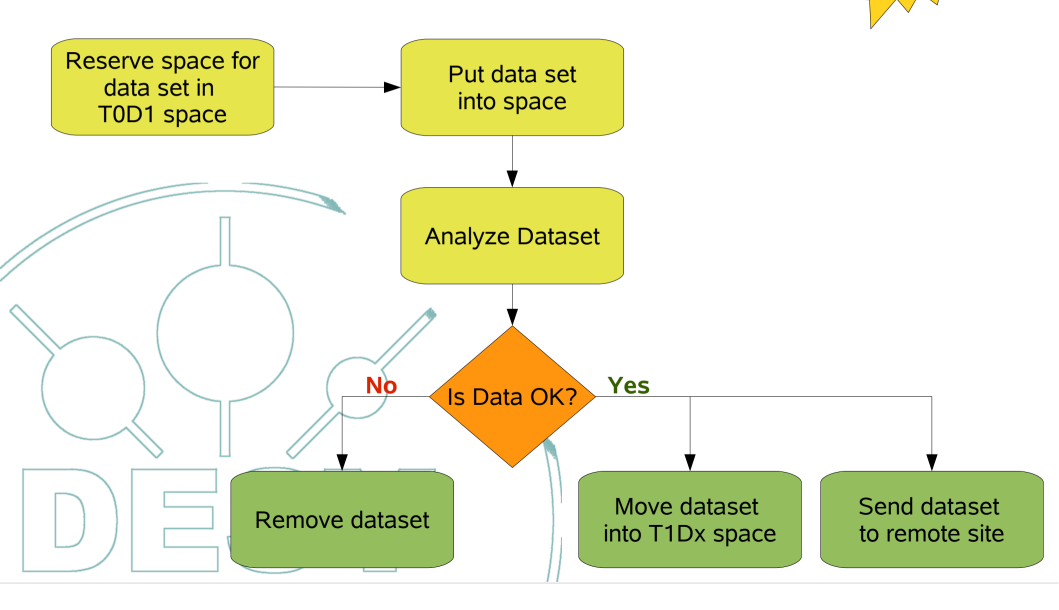
SRM Space Management

- allows to reserve space prior the transfer
 - Quota system, where you never get "file system full"
- has three space descriptions and allows transitions between them:
 - CUSTODIAL, ONLINE (Tape1Disk1)
 - CUSTODIAL, NEARLINE (Tape1Disk0)
 - REPLICA, ONLINE (Tape0Disk1)

SRM Space Management (use case)



SRM Space Management (usc



Need It!

