# Silenus Sorcer's Integrated Local Enhanced New Users Store

Max Berger <max@berger.name>

December 8th, 2004

## **Overview**

- Introduction
- Byzantium
- Midas
- User Interface
- Daphne
- Optimizer
- Installer
- Conclusion



#### Introduction

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

#### Introduction

- Problem Statement
- Possible users
- Objective / Approach
- Modules

Introduction
Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

#### **Problem Statement**

Existing distributed file stores

- are difficult to set up
- require high maintanance
- have problems with server downtime
- don't handle topology changes
- don't provide privacy from administators
- don't scale for large nuber of nodes
- are incompatible with service-oriented architectures

#### Introduction

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

#### Possible users

- Power User
- High performance computing lab
- Multi-student LAB
- Small Office / Workgroup
- Students rooming
- Family

#### Introduction

Conclusion

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer

# **Objective / Approach**

### Objective

to create a new filestore based on the SORCER environment

#### Approach

- Authentication for authorization
- Encryption for privacy
- Replication for availability
- Multisource download for performance

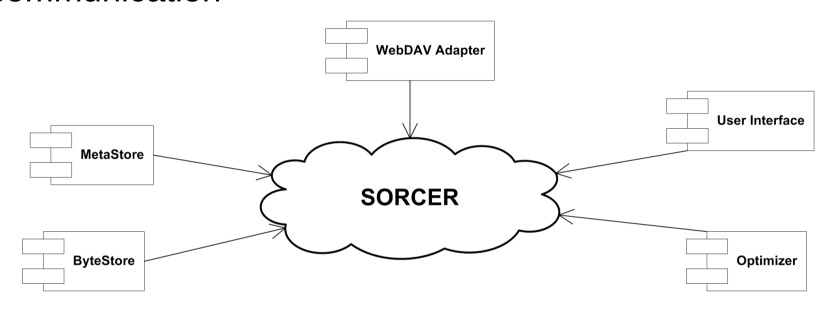
#### Introduction

Conclusion

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer

#### **Modules**

Independent modules that use SORCER for communication



Introduction

Byzantium
Introduction
Implemented items
Open Issues
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

# **Byzantium**

- Introduction
- Implemented items
- Open Issues

Introduction

Byzantium
Introduction
Implemented items
Open Issues
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

#### Introduction

- Byzantium is a ByteStore implementation
- Based on Holowaa
- Files are identified uniquily by ServiceID and Entry UUID
- Does nothing but file storage

Introduction
Byzantium
Introduction
Implemented items
Open Issues
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

# Implemented items

- Permanent FileStore
- Fast Transfer via direct TCP connection

Introduction

Byzantium
Introduction
Implemented items
Open Issues
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

# **Open Issues**

- Temporary Items
- Leases
- Transfer through JINI methods only (firewalls)
- ByteStore to ByteStore transfer
- Missing support for disk space management

Introduction Byzantium **Midas** 

Introduction Solved issues

Interfaces Security Versioning

Special meta information

Open issues

User Interface

Daphne

Optimizer

Installer Conclusion

#### **Midas**

- Introduction
- Solved issues
- Interfaces
- Security
- Versioning
- Special meta information
- Open issues



Introduction
Byzantium
Midas
Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne
Optimizer
Installer
Conclusion

#### Introduction

- Midas Meta Information Database And Storage
- Midas is a MetaStore Implementation
- Based on Vivek's ReplicaProvider
- Stores meta information for files saved in bytestore
- Meta Information is stored in embedded database

Introduction
Byzantium
Midas
Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne
Optimizer
Installer
Conclusion

#### Solved issues

- Meta Information is consistent across MetaStores
- Support for all kinds of meta information: File name, size, modified date, icon, security information, etc.
- Two parts: Service and Proxy
- Each MetaStore should have an associated ByteStore
- Provide support for file movement / hoarding

Introduction
Byzantium
Midas
Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne
Optimizer
Installer

Conclusion

#### **Interfaces**

#### **External Interface:**

- Sorcer FileStore compatibility interface
- New programmatical interface
- Sorcer Service or Jini Service

Internal Interface (MetaStore-to-MetaStore)

- Technology Independent: Sorcer / Jini / JXTA / ?
- Each MetaStore belonging to a group has to have a secret key

Introduction
Byzantium
Midas
Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne
Optimizer
Installer

Conclusion

# **Security**

- All files are stored encypted
- Decryption keys are file objects in special directory
- Decryption is done at the last node possible (in the proxy)
- Users secret key can be in FileStore or on local computer

Introduction Byzantium **Midas** Introduction

Introduction
Solved issues
Interfaces
Security
Versioning

Special meta information

Open issues
User Interface
Daphne
Optimizer
Installer

Conclusion

Versioning

- Concurrency Problem is solved by versioning
- Version includes MetaStore Identifier
- Old Version can be stored for backup

