



The EU DataGrid Data Management (EDG release 2.0)

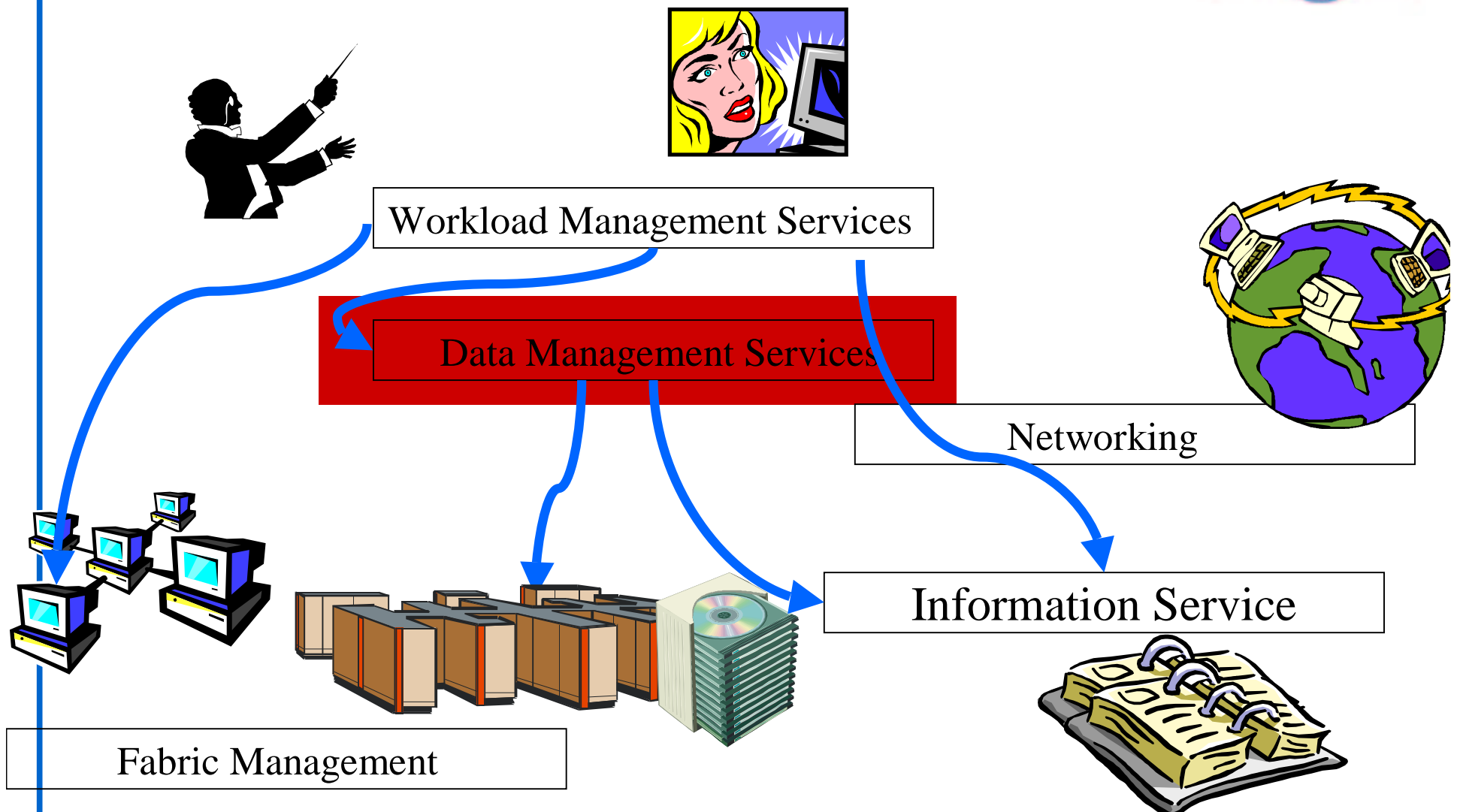


**The European
DataGrid Project Team**

<http://www.eu-datagrid.org>



EDG Tutorial Overview



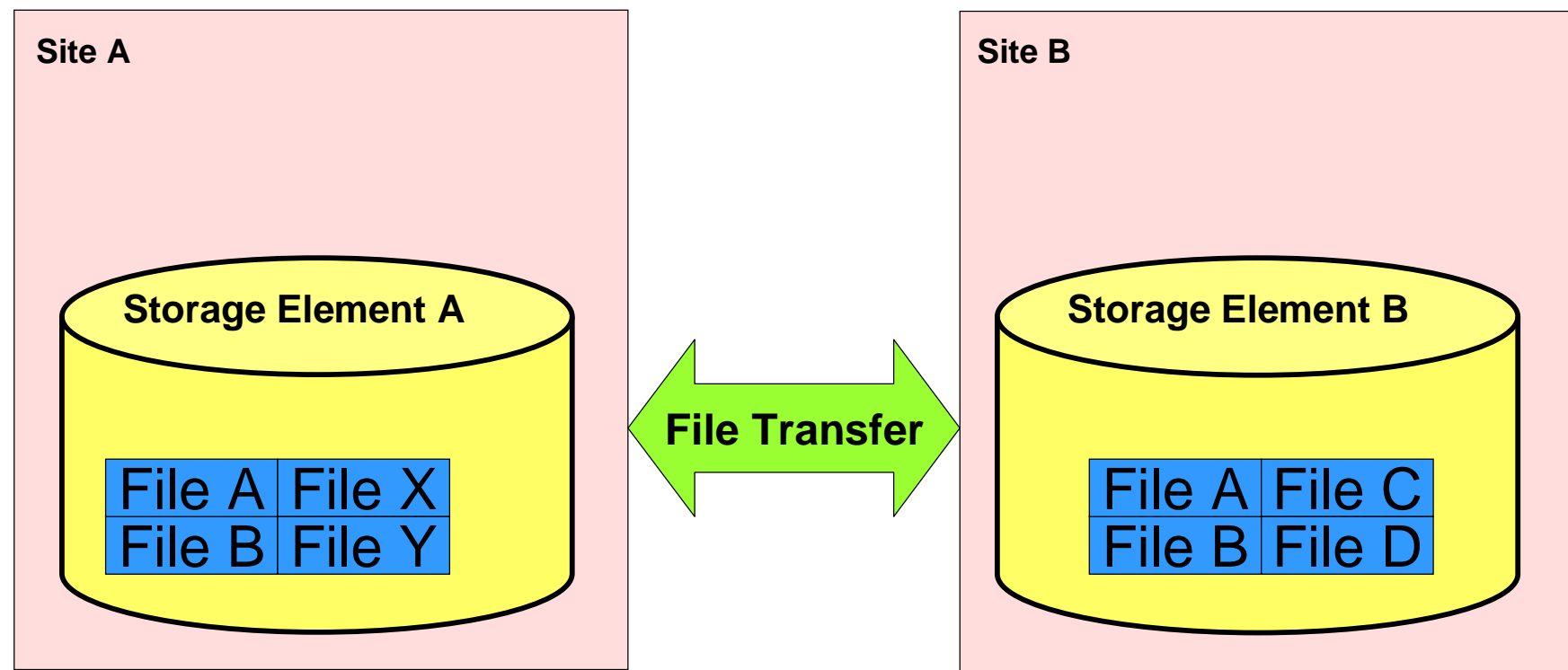
Overview

- ◆ Data Management Issues

- ◆ Main Components

- Replica Manager
- Replica Location Service
- Replica Metadata Catalog
- Replica Optimization Service

