

# Development of an Application Level Metadata Catalogue

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# Outline

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Metadata  
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DataGrid

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## Introduction

## Metadata Catalogue

## LatFor DataGrid

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# Credits

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Forschungszentrum Jülich  
*in der Helmholtz-Gemeinschaft*



**DESY Hamburg:**  
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**ZIB Berlin:**

Boris Orth, Thomas Lippert,  
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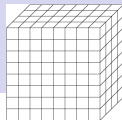
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# Lattice Formulation of Quantum Chromodynamics



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- ▶ 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

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## 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

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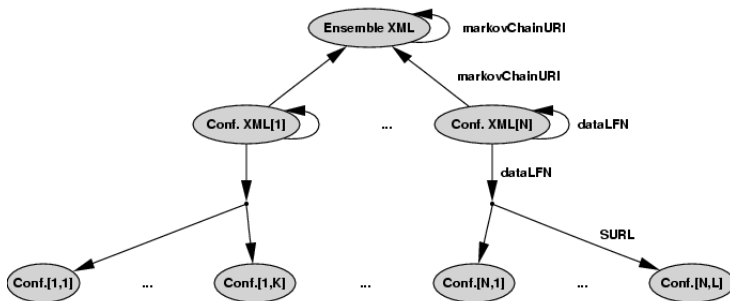
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| Objects                           | Links          |
|-----------------------------------|----------------|
| <b>Ensemble XML document</b>      | markovChainURI |
| <b>Configuration XML document</b> | dataLFN        |
| <b>Binary data file</b>           |                |





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- ▶ 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

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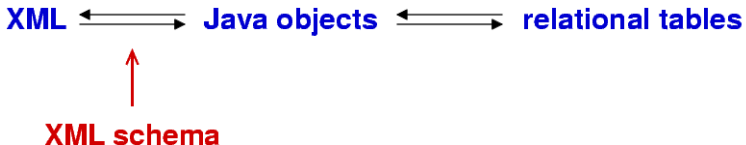
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Issues to be addressed:

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

# Binding JAVA to XML Schemata

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- ▶ 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)

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```
<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)

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

    ...
}
```

# Java Object Content Persistence

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- ▶ 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)

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| 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

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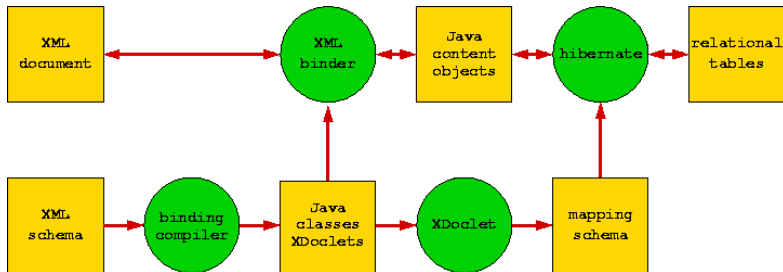
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# MDC Front-End

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- ▶ **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

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- ▶ 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

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- ▶ 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

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- ▶ 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

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## 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

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- ▶ **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

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- ▶ 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
```

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## ► 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>

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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 ...    |