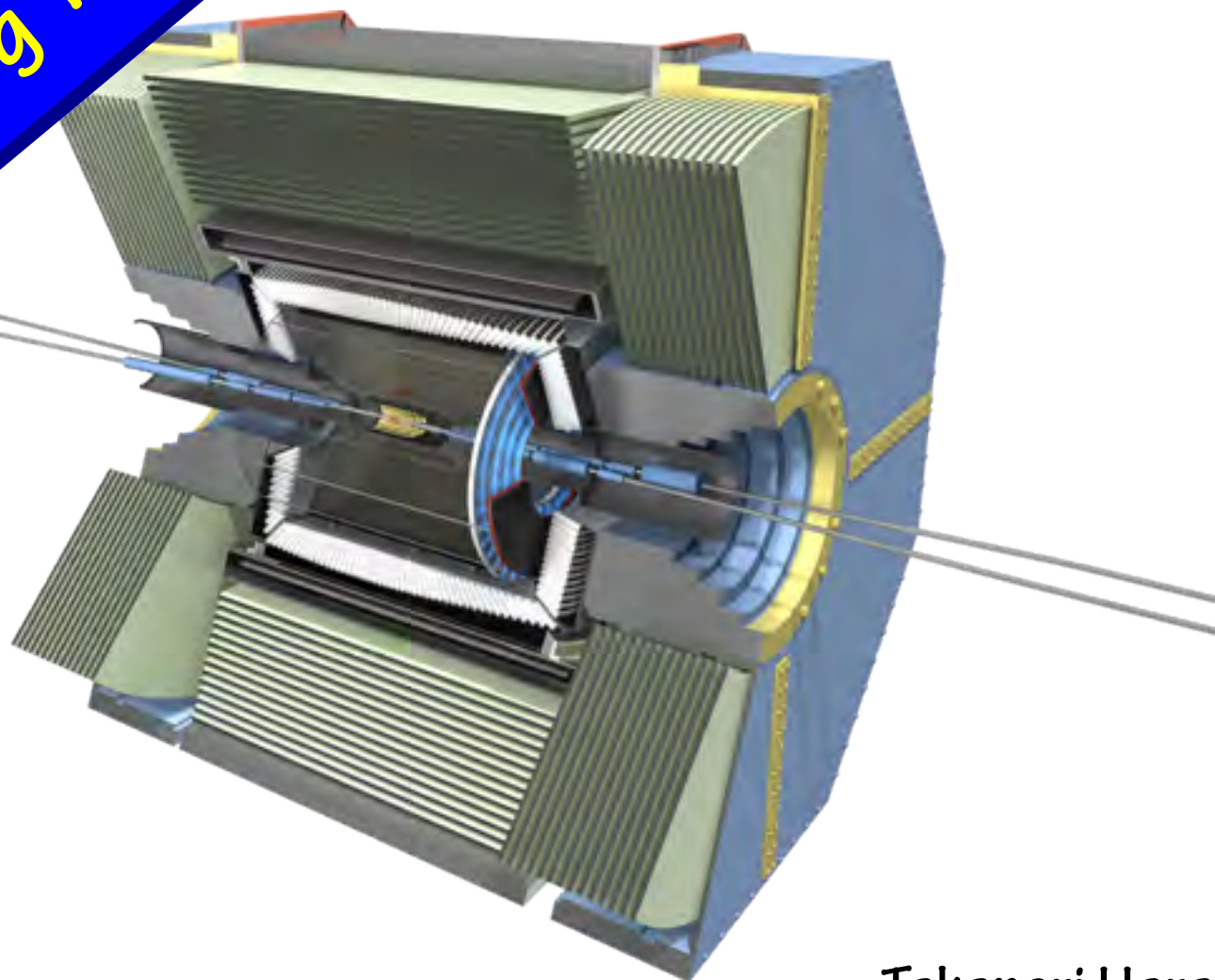


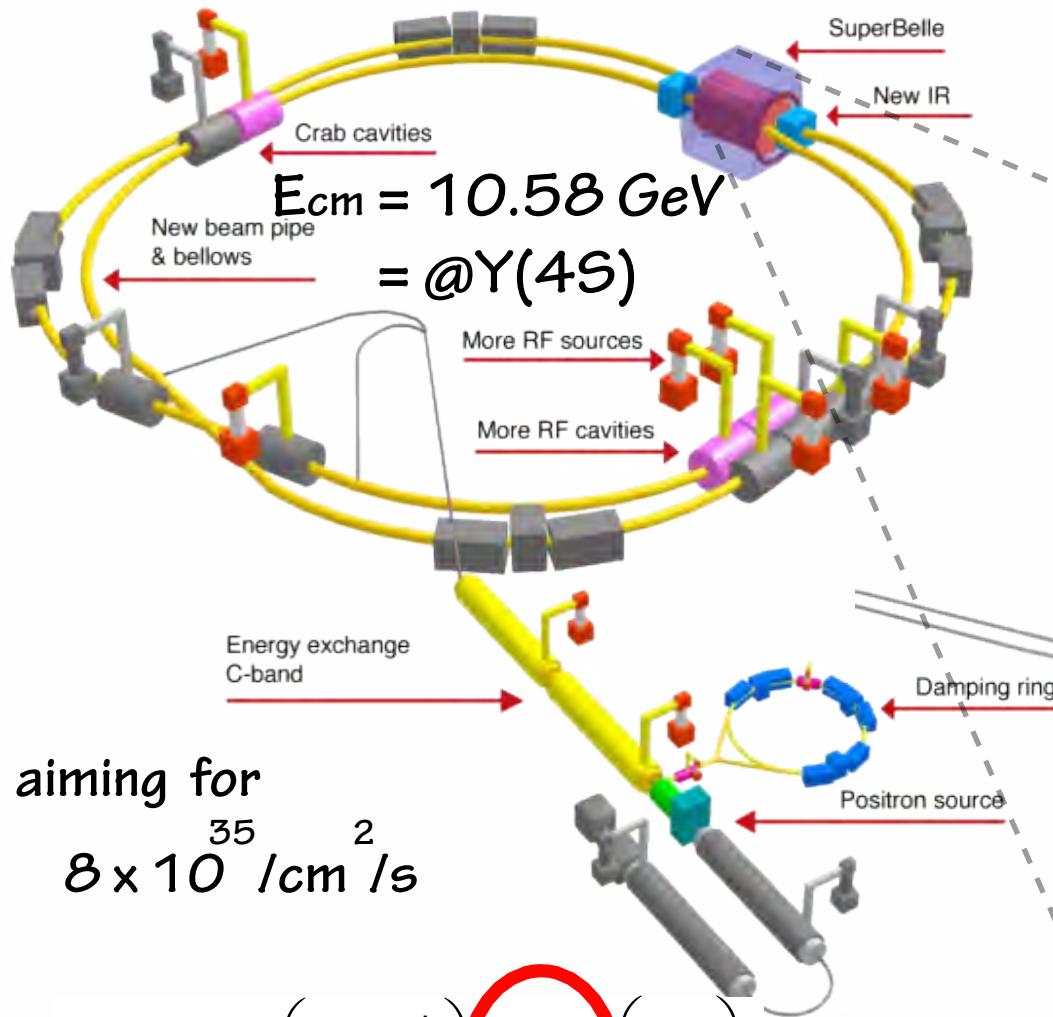
# Belle II Computing Model



1



Takanori Hara (KEK)  
Mar. 20, 2012  
KEK-DESY meeting



aiming for  
 $8 \times 10^{35} / \text{cm}^2 / \text{s}$

$$L = \frac{\gamma_{\pm}}{2e r_e} \left( 1 + \frac{\sigma_y^*}{\sigma_x^*} \frac{I_{\pm} \xi_{\pm y}}{\beta_v^*} \left( \frac{R_L}{R_y} \right) \right)$$