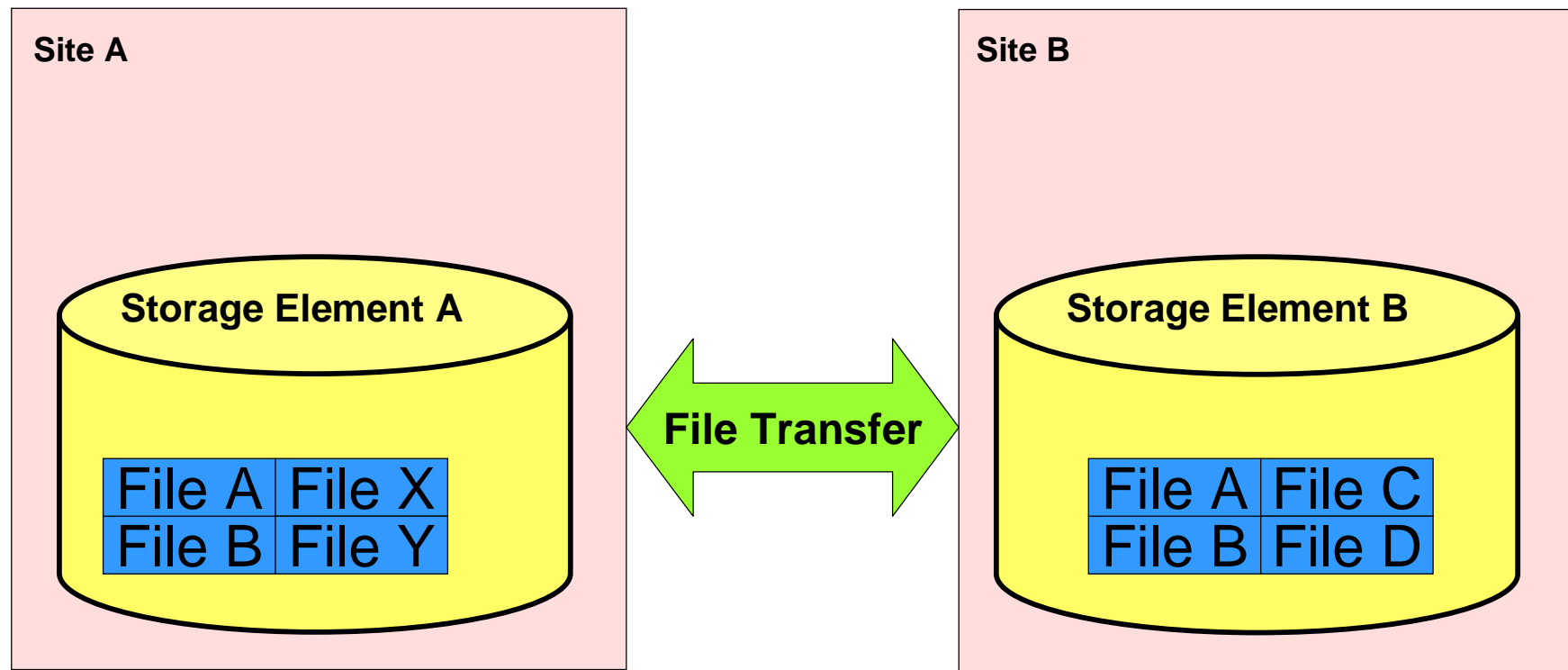
File Management Motivation



File Management Motivation



Replica Catalog:
Map Logical to Site files

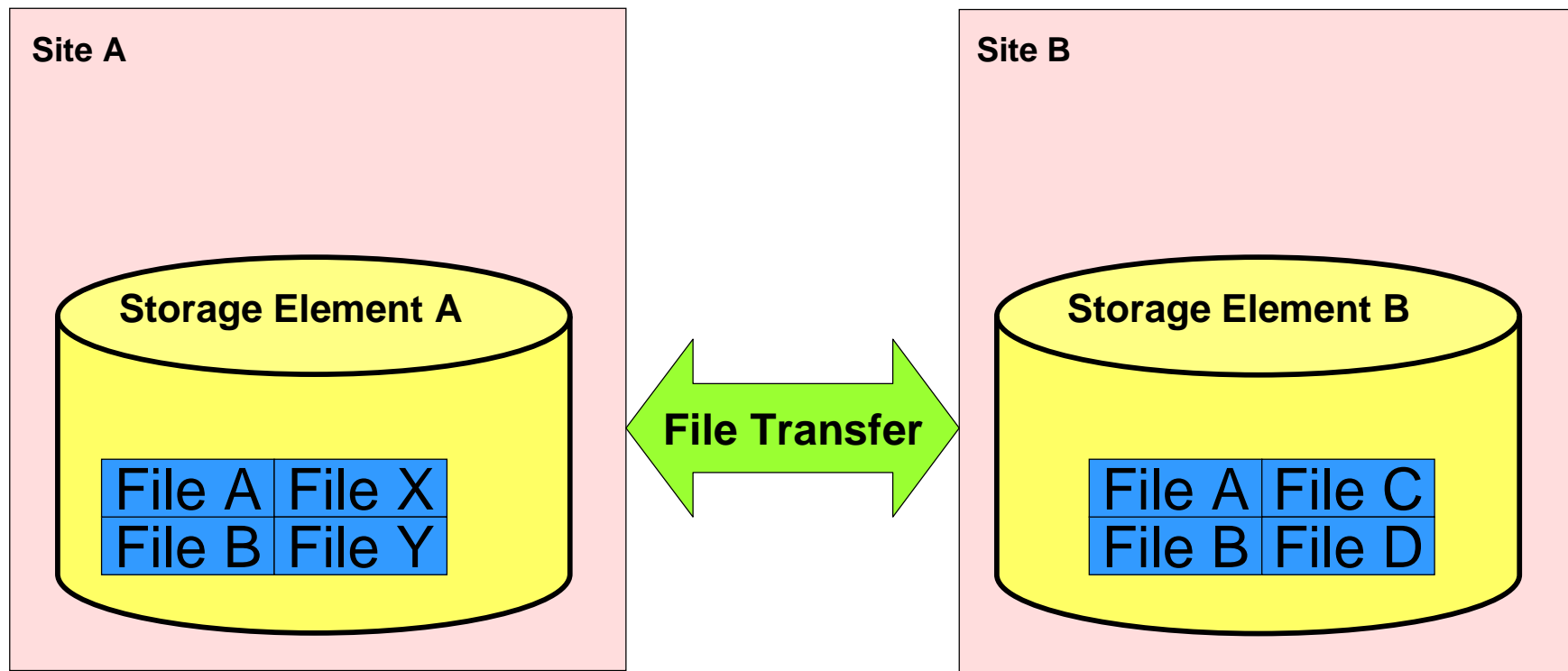


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Replica Catalog:
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Pre- Post-processing:
Prepare files for transfer
Validate files after transfer

