

# Grid, Storage and SRM

Jan. 29-31, 2008

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Florida International Grid School, Jan. 30, 2008



### Introduction



- Grid applications need to reserve and schedule
  - Compute resources
  - Network resources
  - Storage resources
- Furthermore, they need
  - Monitor progress status
  - Release resource usage when done
- For storage resources, they need
  - To put/get files into/from storage spaces
  - Unlike compute/network resources, storage resources are not available when jobs are done
  - files in spaces need to be managed as well
    - Shared, removed, or garbage collected



- Suppose you want to run a job on your local machine
  - Need to allocate space
  - Need to bring all input files
  - Need to ensure correctness of files transferred
  - Need to monitor and recover from errors
  - What if files don't fit space?
    - Need to manage file streaming
  - Need to remove files to make space for more files



- Now, suppose that the machine and storage space is a shared resource
  - Need to do the above for many users
  - Need to enforce quotas
  - Need to ensure fairness of space allocation and scheduling



- Now, suppose you want to run a job on a Grid
  - Need to access a variety of storage systems
  - mostly remote systems, need to have access permission
  - Need to have special software to access mass storage systems



- Now, suppose you want to run distributed jobs on the Grid
  - Need to allocate remote spaces
  - Need to move files to remote sites
  - Need to manage file outputs and their movement to destination sites



## **Storage Resource Managers**



### Storage Resource Managers (SRMs) are middleware components

- whose function is to provide
  - dynamic space allocation
  - file management
  - on shared storage resources on the Grid
- Different implementations for underlying storage systems are based on the same SRM specification



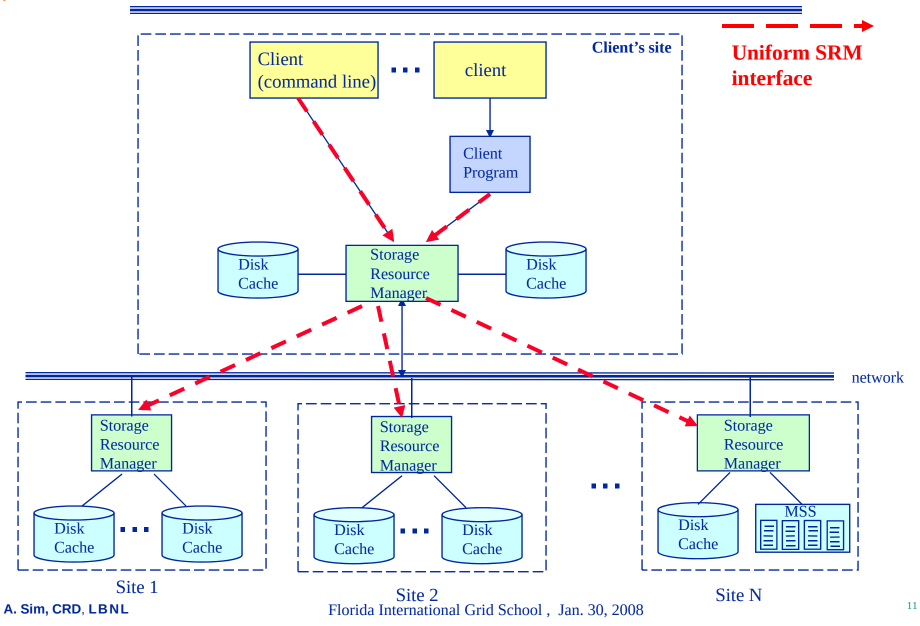
## **SRMs role in grid**

### • SRMs role in the data grid architecture

- Shared storage space allocation & reservation
  - important for data intensive applications
- Get/put files from/into spaces
  - archived files on mass storage systems
- File transfers from/to remote sites, file replication
- Negotiate transfer protocols
- File and space management with lifetime
- support non-blocking (asynchronous) requests
- Directory management
- Interoperate with other SRMs

### Client and Peer-to-Peer Uniform Interface

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## **History**

- 7 year of Storage Resource Management (SRM) activity
- Experience with system implementations v.1.1 (basic SRM) 2001
  - MSS: Castor (CERN), dCache (FNAL, DESY), HPSS (LBNL, ORNL, BNL), JasMINE (JIab), MSS (NCAR)
  - Disk systems: dCache (FNAL), DPM (CERN), DRM (LBNL)
- SRM v2.0 spec 2003
- SRM v2.2 enhancements introduced after WLCG (the World-wide LHC Computing Grid) adopted SRM standard
  - Several implementations of v2.2
  - Extensive compatibility and interoperability testing
  - MSS: Castor (CERN, RAL), dCache/{Enstore,TSM,OSM,HPSS} (FNAL, DESY), HPSS (LBNL), JasMINE (JIab), SRB (SINICA, SDSC)
  - Disk systems: BeStMan (LBNL), dCache (FNAL, DESY), DPM (CERN), StoRM (INFN/CNAF, ICTP/EGRID)
- Open Grid Forum (OGF)
  - Grid Storage Management (GSM-WG) at GGF8, June 2003
  - SRM collaboration F2F meeting Sept. 2006
  - SRM v2.2 spec on OGF recommendation track Dec. 2007



