

# **ConditionsDB – Lisbon API**

## **Wide access to CondDB data and schema**

**A real CondDB implementation  
for the real world usage**

*Far beyond the BLOBS...*

**LCG Conditions DB Workshop**

- ▶ **Overview**
- ▶ **Implementation evolution**

- ▶ Performance issues

- ▶ **Implementation Status**

- ▶ The new CondDBTable object

- ▶ **Interfaces**

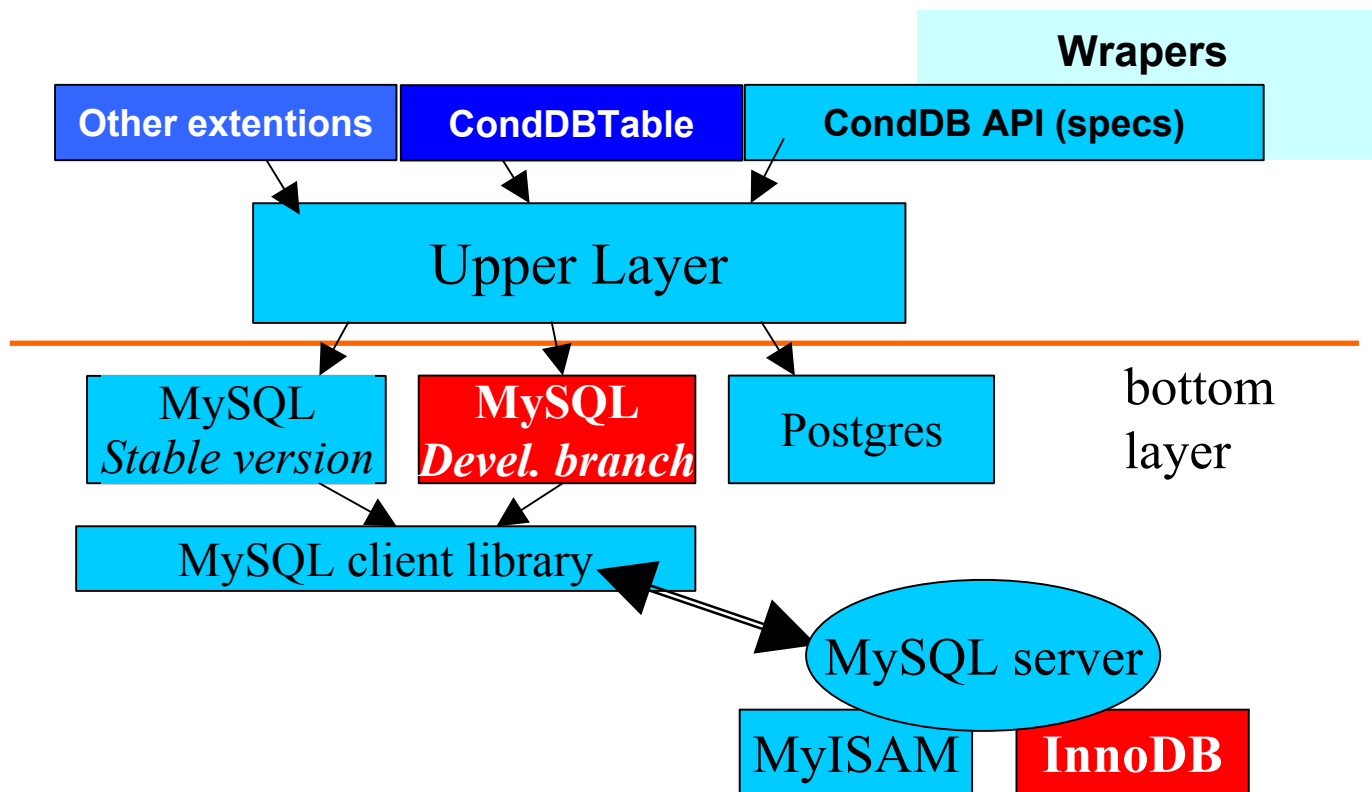
- ▶ DCS
- ▶ Online Software (ATLAS specific)
- ▶ POOL (Athena)

- ▶ **Tools**

- ▶ Simple web browser
- ▶ Examples and test programs

- ▶ **Conclusions**

# ConditionsDB (mySQL) implementation



## ► Some Features

- ▶ **Backend independency**
- ▶ **Data volume Scalability**
  - ▶ We have made it federated by design
- ▶ **Trying to minimize dependencies on external packages**
- ▶ **One slide installation approach**

## ► First delivered implementation (0.2.6x):

- ▶ Finished August 2002
- ▶ Based on the ORACLE implementation (IT)
- ▶ Uses the same standard (IT) interface
- ▶ Standard SQL without transactions
- ▶ MySQL 3.23.xx as RDBMS
- ▶ Very fast and promising

Read 10,000 simple Objects

ORACLE  
4m 37.32s

mySQL  
0m 7.93s

## ► **The extended version (0.3.x)**

- ▶ **Was delivered 8 months ago**
- ▶ **Was used in Muon (and TileCal) 2002 test beams**
- ▶ **It's available in the ATLAS and Lisbon repositories**
- ▶ **Supports the same interface and also:**
  - Tiny objects storage and retrieval
    - Objects that do not need versions
    - New functions implemented and added to the interface
- ▶ **Plus:**
  - PVSS manager to interface with DCS
  - Available on windows platforms
- ▶ **DB schema modified - for better performance**
- ▶ **Standard SQL without transactions**
- ▶ **MySQL 3.23 or 4.0 as RDBMS**

