EMI Data, the unified European Data Management Middleware

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(on behalf of many people and slides stolen from all over the place)
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Our wiki: https://twiki.cern.ch/twiki/bin/view/EMI/EmiJra1T3Data
Outline

• EMI, the facts
• EMI, the product
• EMI-Data, the components
• EMI-Data, the mission
• EMI-Data, selected Topics
  – Interoperability and reduction of components
    • Client library consolidation
  – Standardization
    • WebDAV
    • NFSv4.1/pNFS
EMI, the facts
EMI Factsheet

Budget: about 24 Million Euros
Funding: about 50% by EU-FP7, rest by partners
Covers: JRA, SA and NA
Partners: 22
Middlewares: Arc, gLite, UNICORE and dCache
The last Decade in Europe (HTC)

Infrastructure

---|---|---|---|---|---|---|---|---|---|---|---|---|---
EDG | EGEE I | EGEE II | EGEE III | EGI | EMI | StratusLab | EDGI | IGE | Venus-C | Siena

Software development and support

Coordination

May 25, 2011
EMI Data, IEEE and MSST, Denver
Project details

StratusLab is developing and deploying cloud technologies with the aim of simplifying and optimizing the use and operation of distributed computing infrastructures such as the European Grid Infrastructure (EGI).

VENUS-C is focused on a reliable, industry-quality, sustainable platform: letting scientists be scientists and supporting small & medium enterprises.

SIENA will support Europe’s Distributed Computing Infrastructure (DCI) initiatives and the European Commission in working towards the delivery of a future e-Infrastructures roadmap that will be aligned with the needs of European and national initiatives.

Desktop Grids: EDGI will develop DG-Cloud bridge middleware with the goal to get instantly available additional resources for DG systems if the application has some QoS requirements that could not be satisfied by the available resources of the DG system.

IGE wants to knit a tight European network between the European Globus developers and users, thus ensuring a fast response time to European user requests and the provision of up-to-date information to the European developers of the European user requirements.
According to our Project Director, Alberto Di Meglio:

The European Middleware Initiative (EMI) project represents a close collaboration of the major European middleware providers - ARC, gLite, UNICORE and dCache - to establish a sustainable model to support, harmonise and evolve distributed computing middleware for deployment in EGI, PRACE and other distributed e-Infrastructures.
EMI in context

See presentation by Maria

ESFRI
Strategy Forum
VRC
Virtual Research Communities

SLAs & Support
Requirements
Releases

Distributed Computing Infrastructure (DCI)
StratusLab
Venus-C
SIENA
EDGI
IGE

Standards Industry

Google

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EMI, the product
EMI Middleware Evolution

Before EMI

3 years

After EMI

Applications Integrators, System Administrators

Specialized services, professional support and customization

EMI Reference Services

Standards, New technologies (clouds) Users and Infrastructure Requirements

Stolen from Alberto Di Meglio

EMI Data, IEEE and MSST, Denver

May 25, 2011
The EMI Middlewares

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<th>Security</th>
<th>Storage</th>
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- **ARC**
- **gLite**
- **UNICORE**
- **dCache**

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Release Plan

Kebnekaise, Lappland, Sw, 2100m
Giebnegáisi

Major releases
Support & Maintenance
Support & Maintenance
Support & Maintenance

Start
EMI 0
EMI 1
EMI 2
EMI 3

Stolen from Alberto Di Meglio

01/05/2010 31/10/2010 30/04/2011 30/04/2012 28/02/2013

01/05/2010 31/10/2010 30/04/2011 30/04/2012 28/02/2013

30/04/2011
EMI, the components
The EMI Pie

63 components and about 350 packages

- UAS-Compute
- A-REX
- MPI
- WMS
- ARGUS
- VOMS
- UNICORE-Gate
- gridSite
- UNICORE-SMS
- StoRM
- dCache
- Arc-libs
- FTS, LFC, DPM, GFAL
- Information system
- Accounting
- Bookkeeping
What does EMI-Data provide?

The EMI-Data shopping basket
The EMI shopping cart

Reliable File Transport Service

Client Libraries

Professional Storage Solutions

Fits all size

dCache

DPM

File Location and meta data Service (LFC)

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EMI, the storage elements

!!! Something for everyone

- 100 PBytes world-wide
- Most WLCG Tier I’s
- Holds 50% of WLCG data
- Featuring
  - File replication on hot-spot detection
  - Draining of pools
  - Resilient dataset management
  - Replication on arrival

- In use at the Italien Tier I plus about 40 Tier II’s
- Makes use of features of underlying storage system (GPFS, Lustre …)

- Easy to install
- Very little maintenance
- Majority of WLCG sites
The Mission
The Mission

• Fixing of issues based on the experience of operating the infrastructures for some years.
• Improving or creating interoperability between components and middle-ware.
• Reducing components by merging functionality or removing duplication.
• Applying standards where available
• Standardizing EMI-Data mechanisms with “standardization bodies” e.g. OGF
• EGI : Attracting resp. enabling new communities.