- CERN, European Organization for Nuclear Research, Switzerland
- Deutsches Elektronen-Synchrotron, DESY, Hamburg, Germany
- Fermi National Accelerator Laboratory, Illinois, USA
- ICTP/EGRID, Italy
- INFN/CNAF, Italy
- Lawrence Berkeley National Laboratory, California, USA
- Rutherford Appleton Laboratory, Oxfordshire, England
- Thomas Jefferson National Accelerator Facility, Virginia, USA



### **SRM : Concepts**



## **SRM: Main concepts**

- Space reservations
- Dynamic space management
- Pinning file in spaces
- Support abstract concept of a file name: Site URL
- Temporary assignment of file names for transfer: Transfer URL
- Directory management and authorization
- Transfer protocol negotiation
- Support for peer to peer request
- Support for asynchronous multi-file requests
- Support abort, suspend, and resume operations
- Non-interference with local policies



### Provide: Site URL (SURL)

- URL known externally e.g. in Replica Catalogs
- e.g. srm://ibm.cnaf.infn.it:8444/dteam/test.10193
- Get back: Transfer URL (TURL)
  - Path can be different from SURL SRM internal mapping
  - Protocol chosen by SRM based on request protocol preference
  - e.g. gsiftp://ibm139.cnaf.infn.it:2811//gpfs/sto1/dteam/test.10193
- One SURL can have many TURLs
  - Files can be replicated in multiple storage components
  - Files may be in near-line and/or on-line storage
  - In a light-weight SRM (a single file system on disk)
    - SURL may be the same as TURL except protocol
- File sharing is possible
  - Same physical file, but many requests
  - Needs to be managed by SRM implementation



- Negotiation
  - Client provides an ordered list of preferred transfer protocols
  - SRM returns first protocol from the list it supports
  - Example
    - Client provided protocols list: bbftp, gridftp, ftp
    - SRM returns: gridftp

### Advantages

- Easy to introduce new protocols
- User controls which transfer protocol to use
- How is it returned?
  - The protocol of the Transfer URL (TURL)
  - Example: bbftp://dm.berkeley.edu//temp/run11/File678.txt



### **Types of storage and spaces**

- Access latency
  - On-line
    - Storage where files are moved to before their use
  - Near-line
    - Requires latency before files can be accessed
- Retention quality
  - Custodial (High quality)
  - Output (Middle quality)
  - Replica (Low Quality)
- Spaces can be reserved in these storage components
  - Spaces can be reserved for a lifetime
  - Space reference handle is returned to client space token
  - Total space of each type are subject to local SRM policy and/or VO policies
- Assignment of files to spaces
  - Files can be assigned to any space, provided that their lifetime is shorter than the remaining lifetime of the space



## **Managing spaces**

- Default spaces
  - Files can be put into an SRM without explicit reservation
  - Default spaces are not visible to client
- Files already in the SRM can be moved to other spaces
  - By srmChangeSpaceForFiles
- Files already in the SRM can be pinned in spaces
  - By requesting specific files (srmPrepareToGet)
  - By pre-loading them into online space (srmBringOnline)
- Updating space
  - Resize for more space or release unused space
  - Extend or shorten the lifetime of a space
- Releasing files from space by a user
  - Release all files that user brought into the space whose lifetime has not expired
  - Move permanent and durable files to near-line storage if supported
  - Release space that was used by user



### **Space reservation**

- Negotiation
  - Client asks for space: Guaranteed\_C, MaxDesired
  - SRM return: Guaranteed\_S <= Guaranteed\_C, best effort <= MaxDesired</li>
- Types of spaces
  - Specified during srmReserveSpace
  - Access Latency (Online, Nearline)
  - Retention Policy (Replica, Output, Custodial)
  - Subject to limits per client (SRM or VO policies)
  - Default: implementation and configuration specific
- Lifetime
  - Negotiated: Lifetime\_C requested
  - SRM return: Lifetime\_S <= Lifetime\_C</li>
- Reference handle
  - SRM returns space reference handle (space token)
  - Client can assign Description
  - User can use srmGetSpaceTokens to recover handles on basis of ownership