tracking/vertexing

small-cell Drift Chamber

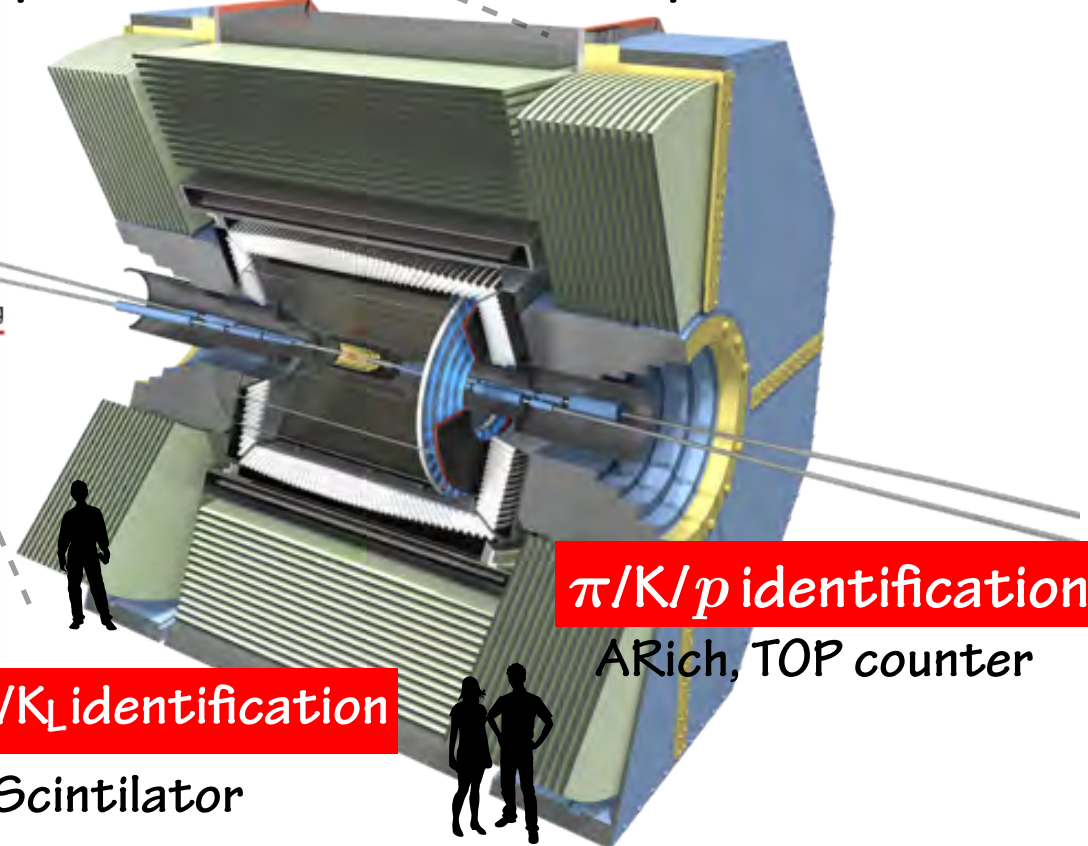
Silicon Strip det.

longer lever arm

Pixel detector

$e/\gamma$  detection

pure-CsI calorimeter (end-cap)



