Next-Generation EU DataGrid Data Management Services

Diana Bosio, James Casey, Akos Frohner, Leanne Guy, Peter Kunszt, Erwin Laure, Sophie Lemaitre, Levi Lucio, Heinz Stockinger, Kurt Stockinger
CERN, European Organization for Nuclear Research, CH-1211 Geneva 23, Switzerland
William Bell, David Cameron, Gavin McCance, Paul Millar
University of Glasgow, Glasgow, G12 8QQ, Scotland
Joni Hahkala, Niklas Karlsson, Ville Nenonen, Mika Silander
Helsinki Institute of Physics, P.O. Box 64, 00014 University of Helsinki, Finland
Olle Mulmo, Gian-Luca Volpato
Swedish Research Council, SE-103 78 Stockholm, Sweden
Giuseppe Andronico
INFN Catania, Via S. Sofia, 64, I-95123 Catania, Italy
Federico DiCarlo
INFN Roma, P.le Aldo Moro, 2, I-00185 Roma, Italy
Livio Salconi
INFN Pisa, via F. Buonarroti 2, I-56127 Pisa, Italy
Andrea Domenici
DIIEIT, via Diotisalvi, 2, I-56122 Pisa, Italy
Ruben Carvajal-Schiaffino, Floriano Zini
ITC-irst, via Sommarive 18, 38050 Povo, Trento, Italy

We describe the architecture and initial implementation of the next-generation of Grid Data Management Middleware in the EU DataGrid (EDG) project.

The new architecture stems from our experience together with the user requirements gathered during the two years of running our initial set of Grid Data Management Services. All of our new services are based on the Web Service technology paradigm, very much in line with the emerging Open Grid Services Architecture (OGSA).

We have modularized our components and invested a great amount of effort in developing secure, extensible and robust services, starting from the design but also using a streamlined build and testing framework.

Our service components are: Replica Location Service, Replica Metadata Service, Replica Optimization Service, Replica Subscription and high-level replica management. The service security infrastructure is fully GSI-enabled, hence compatible with the existing Globus Toolkit 2-based services; moreover, it allows for fine-grained authorization mechanisms that can be adjusted depending on the service semantics.

1. Introduction

The EU DataGrid project (also referred to as EDG in this article) is now in its third and final year. Within the data management work package we have developed a second generation of data management services that will be deployed in EDG release 2.x. Our first generation replication tools (GDMP, edg-replica-manager etc.) provided a very good base and input, which we reported on in [13, 14]. The experience we gained in the first generation of tools (mainly written in C++), is directly used in the second generation of data management services that are based on web service technologies and mainly implemented in Java.

The basic design concepts in the second generation services are as follows:

• Modularity:
The design needs to be modular and allow for easy plug-ins and future extensions.
In addition, we should use generally agreed standards and do not rely on vendor specific solutions.
• Evolution:

Since OGSA is an upcoming standard that is most likely to be adapted by several Grid services in the future, the design should allow for an easy adoption of the OGSA concept. It is also advisable to use a similar technology.

In addition, the design should be independent of the underlying operating system as well as relational database management system that are used by our services.

Having implemented the first generation tools mainly in C++, the technology choices for the second generation services presented in this article are as follows:

• Java based servers are used that host web services (mainly Jakarta’s Tomcat as well as Oracle 9iAS for certain applications).
• Interface definitions in WSDL
• Client stubs for several programming languages (Java, C/C++) through SOAP using AXIS for Java and gSOAP for C++ interfaces.
• Persistent service data is stored in a relational database management system. We mainly use MySQL for general services that require open source technology and Oracle for more robust services.

The entire set of data management services consists of the following parts:

• **Replication service framework**: This service framework is the main part of our data management services and is described in detail in Section 2. It basically consists of an overall replica management system that uses several other services such as the Replica Location Service, Replica Optimization service etc.

• **SQL Database Service (Spitfire)**: Spitfire provides a means to access relational databases from the Grid.

• **Java Security Package**: All of our services have very strict security requirements. The Java security package provides tools that can be used in Grid services such as our replication services.

All these components are discussed in detail in the following sections and thus also outline the paper organization.