- Usual unix semantics
  - srmLs, srmMkdir, srmMv, srmRm, srmRmdir
- A single directory for all spaces
  - No directories for each file type
  - File assignment to spaces is virtual
- Access control services
  - Support owner/group/world permission
    - ACLs supported can have one owner, but multiple user and group access permissions
    - Can only be assigned by owner
    - When file is requested from a remote site, SRM should check permission with source site



## **Advanced concepts**

- Composite Storage Element
  - Made of multiple Storage Components
    - e.g. component 1: online-replica component 2: nearline-custodial (with online disk cache)
    - e.g. component1: online-custodial component 2: nearline-custodial (with online disk cache)
  - srmBringOnline can be used to temporarily bring data to the online component for fast access
  - When a file is put into a composite space, SRM may have (temporary) copies on any of the components.
- Primary Replica
  - When a file is first put into an SRM, that copy is considered as the primary replica
  - A primary replica can be assigned a lifetime
  - The SURL lifetime is the lifetime of the primary replica
  - When other replicas are made, their lifetime cannot exceed the primary replica lifetime
  - Lifetime of a primary replica can only be extended by an SURL owner.



## SRM v2.2 Interface

- Data transfer functions to get files into SRM spaces from the client's local system or from other remote storage systems, and to retrieve them
  - srmPrepareToGet, srmPrepareToPut, srmBringOnline, srmCopy
- Space management functions to reserve, release, and manage spaces, their types and lifetimes.
  - srmReserveSpace, srmReleaseSpace, srmUpdateSpace, srmGetSpaceTokens
- Lifetime management functions to manage lifetimes of space and files.
  - srmReleaseFiles, srmPutDone, srmExtendFileLifeTime
- Directory management functions to create/remove directories, rename files, remove files and retrieve file information.
  - srmMkdir, srmRmdir, srmMv, srmRm, srmLs
- Request management functions to query status of requests and manage requests
  - srmStatusOf{Get,Put,Copy,BringOnline}Request, srmGetRequestSummary, srmGetRequestTokens, srmAbortRequest, srmAbortFiles, srmSuspendRequest, srmResumeRequest
- Other functions include Discovery and Permission functions
  - srmPing, srmGetTransferProtocols, srmCheckPermission, srmSetPermission, etc.

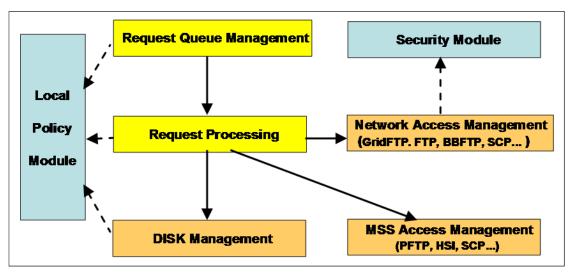


## **SRM implementations**



### Berkeley Storage Manager (BeStMan) LBNL

- Java implementation
- Designed to work with unixbased disk systems
- As well as MSS to stage/archive from/to its own disk (currently HPSS)
- Adaptable to other file systems and storages (e.g. NCAR MSS, VU L-Store, TTU Lustre, NERSC GFS)
- Uses in-memory database (BerkeleyDB)
- Multiple transfer protocols
- Space reservation
- Directory management (no ACLs)
- Can copy files from/to remote SRMs or GridFTP Servers
- Can copy entire directory recursively
  - Large scale data movement of thousands of files
  - Recovers from transient failures (e.g. MSS maintenance, network down)

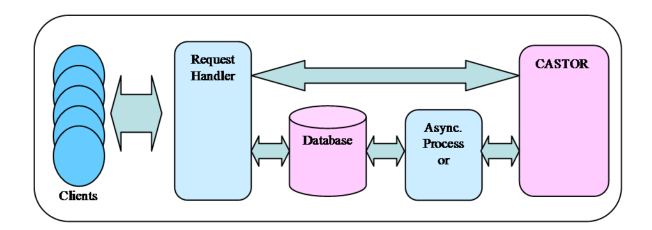


- Local Policy
  - Fair request processing
  - File replacement in disk
  - Garbage collection