## ► The extended version (cont)

### ► New building approach

- Using standard GNU approach → `./configure, make, make install`

### ► Extensions for the “tiny” interface

- Full support for objects with structures (including arrays)
- Single/Field arrays
- New DB schema

### ► Logging mechanism for debug purposes

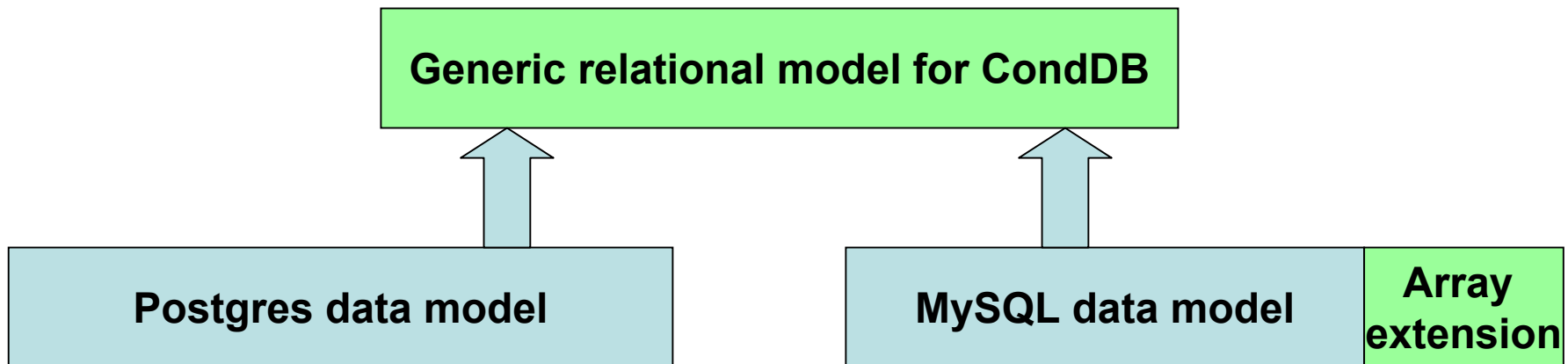
- Stores API actions in one table

	Single / Multi-line arrays	Single / Field arrays	Structures (incl. arrays)
<i>PVSS</i>	✓	✗	✗
<i>PVSS Online extended</i>	✓	✓	✓

# Implementation evolution

## ► The version 0.3.5

- ▶ Introduces binary array support extending MySQL



- ▶ It also allows several “columns”

## ► **0.4.x version**

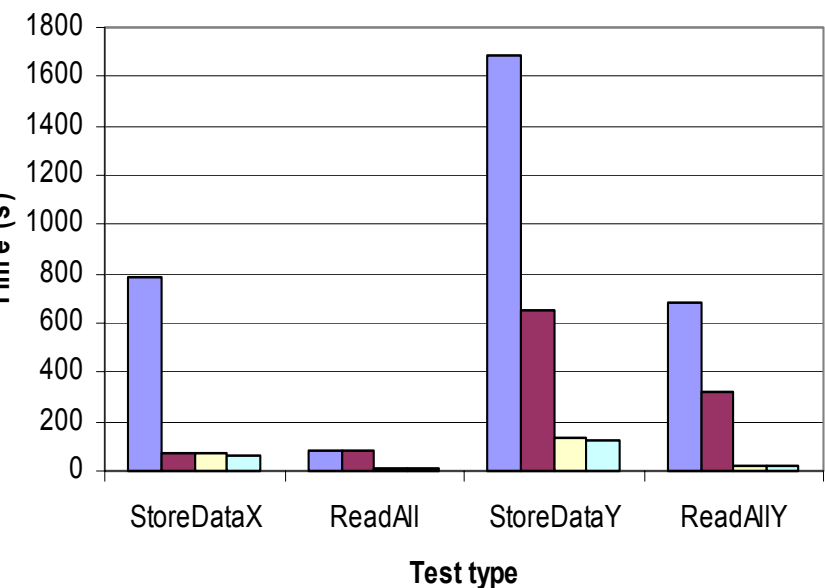
- ▶ Beta version available
  - ▶ <http://kdata5.fis.fc.ul.pt/cgi-bin/cvs/viewcvs.cgi/ConditionsDB/>
- ▶ Call for beta-testers:
  - ▶ Download it from the site
  - ▶ Type: ./configure, make, make install
- ▶ Final (test-beam) version will be released when the DCS and Online SW interfaces are ready
- ▶ Some (minor) things might yet change
- ▶ Access to the data using BLOBS and CondDBTable