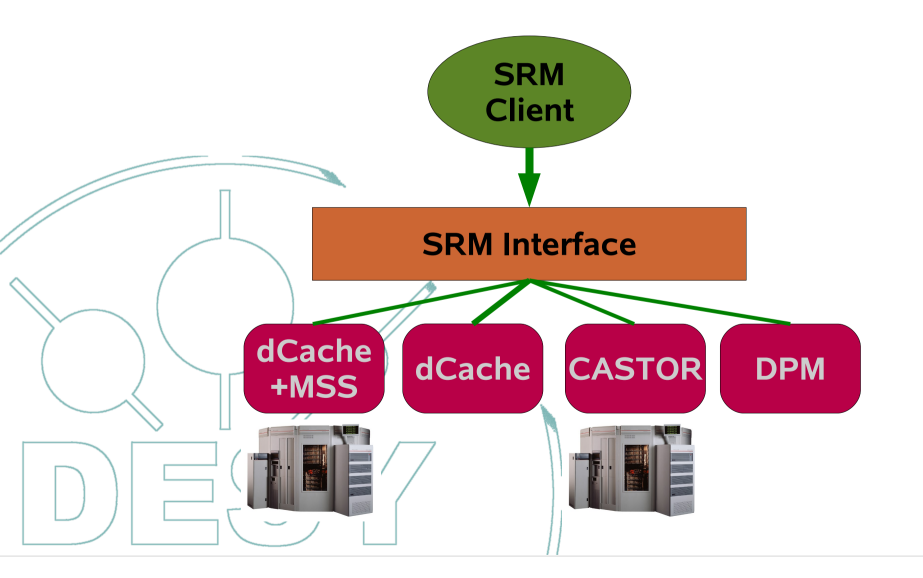
GRID Security

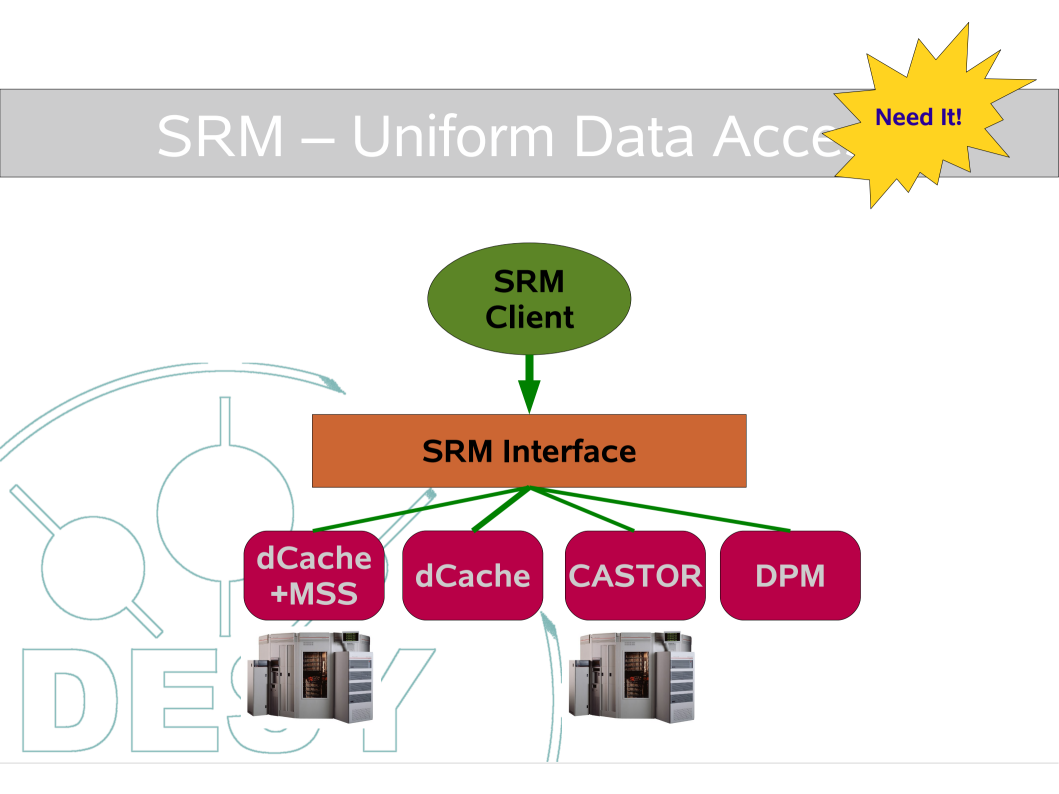
Need It!

- X.509 based certificates
- extensions for Virtual Organizations (VO) support
- no trusted hosts

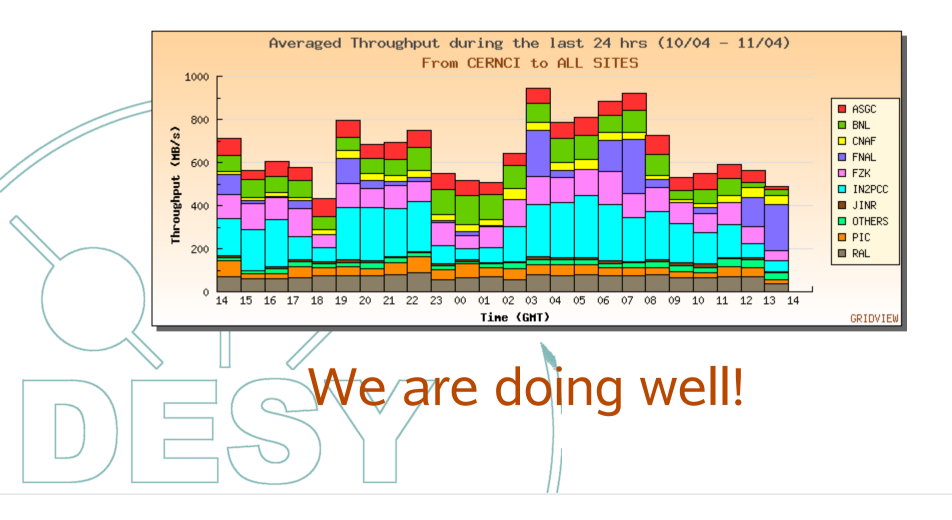
subject : /O=GermanGrid/OU=DESY/CN=Tigran Mkrtchyan/CN=proxy issuer : /O=GermanGrid/OU=DESY/CN=Tigran Mkrtchyan identity : /O=GermanGrid/OU=DESY/CN=Tigran Mkrtchyan type : proxy strength : 512 bits timeleft : 11:59:40 === VO desy extension information === VO : desy subject : /O=GermanGrid/OU=DESY/CN=Tigran Mkrtchyan issuer : /C=DE/O=GermanGrid/OU=DESY/CN=host/grid-voms.desy.de attribute : /desy/Role=NULL/Capability=NULL timeleft : 11:59:40