### **Castor-SRM**



### **CERN and Rutherford Appleton Laboratory**



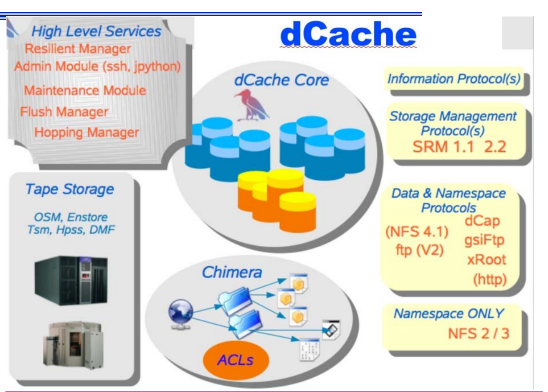
- CASTOR is the HSM in production at CERN
- Support for multiple tape robots
  - Support for Disk-only storage recently added
- Designed to meet Large Hadron
  Collider Computing requirements
  - Maximize throughput from clients to tape (e.g. LHC experiments data taking)

- C++ Implementation
- Reuse of CASTOR software
  infrastructure
  - Derived SRM specific classes
- Configurable number of thread pools for both front- and backends
- ORACLE centric
- Front and back ends can be distributed on multiple hosts



### dCache-SRM FNAL and DESY

- Strict name space and data storage separation
- Automatic file replication
  based on access patterns
- HSM Connectivity (Enstore, OSM, TSM, HPSS, DMF)
- Automated HSM migration and restore
- Scales to Peta-byte range on 1000's of disks
- Supported protocols:
  - (gsi/krb)FTP, (gsi/krb)dCap, xRoot, NFS 2/3
- Separate I/O queues per protocol
- Resilient dataset management
- Command line and graphical admin interface
- Variety of Authorization mechanisms including VOMS
- Deployed in a large number of institutions worldwide



- Support SRM 1.1 and SRM 2.2
- Dynamic Space Management
- Request queuing and scheduling
- Load balancing
- Robust replication using srmCopy functionality via SRM, (gsi)FTP and http protocols



### Disk Pool Manager (DPM) CERN

- Provide a reliable, secure and robust storage system
- Manages storage on disks only

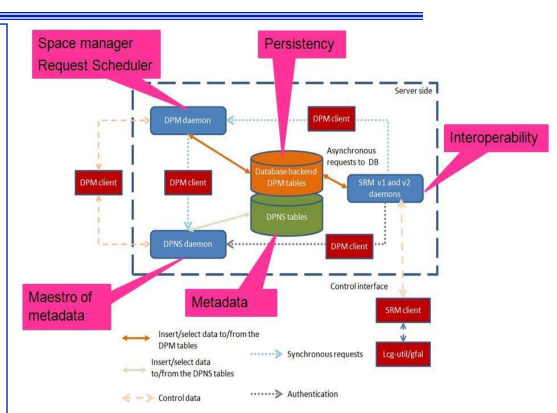
#### Security

- GSI for authentication
- VOMS for authorization
- Standard POSIX permissions + ACLs based on user's DN and VOMS roles
- Virtual ids
  - Accounts created on the fly
- Full SRMv2.2 implementation
- Standard disk pool manager capabilities
  - Garbage collector
  - Replication of hot files

#### Transfer protocols

- GridFTP (v1 and v2)
- Secure RFIO
- https
- Xroot
- Works on Linux 32/64 bits machines
- Direct data transfer from/to disk server (no bottleneck)
- Support DICOM backend
  - Requirement from Biomed VO
  - Storage of encrypted files in DPM on the fly + local decryption
  - Use of GFAL/srm to get TURLs and decrypt the file

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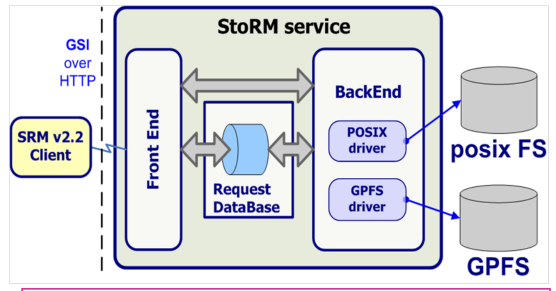


- Supported database backends
  - MySQL
  - Oracle
- High availability
  - All servers can be load balanced (except the DPM one)
  - Resilient: all states are kept in the DB at all times



### Storage Resource Manager (StoRM) INFN/CNAF - ICTP/EGRID

- It's designed to leverage the advantages of high performing parallel file systems in Grid.
- Different file systems supported through a driver mechanism:
  - generic POSIX FS
  - GPFS
  - Lustre
  - XFS
- It provides the capability to perform local and secure access to storage resources (<u>file://</u> access protocol + ACLs on data).



