

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Development of an Application Level Metadata Catalogue

D. Pleiter

DESY Zeuthen

HEPCG Workshop, Darmstadt, 27 April 2006

Outline

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Introduction

Metadata Catalogue

LatFor DataGrid

Summary

Credits

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary



Forschungszentrum Jülich
in der Helmholtz-Gemeinschaft



DESY Hamburg:
NIC/DESY Zeuthen:

Michael Ernst, Andreas Gellrich
Andreas Haupt, Karl Jansen,
David Melkumyan, D.P.
Peter Wegner

NIC/ZAM Jülich:
ZIB Berlin:

Boris Orth, Thomas Lippert,
Hinnerk Stüben, Stefan Wollny



Content

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

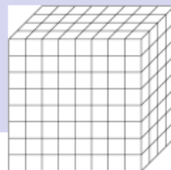
Introduction

Metadata Catalogue

LatFor DataGrid

Summary

Lattice Formulation of Quantum Chromodynamics



MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Method for investigating QCD non-perturbatively
- ▶ Renders numerical simulations of QCD possible
- ▶ Major challenge: generation of **gauge field configurations** with dynamical fermions
- ▶ State-of-the-art simulations require TFlops-Computers
e.g. apeNEXT 
- ▶ Features relevant here:
 - **Different discretisations** (actions) and algorithms
 - ☞ Require **extensible markup schema**
 - Simulations generate **Markov chains**
 - ☞ Group data by **ensembles**

☞ **LQCD is a computation not a data challenge**

☞ **Community consists of many small groups**

The **International Lattice DataGrid** was proposed 2001.

Aim:

Longterm storage and **global sharing** of gauge configurations within a Datagrid

☞ **Make more efficient use of expensive data**

Participants: Australia, France, Germany, Italy, Japan, UK, USA

Working groups:

- Metadata working group
- Middleware working group

<http://www.lqcd.org/ildg>

Requirements

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Sharing gauge configurations requires

- ▶ Semantic access to worldwide distributed data
- ▶ Standardised **metadata**
 - XML documents which conform to a **XML schema**
 - **Extensible** schema required
- ▶ Standards on **binary file format**
- ▶ Definition of common **middleware interfaces**
 - ILDG is planned to be a **grid-of-grids**

Linking Metadata and Data

MDC

D. Pleiter

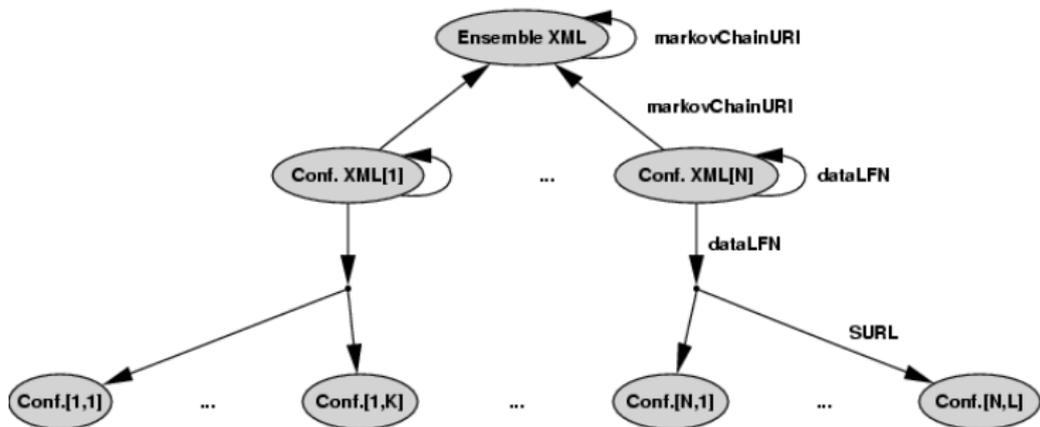
Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Objects	Links
Ensemble XML document	markovChainURI
Configuration XML document	dataLFN
Binary data file	



Content

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Introduction

Metadata Catalogue

LatFor DataGrid

Summary

Requirements

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Load/store/query of XML documents which conform to **extensible schema**
- ▶ Access via **web service** front-end
- ▶ Standard **relational database** as back-end
- ▶ Usable for other research communities