# Implementation evolution - performance

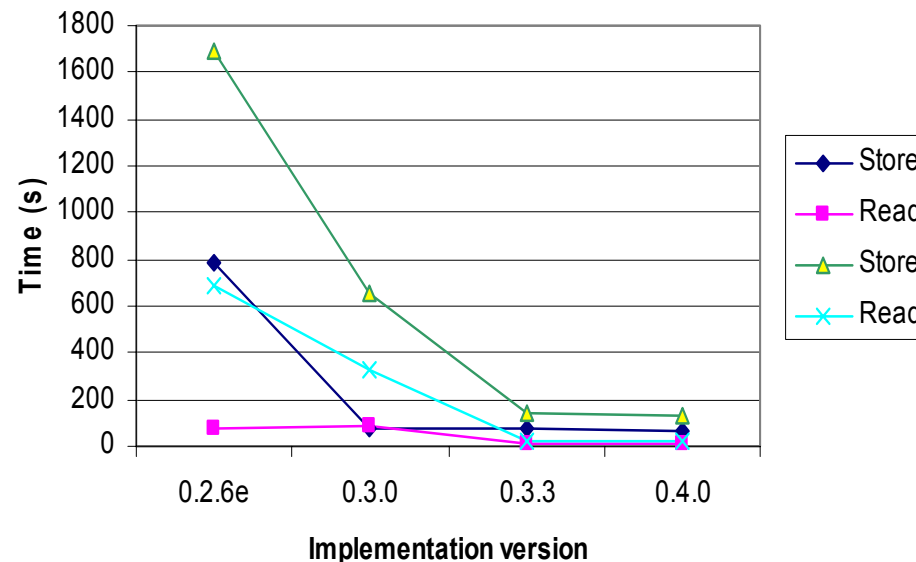
## ► Performance comparison (10.000 objects)

► Standard (BLOB) interface – PIV 2,6 GHz, 1GB RAM, gcc 3.3

CondDB - mySQL Performance evolution



CondDB - mySQL Performance evolution



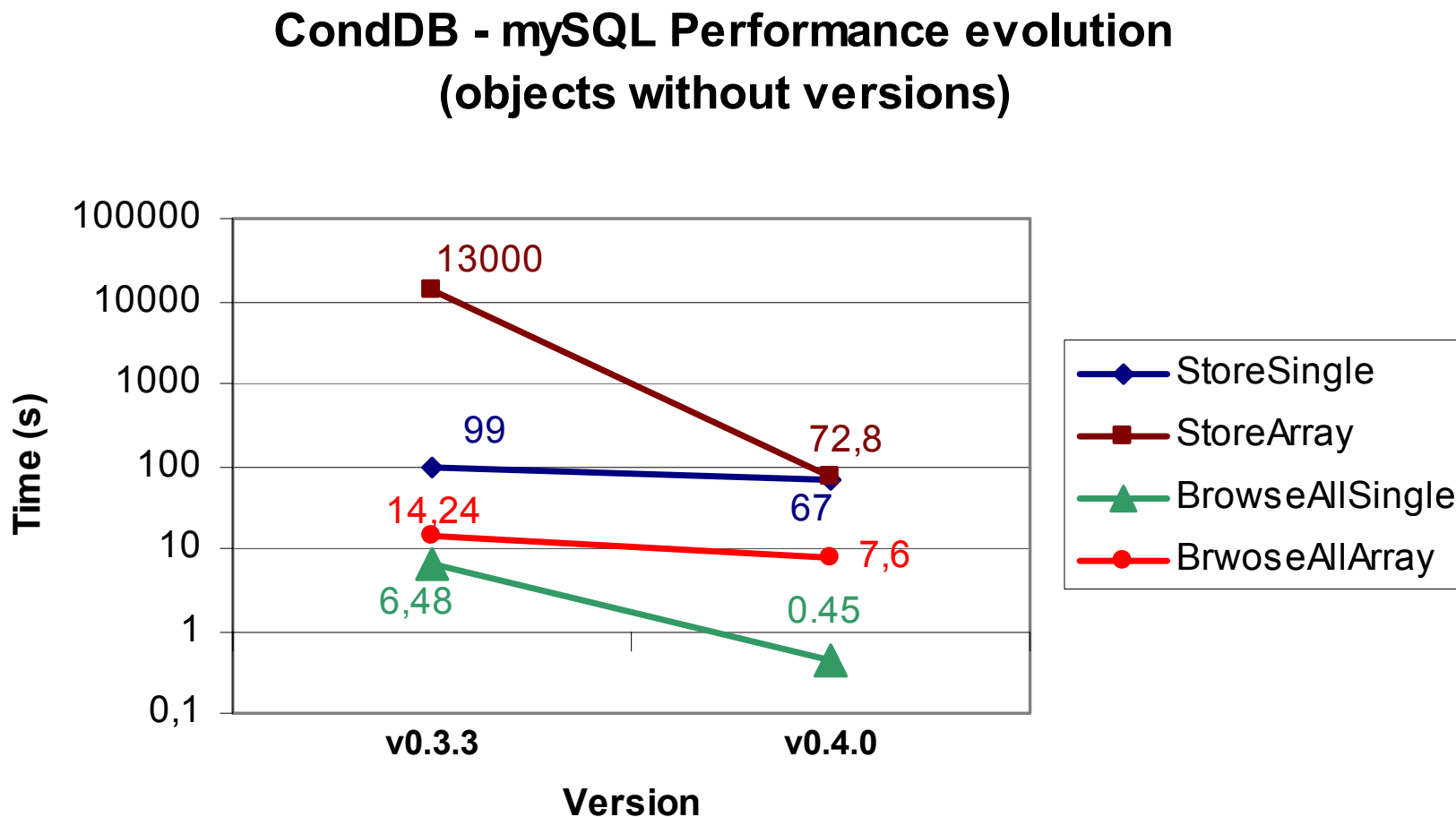
**Approach:** Prepare to give up the first one.