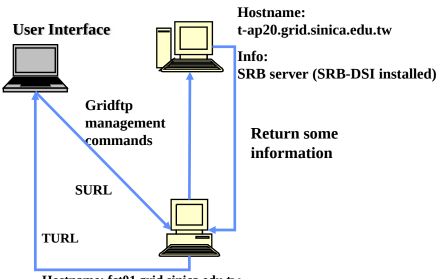
#### StoRM architecture:

- Frontends: C/C++ based, expose the SRM interface
- Backends: Java based, execute SRM requests.
- DB: based on MySQL DBMS, stores requests data and StoRM metadata.
- Each component can be replicated and instantiated on a dedicated machine.



### SRM on SRB SINICA – TWGRID/EGEE

- SRM as a permanent archival storage system
- Finished the parts about authorizing users, web service interface and gridftp deployment, and SRB-DSI, and some functions like directory functions, permission functions, etc.
- Currently focusing on the implementation of core (data transfer functions and space management)
- Use LFC (with a simulated LFC host) to get SURL and use this SURL to connect to SRM server, then get TURL back

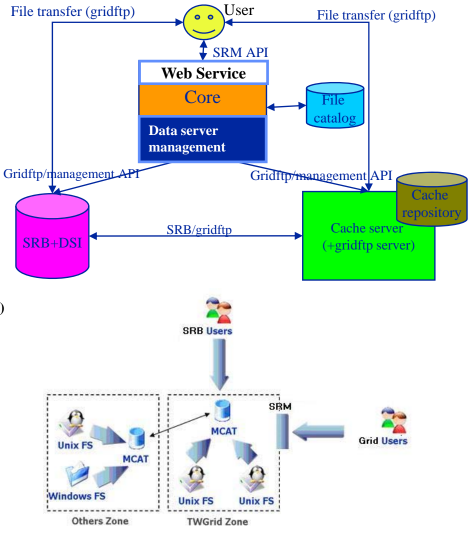


Hostname: fct01.grid.sinica.edu.tw

The end point: httpg://fct01.grid.sinica.edu.tw:8443/axis/services/srm

Info: Cache server (gridftp server) and SRM interface

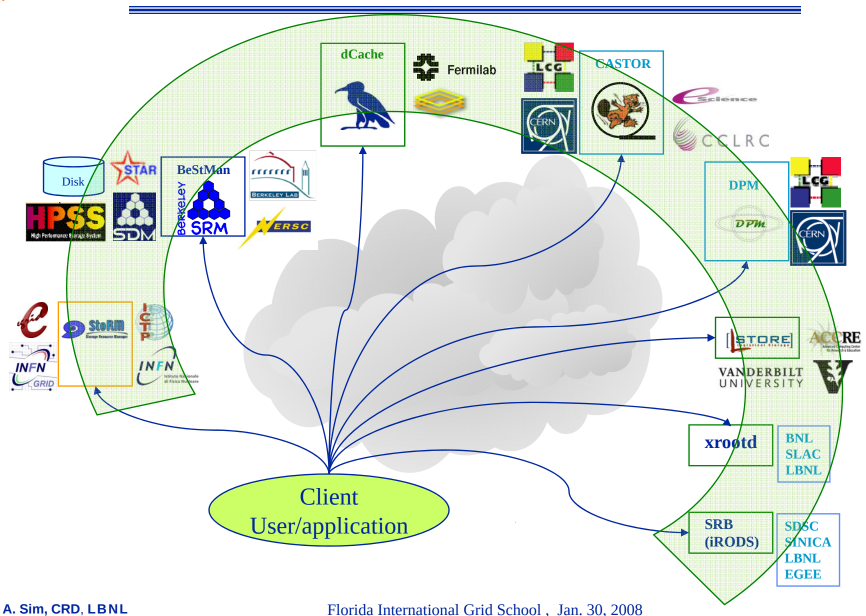
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## **Interoperability in SRM v2.2**

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SRMs at work

- Europe : LCG/EGEE
  - 191+ deployments, managing more than 10PB
    - 129 DPM/SRM
    - 54 dCache/SRM
    - 7 CASTOR/SRM at CERN, CNAF, PIC, RAL, SINICA
    - StoRM at ICTP/EGRID, INFN/CNAF
  - SRM layer for SRB, SINICA
- US
  - Estimated at about 30 deployments
  - OSG
    - BeStMan/SRM from LBNL
    - dCache/SRM from FNAL
  - ESG
    - DRM/SRM, HRM/SRM at LANL, LBNL, LLNL, NCAR, ORNL
  - Others
    - BeStMan/SRM adaptation on Lustre file system at Texas Tech
    - BeStMan-Xrootd adaptation at SLAC
    - JasMINE/SRM from TJNAF
    - L-Store/SRM from Vanderbilt Univ.