SRM – Uniform Data Access



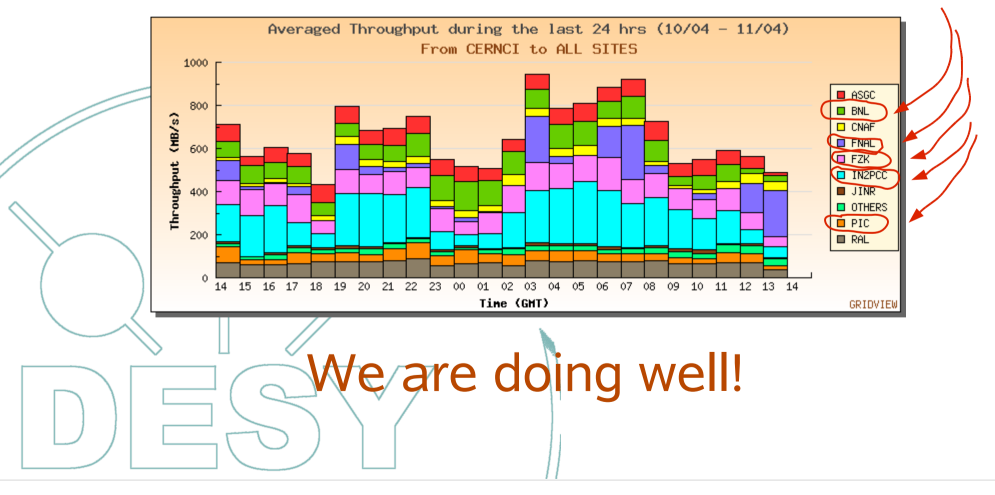


Mission Missible

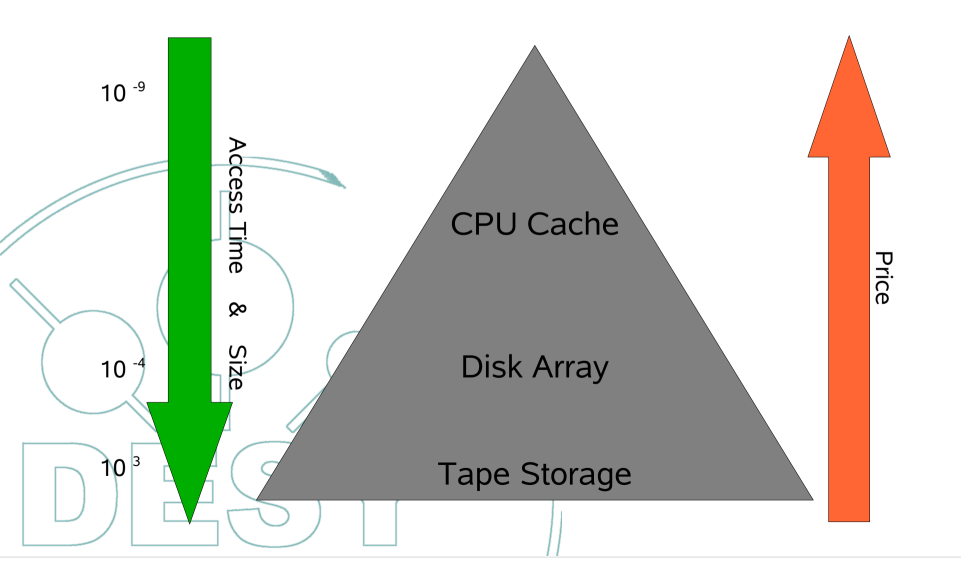


Mission Missible

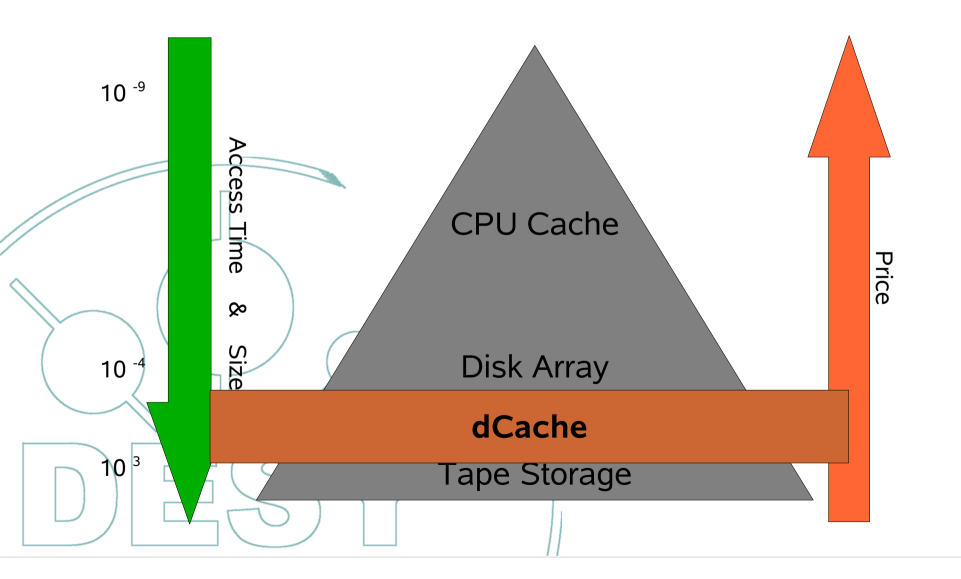
dCache installations



dCache - Background



dCache - Background

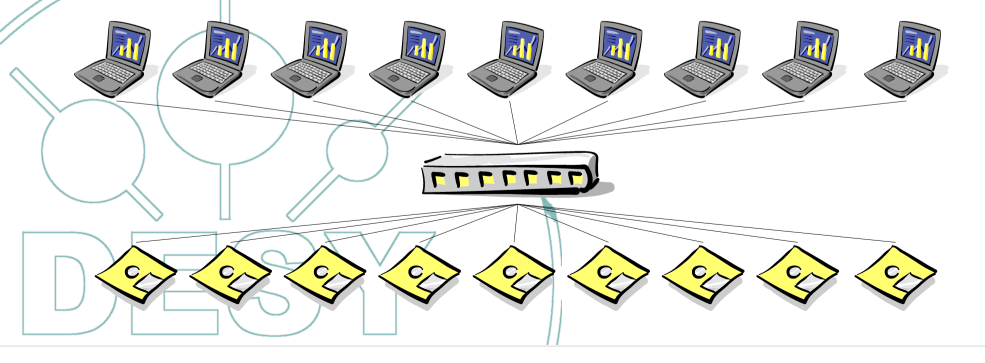


The goal of the project is:

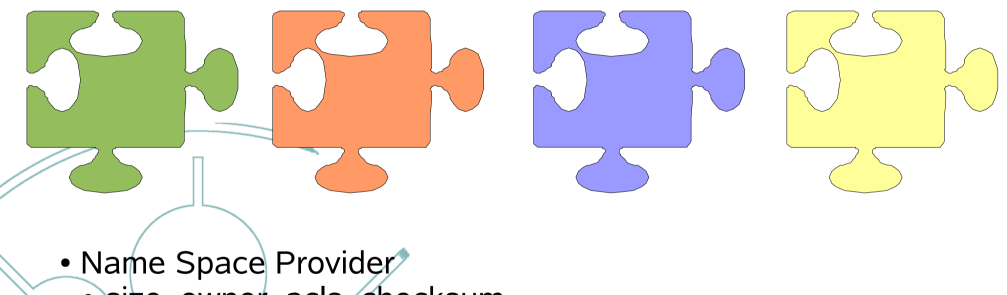
- to share and optimize access to non-sharable storage devices, like tape drives,
- make use of slower and cheaper drive technology without overall performance reduction,
- to provide a system for storing and retrieving huge amounts of data, distributed among a large number of heterogeneous server nodes, under a single virtual filesystem tree with a variety of standard access methods.

Requirement is:

to provide a system for storing and retrieving huge amounts of data, distributed among a large number of heterogeneous server nodes, under a single virtual filesystem tree with a variety of standard access methods.