Storage Element A

| | |
|--------|--------|
| File A | File X |
| File B | File Y |

File Transfer

Site B

Storage Element B

| | |
|--------|--------|
| File A | File C |
| File B | File D |

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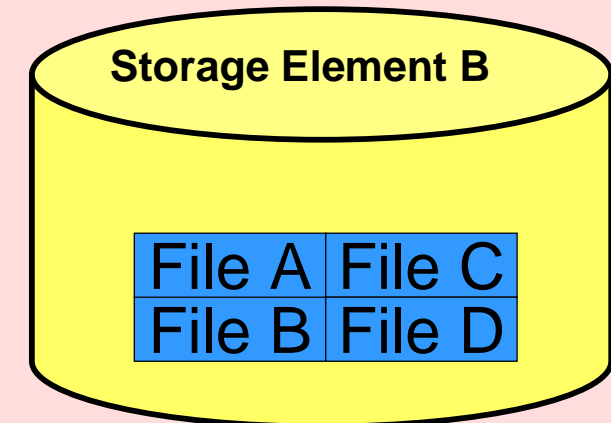
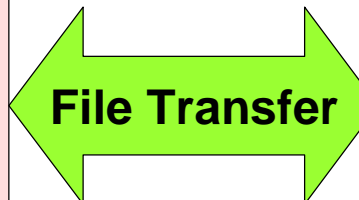
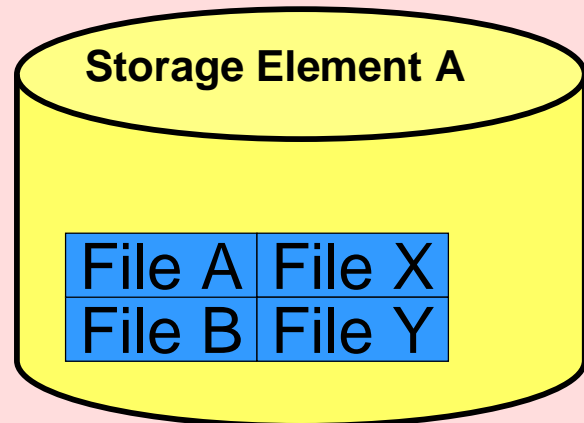


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Replication Automation:
Data Source subscription



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File Manager

Replica Manager:
‘atomic’ replication operation
single client interface
orchestrator

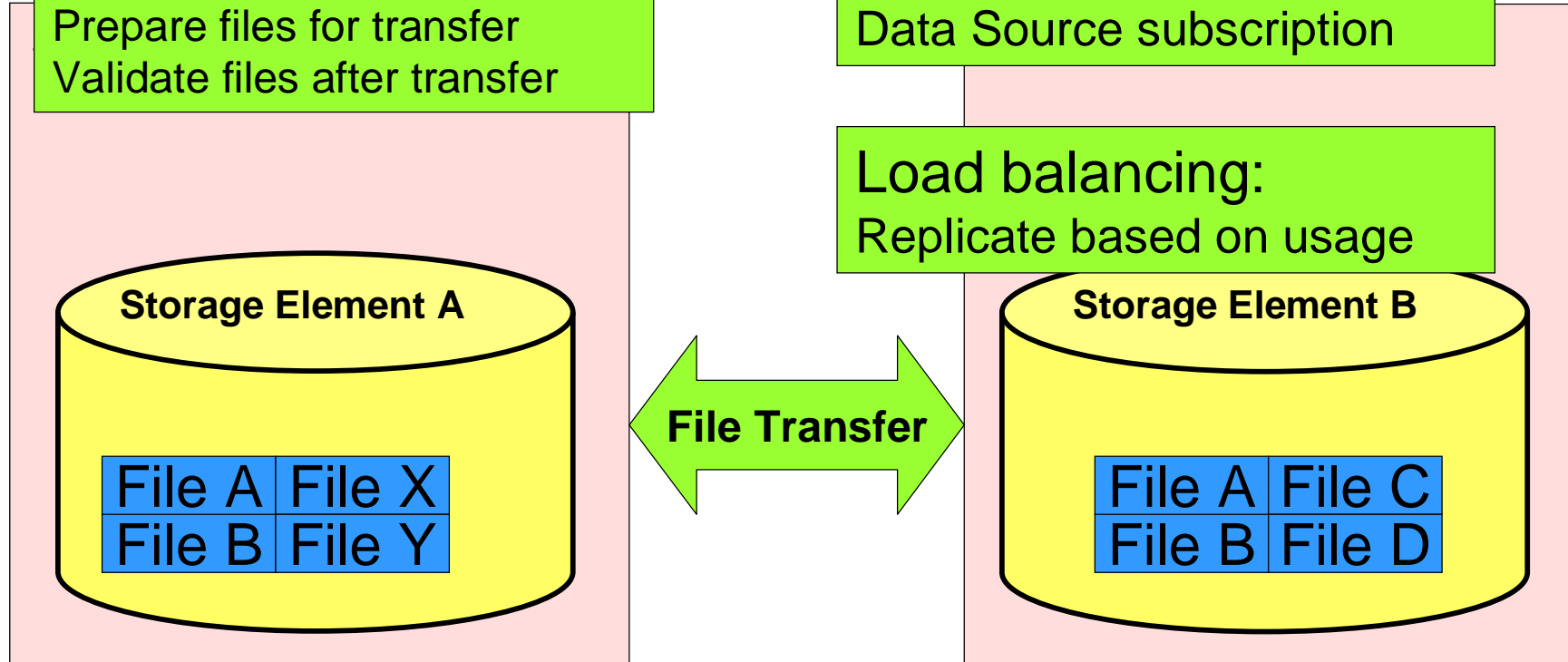


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Metadata:
LFN metadata
Transaction information
Access patterns

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File Transfer

Load balancing:
Replicate based on usage

Storage Element B

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‘atomic’ replication operation
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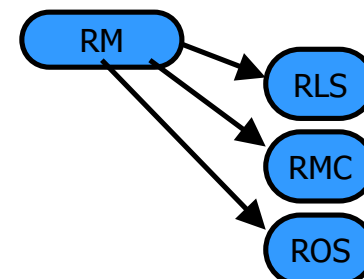
Security

File Transfer

Data Management Tools

- ◆ Tools for
 - Locating data
 - Copying data
 - Managing and replicating data
 - Meta Data management

- ◆ On EDG Testbed you have
 - Replica Location Service (RLS)
 - Replica Metadata Service (RMC)
 - Replica Optimisation Service (ROS)
 - Replica Manager (RM)