## **Examples of SRM usage** in real production Grid projects



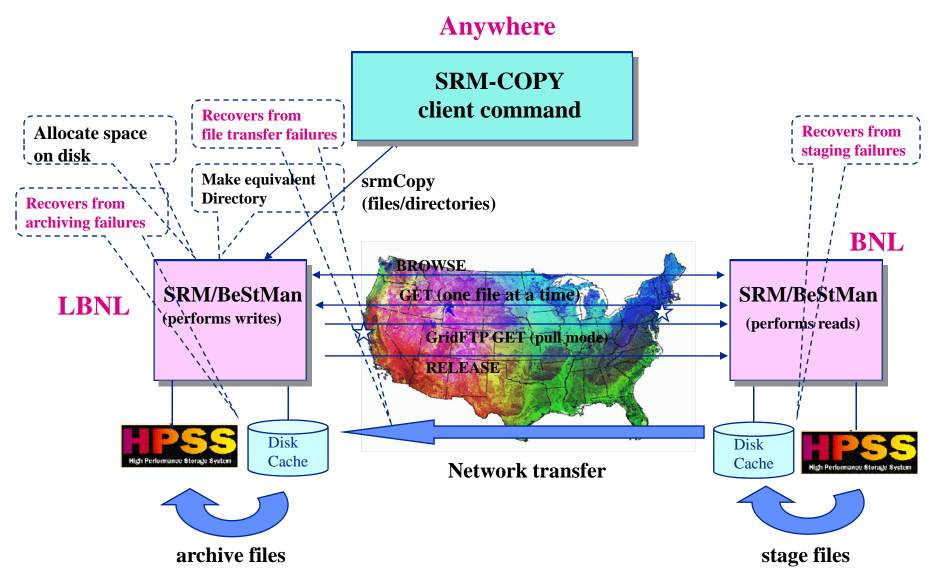
- Data Replication from BNL to LBNL
  - 1TB/10K files per week on average
  - In production for over 4 years
- Event processing in Grid Collector
  - Prototype uses SRMs and FastBit indexing embedded in STAR framework

### • STAR analysis framework

- Job driven data movement
  - **1.** Use BeStMan/SRM to bring files into local disk from a remote file repository
  - 2. Execute jobs that access "staged in" files in local disk
  - **3.** Job creates an output file on local disk
  - 4. Job uses BeStMan/SRM to moves the output file from local storage to remote archival location
  - **5.** SRM cleans up local disk when transfer complete
  - 6. Can use any other SRMs implementing v2.2