**Conclusion:** Factor 10 better; We had to do prototyping because the pure design and discussion was leading nowhere.

# Implementation evolution - performance

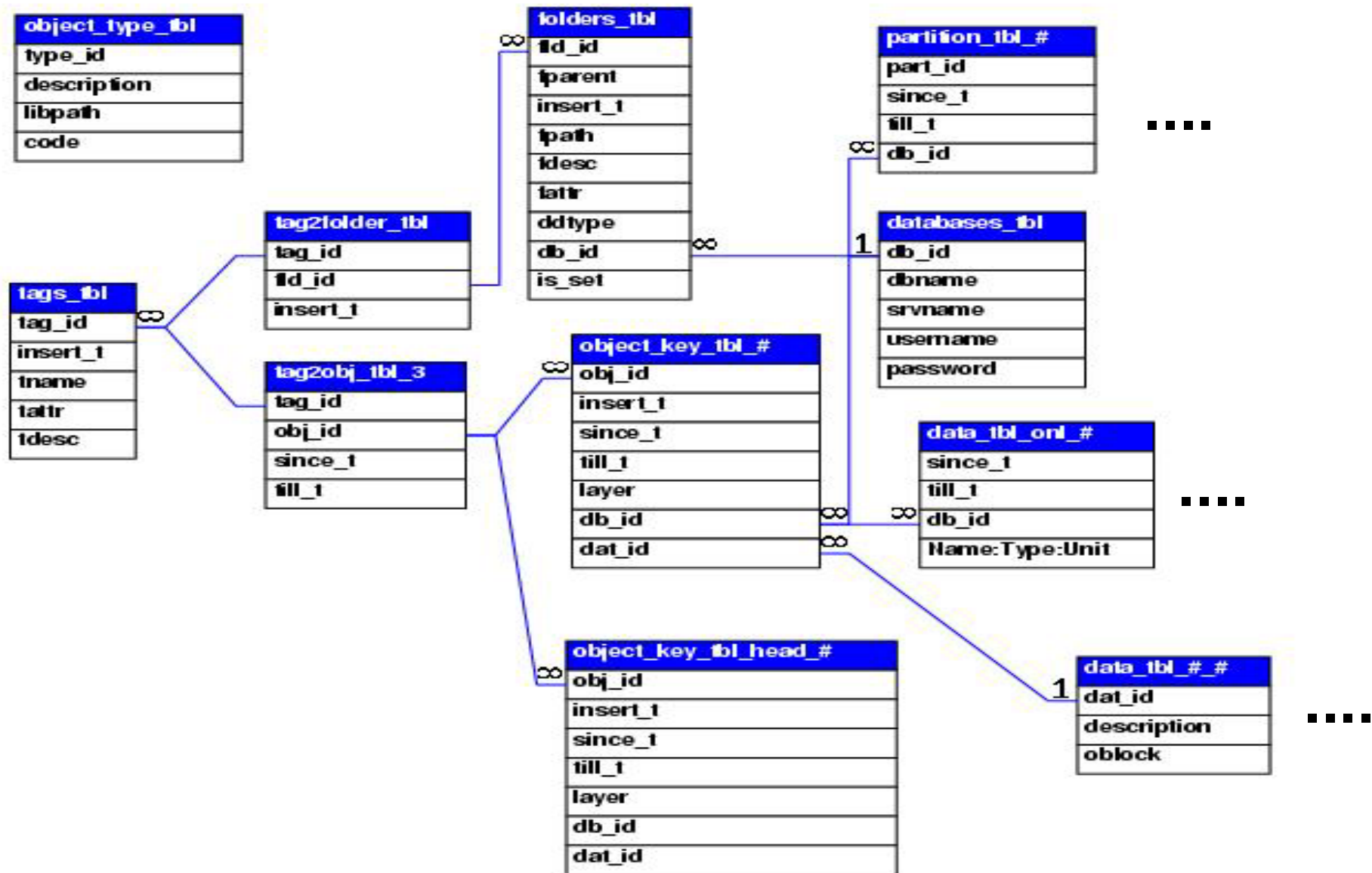
## ► Performance comparison

- ▶ Online interface – without versions Athlon 2GHz, 1GB RAM, gcc 3.3
- ▶ Test for 50.000 objects; Arrays of 20 Floats