Strategy

MDC

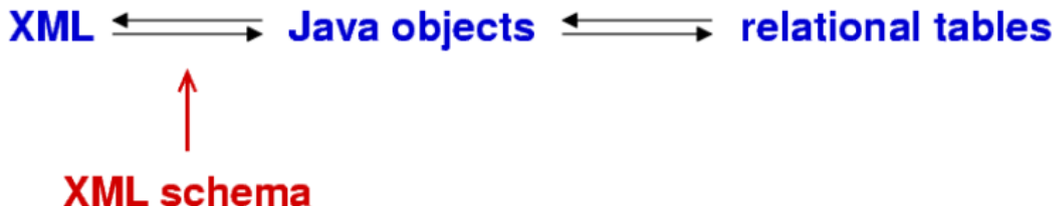
D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary



Issues to be addressed:

- ▶ XML-Java binding
- ▶ Java object content persistence

Binding JAVA to XML Schemata

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Choice between different solutions
 - Selection criteria: - performance
 - coverage of XML schema specification
- ☞ We choose **JAXB**
- ▶ XML binder is used to
 - Generate set of **Java classes**
 - Annotate generated classes (**xdoclets**)
- ▶ Java classes are basis for software which transforms XML documents into Java object contents and vice versa.

JAVA-XML Binding (Example)

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

```
<markovStep>
  <markovChainURI>
    mc://ldg/qcdsf/clover_nf2/b5p40kp13610-24x48
  </markovChainURI>

  <series>561</series>
  <update>1500</update>

  <avePlaqueette>0.5612510601</avePlaqueette>

  <dataLFN>
    lfn://ldg/qcdsf/clover_nf2/b5p40kp13610-24x48/bqcd.01500.dat
  </dataLFN>
</markovStep>
```

JAVA-XML Binding (Example)

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

```
public class MarkovStepTypeImpl ...
{
    protected java.lang.String _MarkovChainURI;
    protected double _AvePlaquelette;
    protected java.lang.String _DataLFN;
    protected java.lang.String _Series;
    protected java.lang.String _UpdateMarkovStep;
    private java.lang.String idInternal;

    ...
}
```

Java Object Content Persistence

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Required functionality:
 - ▶ Automated **object-relational mapping**
 - ☞ Extracted from Java class annotations
 - ▶ Functions for **loading/storing** objects
- ▶ We use **Hibernate**
- ▶ Support for various SQL databases exist
(we use: MySQL)

Java Object Content Persistence (Example)

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

MarkovStepType					
Field	Type	Null	Key	Default	Extra
idInternal	varchar(32)		PRI		
ildg_markovChainURI	varchar(255)	YES		NULL	
ildg_avePlaque	double	YES		NULL	
ildg_update	varchar(255)	YES		NULL	
ildg_dataLFN	varchar(255)	YES		NULL	
ildg_series	varchar(255)	YES		NULL	

Detailed Overview

MDC

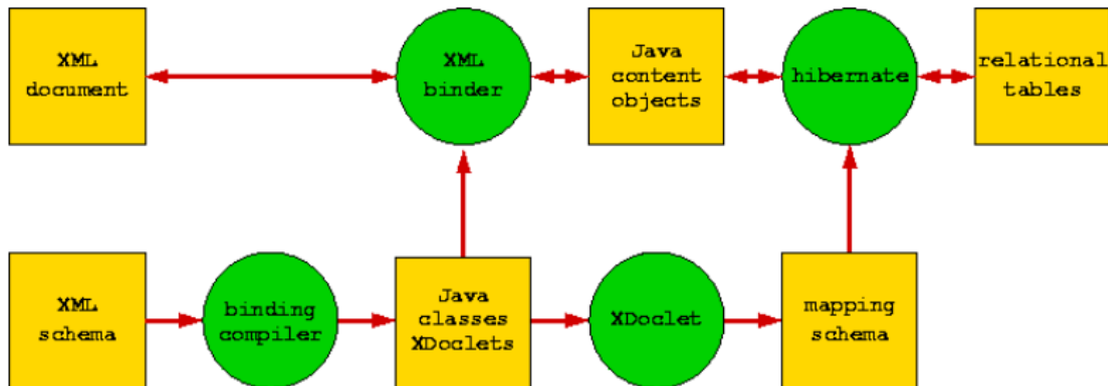
D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary



MDC Front-End

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ **Web services** to query and download documents standardised by ILDG
(Additional services for LatFor DataGrid)
- ▶ Read access: open
Write access: **GSI** based authentication
- ▶ Used software:
 - Tomcat5 + Axis
 - gLite trustmanager