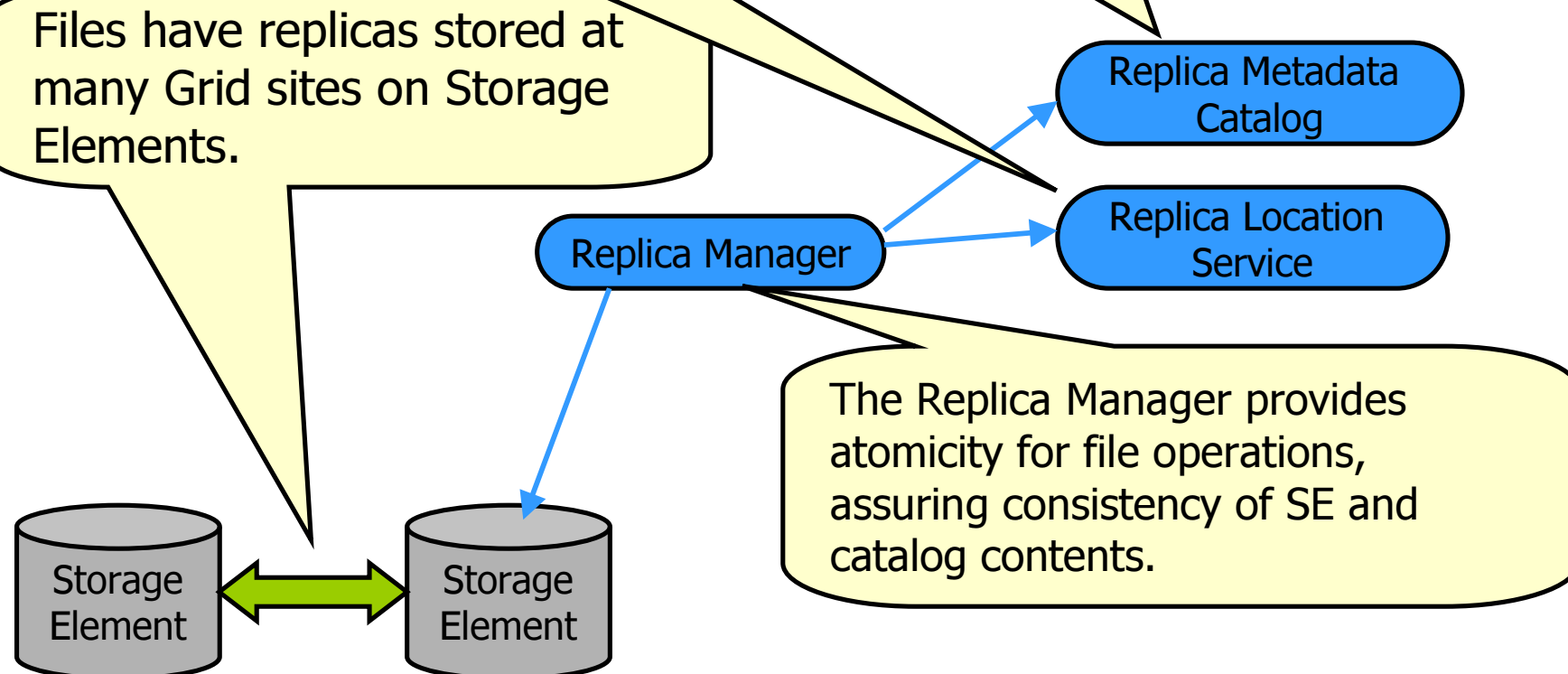
Replication Services: Basic Functionality



Each file has a unique Grid ID. Locations corresponding to the GUID are kept in the Replica Location Service.

Files have replicas stored at many Grid sites on Storage Elements.

Users may assign aliases to the GUIDs. These are kept in the Replica Metadata Catalog.