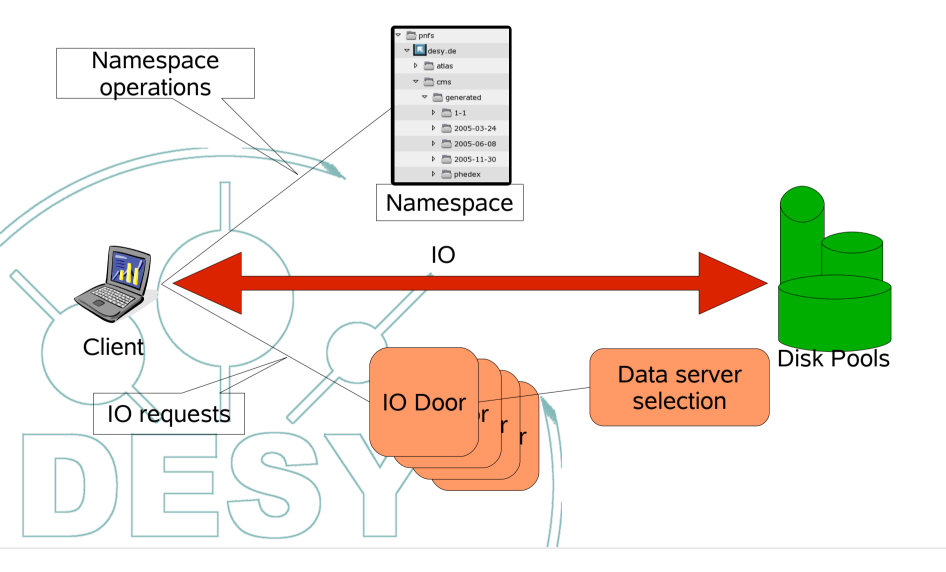
dCache Design



- size, owner, acls, checksum, ...
- Pool Selection Unit
- Protocol Specific Doors
- Multiprotocol Pools

can talk several protocols simultaneously

dCache Design



dCache Design

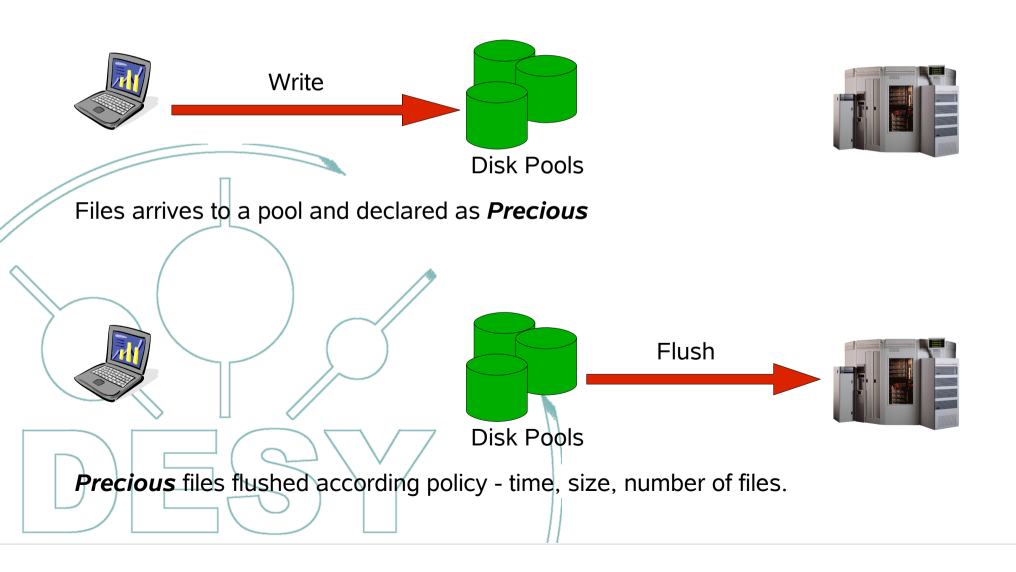
- Pools are grouped into PoolGroups
- PoolGroup selected by flow direction, 'path'(file set), protocol and client IP