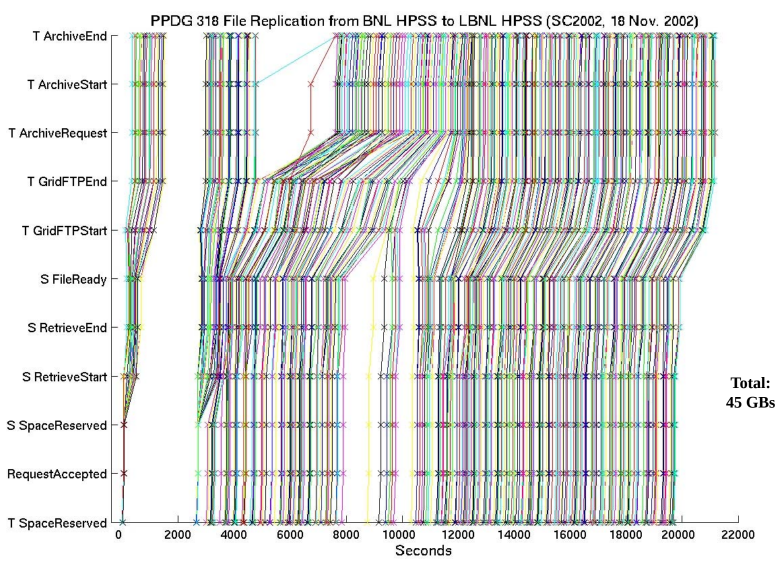
## **Data Replication in STAR**



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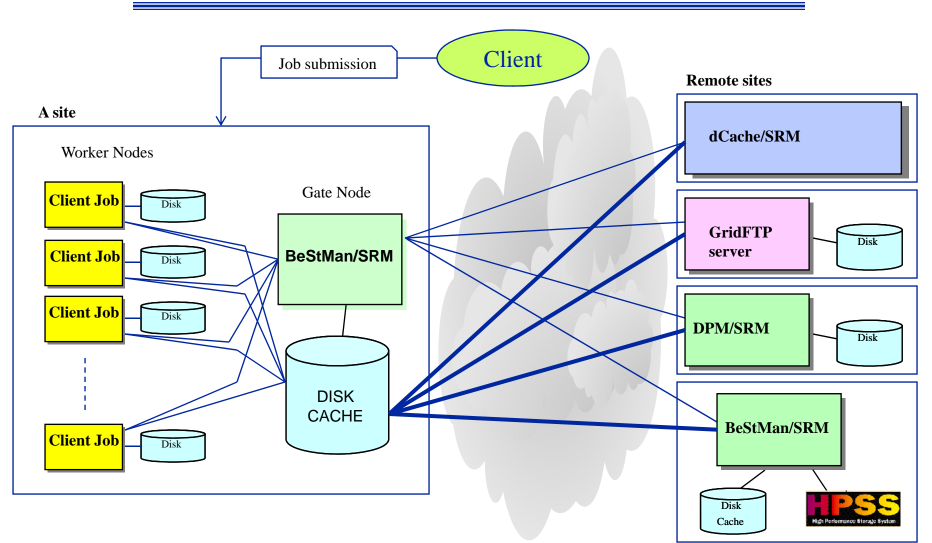


### File Tracking Shows Recovery From Transient Failures



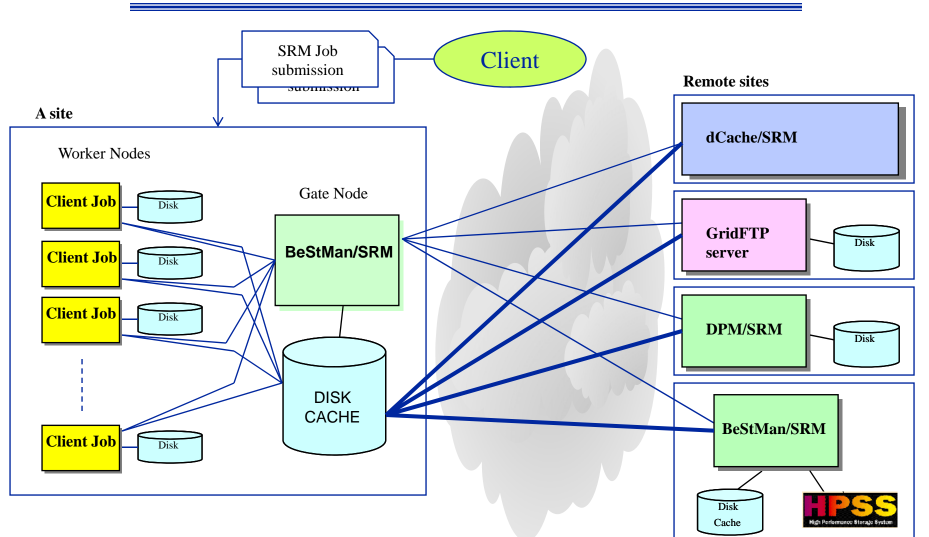
## **STAR Analysis scenario (1)**





## **STAR Analysis scenario (2)**



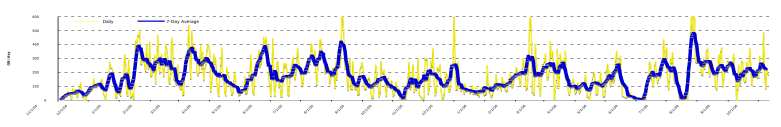




## **Earth System Grid**

### Main ESG portal

- 148.53 TB of data at four locations (NCAR, LBNL, ORNL, LANL)
  - 965,551 files
  - Includes the past 7 years of joint DOE/NSF climate modeling experiments
- 4713 registered users from 28 countries
  - Downloads to date: 31TB/99,938 files
- IPCC AR4 ESG portal
  - 28 TB of data at one location
    - 68,400 files
    - Model data from 11 countries
    - Generated by a modeling campaign coordinated by the Intergovernmental Panel on Climate Change (IPCC)
  - 818 registered analysis projects from 58 countries
    - Downloads to date: 123TB/543,500 files, 300 GB/day on average