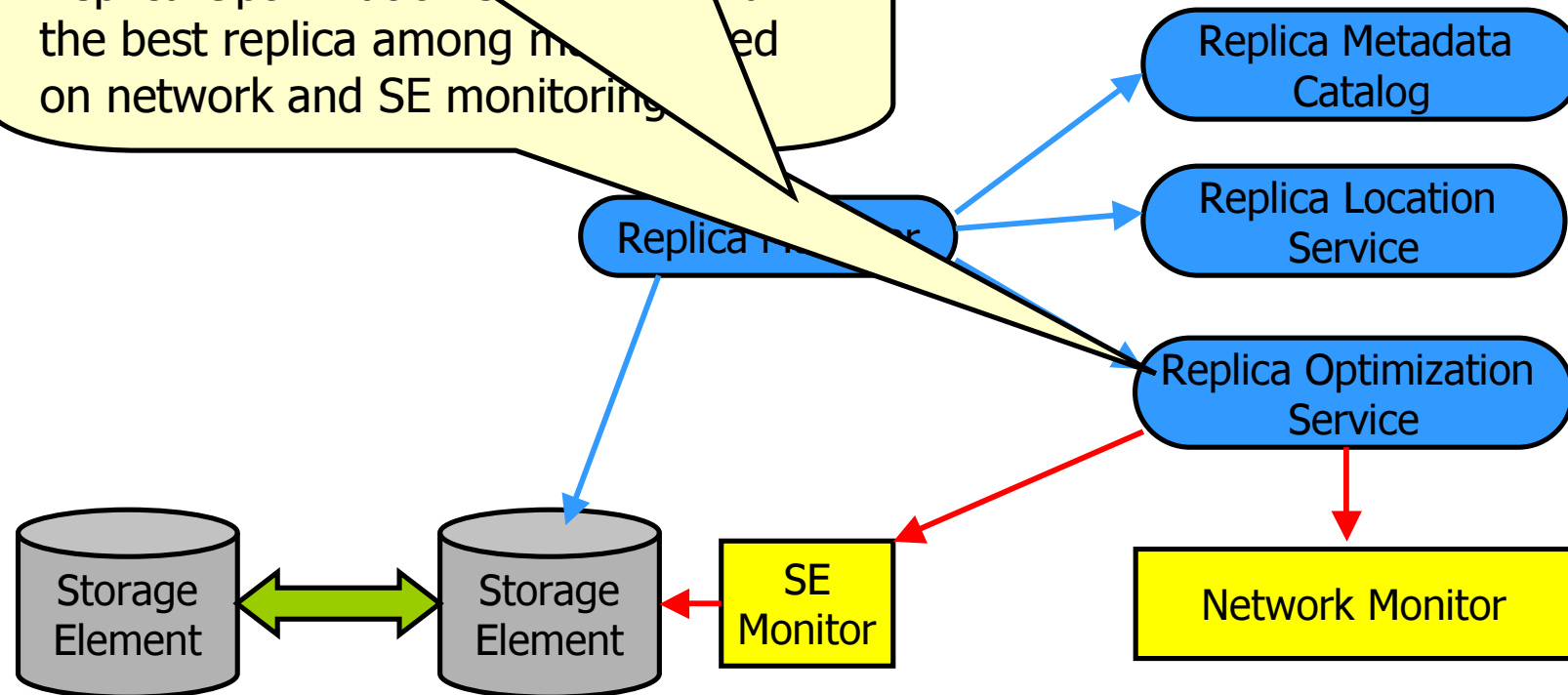


Higher Level Replication Services

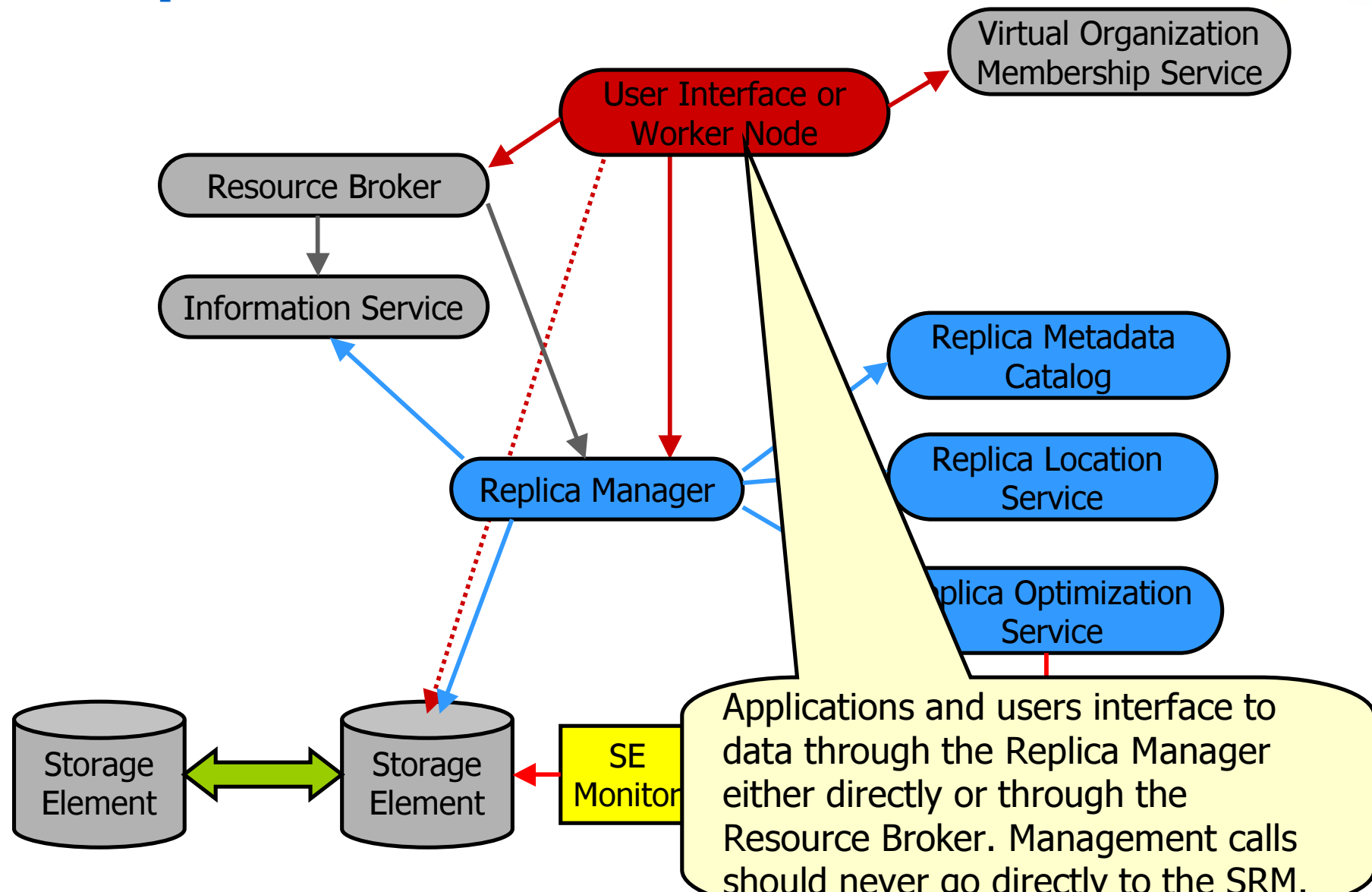


Hooks for user-defined pre- and post-processing for replication operations are available.

the best replica among replicated
on network and SE monitoring



Interactions with other Grid components

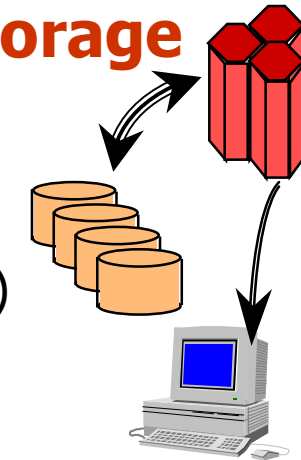


Storage Resource Management (1)



Data are stored on **disk pool servers** or **Mass Storage Systems**

- storage resource management needs to take into account
 - Transparent access to files (migration to/from disk pool)
 - File pinning
 - Space reservation
 - File status notification
 - Life time management
- SRM (Storage Resource Manager) takes care of all these details
 - SRM is a Grid Service that takes care of local storage interaction and provides a Grid interface to outside world
 - In EDG we **originally** used the term **Storage Element**
 - now we use the term **SRM** to refer to the new service

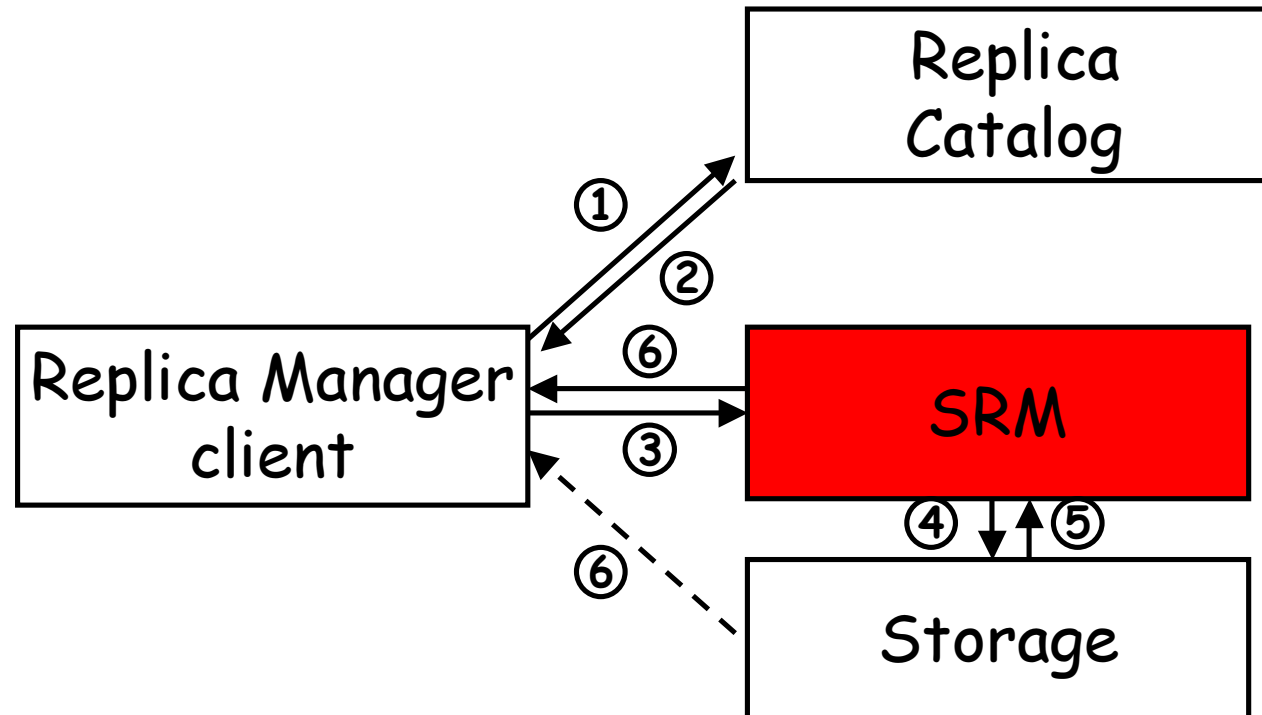


Storage Resource Management (2)