Introduction
Byzantium
Midas
Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne
Optimizer

Installer Conclusion

# **Special meta information**

- Minimum Number of copies in network
- Number of old versions to keep
- Special meta information template items

Introduction Byzantium

#### Midas

Optimizer

Installer Conclusion

Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information
Open issues
User Interface
Daphne

# Open issues

- Disconnected / Resynchronization
- Lost Events

Introduction Byzantium Midas

#### User Interface

Introduction Solved issues Open issues Daphne Optimizer Installer Conclusion

#### **User Interface**

- Introduction
- Solved issues
- Open issues

Introduction
Byzantium
Midas
User Interface
Introduction
Solved issues
Open issues
Daphne
Optimizer
Installer
Conclusion

#### Introduction

- Provides a Jini ServiceUI compatible interface for all functions provided by the MetaStore
- Zero install: started from service browser (e.g. IncaX)

Introduction
Byzantium
Midas
User Interface
Introduction
Solved issues
Open issues
Daphne
Optimizer
Installer
Conclusion

#### Solved issues

- design is pretty straightforward
- User UI should not provide any functionality that is not in the service!

Introduction
Byzantium
Midas
User Interface
Introduction
Solved issues
Open issues
Daphne
Optimizer
Installer
Conclusion

# **Open issues**

No cool name yet

Introduction
Byzantium
Midas
User Interface
Daphne
Introduction
Solved issues
Open issues
Optimizer
Installer
Conclusion

# **Daphne**

- Introduction
- Solved issues
- Open issues



Introduction
Byzantium
Midas
User Interface
Daphne
Introduction
Solved issues
Open issues
Optimizer
Installer
Conclusion

#### Introduction

 Daphne is the WebDAV Adapter for MetaStore and ByteStore

Introduction
Byzantium
Midas
User Interface
Daphne
Introduction
Solved issues
Open issues
Optimizer
Installer
Conclusion

#### Solved issues

 WebDAV is well documented and supported in Win32, Mac OS X, Linux

Introduction
Byzantium
Midas
User Interface
Daphne
Introduction
Solved issues
Open issues
Optimizer
Installer
Conclusion

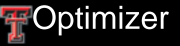
# Open issues

Each OS has different quirks that need to be addressed

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

# **Optimizer**

- Introduction
- Solved issues
- Open issues



Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

#### Introduction

 The optimizer service will make this FileStore intelligent by doing automatic data movement, replication, indexing, ...

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

#### Solved issues

Optimizer is not a single module, but again has multiple modules

- MetaInformationCompleter: Will read files and add missing meta information: Mime-Type, artist/title for mp3s, codec and play length for movies, ...
- Replicator: Reads the MetaInformation "Minimum copies" and ensures that there are that many copies in the network
- SpaceSaver: Saves space by reducing number of replicas in the network. Uses "Last Used" meta information.

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

# Open issues

- No cool names yet
- Preventive Mover: Should detect that a certain file/directory is used from 9-5 at work and from 6-9 at home. Should then automagically move file from work to home between 5-6
- Other intelligence that I can't think of

Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Introduction
Solved Issues
Unresolved Issues
Conclusion

Introduction

## Installer

- Introduction
- Solved Issues
- Unresolved Issues



Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Introduction
Solved Issues
Unresolved Issues
Conclusion

#### Introduction

Any person should be able to install the system without much knowledge about computers!

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Introduction
Solved Issues
Unresolved Issues
Conclusion

#### **Solved Issues**

- Should be installable with as few clicks and settings as possible
- Multiple Options: Beginner, Medium, Expert

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Introduction
Solved Issues
Unresolved Issues
Conclusion

#### **Unresolved Issues**

- Technologies: WebStart, InstallAnywhere, ...
- Must run as service in Win32, Unix, Linux
- Should auto-connect to WebFolder on Win32
- Should auto-connect on OS X

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

Benefits Schedule

## **Conclusion**

- Benefits
- Schedule



Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion
Benefits
Schedule

#### **Benefits**

- compehensive security
- completely self-managed
- fully transparent for the user
- adding disk space is easy
- compatible with legacy applications via WebDAV interface

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion
Benefits
Schedule

## **Schedule**

Background research	01/04 - 12/04
Initial proposal	06/04
System design	06/04 - 12/04
Byzantium	10/04 - 02/04
Midas	01/05 - 06/05
User Interface	03/05 - 11/06
Daphne	07/05 - 12/05
Optimizer	01/06 - 11/06
Installer	01/06 - 11/06
Defense	11/06

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion
Benefits

Schedule