$\pi/K/p$  identification

ARich, TOP counter

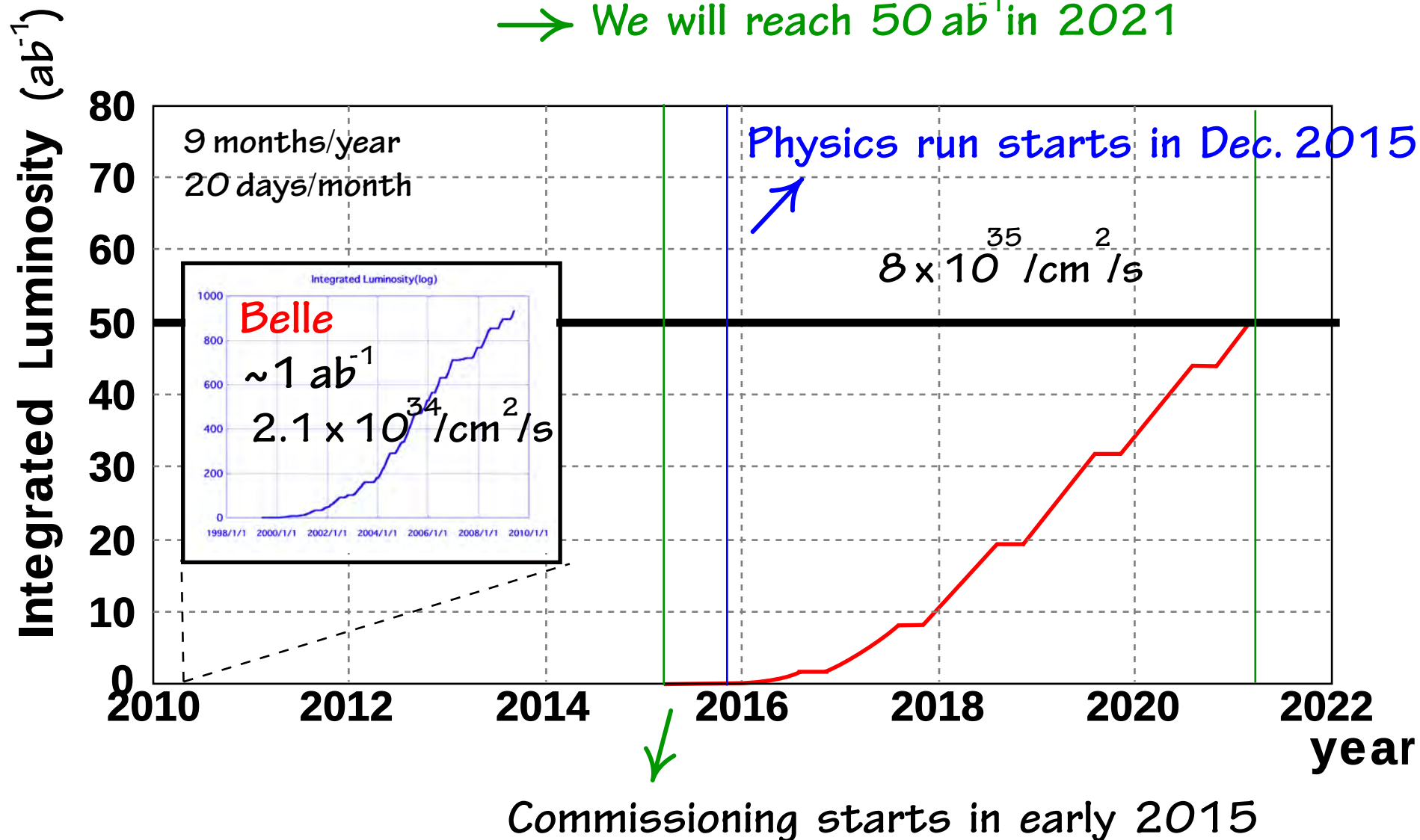
$\mu/K_L$  identification

Scintillator

# Belle II Luminosity Prospect

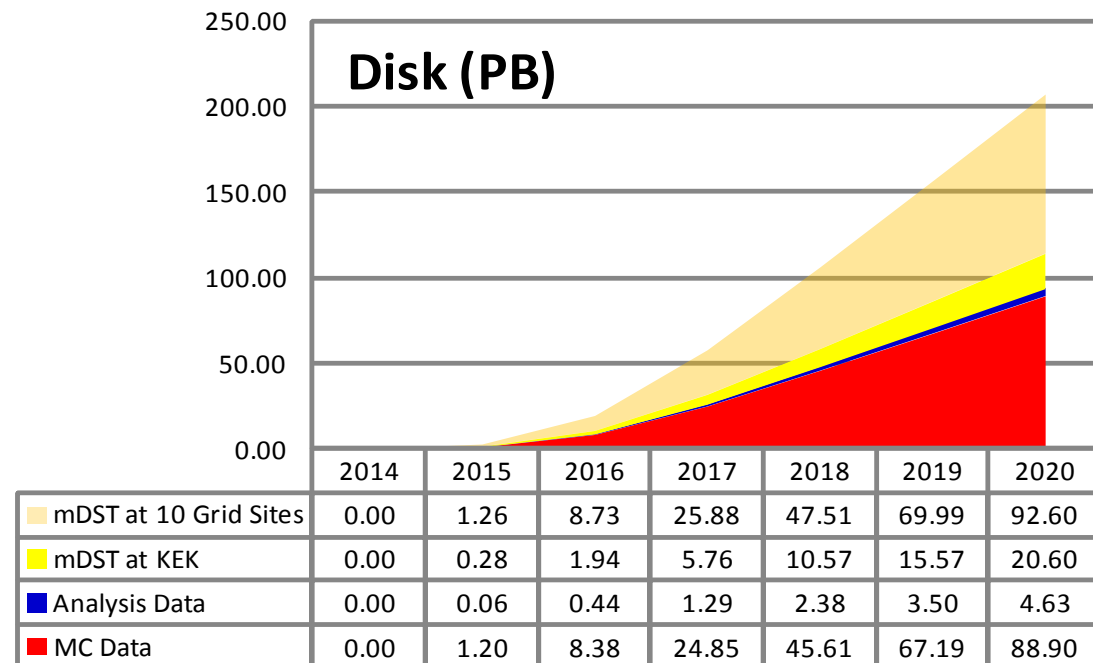
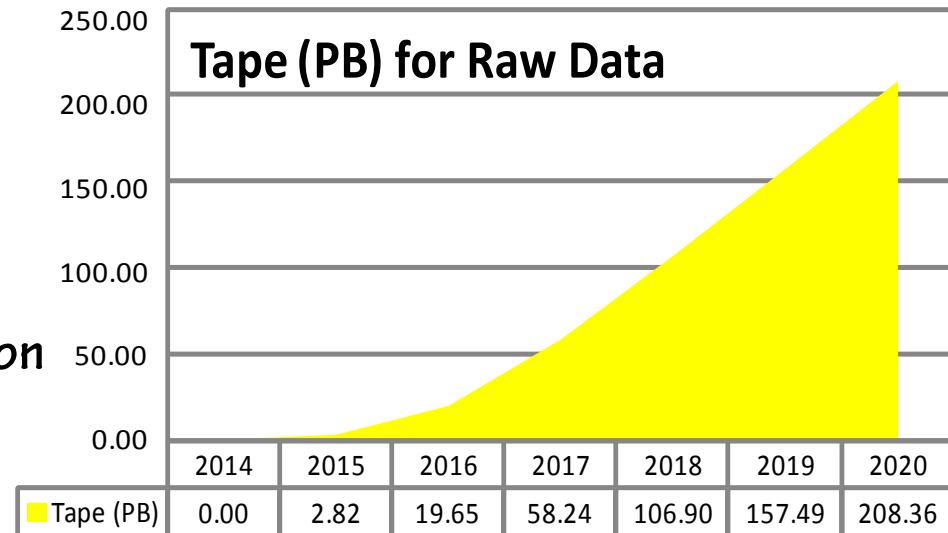
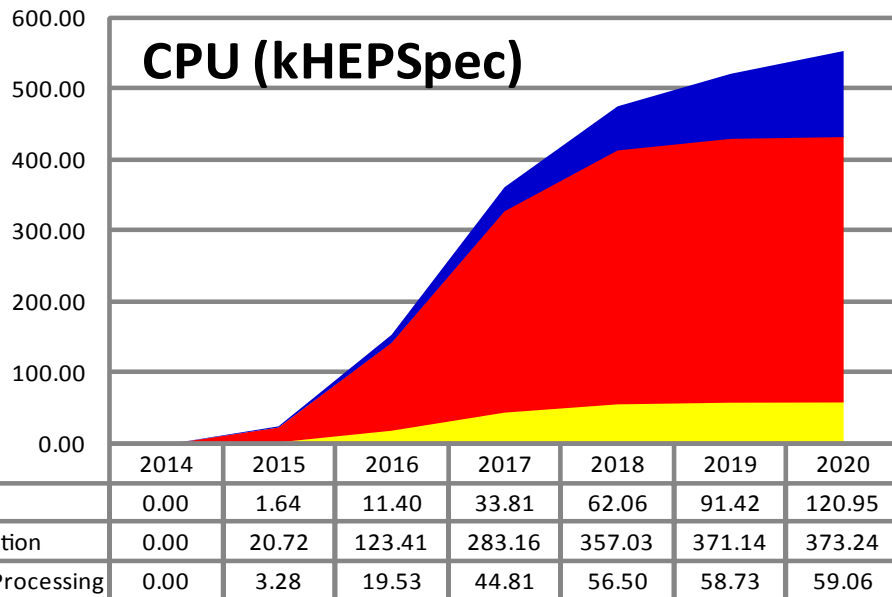
$50 \text{ ab}^{-1}$  by the end of 2020JFY =  $\times 50$  present

→ We will reach  $50 \text{ ab}^{-1}$  in 2021



Preliminary estimates depend on many unknown parameters

- . accelerator performance
- . data reduction
- . performance of simulation/reconstruction
- . analysis requirements, ...