- Original SRM design specification: LBL, JNL, FNAL, CERN
- Support for **local policy**
 - Each storage resource can be managed independently
 - Internal priorities are not sacrificed by data movement between Grid agents
- Disk and tape resources are presented as a **single element**
- Temporary **locking/pinning**
 - Files can be read from disk caches rather than from tape
- **Reservation** on demand and advance reservation
 - Space can be reserved for registering a new file
 - Plan the storage system usage
- File **status** and **estimates** for planning
 - Provides info on file status
 - Provide estimates on space availability/usage
- EDG provides one implementation as part of the current software release

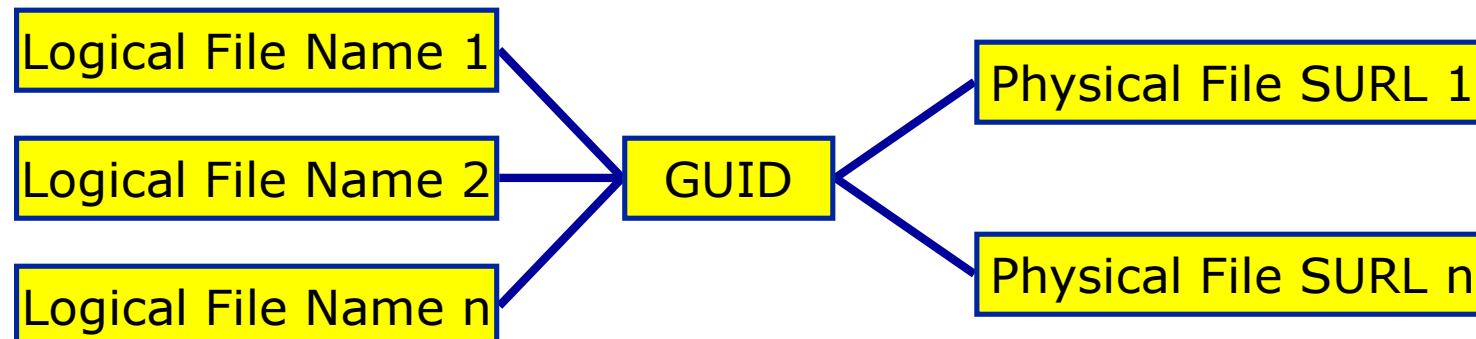
Simplified Interaction Replica Manager - SRM



1. The Client asks a catalog to provide the location of a file
2. The catalog responds with the name of an SRM
3. The client asks the SRM for the file
4. The SRM asks the storage system to provide the file
5. The storage system sends the file to the client through the SRM or
6. directly

Naming Conventions

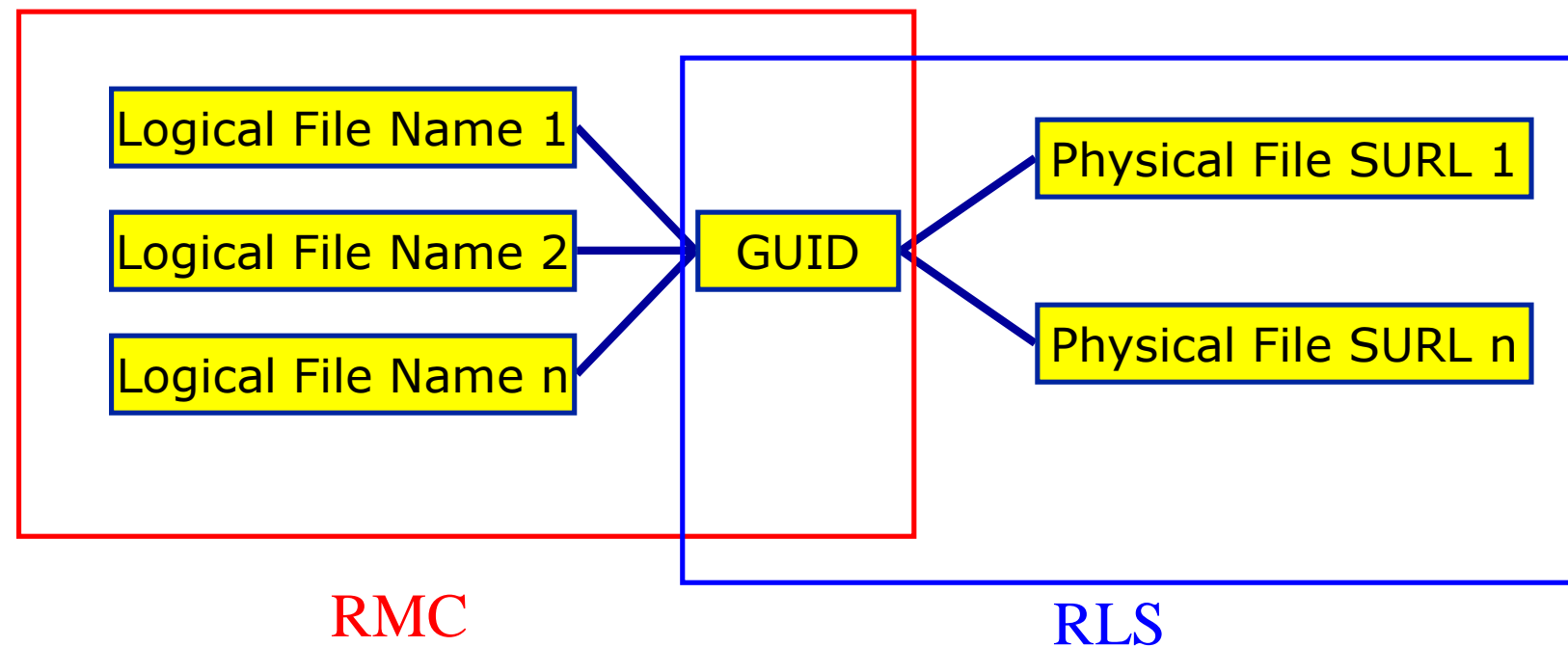
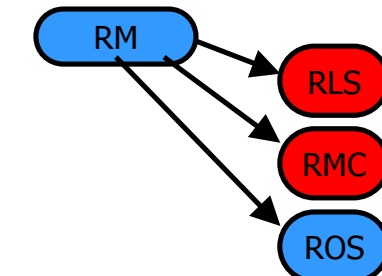
- Logical File Name (**LFN**)
 - An alias created by a user to refer to some item of data e.g.
“lfn:cms/20030203/run2/track1”
- Site URL (**SURL**) (or Physical File Name (**PFN**))
 - The location of an actual piece of data on a storage system e.g.
“srm://pcrd24.cern.ch/flatfiles/cms/output10_1”
- Globally Unique Identifier (**GUID**)
 - A non-human readable unique identifier for an item of data e.g.
“guid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6”