# Implementation status

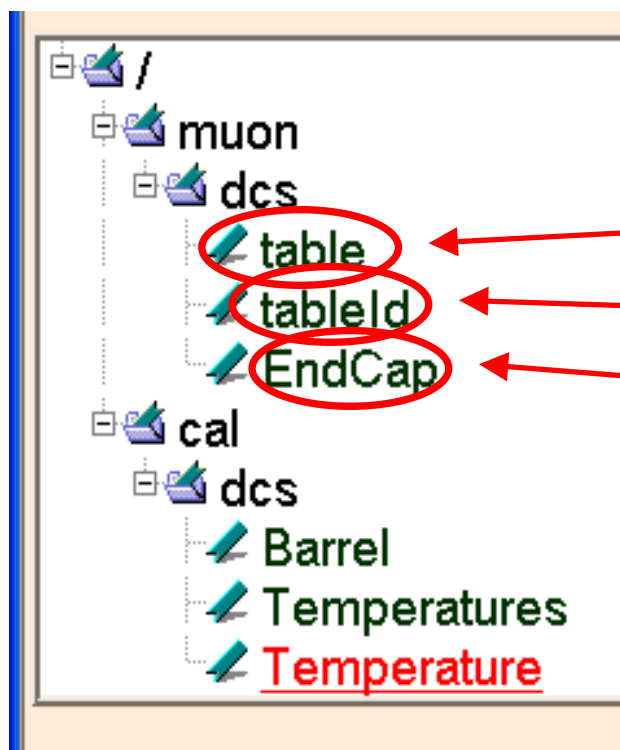
## ► 0.4.x version



# Implementation status

## ► 0.4.x version

- 7 types of data storage:
  - BLOBS (with / without versioning)
  - CondDBTable (with / without versioning)
  - CondDBTable with Id (with / without versioning)
  - POOL



Each folder contains an object of a given type

CondDBTable

CondDBTableID

BLOB

## ► Whats new in the API

### ► Changes to the interface

**Overload for CondDBTable:**

[storeCondDBObject](#)  
[findCondDBObject](#)  
[createCondDBFolder](#)

**New functions:**

[browseHistory](#)  
[getFolderType](#)

**New class:**

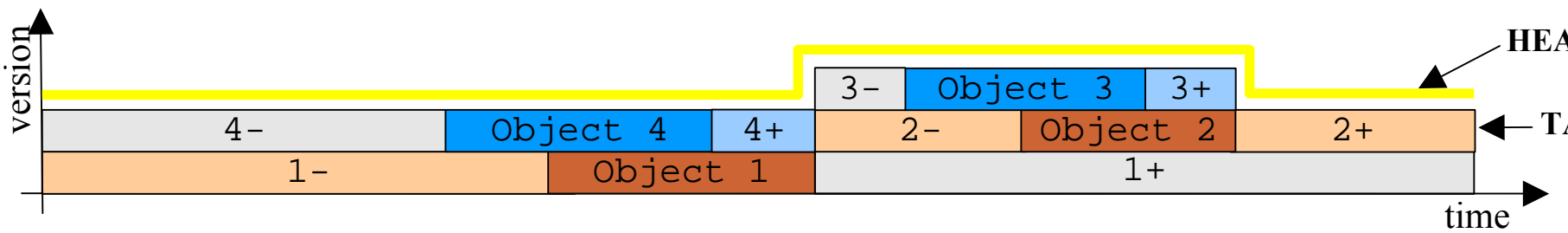
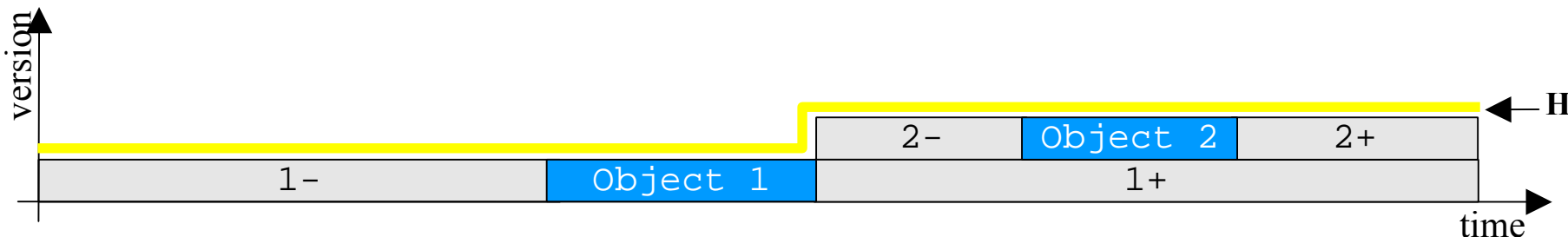
[ICondDBTable](#)

**Removed:**

**all functions and methods which are PVSS specific**

# Implementation Status

## ► Still limited tagging mechanism



**Browse objects in HEAD**



**Browse objects in tag TAG1**



## ► What is the CondDBTable

- ▶ The CondDBTable is a transient object. It is possible to update it in memory and then commit it to the database (the CondDB persistent storage facility).
  - the table structure is easily mapped from memory to database
- ▶ Database know about the object structure
- ▶ Restricted Transient model to support the Relational model
  - Exploring the “Relational” tuple
  - DBMS independent