# Comparison

| Experiment                                  | Event Size [kB] | Rate [Hz] | Rate [MB/s] |
|---------------------------------------------|-----------------|-----------|-------------|
| <i>High rate scenario for Belle II DAQ:</i> |                 |           |             |
| Belle II                                    | 300             | 6,000     | 1,800       |
| <i>LCG TDR (2005):</i>                      |                 |           |             |
| ALICE (HI)                                  | 12,500          | 100       | 1,250       |
| ALICE (pp)                                  | 1,000           | 100       | 100         |
| ATLAS                                       | 1,600           | 200       | 320         |
| CMS                                         | 1,500           | 150       | 225         |
| LHCb                                        | 25              | 2,000     | 50          |



# Belle II Collaboration



|         |       |
|---------|-------|
| Japan   | : 129 |
| Germany | : 53  |
| Russia  | : 33  |
| Korea   | : 32  |
| USA     | : 37  |



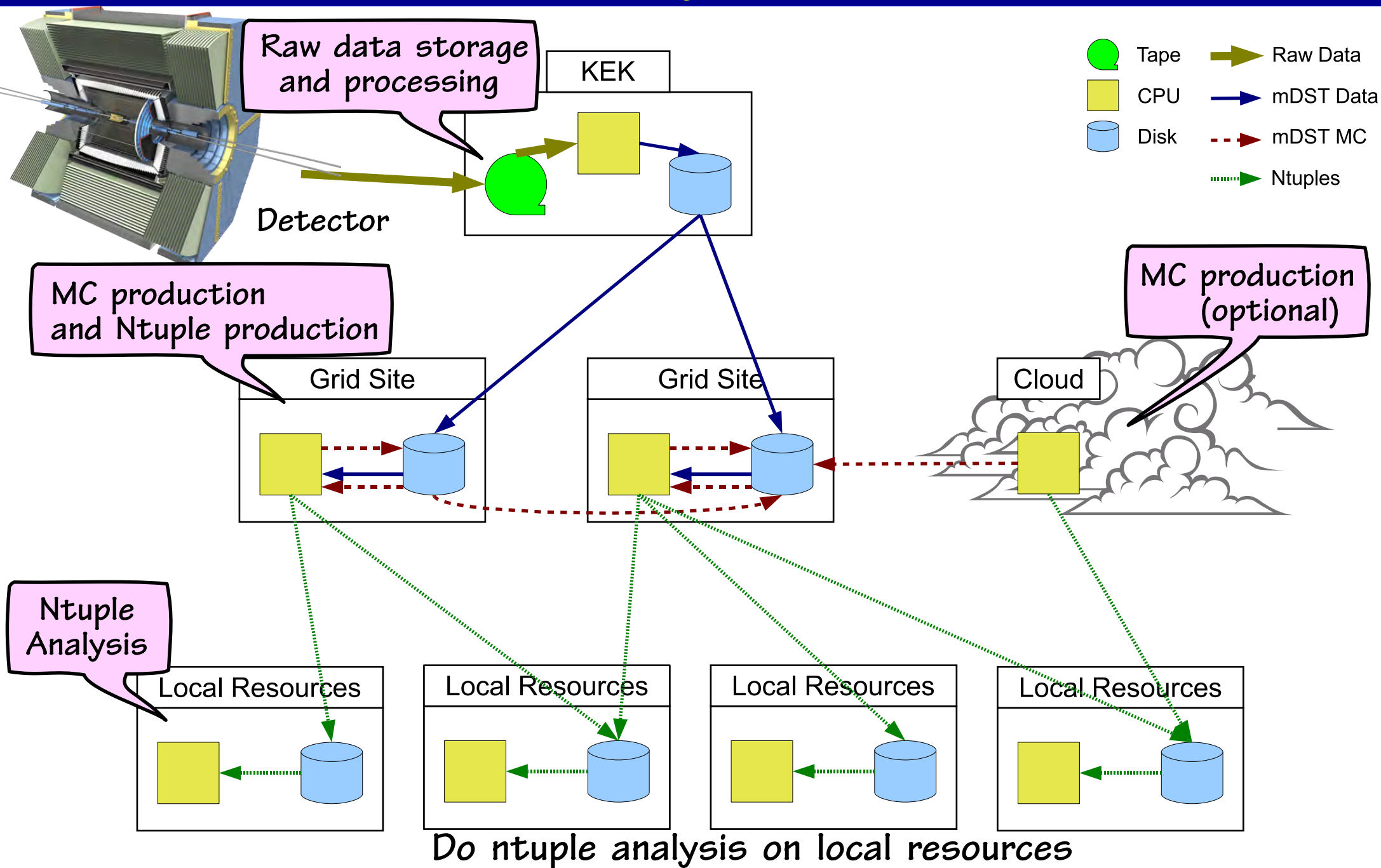
GRID  
middleware

gLite

OSG

- ♦ Australia : LHC Tier2/3, Belle VO, Cloud system
- ♦ Austria : LHC Tier2
- ♦ China (IHEP) : LHC Tier2, DIRAC server
- ♦ Czech Republic : LHC Tier2, Belle VO
- ♦ Germany : LHC Tier1/2, Belle VO
- ♦ India : LHC Tier2, Belle II data center planned
- ♦ Japan (KEK) : Belle VO
- ♦ Korea (KISTI) : LHC Tier2, Belle VO
- ♦ Poland : LHC Tier2/3, Belle VO, Cloud system
- ♦ Russia : LHC Tier2
- ♦ Slovenia : LHC Tier2, Belle VO
- ♦ Taiwan : LHC Tier1/2
- ◻ ♦ USA : OSG @ PNNL planned, Belle VO @ OSG exists

# Belle II Computing Model





# Required resources for KEK

For rawdata process, MC (25%), analysis

safety factor  
(x 2) applied

| Fiscal year    | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 |
|----------------|------|------|------|------|------|------|
| Tape [PB]      | 3    | 20   | 58   | 107  | 157  | 208  |
| Disk [PB]      | 0.7  | 4.6  | 14   | 26   | 38   | 50   |
| CPU [kHepSPEC] | 7    | 42   | 100  | 132  | 145  | 155  |
| WAN [Gbit/s]   | 0.6  | 3.8  | 8.8  | 11   | 11   | 12   |

5 months  
for DST

another 5 months  
for MC prod.

Belle

~1.5PB disk  
~3.5PB tape  
~45 kHEPSpec (3/5 used)  
(= ~4,000 cores (3GHz))