Queries

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Query language: **XPath**
- ▶ XPath query applied to each XML ID, URI of “matching” IDs returned
 - ☞ Option for **performance optimisation**:

```
/gaugeConfiguration/markovStep[markovChainURI=uri]/dataLFN  
↕  
select dataLFN from MarkovStepType where markovChainURI="uri"
```

Evaluation

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Chosen solution meets requirements
 - ▶ Support for extensible schema
 - But: XML schema specification not yet fully supported
 - ▶ Usable for other research communities
- ▶ Flexible front-end
- ▶ SQL servers provide standard, well-supported back-end technology
- ▶ Fast queries for simple elements
- ▶ Performance issues: materialisation of XML IDs expensive:
 - ▶ Loading requires $O(0.02)$ seconds per XML ID
 - ▶ Storing requires $O(0.04)$ seconds per XML ID

Authorisation / Access Control

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ MDC stores **for each ensemble** permissions for
 - ▶ modifying metadata
 - ▶ modifying data files (configurations)
 - ▶ downloading data files
- ▶ Read or write permissions are assigned to groups
- ▶ Project (=owner) administrators can
 - create and modify groups
 - modify access permissions
- ▶ ACL will be forwarded to file catalogue
 - ☞ Use ACL feature of LFC

Content

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Introduction

Metadata Catalogue

LatFor DataGrid

Summary

LatFor Datagrid

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Regional grid for groups in Italy, France, Germany

☞ Resource requirements:

$O(100.000)$ configurations, $O(10-100)$ TBytes

Infrastructure:

- ▶ Information services
 - ▶ Metadata catalogue (DESY Z)
 - ▶ VOMS server (VO “ildg”) (DESY HH)
 - ▶ BDII, file catalogue (DESY HH)
- ▶ Storage elements
 - ▶ Using **dCache** for SEs
 - ▶ SE at DESY (HH/Z), ZIB (Berlin), ZAM (Jülich)
 - ☞ Includes all sites with HPC for LQCD



User Client Software

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary



- ▶ **LCG-2** based **Grid User Interface**

- ▶ Compiled for several Linux flavours
- ▶ Globus-2.4, LCG client data management tools

- ▶ Other client software Java/Perl based

- ▶ **RPM-based** installation mechanism for all client software

- ▶ Installation in user space
- ▶ No root rights required
- ▶ Same installation mechanism for different Linux flavours

- ▶ Regularly updated RPMs for CA certs and CRLs provided

- ▶ GUI installations in: Germany, UK, France, Japan, Spain, Italy, Cyprus

User Tools

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ Simple interface to both MDC and SE
- ▶ Functions for download, upload, update configurations+metadata
- ▶ Functions to inspect and manipulate ACL

Examples

```
# lget -m -e www.lqcd.org/ildg/gral/b5p6kp1575-14x32
# lget lfn://ldg/qcdsf/clover_nf2/b5p25kp13575-24x48/150.dat
# lput config.00150.xml config.00150.dat
# lvalidate myensemble.xml
```

Content

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

Introduction

Metadata Catalogue

LatFor DataGrid

Summary

Summary

MDC

D. Pleiter

Introduction

Metadata
Catalogue

LatFor
DataGrid

Summary

- ▶ **Overview on ILDG**
 - ▶ Coordinate efforts for setting up interoperable data grid infrastructure
- ▶ **MDC: investigation of a XML-Java binding**
 - ▶ Software available even for complicated schemata
 - ▶ Allows for flexible solutions
 - ▶ Provides opportunities to overcome performance issues
- ▶ **Status of Italian/French/German regional grid:**
 - ▶ LCG-based infrastructure
 - ▶ Storage elements at relevant German HPC sites
 - ▶ Currently transition to normal user operation

Further information

<http://www-zeuthen.desy.de/latfor/ldg>

Content

MDC

D. Pleiter

Beyond the
Official Part

Beyond the Official Part

- Grid-of-grids concept:**
- set of **regional grids**
 - few central **services**
 - definition of **interfaces**

Services:

- ★ Service directory
- ★ VOMS?

Interfaces:

- | | |
|-------------------------------|---------------------|
| ★ Few MDC WS services | ☞ WSDL almost done |
| ★ File catalogue WS interface | ☞ Prototype at JLAB |
| ★ SE interface | ☞ SRM v2 |
| ★ Security infrastructure | ☞ open issue ... |