Pool selected by *cost*, where cost is

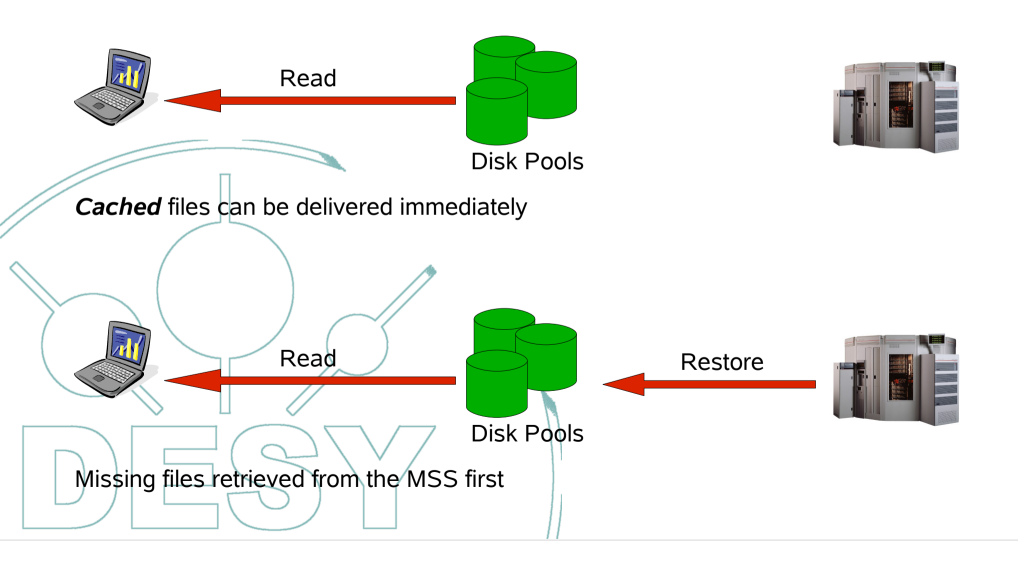
n*<CPU cost> + m*<space cost>

n=1, m=0 : fill network bandwidth first n=0, m=1 : fill empty servers first

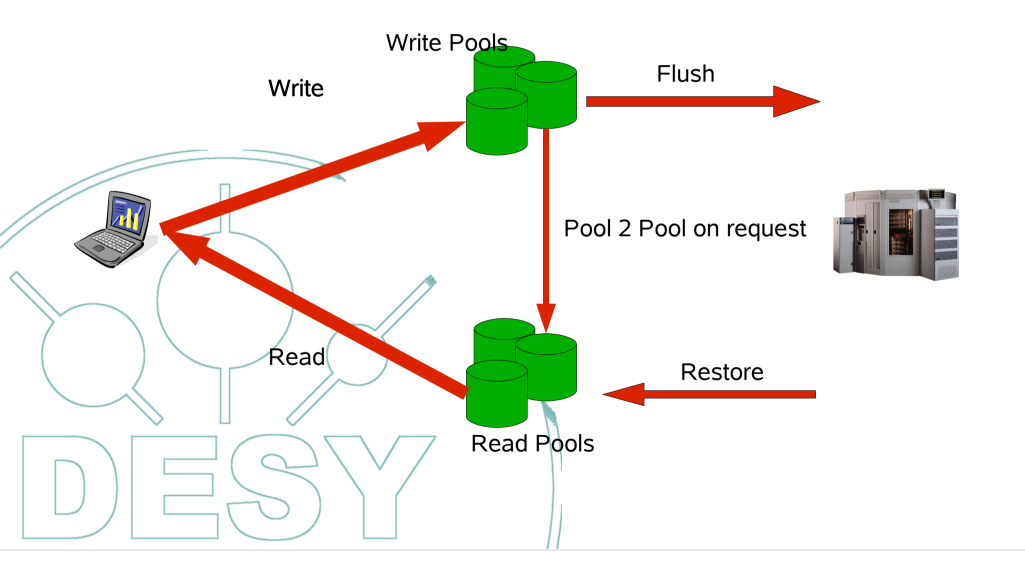
MSS connectivity



MSS connectivity

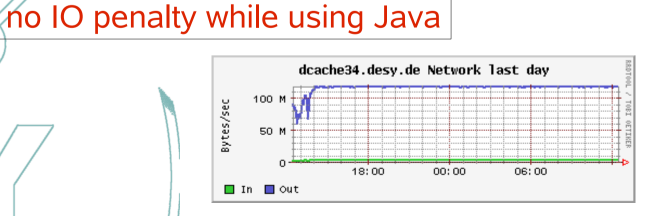


MSS connectivity



Current Status

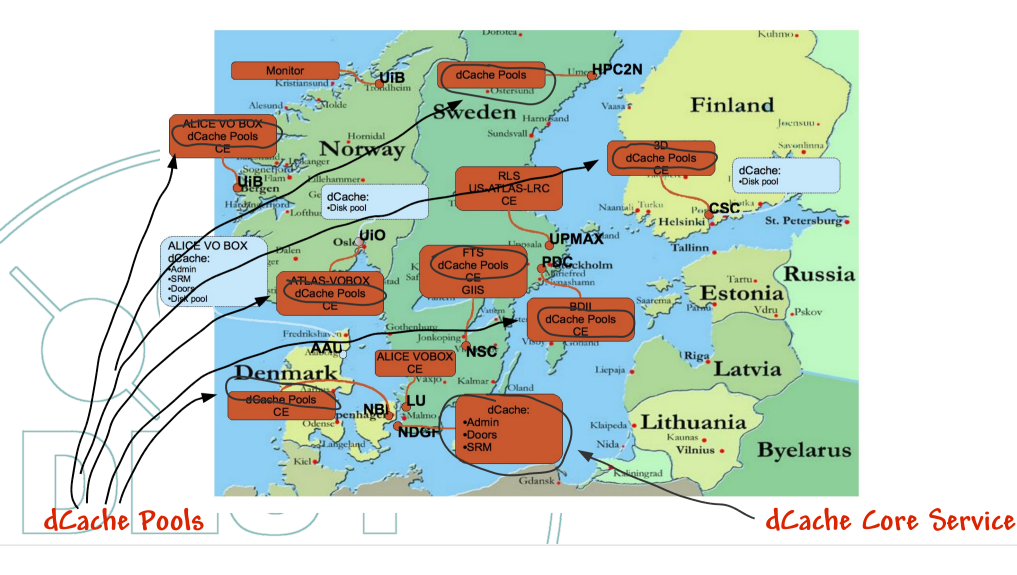
- dCache let us build very large (capacity and bandwidth wise) storage system with small, independent building blocks
- building block need to provide:
 - JVM >= 1.5 (all components are Java based)
 - local filesystem
 - network Interface



Current Status

- Project started June of 2000 as a join effort of DESY and FNAL
