The Advanced Data Searching System with AMGA at the Belle-II Experiment

High Energy Physics Team

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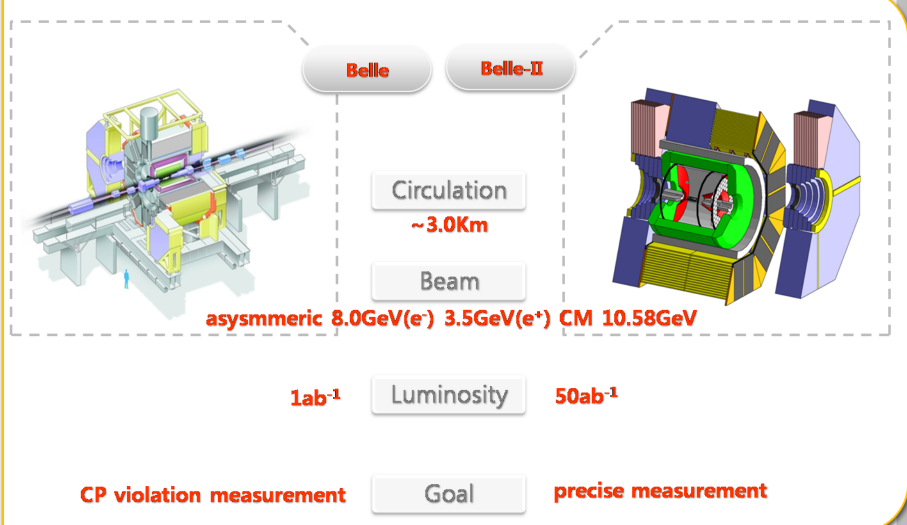


- A. Comparsion Belle- II & Belle
- **B.** Coming problems at Belle-II experiment
- C. What is AMGA?
- D. The Data Handling Scenario
- E. The progress of Belle/Belle-II Data Handling system
- F. Summary

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Comparsion Belle-II & Belle



A. Comparsion Belle- II & Belle

B. Coming problems at Belle-II experiment

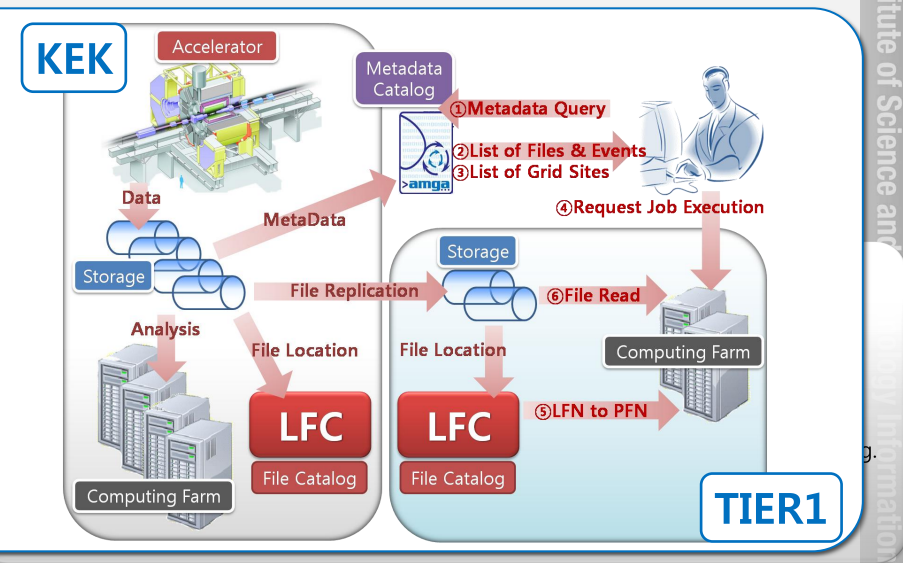
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Goming problems at Belle-II experiment



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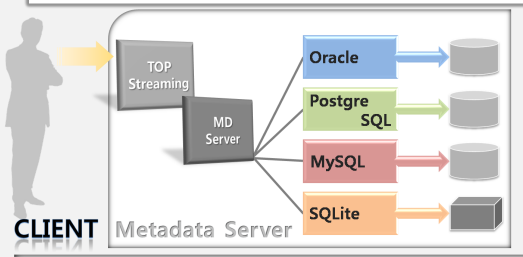
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hat is AMGA P (Reference: www.eu-egee.org)

AMGA is the Meta-data catalog of EGEE's gLite 3.1 Middle-ware.

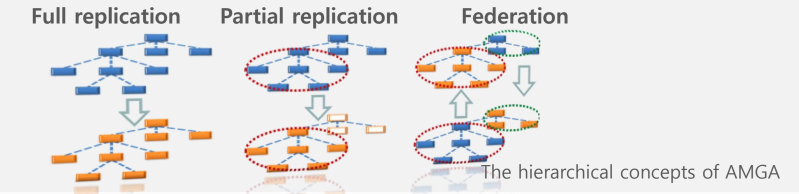


The AMGA functions:

- Authentication (Grid-Proxy certificates, VOMS)
- Logging, tracing
- DB connection pooling
- Replication of Data
- Use of hierarchical table structure ...the Grid idea.