Replica Metadata Catalog (RMC) vs. Replica Location Service (RLS)



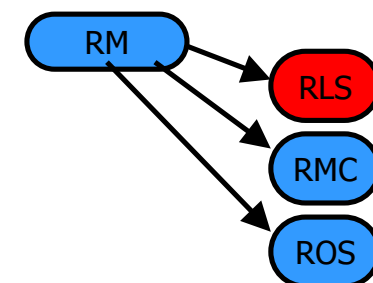
- ◆ RMC:
 - Stores LFN-GUID mappings
- ◆ RLS:
 - Stores GUID-SURL mappings



Replica Location Service (RLS)

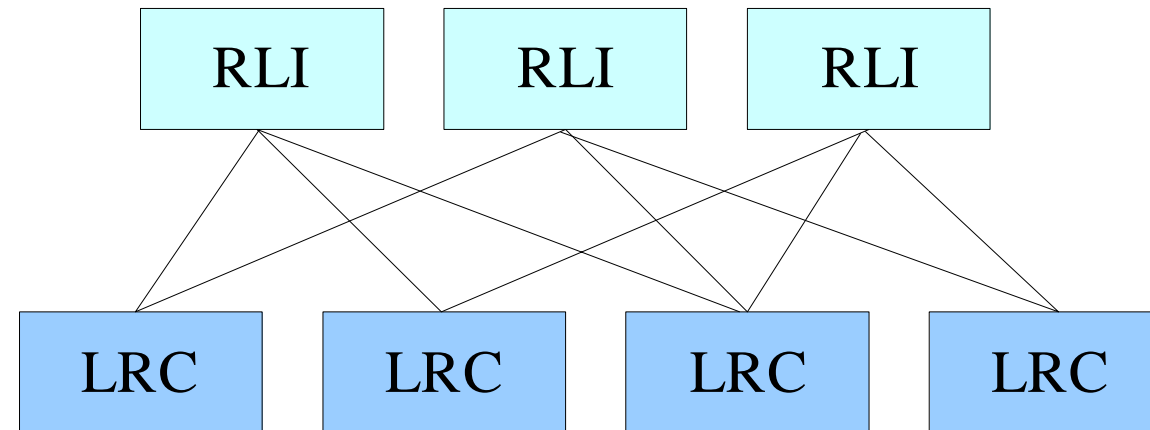


- ◆ The **Replica Location Service** is a system that maintains and provides access to information about the **physical location of copies** of data files.
- ◆ It is a **distributed service** that stores **mappings** between **globally unique identifiers** of datafiles and the **physical identifiers** of all existing replicas of these datafiles.
- ◆ Design is a joint collaboration between Globus and EDG-WP2



Replica Location Service RLS

Replica Location Index Nodes



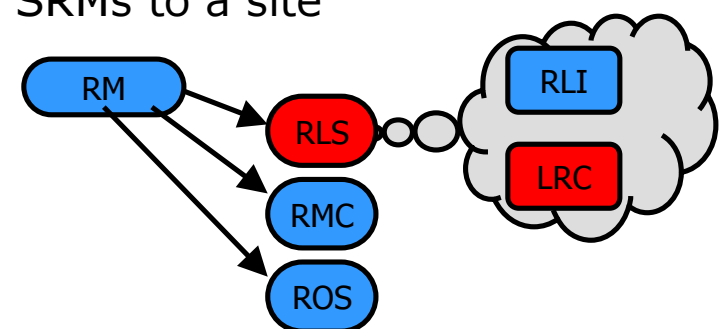
Local Replica Catalogs

- ◆ Local Catalogs hold the actual name mappings
- ◆ Remote Indices redirect inquiries to LRCs actually having the file
- ◆ LRCs are configured to send index updates to any number of RLIs
- ◆ Indexes are Bloom Filters

RLS Components (1)

◆ Local Replica Catalog (LRC)

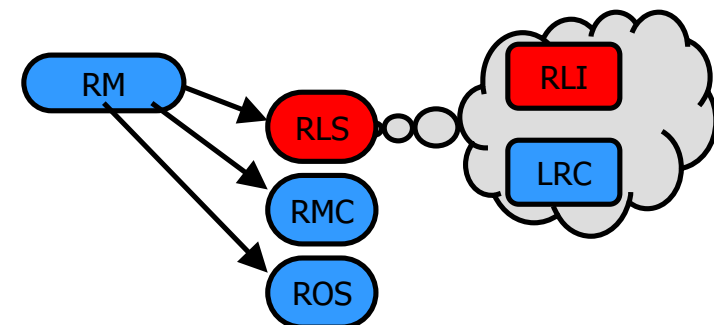
- Stores GUID to SURL (PFN) mappings for a single SRM
- Stores attributes on SURL (PFN),
 - e.g file size, creator
- Maintains local state independently of other RLS components
 - complete local record of all replicas on a single SRM
- Many Local Replica Catalogs in a Grid
 - can be configured, for instance one LRC per site or one LRC per SRM
- Fairly permanent fixture
 - LRC coupled to the SRM, SRM removal is infrequent
 - new LRCs added with addition of new SRMs to a site



RLS Components (2)

◆ Replica Location Index (RLI)

- Stores GUID to LRC mappings
- Distributed index over Local Replica Catalogs in a Grid
- Receives periodic soft state updates from LRCs
 - information has an associated expiration time
 - LRCs configured to send updates to RLIs (push)
- Maintains collective state
 - inconsistencies due to the soft state update mechanism
- Can be installed anywhere
 - not inherently associated with anything
- Uses Bloom Filter Indexes



LRC Implementation

- ◆ LRC data stored in a Relational Database
 - Runs with either Oracle 9i or MySQL
- ◆ Catalogs implemented in Java and hosted in a J2EE application server
 - Tomcat4 or Oracle 9iAS for application server
 - Java and C++ APIs exposed to clients through Apache Axis (Java) and gSoap (C++)
- ◆ Catalog APIs exposed using WSDL
- ◆ Vendor neutral approach taken to allow different deployment options

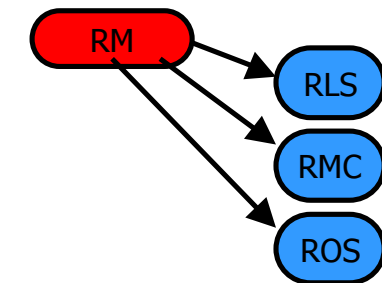
RLI Implementation

- ◆ Updates implemented as a push from the LRCs
 - RLIs less permanent than LRCs
- ◆ Bloom filter updates only implemented
 - $O(10^6)$ (or more ☺) entries in an LRC
 - May contain false positives, but no false negatives
 - rate depends on the configuration of the bloom filter
- ◆ Bloom filters stored to disk
- ◆ Impractical to send full LRC lists to multiple RLIs
 - fine for tests
 - not scalable in a production environment
- ◆ Implemented in Java as a web service as for the LRCs