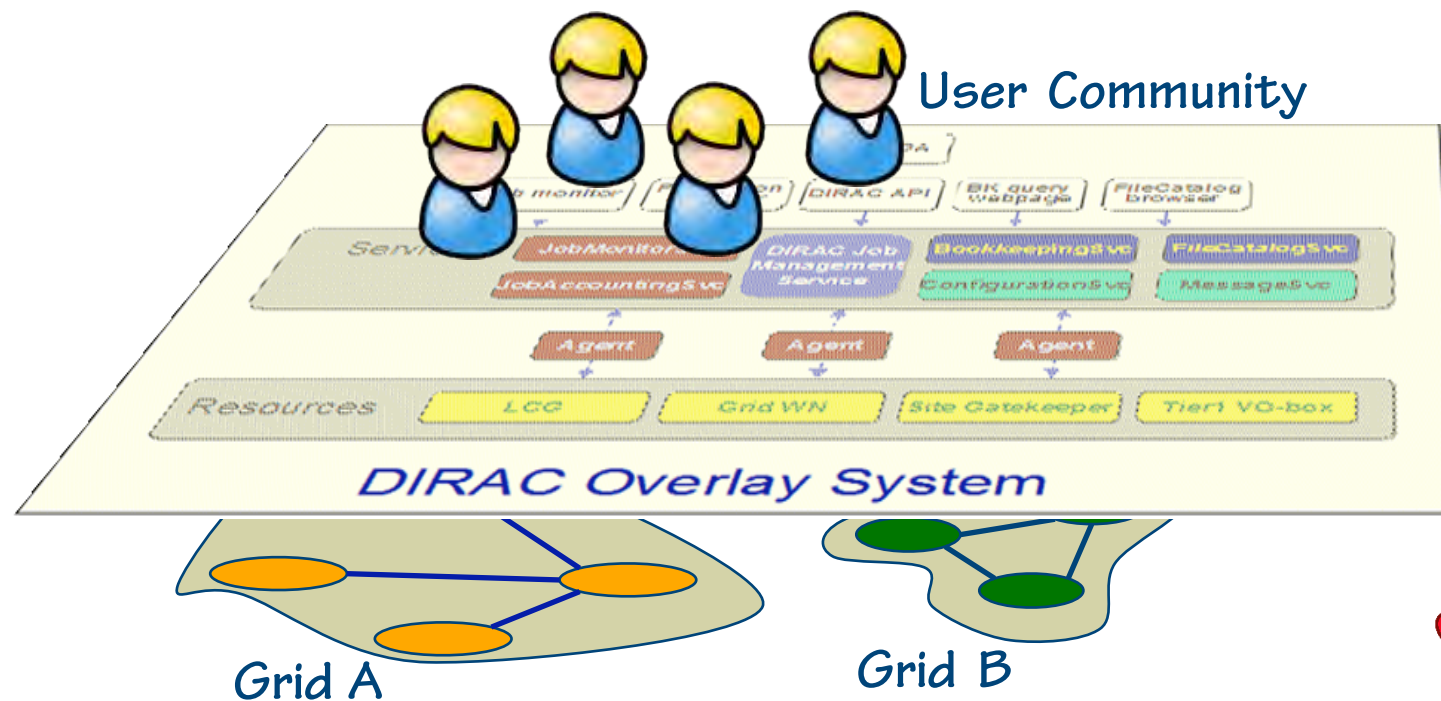
For MC ( $\sim 14\%$ ) + analysis.  
and 1 copy of mDST datasets

| Fiscal year    | 2015  | 2016 | 2017 | 2018 | 2019 | 2020 |
|----------------|-------|------|------|------|------|------|
| Disk [PB]      | 0.31  | 2.1  | 6.3  | 12   | 17   | 23   |
| CPU [kHepSPEC] | 3.2   | 19   | 45   | 60   | 66   | 71   |
| WAN [Gbit/s]   | 0.084 | 0.48 | 1.1  | 1.4  | 1.5  | 1.5  |

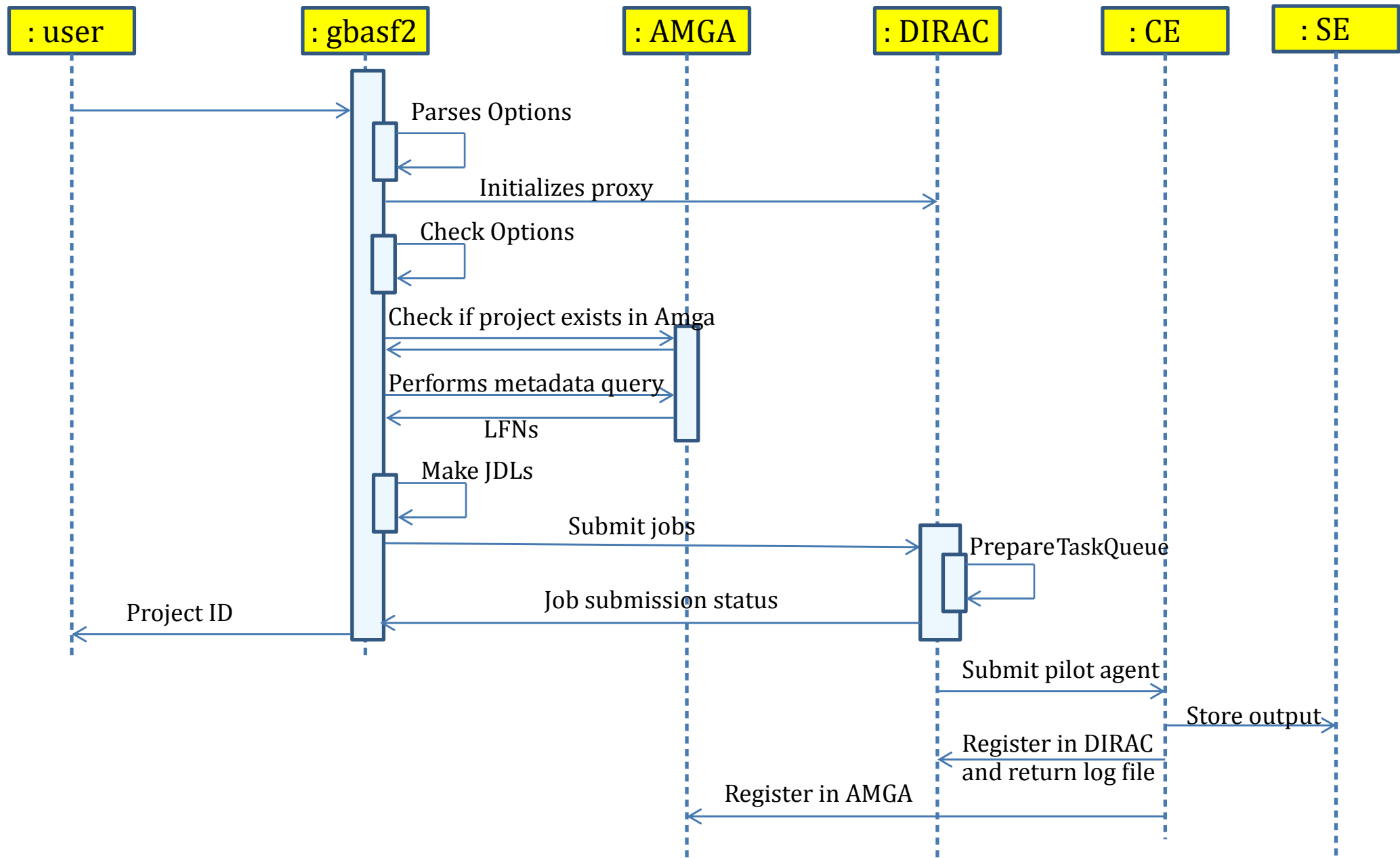
- ◆ DIRAC (developed by LHCb)

Distributed Infrastructure with Remote Agent Control

- Pilot jobs
- Modular structure that enabled it possible to submit to different backends.
- It provides many features that we would have to develop



# gbasf2 workflow





# User Interface : gbasf2

python steering file, same as for offline basf2 jobs,  
but with additional parameters for the grid job