It is a solution for Good Performance and Scalability.

AMGA replication makes use of hierarchical concept:



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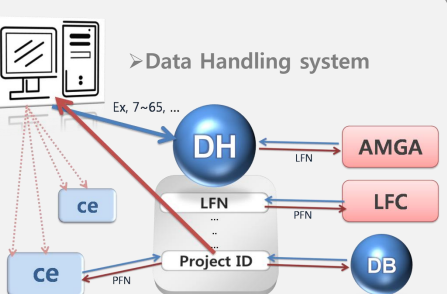
E. The progress of

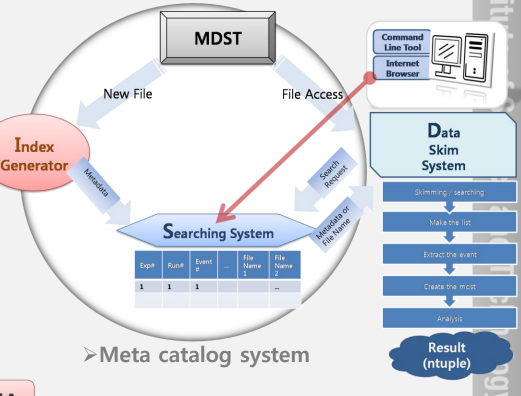
Belle/Belle-II Data Handling system



To improve the scalability and performance

 We apply AMGA which is middle ware for gLite





≻Data skim system

Constructed the DH system for Belle-II



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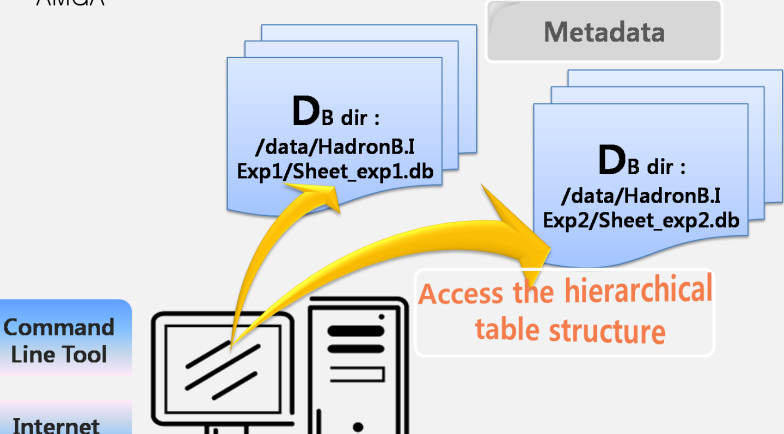
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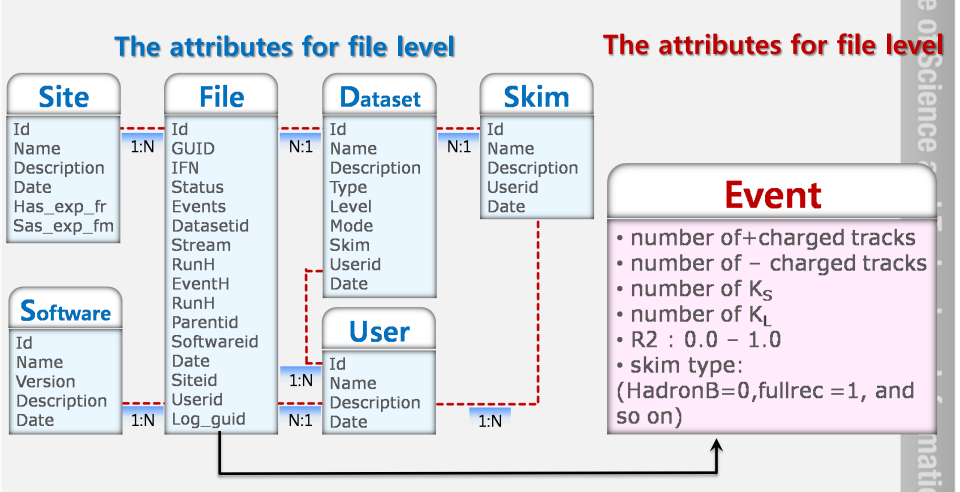
he progress of Belle/Belle-II Data The architecture of database in Handling system

The architecture of database in AMGA

Browser



✓ The definition of the attributes



The progress of Belle/Belle-II Data Handling system

✓ How to access AMGA: made by J.H Kim, SunIl Ahn

Command Line Interface

belle_amga_access (...)