User Interfaces for Data Management



- ◆ Users are mainly referred to use the interface of the **Replica Manager client**:
 - Management commands
 - Catalog commands
 - Optimization commands
 - File Transfer commands
- ◆ The services RLS, RMC and ROS provide additional user interfaces
 - Mainly for additional catalog operations (in case of RLS, RMC)
 - Additional server administration commands
 - Should mainly be used by administrators
 - Can also be used to check the availability of a service



The Replica Manager Interface – *Management Commands*



- ◆ **copyAndRegisterFile** args: source, dest, lfn, protocol, streams
 - Copy a file into grid-aware storage and register the copy in the Replica Catalog as an atomic operation.
- ◆ **replicateFile** args: source/lfn, dest, protocol, streams
 - Replicate a file between grid-aware stores and register the replica in the Replica Catalog as an atomic operation.
- ◆ **deleteFile** args: source/seHost, all
 - Delete a file from storage and unregister it.
- ◆ Example

```
edg-rm --vo=tutor copyAndRegisterFile  
file:/home/bob/analysis/data5.dat  
-d lxshare0384.cern.ch
```

The Replica Manager Interface – *Catalog Commands (1)*



- ◆ **registerFile** args: source, lfn
 - Register a file in the Replica Catalog that is already stored on a Storage Element.
- ◆ **unregisterFile** args: source, guid
 - Unregister a file from the Replica Catalog.
- ◆ **listReplicas** args: lfn/surl/guid
 - List all replicas of a file.
- ◆ **registerGUID** args: surl, guid
 - Register an SURL with a known GUID in the Replica Catalog.
- ◆ **listGUID** args: lfn/surl
 - Print the GUID associated with an LFN or SURL.

The Replica Manager Interface – *Catalog Commands (2)*



- ◆ **addAlias** args: guid, lfn
 - Add a new alias to GUID mapping
- ◆ **removeAlias** args: guid, lfn
 - Remove an alias LFN from a known GUID.
- ◆ **printInfo()**
 - Print the information needed by the Replica Manager to screen or to a file.
- ◆ **getVersion()**
 - Get the versions of the replica manager client.

The Replica Manager Interface – *Optimization Commands*



- ◆ **listBestFile** args: lfn/guid, seHost
 - Return the 'best' replica for a given logical file identifier.
- ◆ **getBestFile** args: lfn/guid, seHost, protocol, streams
 - Return the storage file name (SFN) of the best file in terms of network latencies.
- ◆ **getAccessCost** args: lfn/guid[], ce[], protocol[]
 - Calculates the expected cost of accessing all the files specified by logicalName from each Computing Element host specified by ceHosts.

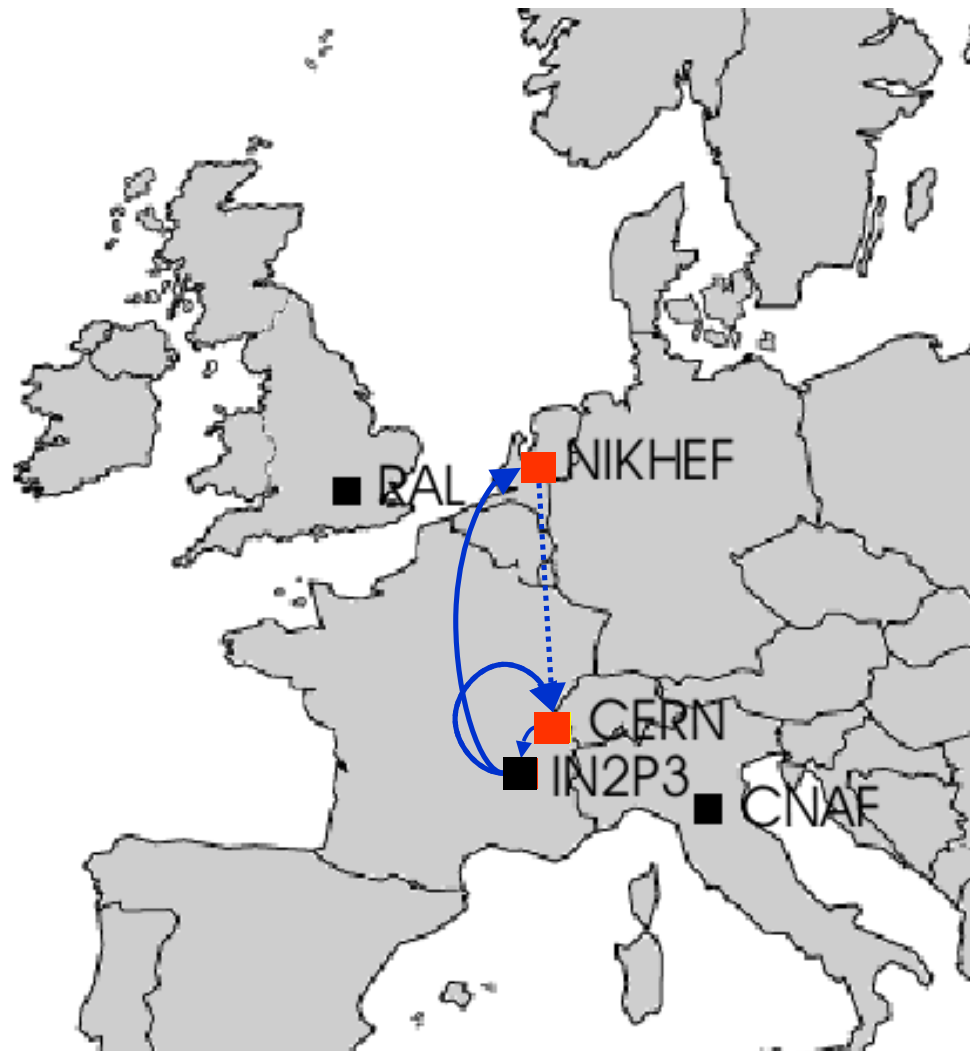
The Replica Manager Interface – *File Transfer Commands*



- ◆ **copyFile** args: soure, dest
 - Copy a file to a non-grid destination.

- ◆ **listDirectory** args: dir
 - List the directory contents on an SRM or a GridFTP server.

Replica Management Use Case



edg-rm copyAndRegisterFile -l lfn:higgs
CERN → LYON

edg-rm listReplicas -l lfn:higgs

edg-rm replicateFile -l lfn:higgs
→ NIKHEF

edg-rm listBestFile -l lfn:higgs
→ CERN

edg-rm getAccessCost -l lfn:higgs
CERN NIKHEF LYON

edg-rm getBestFile -l lfn:higgs
→ CERN

edg-rm deleteFile -l lfn:higgs
→ LYON

edg-rm listBestFile -l lfn:higgs
→ CERN

Conclusions and Further Information



- ◆ The second generation Data Management services have been designed and implemented based on the **Web Service paradigm**
- ◆ **Flexible, extensible** service framework
- ◆ Deployment **choices** : robust, highly available commercial products supported (eg. Oracle) as well as open-source (MySQL, Tomcat)
- ◆ First experiences with these services show that their performance **meets the expectations**
- ◆ Further information / documentation:
 - www.cern.ch/edg-wp2