• Becoming competitive and attractive by :
  – Standards
  – Professional Support
  – Strict quality monitoring
Some more examples

- Defining (with OGF) and implementing an Storage Accounting Record
- Migrating the security of the Storage Resource Manager protocol from GSI (httpg) to standard SSL/X509.
- Fixing the catalogue synchronization problem.
- Migrating to next version of the information provider schema GLUE2.0
- Improving the File Transfer Service by integrating the load of the network and the storage element backend.
- For the entire list, have a look at:
  - https://twiki.cern.ch/twiki/bin/view/EMI/EmiJra1T3Data
EMI, some selected topics
Component consolidation

ARC Data Lib

gLite Data Lib

Storage Interface (SRM, LFC)

dCache

DPM

File Catalogue

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Component consolidation

Storage Interface (SRM, LFC)

EMI Data Lib

dCache

StoRM

Data Interface

EMI jData Lib

DPM

File Catalogue
Selected Topics

My preferred topic
Standards
Applying industry standards

Standards are the key for sustainability of Open Source Projects

EMI in terms of data access and control:

- WebDAV
- Posix file system: NFSv4.1 / pNFS
- (SRM security, https instead of httpg)
Standardization: WebDAV

WebDAV

• Very useful for new (non-LHC) communities.
• ITETF Standard
• Allows “File system like” access with
  • Mac OS
  • Linux
  • Windows

With EMI-2 (mostly already with EMI-1) we provide WebDAV support from our SE’s
Another standard

NFS v4.1 / pNFS
What’s NFSv4.1/pNFS?

CITI, at the University of Michigan, is funded by major storage providers to coordinate the pNFS effort and provide reference implementations.

Industry Support - Implementations

- Clients
  - Linux
  - Sun (Solaris)

- Servers
  - Desy
  - EMC
  - IBM
  - Linux
  - NetApp
  - Panasas
  - Sun (Solaris)

Several other implementations have been tested at Bake-a-thons and Connectathons.

Group meets three times a year to check interoperability.
How does it work?

Stolen from:
http://www.pnfs.com/
Why would one need it?

Stolen from:
http://www.pnfs.com/

Benefits of Parallel I/O

✓ Delivers Very High Application Performance
✓ Allows for Massive Scalability without diminished performance

Benefits of NFS (or most any standard)

• Ensures Interoperability among vendor solutions
• Allows Choice of best-of-breed products
•Eliminates Risks of deploying proprietary technology
Why would we need it?

Simplicity

✓ Regular mount-point and real POSIX I/O
✓ Can be used by unmodified applications (e.g. Mathematica..)
✓ Data client provided by the OS vendor
✓ Smart caching (block caching) development done by OS vendors

Performance

✓ pNFS : parallel NFS (first version of NFS which support multiple data servers)
✓ Clever protocols , e.g. Compound Requests

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Why so interesting for EMI-Data

The NFS 4.1/pNFS design is a one to one fit with dCache and DPM design.
NFS v4.1 / pNFS availability

✓ EMI server
  o dCache: production version with EMI 1
  o DPM: prototype, ready for EMI-2

✓ Linux Kernel
  o Completed in 2.6.39
  o Back-port of pNFS into RH 6.2

✓ Industry
  o NetApp OnTab 8.1
  o Other vendors: code ready but not officially available
NFS 4.1 / pNFS is a great opportunity for Open Source Projects (EMI) to compete with industry and of course the other way around.
Results: NFS 4.1 / pNFS

The DESY Grid Lab

Operated by
Yves Kemp
Dmitri Ozerov

DESY Grid Lab available for more than 9 months to evaluate protocols and systems. Publications at CHEP and HEPIX

Characteristics
- 32 nodes = 265 cores = Small Tier II
- 1 GB resp. 10 GB network
- 80 TBytes in 5 pools
- Real Compute Element with pNFS dCache storage element
- Realistic conditions, various tests (applications).

Results
- Published at CHEP and Hepix
- Extremely stable
- Performance identical to protocols currently in use in HEP
- Key to performance: client side caching.
Conclusions

• **EMI Data** is a good opportunity to get our storage management middleware into a maintainable shape.

• Standardization is the way to get broader acceptance by other communities, which is especially important for EGI.

• EMI-Data will become THE competitor in Storage Management in Europe 😊.

• Everybody can join or may provide suggestions through EGI.eu. (next talk)
Further reading

https://twiki.cern.ch/twiki/bin/view/EMI/EmiJra1T3Data

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