## ► What is the CondDBTable

### ► Basic CondDBTable functions

**setName**

**setType**

**getRow**

**setCell**

**setColumndata**

**getNumRows**

**getNumColumns**

**setSinceTime**

**changeSinceTime**

**getSinceTime**

**getNames**

**getTypes**

**getCell**

**setTillTime**

**changeTillTime**

**getTillTime**

# The Condable

## ▶ How to map blobs (xml type) into a CondDBTable

# ConADB Table with ID

t1	t2	Id	Column A (Type x)	Column B (Type y)	.....	Column Z (Type z)
1	Inf	1				
1	10	2	Array	Object	Array/Object	Array
1	Inf	....				
1	Inf	N				
10	Inf	2				

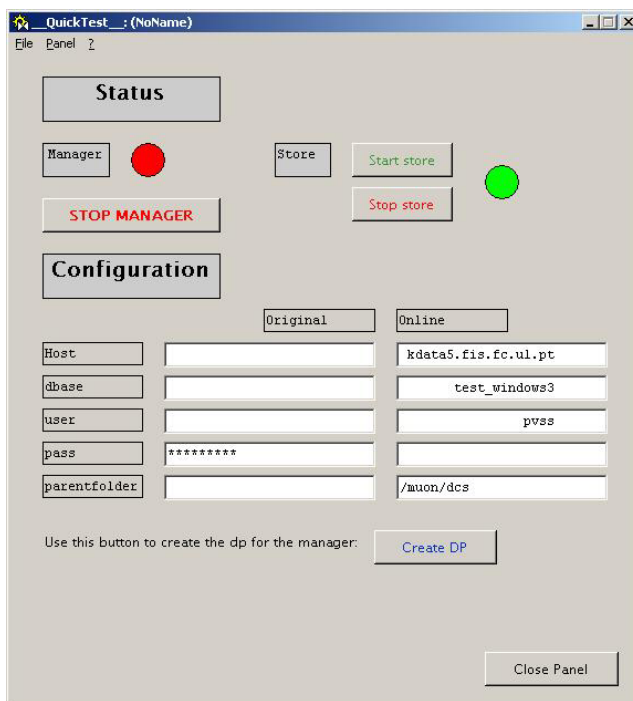
## ► Some performance values

- ▶ CondDBTable 4 Columns (single objects) 10.000 values
  - ▶ Store – 13s
  - ▶ Read – 0,4 s
- ▶ CondDBTable 8 Columns (4 single + 4 array [20]) 10.000 values
  - ▶ Store – 21 s
  - ▶ Read – 5 s
- ▶ CondDBTableID 4 Columns (single objects) 5 ID, 10.000 values each
  - ▶ Store – 54 s
  - ▶ Read – 2 s

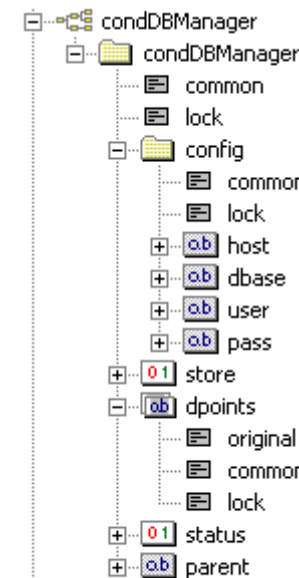
## ► PVSS API Manager

- ▶ A new manager which uses the CondDBTable is available. This manager will be able to store structures and structures of arrays.
- ▶ PVSS 3 compatible (only after PVSS 3 candidate release)