Extraction Interface:

belle_amga_extract LFN filename

Programming API

belle_amga_connect

(host,port,dir)

- → belle_amga_search (condition)
- → belle_amga_eot ()
- → belle_amga_fetch (variable)
- → belle_amga_write (...)
- → belle_amga_close ()

he progress of Belle/Belle-II Data Handling system

✓ The optimization of the meta-data

- varying bit data-format(postgreSQL only)
- We suppose that the experiment is from 07 to 55.
- We suppose that there are 10 streams for MC.
- The data type is uds, charm, charged and mixed.
- There are 30 kind of skimming type.
- The total data size of Belle II will be ×60 than that of Belle.

! Summary of optimization

	# of files	Size for file level	Size for event level	Size in Belle II for events
number of run in Belle	24,000	14 MB	125 GB	
number of skim types	30			
total number of real files	720,000	412MB		1.8TB
number of MC streams	10			
total number of MC files	240,000	137MB	1,988GB	
number of MC skim types	30			
total number of MC files	7,200,000	4120MB		17.4TB

Table: Reference	
Average number of events in a file	
Multiples in Belle II Multiples in Belle II	12 _{bytes}
	60

Reference for optimization of the mata-data

We can make of the meta-data size(18Tbytes) for Belle-II

- Event size is corresponding with 12106394 events
- We have the same result from both Belle and Belle-II procedure.
- The metadata take a short time for searching dramatically.
- Both skim ratios are almost same.
- Belle:2415412/12106394 = 19.95%
- Meta-data:2415346/12106394 = 19.95%
- The differnence of events come from the meta-data quality.
- We can make the results smaller than that of Belle.

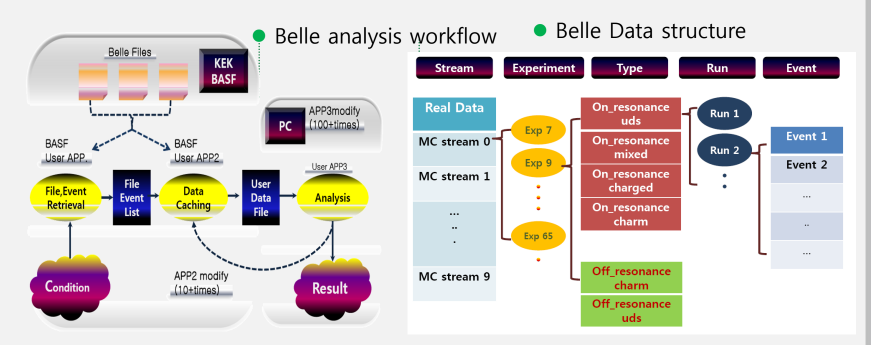


Table: Summary CPU time Belle-II Meta System 4hr15min6sec Events 2415412 File size 25M(index) 2415346 Evaluation of Meta system

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Informatio

The progress of Belle/Belle-II Data Handling system

✓ The replication for meta system

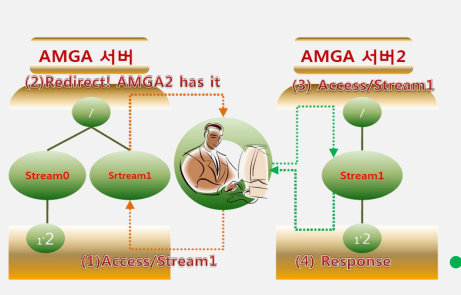
http://b2comp.kek.jp/twiki/bin/view/Computing/DataHandling We considered the sites,

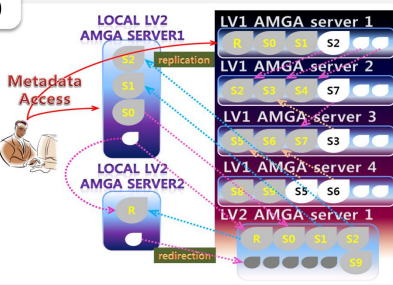
KISTI(master) and Melbourne(slave), for AMGA system.

• Melbourne-KISTI cooperated to make the master-slave for the replication of the meta-data catalog.

→ Master node : 150.183.246.196(KISTI)

→Slave node: 192.231.127.47(Melbourne)





The AMGA system for Large scale data

The progress of Belle/Belle-II Data Handling system

Releasing the command tool



We released the first version of the command tool.

- The command tool is such as check_process_url in Belle.
- It is based on AMGA client-2.0.
- · We evaluated actions of searching to optimize the usage.

What is benefit to use it?

- We can choose either the file level searching or the events level searching alternatively
- We can use it at remote network with strong security (Grid-Proxy certificates, VOMS)
- The command tool have simple question for user's convenience.
- We don't need to describe as "any" or "legacy" such as Belle.
- We can use it based on Grid.

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ublication

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Design of the Advanced Metadata Service System with AMGA for the Belle II Experiment

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Summary

1 We composed of the meta system for Belle-II

We optimized the meta system

The replication from KISTI to Melbourune worked well

We released the first version of the command tool

Our results are published at CPC 2009 and JKPS

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