- First prototype April 2001
- In Production since March 2002
- Supported local access Protocols: dcap, xrootd
- Supported WAN access Protocols: ftp, http
- Deployed on AIX, Linux (x86, Power, x64), Solaris (Sparc, AMD)
- Run over country border
- Has an interface to OSM, Enstore, HPSS, TSM, DMF
 - easy to add any other MSS
- Largest Installation 2PB (FNAL)
- ~1800 pools
- ~1.2 GB/s WAN (Peak rate 2.5 GB/s!)
- 60 TB/day read (100000 files!)
- 2 TB/day write (8000 files)

Current Status (NorduGrid)



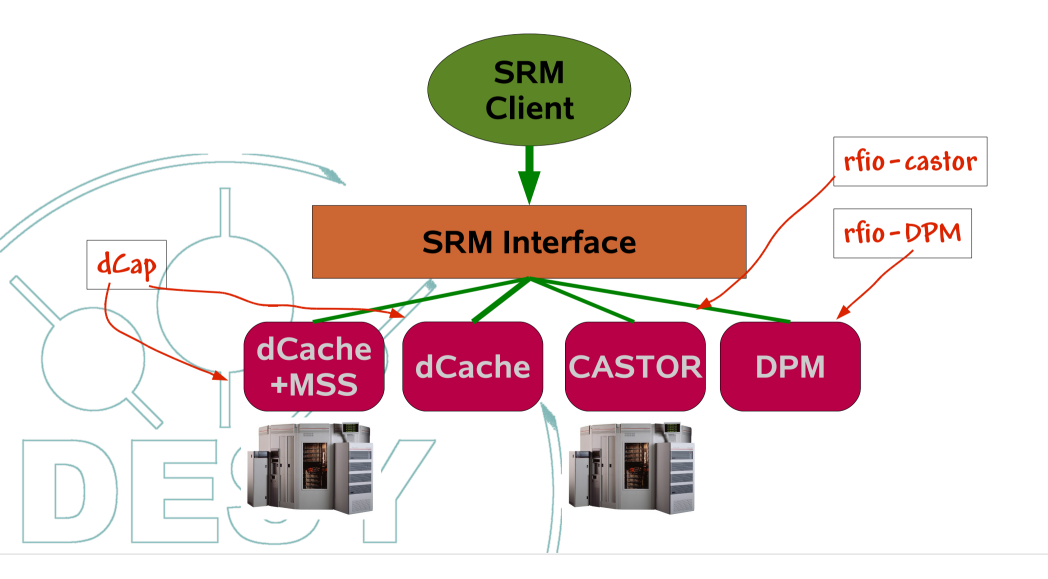
Pnfs != pNFS

The dCache's **Namespace** provider called Pnfs:

Perfectly Normal File System

developed in 1997 and currently in replacement.