### 2. Replication Service Framework 'Reptor'

In the following section we first give an architectural overview of the entire replication framework and then discuss individual services (Replica Location Service, Replica Optimization Service etc.) in more detail.

#### 2.1. General Overview of Replication Architecture

Figure 1 presents the user’s perspective of the main components of a replica management system for which we have given the code-name ‘Reptor’. This design, which first was discussed in [8], represents an evolution of the original design presented in [9, 7]. Several of the components have already been implemented and tested in EDG (see shaded components) whereas others (in white) are still in the design phase and might be implemented in the future.

Reptor has been realized as a modular system that provides easy plugability of third party components. Reptor defines the minimal interface third party components have to provide. According to this design the entire framework is provided by the **Replica Management Service** which acts as a logical single entry point to the system and interacts with the other components of the systems as follows:

• The **Core** module provides the main functionality of replica management, namely replica creation, deletion, and cataloging by interacting with third party modules such as transport and replica and metadata catalog services.

• The goal of the **Optimization** component (implemented as a service) is to minimize file access times by pointing access requests to appropriate replicas and pro-actively replicating frequently used files based on gathered access statistics.

• The **Security** module manages the required user authentication and authorization, in particular, issues pertaining to whether a user is allowed to create, delete, read, and write a file.

• **Collections** are defined as sets of logical file-names and other collections.

• The **Consistency** module maintains consistency between all replicas of a given file, as well as between the meta information stored in the various catalogs.

• The **Session** component provides generic checkpointing, restart, and rollback mechanisms to add fault tolerance to the system.

• The **Subscription** service allows for a publish-subscribe model for replica creation.

We decided to implement the Replica Management Service and the core module functionality on the client side in the Replica Manager Client, henceforth referred to as the **Replica Manager**. The other services and APIs are modules and services in their own right, allowing for a multitude of deployment scenarios in a distributed environment.

One advantage of such a design is that if a sub-service is unavailable, the Replica Manager can still provide all the functionality that does not make use of that particular service. Also, critical service components may have more than one instance to provide a higher level of availability and to avoid service bottlenecks.

A detailed description of the implemented components and services can be found in the following subsections as well as in the original design in [7].

#### 2.2. Interaction with Services

The Replica Manager needs to interact with many external services as well as internal ones, such as the Information Service and transport mechanisms like GridFTP servers [1]. Most of the components required by the Replica Manager are independent services, hence appropriate client stubs satisfying the interface need to be provided by the service. By means of configuration files the actual component to be used...
can be specified and Java dynamic class loading features are exploited for making them available at execution time.

To date, the Replica Manager has been tested using the following components:

- **Replica Location Service (RLS)** [4]: used for locating replicas in the Grid and assigning physical file names.
- **Replica Metadata Catalog (RMC)**: used for querying and assigning logical file names.
- **Replica Optimization Service (ROS)**: used for locating the best replica to access.
- **R-GMA**: an information service provided by EDG: The Replica Manager uses R-GMA to obtain information about Storage and Computing Elements [7].
- **Globus C based libraries as well as CoG** [12] providing GridFTP transport functionality.
- **The EDG network monitoring services**: EDG (in particular WP7) provides these services to obtain statistics and network characteristics.

The implementation is mainly done using the Java J2EE framework and associated web service technologies (the Apache Tomcat servlet container, Jakarta Axis, etc.). In more detail, we use client/server architectures making SOAP Remote Procedure Call (RPC) over HTTPS. The basic component interaction is given in Figure 2 and will also explained in a few more details in the following sub sections. For more details on web service choices refer to Section 3.2.

For the user, the main entry point to the Replication Services is through the client interface that is provided via a Java API as well as a command line interface, the edg-replica-manager module. For each of the main components in Figure 1, the Reptor framework provides the necessary interface. For instance, the functionality of the core module includes mainly the file copy and cataloging process and is handled in the client library with the respective calls to the Transport and Replica Catalog modules.