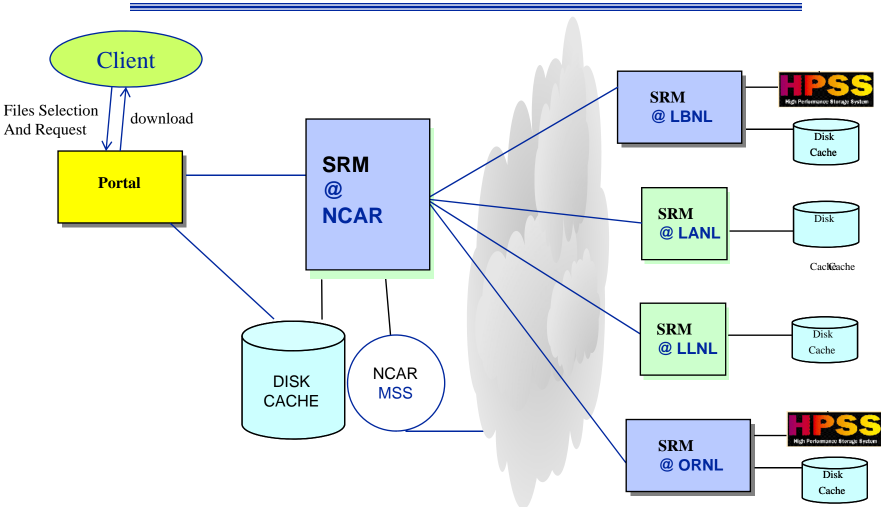


Courtesy: http://www.earthsystemgrid.org

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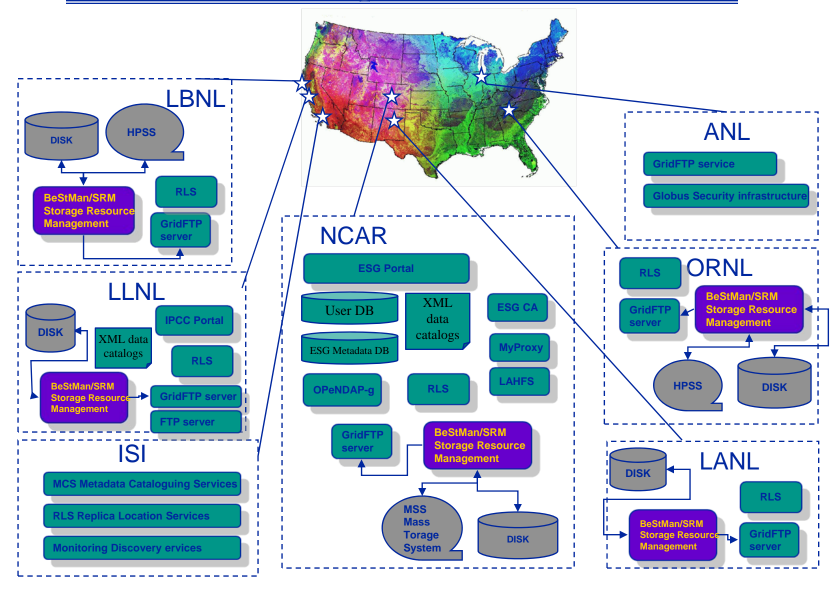
### **SRMs in ESG**







### SRM works in concert with other Grid components in ESG



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## Summary



- Storage Resource Management essential for Grid
- Multiple implementations interoperate
  - Permits special purpose implementations for unique storage
  - Permits interchanging one SRM implementation by another
- Multiple SRM implementations exist and are in production use
  - Particle Physics Data Grids
    - WLCG, EGEE, OSG, ...
  - Earth System Grid
  - More coming ...
    - Combustion, Fusion applications
    - Medicine



## **Documents and Support**

- SRM Collaboration and SRM Specifications
  - http://sdm.lbl.gov/srm-wg
  - OGF mailing list : gsm-wg@ogf.org
  - SRM developer's mailing list: srm-devel@fnal.gov
- BeStMan (Berkeley Storage Manager): http://datagrid.lbl.gov/bestman
- CASTOR (CERN Advanced STORage manager): http://www.cern.ch/castor
- dCache: http://www.dcache.org
- DPM (Disk Pool Manager): https://twiki.cern.ch/twiki/bin/view/LCG/DpmInformation
- StoRM (Storage Resource Manager): http://storm.forge.cnaf.infn.it
- SRM-SRB: http://lists.grid.sinica.edu.tw/apwiki/SRM-SRB
- SRB: http://www.sdsc.edu/srb
- BeStMan-XrootD: http://wt2.slac.stanford.edu/xrootdfs/bestman-xrootd.html

### Other support info : srm@lbl.gov





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