## Basf2 Steering File options

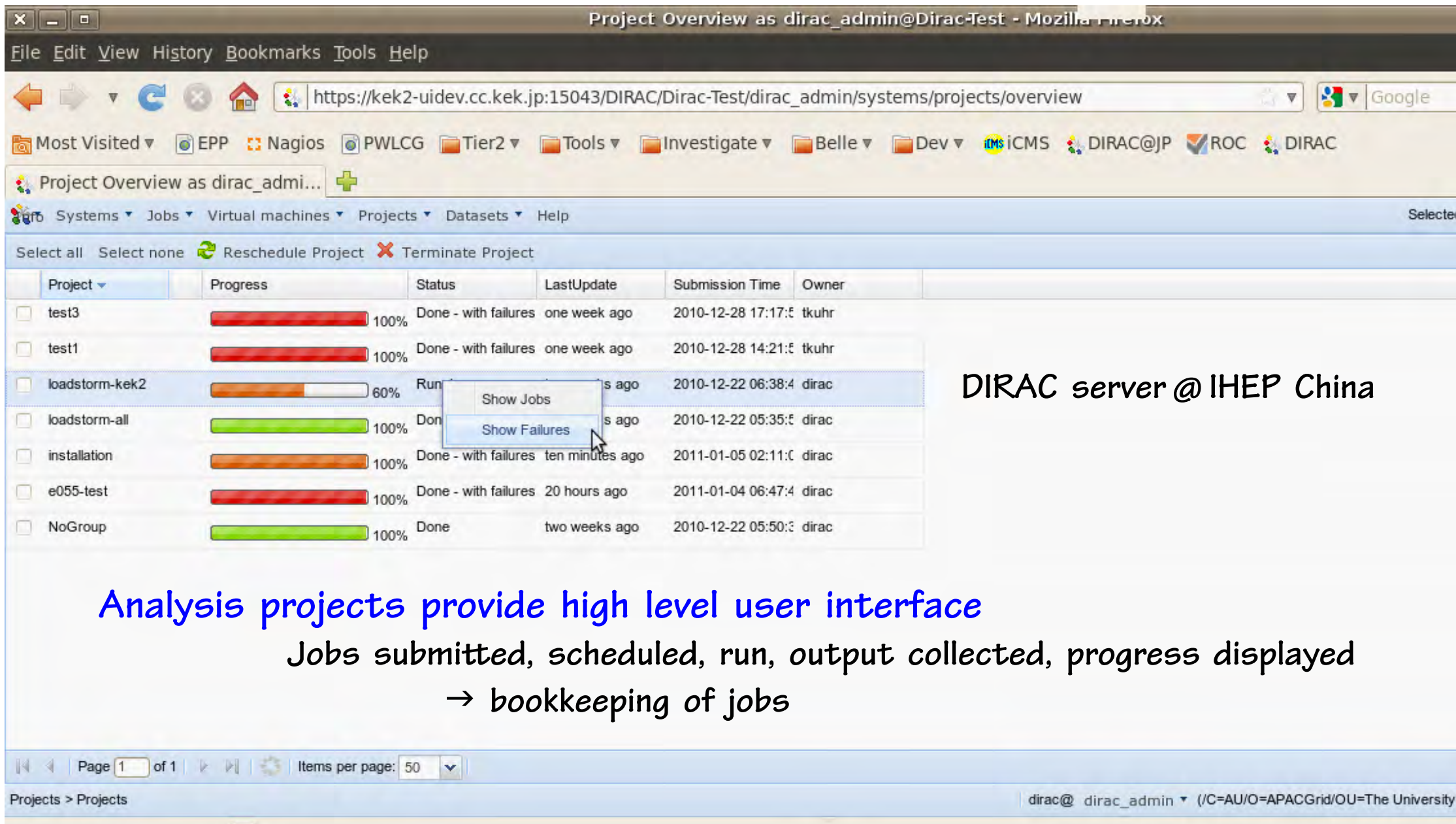
The default configuration option for gBasf2 is to set a number of variables in your normal basf2 steering file:

```
#####
# gBaf2 configuration      #
#####
#Name for project
project='e055-test'
# (optional) Job priority [0-10]
priority='1'
#Experiments (comma separated list)
experiments='13,57'
#Metadata query
query='id > 10 and id < 15'
#Type of Data ('data' or 'MC')
type='data'
#estimated Average Events per Minute (eg Mcprod = 40)
evtpermin='45'
# (optional) Files to be sent with the job
inputsandboxfiles = 'file1.txt,file2.txt'
# (optional) max events - the maximum number of events to use
maxevents = '100000'
```

basf2 : Belle II  
Analysis  
Software  
Framework

You can then invoke gBaf2 using the steering file and it will do the rest:

```
./gbaf2.py -s steering_file.py
```



Project Overview as dirac\_admin@Dirac-Test - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://kek2-uidev.cc.kek.jp:15043/DIRAC/Dirac-Test/dirac\_admin/systems/projects/overview

Most Visited EPP Nagios PWLCG Tier2 Tools Investigate Belle Dev iCMS DIRAC@JP ROC DIRAC

Project Overview as dirac\_admin...

Systems Jobs Virtual machines Projects Datasets Help

Select all Select none Reschedule Project Terminate Project

| Project        | Progress | Status               | LastUpdate      | Submission Time    | Owner |
|----------------|----------|----------------------|-----------------|--------------------|-------|
| test3          | 100%     | Done - with failures | one week ago    | 2010-12-28 17:17:5 | tkuhr |
| test1          | 100%     | Done - with failures | one week ago    | 2010-12-28 14:21:5 | tkuhr |
| loadstorm-kek2 | 60%      | Run                  | s ago           | 2010-12-22 06:38:4 | dirac |
| loadstorm-all  | 100%     | Don                  | s ago           | 2010-12-22 05:35:5 | dirac |
| installation   | 100%     | Done - with failures | ten minutes ago | 2011-01-05 02:11:0 | dirac |
| e055-test      | 100%     | Done - with failures | 20 hours ago    | 2011-01-04 06:47:4 | dirac |
| NoGroup        | 100%     | Done                 | two weeks ago   | 2010-12-22 05:50:3 | dirac |

DIRAC server @ IHEP China

Analysis projects provide high level user interface

Jobs submitted, scheduled, run, output collected, progress displayed

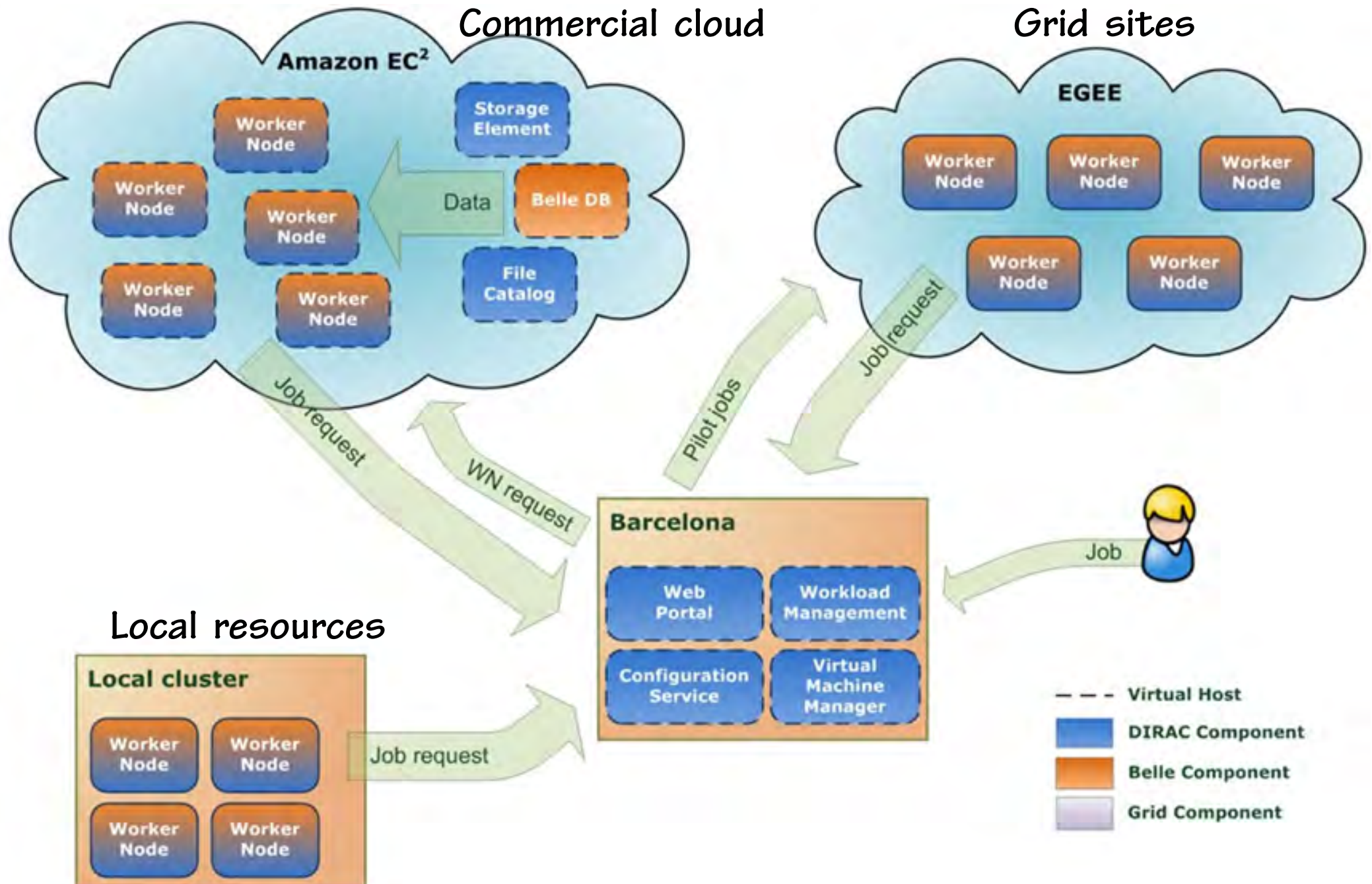
→ bookkeeping of jobs

Page 1 of 1 Items per page: 50

Projects > Projects

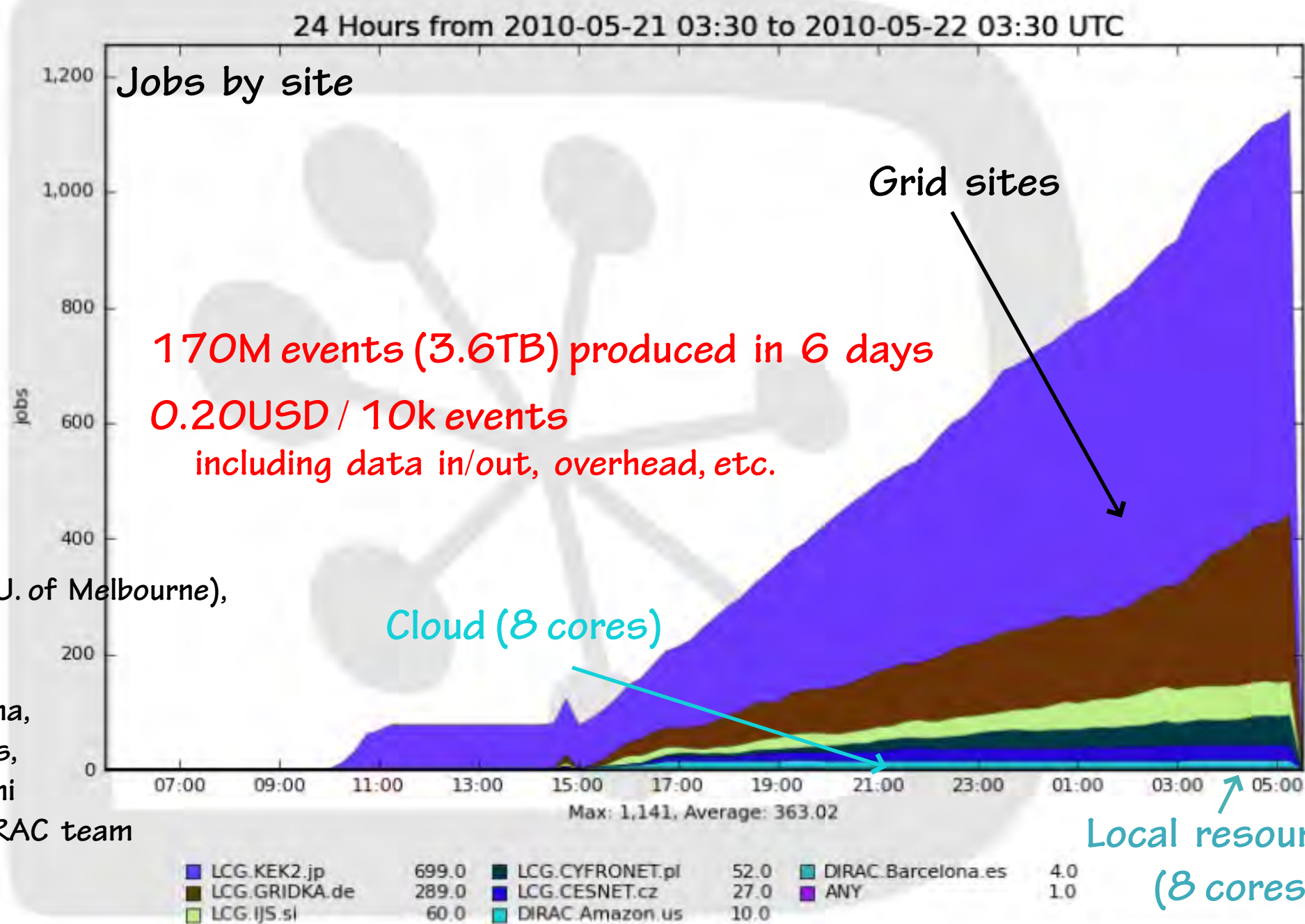
dirac@ dirac\_admin (/C=AU/O=APACGrid/OU=The University