### 2.3. Replica Location Service (RLS)

The Replica Location Service (RLS) is the service responsible for maintaining a (possibly distributed) catalog of files registered in the Grid infrastructure. For each file there may exist several replicas. This is due to the need for geographically distributed copies of the same file, so that accesses from different points of the globe may be optimized (see section on the Replica Optimization Service). Obviously, one needs to keep track of the scattered replicas, so that they can be located and consistently updated.

As such, the RLS is designed to store one-to-many relationships between (Grid Unique Identifiers (GUIDs) and Physical File Names (PFNs). Since many replicas of the same file may coexist (with different PFNs) we identify them as being replicas of the same file by assigning to them the same unique identifier (the GUID).
The RLS architecture encompasses two logical components - the LRC (Local Replica Catalog) and the RLI (Replica Location Index). The LRC stores the mappings between GUIDs and PFNs on a per-site basis whereas the RLI stores information on where mappings exist for a given GUID. In this way, it is possible to split the search for replicas of a given file in two steps: in the first one the RLI is consulted in order to determine which LRCs contain mappings for a given GUID; in the second one, the specific LRCs are consulted in order to find the PFNs one is interested in.

It is however worth mentioning that the LRC is implemented to work in standalone mode, meaning that it can act as a full RLS on its own if such a deployment architecture is necessary. When working in conjunction with one (or several) RLIs, the LRC provides periodic updates of the GUIDs it holds mappings for. These updates consist of bloom filter objects, which are a very compact form of representing a set, in order to support membership queries [? ].

The RLS currently has two possible database backend deployment possibilities: MySQL and Oracle9i.

### 2.4. Replica Metadata Catalog Service (RMC)

Despite the fact that the RLS already provides the necessary functionality for application clients, the GUID unique identifiers are difficult to read and remember. The Replica Metadata Catalog (RMC) can be considered as another layer of indirection on top of the RLS that provides mappings between Logical File Names (LFNs) and GUIDs. The LFNs are user defined aliases for GUIDs - many LFNs may exist for one GUID.

Furthermore, the RMC is also capable of holding metadata about the original physical file represented by the GUID (e.g. size, date of creation, owner). It is also possible for the user to define specific metadata and attach it to a GUID or to an LFN. The purpose of this mechanism is to provide to users and applications a way of querying the file catalog based on a wide range of attributes. The possibility of gathering LFNs as collections and manipulating these collections as a whole has already been envisaged, but is not yet implemented.

As for the RLS, the RMC supports MySQL and Oracle9i as database backends.

### 2.5. Replica Optimization Service (ROS)

The goal of the optimization service is to select the best replica with respect to network and storage access latencies. It is implemented as a light-weight web service that gathers information from the EDG network monitoring service and the EDG storage element service about the respective data access latencies.

In [2] we defined the APIs `getNetworkCosts` and `getSECosts` for interactions of the Replica Manager with the Network Monitoring and the Storage Element Monitor. These two components monitor the network traffic and the access traffic to the storage device respectively and calculate the expected transfer time of a given file with a specific size.

In the EU DataGrid Project, Grid resources are managed by the meta scheduler of WP1, the Resource Broker [5]. One of the goals of the Resource Broker is to decide on which Computing Element the jobs should be run such that the throughput of all jobs

Figure 2: Interaction of Replica Manager with other Grid components.
is maximized. Assuming highly data intensive jobs, a typical optimization strategy could be to select the least loaded resource with the maximum amount of locally available data. In [2] we introduced the Replica Manager API \texttt{getAccessCost} that returns the access costs of a specific job for each candidate Computing Element. The Resource Broker can then take this information provided by the Replica Manager to schedule each job to its optimal resources.

The interaction of the Replica Manager with the Resource Broker, the Network Monitor and the Storage Element Monitor is depicted in Figure 2.

2.6. Replica Subscription Service

The Replica Subscription Service (RSS) provides automatic replication based on a subscription model. The basic design is based on our first generation replication tool GDMP (Grid Data Mirroring Package) [14].

3. SQL Database Service: Spitfire

Spitfire [3] provides a means to access relational databases from the Grid. This service has been provided by our work package for some time and was our first service that used the web service paradigm. Thus, we give more details about its implementation in Section 3.2, since many of the technology choices for the replication services explained in the previous section are based on choices also made for Spitfire.

3.1. Spitfire Overview

The SQL Database service (named Spitfire) permits convenient and secure storage, retrieval and querying of data held in any local or remote RDBMS. The service is optimized for metadata storage. The primary SQL Database service has been re-architected into a standard web service. This provides a platform and language independent way of accessing the information held by the service. The service exposes a standard interface in WSDL format, from which client stubs can be built in most common programming languages, allowing a user application to invoke the remote service directly. The interface provides the common SQL operations to work with the data. Pre-built client stubs exist for the Java, C and C++ programming languages. The service itself has been tested with the MySQL and Oracle databases.

The earlier SQL Database service was primarily accessed via a web browser (or command line) using pre-defined server-side templates. This functionality, while less flexible than the full web services interface, was found to be very useful for web portals, providing a standardized view of the data. It has therefore been retained and re-factored into a separate SQL Database browser module.

3.2. Component Description and Details about Web Service Design

There are three main components to the SQL Database service: the primary server component, the client(s) component, and the browser component. Applications that have been linked to the SQL Database client library communicate to a remote instance of the server. This server is put in front of a RDBMS (e.g. MySQL), and securely mediates all Grid access to that database. The browser is a standalone web portal that is also placed in front of a RDBMS.

The server is a fully compliant web service implemented in Java. It runs on Apache Axis inside a Java servlet engine (currently we use the Java reference servlet engine, Tomcat, from the Apache Jakarta project). The service mediates the access to a RDBMS that must be installed independently from the service. The service is reasonably non-intrusive, and can be installed in front of a pre-existing RDBMS. The local database administrator retains full control of the database back-end, with only limited administration rights being exposed to properly authorized grid users.

The web services client, at its most basic, consists of a WSDL service description that describes fully the interface. Using this WSDL description, client stubs can be generated automatically in the programming language of choice. We provide pre-built client stubs for the Java, C and C++ programming languages. These are packaged as Java JAR files and static libraries for Java and C/C++ respectively.

The browser component is a server side component that provides web-based access to the RDBMS. It provides the functionality of the previous version of the SQL Database service. This service does not depend on the other components and can be used from any web browser. The browser component is implemented as a Java servlet. In the case where it is installed together with the primary service, it is envisaged that both services will be installed inside the same servlet engine.

The design of the primary service is similar to that of the prototype Remote Procedure Call GridDataService standard discussed in [11], and indeed, influenced the design of the standard. It is expected that the SQL Database service will eventually evolve into a prototype implementation of the RPC part of this GGF standard. However, to maximise the usability and portability of the service, we chose to implement it as a plain web service, rather than just an OGSA service. The architecture of the service has been designed so that it will be trivial to implement the OGSA specification at a later date.

The communication between the client and server
components is over the HTTP(S) protocol. This maximises the portability of the service, since this protocol has many pre-existing applications that have been heavily tested and are now very robust. The data format is XML, with the request being wrapped using standard SOAP Remote Procedure Call. The interface is designed around the SQL query language. The communication between the user’s web browser and the SQL Database Browser service is also over HTTP(S).

The server and browser components (and parts of the Java client stub) make use of the common Java Security module as described in Section 4. The secure connection is made over HTTPS (HTTP with SSL or TLS).

Both the server and browser have a service certificate (they can optionally make use of the system’s host certificate), signed by an appropriate CA, which they can use to authenticate themselves to the client. The client uses their GSI proxy to authenticate themselves to the service. The user of the browser service should load their GSI certificate into the web browser, which will then use this to authenticate the user to the browser.

A basic authorisation scheme is defined by default for the SQL Database service, providing administrative and standard user functionality. The authorisation is performed using the subject name of the user’s certificate (or a regular expression matching it). The service administrator can define a more complex authorisation scheme if necessary, as described in the security module documentation.

4. Security

The EDG Java security package covers two main security areas, authentication/authorization. Authentication assures that the entity (user, service or server) at the other end of the connection is who it claims to be. Authorization decides what the entity is allowed to do.

The aim in the security package is always to make the software as flexible as possible and to take into account the needs of both EDG and industry to make the software usable everywhere. To this end there has been some research into similarities and possibilities for cooperation with for example Liberty Alliance, which is a consortium developing standards and solutions for federated identity for web based authentication, authorization and payment.

4.1. Authentication

The authentication mechanism is an extension of the normal Java SSL authentication mechanism. The mutual authentication in SSL happens by exchanging public certificates that are signed by trusted certificate authorities (CA). The user and the server prove that they are the owners of the certificate by proving in cryptographic means that they have the private key that matches with the certificate.

In Grids the authentication is done using GSI proxy certificates that are derived from the user certificate. The proxy certificate comes close to fulfilling the PKIX requirement for valid certificate chain, but does not fully follow the standard. This causes the SSL handshake to fail in the conforming mechanisms. For the GSI proxy authentication to work the SSL implementation has to be nonstandard or needs to be changed to accept them.

The EDG Java security package extends the Java SSL package. It

- accepts the GSI proxies as the authentication method
- supports GSI proxy loading with periodical reloading
- supports OpenSSL certificate-private key pair loading
- supports CRLs with periodical reloading
- integrates with Tomcat
- integrates with Jakarta Axis SOAP framework

The GSI proxy support is done by finding the user certificate and making special allowances and restrictions to the following proxy certificates. The allowance is that the proxy certificate does not have to be signed by a CA. The restriction is that the distinguished name (DN) of the proxy certificate has to start with the DN of the user certificate (e.g. ‘C=CH, O=cern, CN=John Doe’). This way the user cannot pretend to be someone else by making a proxy with DN ‘C=CH, O=cern, CN=Jane Doe’. The proxies are short lived, so the program using the SSL connection may be running while the proxy is updated. For this reason the user credentials (for example the proxy certificate) can be made to be reloaded periodically.

OpenSSL saves the user credentials using two files, one for the user certificate and the other for the private key. With the EDG Java security package these credentials can be loaded easily.

The CAs periodically release lists of revoked certificates in a certificate revocation list (CRL). The EDG Java security package supports this CRL mechanism and even if the program using the package is running, these lists can be periodically and automatically reloaded into the program by setting the reload interval.

The integration to Jakarta Tomcat (a Java web server and servlet container) is done with an interface
The attribute is service specific. The service specific organization, but the mapping from the role to definitions can be the same in all the services in the virtual organization, but the mapping from the role to the attribute is service specific. The service specific attribute can be for example a user id for file system access of database connection id with preconfigured access rights. If either step fails, the user is not authorized to access the service using the role he requested.

There are two modules to interface to the information flow between the client and the service; one for normal HTTP web traffic and the other for SOAP web services. The authorization mechanism can attach to other information flows by writing a simple interface module for them.

In a similar fashion the authorization information that is used to make the authorization decisions can be stored in several ways. For simple and small installation and for testing purposes the information can be a simple XML file. For larger installations the information can be stored into a database and when using the Globus tools to distribute the authorization information, the data is stored in a text file that is called the gridmap file. For each of these stores there is a module to handle the specifics of that store and to add a new way to store the authorization information. Only a interface module needs to be written. When the virtual organization membership service (VOMS) is used the information provided by the VOMS server can be used for the authorization decisions and all the information from the VOMS is parsed and forwarded to the service.

4.3. Administration web interface

The authorization information usually ends up being rather complex, and maintaining that manually would be difficult, so a web based administration interface was created. This helps to understand the authorization configuration, eases the remote management and by making management easier improves the security.

5. Conclusions

The second generation of our data management services has been designed and implemented based on the web service paradigm. In this way, we have a flexible and extensible service framework and are thus prepared to follow the general trend of the upcoming OGSA standard that is based on web service technology. Since interoperability of services seems to be a key feature in the upcoming years, we believe that our approach used in the second generation of data management is compatible with the need for service interoperability in a rapidly changing Grid environment.

Our design choices have been as follows: we aim for supporting robust, highly available commercial products (like Oracle/DB and Oracle/Application Server)
as well as standard open source technology (MySQL, Tomcat, etc.).

The first experience in using the new generation of services shows that basic performance expectations are met. During this year, the services will be deployed on the EDG testbed (and possibly others): this will show the strength and the weaknesses of the services.

Acknowledgments

This work was partially funded by the European Commission program IST-2000-25182 through the EU DataGrid Project.

References

[1] W. Allcock, J. Bester, J. Bresnahan, A. Chernevak, I. Foster, C. Kesselman, S. Meder, V. Nefedova, D. Quesnal, S. Tuecke; “Data Management and Transfer in High Performance Computational Grid Environments.” Parallel Computing, 2002.

[2] W. H. Bell, D. G. Cameron, L. Capozza, P. Millar, K. Stockinger, F. Zini, Design of a Replica Optimisation Framework, Technical Report, DataGrid-02-TED-021215, Geneva, Switzerland, December 2002.

[3] William Bell, Diana Bosio, Wolfgang Hoschek, Peter Kunszt, Gavin McCance, and Mika Silander. “Project Spitfire - Towards Grid Web Service Databases”. Technical report, Global Grid Forum Informational Document, GGF5, Edinburgh, Scotland, July 2002.

[4] Ann Chervenak, Ewa Deelman, Ian Foster, Leanne Guy, Wolfgang Hoschek, Adriana Iamnitchi, Carl Kesselman, Peter Kunszt, Matei Ripen, Bob Schwartzkopf, Heinz Stockinger, Kurt Stockinger, Brian Tierney, “Giggle: A Framework for Constructing Scalable Replica Location Services”, Proceedings of SC2002 Conference, November 2002

[5] DataGrid WP1, Definition of Architecture, Technical Plan and Evaluation Criteria for Scheduling, Resource Management, Security and Job Description, Technical Report, EU DataGrid Project. Deliverable D1.2, September 2001.

[6] European DataGrid project (EDG): [http://www.eu-datagrid.org](http://www.eu-datagrid.org)

[7] L. Guy, P. Kunszt, E. Laure, H. Stockinger, K. Stockinger “Replica Management in Data Grids”, Technical Report, GGF5 Working Draft, Edinburgh Scotland, July 2002

[8] Wolfgang Hoschek, Javier Jaen-Martinez, Peter Kunszt, Ben Segal, Heinz Stockinger, Kurt Stockinger, Brian Tierney, "Data Management (WP2) Architecture Report", EDG Deliverable 2.2, [http://edms.cern.ch/document/332390](http://edms.cern.ch/document/332390)

[9] Wolfgang Hoschek, Javier Jean-Martinez, Asad Samar, Heinz Stockinger, Kurt Stockinger. Data Management in an International Data Grid Project. 1st IEEE/ACM International Workshop on Grid Computing (Grid’2000). Bangalore, India, Dec 17-20, 2000.

[10] R. Housley et.al. “Internet X.509 Public Key Infrastructure Internet X.509 Public Key Infrastructure, RFC 3280. The Internet Society April 2002, [http://www.ietf.org/rfc/rfc3280.txt](http://www.ietf.org/rfc/rfc3280.txt)

[11] Amy Krause, Susan Malaika, Gavin McCance, James Magowan, Norman W. Paton, Greg Riccardi “Grid Database Service Specification”, Global Grid Forum 6, Edinburgh, 2002.

[12] Gregor von Laszewski, Ian Foster, Jarek Gawor, Peter Lane: “A Java Commodity Grid Kit”, Concurrency and Computation: Practice and Experience, 13(8-9), 2001.

[13] H. Stockinger, A. Samar, B. Alcock, I. Foster, K. Holtman, B. Tierney. "File and Object Replication in Data Grids." Proceedings of the Tenth International Symposium on High Performance Distributed Computing (HPDC-10), IEEE Press, August 2001

[14] Heinz Stockinger, Flavia Donno, Erwin Laure, Shahzad Muzaffar, Giuseppe Andronico, Peter Kunszt, Paul Millar. “Grid Data Management in Action: Experience in Running and Supporting Data Management Services in the EU DataGrid Project”, Computing in High Energy Physics (CHEP 2003), La Jolla, California, March 24-28, 2003.

[15] B. Bloom “Space/time tradeoffs in hash coding with allowable errors”, CACM, 13(7):422-426, 1970.