### Configuration panel



### dpStruct

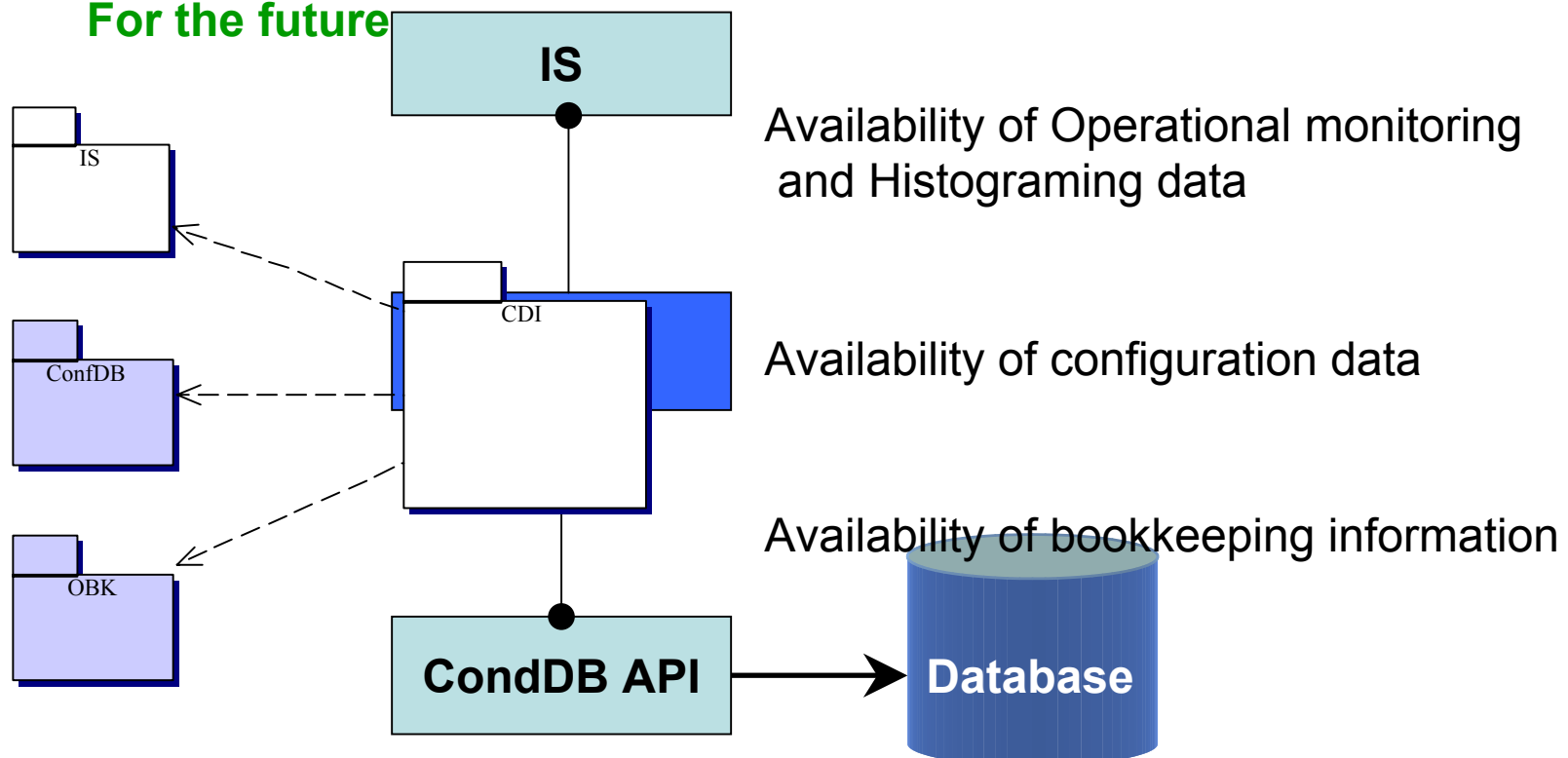


## ► Online CondDB interface (CDI) – ATLAS specific

- ▶ This interface stands for the TDAQ as the PVSS manager stands for DCS.
- ▶ The new CondDB version will be able to cope with data coming from the IS system

For the next test-beam

For the future



## ► Major issue

- ▶ It will allow interface CondDB and POOL/Athena
- ▶ Discussion with experts on-going
- ▶ Test beam real issue
  - ▶ CondDBTable objects needed inside ATHENA
  - ▶ First example program should be available at the beginning of May...

## ► CondDBrowser

- ▶ **Read only CondDB web browser**
- ▶ **Uses the C++ API**
- ▶ **PHP bind to the C++ library**
- ▶ **Will be installed in the next test-beam offline server**
- ▶ **Simple display facilities**
  - ▶ In the future it will have the functionalities to display histograms – (using ROOT?)

# Tools – Simple web browser

## ► CondDBrowser

### CondDBrowser



/

- + muon
- + cal
  - dcs
    - Barrel
    - Temperatures
    - Temperature

host: kdata5.fis.fc.ul.pt  
Database: condDB\_V4\_1  
User: lpedro

Selected folder: /cal/dcs/Temperature

Browse with tag     Browse at point     Browse history

Tag: **HEAD**

Point:

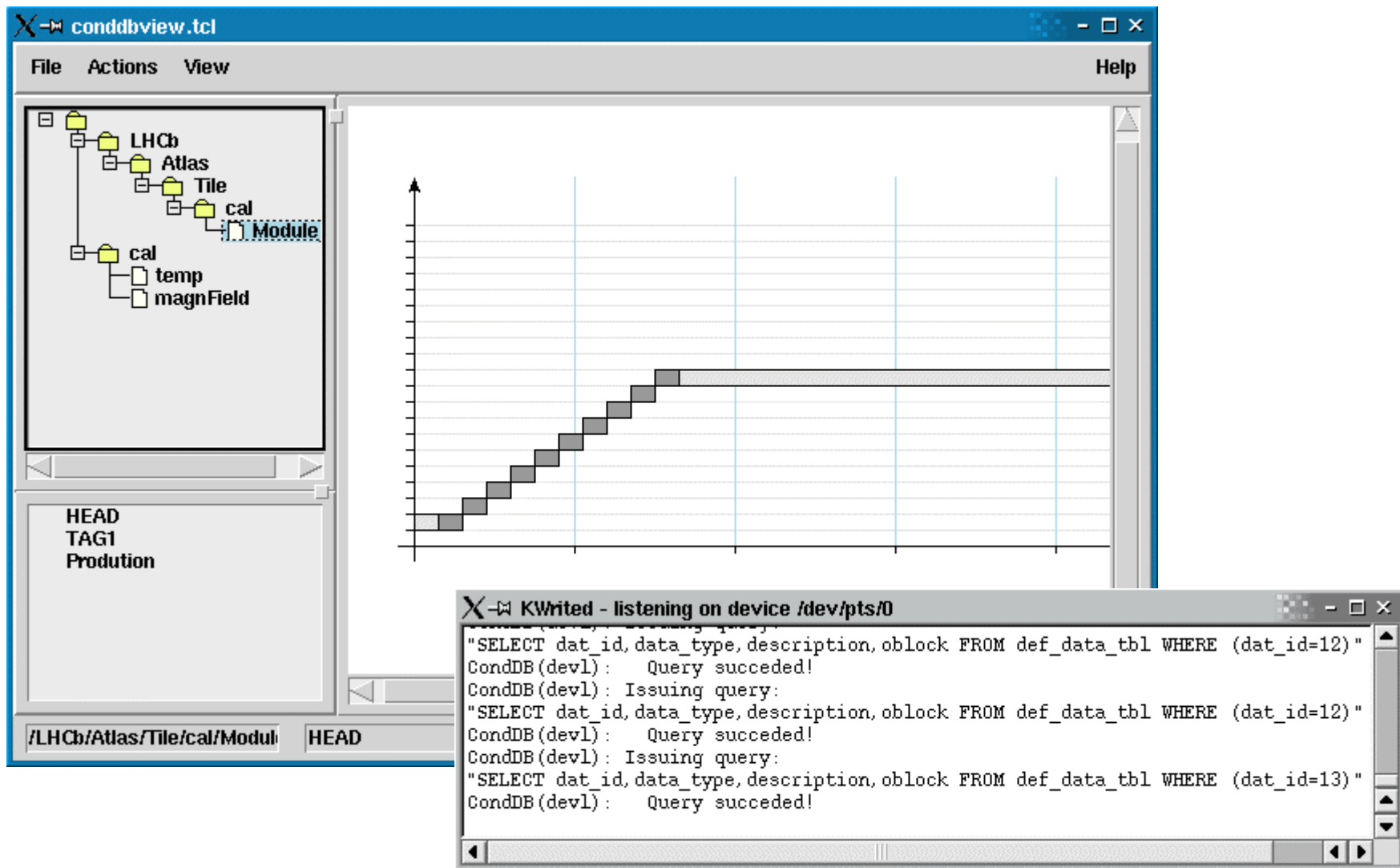
Since:

Till:

Since:	Till:	Insertion Time:	Layer:	Data:	Description:
1	0	2003-Nov-19 23:52:32.0 (GMT)	1		Empty object
2	1	2003-Nov-19 23:52:32.0 (GMT)	2	sample data value object	sample description
3	2	2003-Nov-19 23:52:32.0 (GMT)	3	sample data value object	sample description
4	3	2003-Nov-19 23:52:32.0 (GMT)	4	sample data value object	sample description

# TOOLS – Simple web browser

## ► TCL/TK browser



## ► Store

- ▶ **storeDatax**
- ▶ **storeDatay**
- ▶ **storeTable**

## ► Read

- ▶ **readData**
- ▶ **readTable**

## ► DB initialization

- ▶ **basicSession**

## ► Tags

- ▶ **createTags**
- ▶ **testTags**

## ► Folders

- ▶ **createFolderx**

## ► Performance

- ▶ **performanceTests**

## ► **Interface**

- ▶ **Understand the tags problem**
  - ▶ **ConditionsDB -> Condtable -> User class include file**
  - ▶ **Stand alone browser with Administrative tools**
    - ▶ Partitioning
    - ▶ Other
  - ▶ **Migrate to the LCG CVS repository**
  - ▶ **Develop a set of common tools/tests to the ORACLE implementation**
- ▶

## ▶ How to get this implementation

- ▶ **export CVSROOT=:ext:conddb@kdataserv.fis.fc.ul.pt:/usr/local/cvsroot**
- ▶ **export CVS\_RSH="ssh"**
- ▶ **cvs co ConditionsDB** (password [conditions](#))
- ▶ **WEB cvs access**
  - ▶ <http://kdata5.fis.fc.ul.pt/cgi-bin/cvs/viewcvs.cgi>
- ▶ **Build it**
  - ▶ ./configure --with-mysql-lib=~/mysql\_lib\_dir --with-mysql-inc= /mysql\_include\_dir/ --withconddbprofile=mysql\_host:test\_mydb
  - ▶ make
  - ▶ make install
- ▶ **Try it!**

## ► What do we have:

- ▶ An API that knows how to read the structure of the objects stored in the Database
- ▶ Database partitioning from the API
  - ▶ ex: data\_tbl\_3\_1, data\_tbl\_3\_2, .... (for folder /cal/EM/Calib, different times)
  - ▶ this is not what BaBar calls partitions
- ▶ Restricted Transient model to support the Relational model
  - ▶ Exploring the “Relational” tuple
  - ▶ DBMS independent
  - ▶ CondDBTables can be used to define data sets that can be accessed as any other relational table (using keys/relations if wanted/needed.....)
- ▶ Interface between DCS and ConditionsDB
- ▶ Simple web browser (first version will be available really soon!)

This is **much more than a BLOB storage mechanism**

## ► What do we have:

- ▶ An interface ready for the real data acquisition
- ▶ API will be used and TESTED in next ATLAS combined test beam
  
- ▶ It is very important to get to a new standard interface. We are very much looking forward to any discussion that will help in this task – including adding our and more extensions.
  
- ▶ What more functionalities are needed?

This is a **REAL API implementation** for the **real World usage**

# The end

Questions... Comments