Uniform Data Access

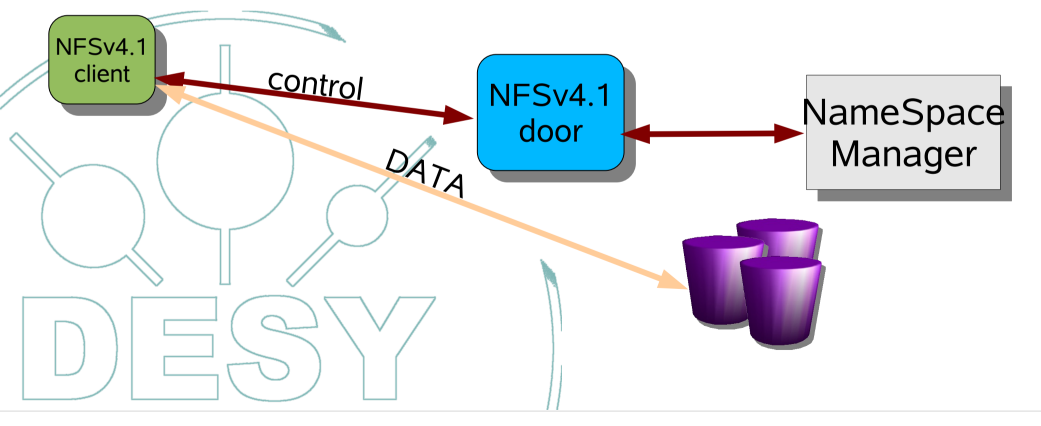


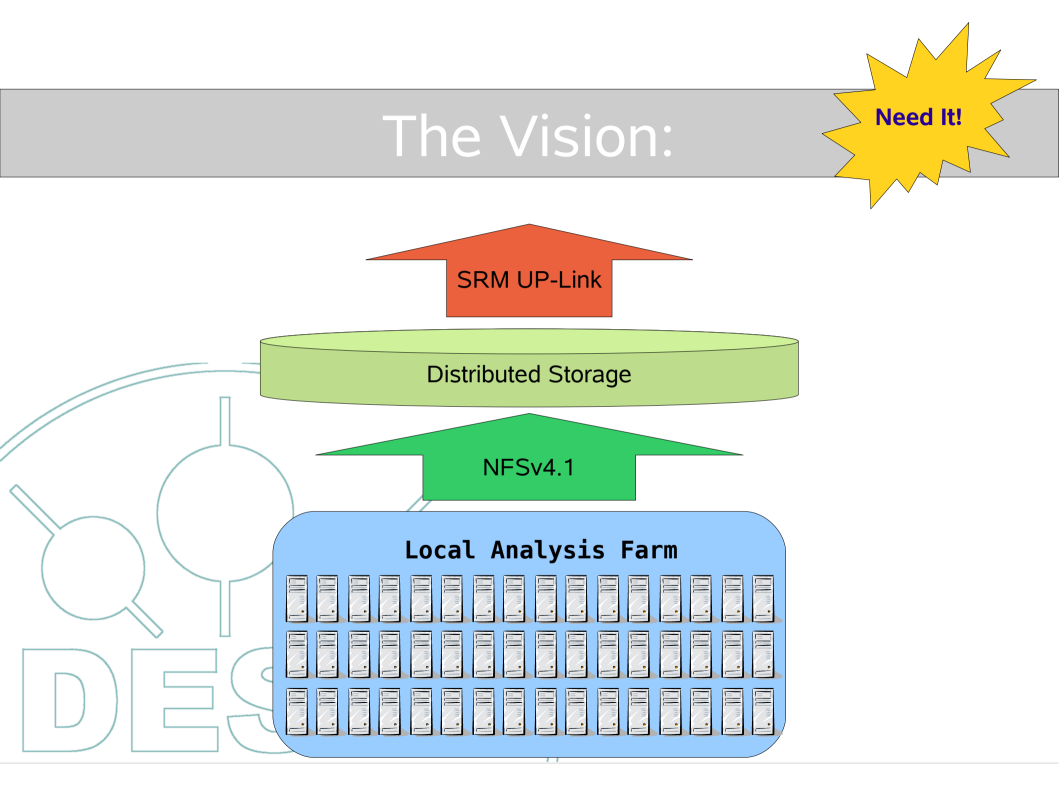
Why new protocols

- There is a three 'popular' protocols used in High Energy Physics:
 - dCap dCache Access Protocol
 - rfio Remote File IO
 - xroot eXtended ROOT IO
- all protocols was designed, while NFSv2/3 was not distributed
- existing distributed solutions not fit well
 - and expensive (all of them)
 - and require special hardware
 - or require special OS/kernel versions

NFSv4.1

- fit well to dCache (and others) architecture
- Open Standard Protocol supported by industry NFSv4.1
- Client comes 'for free' with Operating System





References:

- www.dCache.ORG
- SRM V2.2 spec. http://sdm.lbl.gov/srm-wg/doc/SRM.v2.2.html
- NFSv4.1 spec. http://www.nfsv4-editor.org/

Special Tanks to:

