# Lessons Learned from the SILENUS Federated File System

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**Summary.** The major objective of the Service Oriented Computing Environment (SORCER) is to form dynamic federations of network services that provide engineering data, applications and tools on an engineering grid with exertion-oriented programming. To meet the requirements of these services in terms of data sharing and managing in the form of data files, a corresponding federated file system, SILENUS, was developed. This system fits the SORCER philosophy of interactive exertion-oriented programming, where users create service-oriented programs and can access data files in the same way they use their local file system. This paper gives a brief overview of SORCER and then the SILENUS methodology is described. Next, we discuss SILENUS gateway, management, and data services with related disconnected and data synchronization mechanisms. We also discuss experimental results of the implemented system.

# 1 Introduction

In an integrated environment, all entities must first be connected, and they then must work cooperatively. Services that support concurrency through communication, team coordination, information sharing, and integration in an interactive and formerly serial product development process provide the foundation for any CE environment. Product developers need a CE programming and execution environment in which they can build programs from other developed programs, built-in tools, and persisted data describing how to perform complex design processes. Like any other services in the environment, a CE distributed file system can be structured as a collection of collaborating distributed services enabling for robust, secure, and shared vast repository of engineering enterprise data.

Several systems exist to access data that is spread across multiple hosts. However, except for a few exceptions, all of them require manual management and knowledge of the exact data location. Very few offer features like local caching or data replication. Under the sponsorship of the National Institute for Standards and Technology (NIST) the Federated Intelligent Product Environment (FIPER) [12][13][11] was developed (1999-2003) as one of the first service-to-service (S2S) CE computing environments. The Service-Oriented Computing Environment (SOR-CER) ([15], [14], [16]) builds on the top of FIPER to drastically reduce design cycle time, and time-to-market by intelligently integrating elements of the design process by providing true concurrency between design and manufacturing. The systematic and agile integration of humans with the tools, resources, and information assets of an organization is fundamental to concurrent engineering (CE).

Two years ago we introduced a novel approach to share data across multiple service providers using dedicated storage, metainformation, replication, and optimization services in the SORCER/SILENUS environment [1], a service oriented approach to distributed file systems. The access via WebDAV adds to the idea of heterogeneous interactive programming, where the user through its diverse operating system interfaces can manage shared data files and folders. The same data can be accessed and updated by different service providers and authorized users can monitor data processing activities executed by the service providers involved with co-operating WebDAV user agents. Like any other services in the P2P environment, the SILENUS services are also peers in the SORCER environment.

The paper is organized as follows. Section 2 provides a brief description of the dynamic service object oriented computing; section 3 describes the SILENUS methodology; section 4 presents disconnected operation and data synchronization; section 5 describes experimental results using the NFS adapter; section 6 provides concluding remarks.

## 2 Service Oriented Computing

Instead of thinking of a service offered by a particular host, the current paradigm shift is towards services in the network – the metacomputer is the grid of service providers. In classical distributed applications, it is necessary to know exactly on which host a particular service is exposed. In most distributed file systems, for example, it is necessary to know the name of a host that a particular file is stored on. In a service-oriented (SO) environment a service provider registers itself with a service registry. The service registry facilitates lookup of services. Once a service is found a service requester binds to the service provider and then can invoke its services. Service requesters discover a registry and then lookup a needed service. On the other hand, a provider can discover the registry and publish its own service, as depicted in Figure 1.

In the service protocol-oriented architecture (SPOA), a communication protocol is fixed beforehand and can not be changed. Based on that protocol and a service description obtained from the service registry, the requester can

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Fig. 1. Service-Oriented Architecture

bind to the service provider – create a proxy used for remote communication over the fixed protocol. In SPOA a service is usually identified by a name and/or some attributes. If a service provider registers by name, the requesters have to know the name of the service beforehand.

In the service object-oriented architecture (SOOA), a service is identified by a service type (interface) rather than its implementation, protocol. Registering services by interface has the advantage that the actual implementation can be replaced and upgraded independently from the requesters to which only interfaces have to be known. Different implementations may offer different features internally, but externally have the same behavior. This independent type-based identification allows for flexible execution of service-oriented programs in an environment with replicated services. In SOOA, a proxy – an object implementing the same service interfaces as its service provider – is registered with the registries and it is always ready for use by the requester.

In a federated service environment not a single service makes up the system, but the cooperation of services. Services can be broken down into small component service instead of providing one huge all-in-one service. These smaller component services then can be distributed among different hosts to allow for reusability, scalability, reliability, and load balancing.

Instead of applying these metacomputing concepts to compute services only, they can, and should, also be applied to data services as well. Once a file is submitted to the network it should stay there. It should never disappear just because a few nodes or the network segment goes down. Also, it should not matter what client node the file is requested from. With the SILENUS distributed file system in place, SORCER also provides transparent, reliable, and scalable file-based data services complementing the existing compute services.

SORCER is a federated service-to-service (S2S) metacomputing environment that treats service providers as network objects with a well defined semantics of dynamic service object oriented architecture (DSOOA) based on the FIPER methodology [12][13][11]).

# 3 SILENUS Methodology

SILENUS is based on a dynamic service object oriented architecture. As such, it consists of individual service objects, which, when combined, provide the SILENUS functionality. These components can broadly be categorized into gateway components, data services, and management services. Figure 2 gives an overview of the SILENUS architectural components.



Fig. 2. Component services of the SILENUS architecture

To store data in the SILENUS file system, the following assumptions about the data are made:

• File metadata is relatively small. Therefore there is no a problem to replicate the file metadata.

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- File content is relatively large. Therefore files should be replicated for reliability, but not onto every system.
- Management data, e.g., proxies to needed services and transactions, can be handled autonomically. That type of data does not have to be known to requesters explicitly, but it can be dynamically discovered in runtime in the SILENUS environment.

#### 3.1 Gateway Services

The Service Interface, NFS Adapter, Mobile Adapter, WebDAV Adapter, and JXTA [6] Adapter are client modules. Each one of them serves a particular type of client. The ones given here are just examples, adapters could be written for any other existing file storage solution. The service interface (ServiceUI) [10] provides support for file storage and management through a proprietary user interface attached to a service provider. It provides access to the extra features, which are not available through the other interfaces: advanced features such as manual migration, number of replicas, log-file viewing, and others. The service interface should only be needed for these extra features and can be ignored by most users. The WebDAV Adapter provides support for operating systems that have support for WebDAV, such as Windows, Mac OS X, and newer UNIX systems. It provides support for existing applications. This gives current operating systems the possibility to use the SILENUS file storage directly with no need to install any additional support. The NFS adapter provides support for older UNIX systems that do not have WebDAV preinstalled. These adapters are just examples of various mappings from SILENUS to existing systems, other adapters can be developed as well.

#### 3.2 Management Services

The SILENUS Facade and Transaction Manager provide coordination services. To make the client modules even smaller, the coordination between the client modules and the providing services is sourced out to the SILENUS Facade. Facades are gateways to the SILENUS file storage for both user agents and service providers. Each Facade provides a dynamic entry point to the underlying SILENUS file metadata and content storage services. It takes care of transactional semantics between file content and meta information storage. The facade provides support for discovering the relevant services that participate in a requester's file upload/download federations. A Transaction Manager is used for ensuring two-phase commit transactional semantics for file uploads that involves at least metadata store and byte store services. The Transaction Manager used in SILENUS is a Jini [3] standard service for handling transactions in a distributed environment.

The Byte Replicator and other optimizer services provide support for autonomic computing. In a classical data storage solution, an administrator has to manually move and distribute files among different servers. In SILENUS, this is done by optimizer services. These services will analyze the current network conditions and make decisions on where to store files, where to keep replicas, and even when to startup and shutdown services needed and underutilized services. Each optimizer service is a separate component, allowing the SILENUS administrator to chose exactly which kinds and how many optimizer services to run on the network.

## 3.3 Data Services

The Byte Store provides functionality for creating and retrieving file content. The Byte Store does not provide file attribute storage. It does, however, provide support for retrieving attributes that are derived from the file data. Such attributes include file size and checksums. These can be used to verify the integrity of file contents. The Byte Store provides fast access to the files stored on the provider's host. Stored files are usually encrypted, but can be stored unencrypted for performance reasons.

The Metadata Store provides functionality to create, list, and traverse directories. It also provides functionality to retrieve the file data location. File metadata is all the information that is either included in the actual file data or that can be derived from the file data, such as file name, creation date, file type, type of encryption, and others. As a matter of fact, the file storage location, the file name, and even the directory a file is in are nothing different than just three file attributes. This allows all these attributes to be handled in a standard way persisted in the Byte Store's embedded relational database. Multiple versions of one file may exist in the database for recovery purpose.

## 4 Experimental Results

The SILENUS system was designed and implemented as part of a dissertation research at Texas Tech University [2]. Over the course of three years, the system has been designed, refined, and implemented. The core services, some management services, and some gateway services have been implemented and deployed in the SORCER Lab environment. The NFS adapter was used to test the SILENUS framework performance.

| What                 | 0 KB        | 10 KB          | $1 \mathrm{MB}$ | $100 \mathrm{MB}$   |
|----------------------|-------------|----------------|-----------------|---------------------|
| Disk to disk (local) | $0.0 \ sec$ | $0.0 \ sec$    | $0.0~{\rm sec}$ | $0.7  \mathrm{sec}$ |
| Disk to SILENUS      | 0.2  sec    | $1.6 \ sec$    | $1.7  \sec$     | 22.8  sec           |
| SILENUS to disk      | $0.0 \ sec$ | $0.1~{ m sec}$ | $0.2~{ m sec}$  | 16.6  sec           |

Fig. 3. Data collected for SILENUS performance using the NFS adapter in a 100 MBit network. The NFS adapter was run locally (1.8 GHz Core-Duo); the byte store on a remote machine (1 Ghz AMD Duron)

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Figure 3 shows that the performance of the SILENUS system is not so much dependent on the actual file size but rather on the number of requests. Creating an empty file is almost instant, but it still requires a file metadata creation. Retrieving an empty file is instant, as there is no file content to retrieve. For small files, the time for creating the file is about 2 seconds, not really dependent on the file size. Retrieving a file is much faster: no transaction is needed and no modifications are done. For a large file, the actual network performance shows up as indicated in Figure 3. Without any overhead, a 100 MB file could be transferred in about 9.3 seconds. For file upload, the SILENUS system reaches 40% of the maximum network performance. For file download this increases to 56% of the maximal network performance. Given the overhead of locating the file, transferring it from a byte store to the NFS adapter, and through the NFS protocol to the local host these values are very satisfying. For concurrent engineering environments these values are good enough to share large data files, such as CAD designs. As reading files is more efficient, this system could be used with large files that must quickly be distributed to multiple engineers.

# 5 Conclusions

This paper highlights the issues involved in designing and implementing federated file systems and demonstrates the feasibility of such deployment in CE federated environments. The presented SILENUS architecture shares the attributes of grid systems, P2P systems, dynamic service object oriented programming, and inheriting the security provided by Java/Jini security services. It is modularized into a collection of core distributed providers with multiple remote Facades. Facades supply with a uniform access points via their smart proxies available dynamically to file requesters. A Facade smart proxy encapsulates inner proxies to federating providers accessed directly (P2P) by file requesters.

Core SILENUS services have been successfully deployed as SORCER services along with WebDAV and NFS adapters. The SILENUS file system scales very well with a virtual disk space adjusted as needed by the corresponding number of required byte store providers and the appropriate number of needed metadata stores to satisfy the needs of current users and service requesters. Work is underway to improve upload- and download speed through a BitTorrent like system with the FICUS framework [17].

The system handles very well several types of network and computer outages by utilizing the presented disconnected operation and data synchronization mechanisms. It provides a number of user agents including a zero-install file browser (service UI) attached to the SILENUS Facade. This file browser with file upload and download functions is combined with an HTML editor and multiple viewers for documents in HTML, RTF, and PDF formats. Also a simpler version of SILENUS file browser is available for smart MIDP phones.

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