# Belle MC Production w/ DIRAC



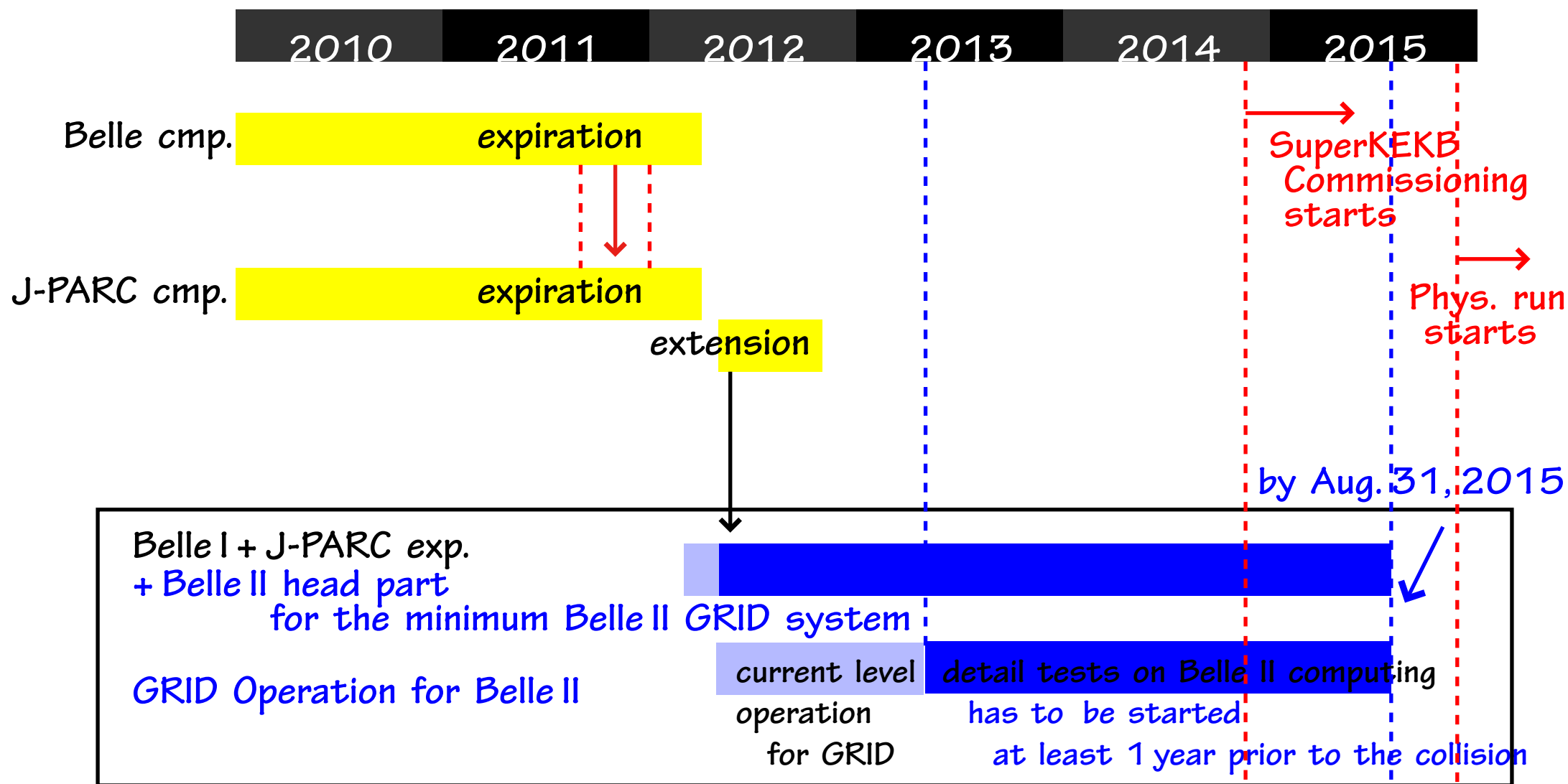


# DIRAC test : grid + cloud+ local



T.Fifield (U. of Melbourne),  
and  
M.Sevior  
A.Carmona,  
A.Casajus,  
R.Graciani  
& The DIRAC team

# Schedule





# Specification

|            |                                      | Belle current system                                                            | Final specification                                                                                                                              |
|------------|--------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Storage    | Disk/Tape                            | 1.5PB/3PB                                                                       | 6.9PB/16PB (DDN SFA 10000, IBM TS3500)                                                                                                           |
|            | # of tape drivers                    | ~10                                                                             | 60                                                                                                                                               |
|            | HSM cache                            | 0.4PB                                                                           | 3PB (included in 6.9PB)                                                                                                                          |
| CPU        | # of Cores                           | ~4000                                                                           | 4080 Xeon5670(2.03GHz)<br>IBM System x iDataPlex                                                                                                 |
|            | and memories                         | 80 workgroup servers<br>3840 (computing servers)<br>(4GB)<br>3/5 used for Belle | 300 (4GB)+240(8GB)<br>3540 (computing servers)<br>3084 (4GB)<br>456 (8GB)                                                                        |
|            | internal Disk drive                  |                                                                                 | 1TB                                                                                                                                              |
|            | OS                                   | SL5                                                                             | RedHat EL5 or SL5                                                                                                                                |
| Band Width | transfer rate<br>(single connection) |                                                                                 | 200MB/s<br>disk: par 1 process par 1 thread<br>staging disk (HSM): par 1 process par 1 thread<br>tape (HSM): par 1 process par 1 thread: 150MB/s |
|            | total throughput                     |                                                                                 | 50GB/s<br>disk storage ctrl - CN<br>staging disk ctrl (HSM) - CN                                                                                 |

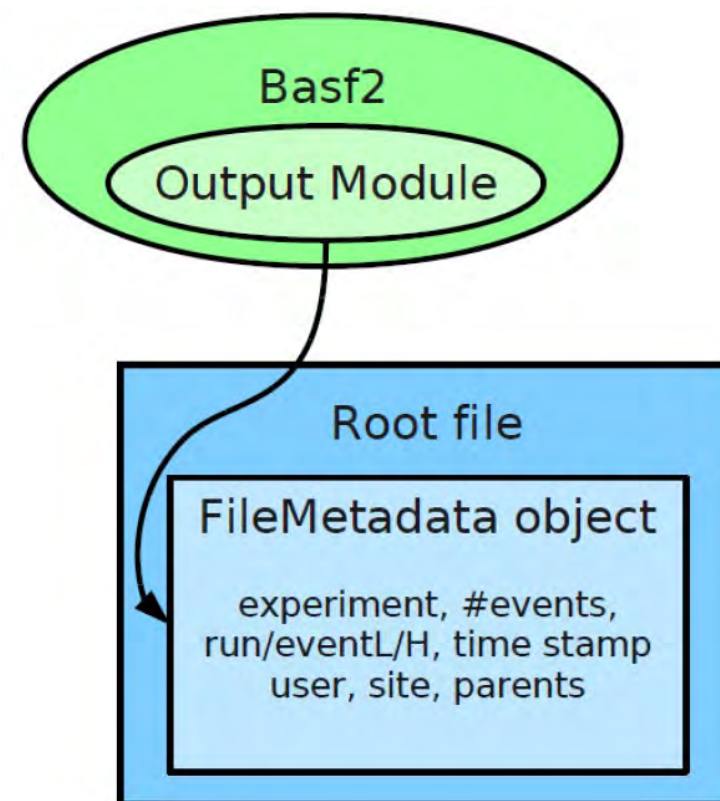
# Data Registration Tool

Metadata has to be extracted from the output files

Tool for Belle 1 data implemented

```

hep2.kisti.re.kr - PuTTY
LFN : //f3/belle/bdata/exp13.charm-00/evtgen-charm-00-all-e000013r001627-b200308
07_1600.mdst
Starting : 1316418750
data Type[real(1)/MC(2): 2
MC type : 1003
stream : 0
Exp No: 13
Run No: 1627
File No : f1627
ID No : 1627
EXP date : 1050501
EXP time : 162516
parentID :
Belle Library version : b20030807_1600
Belle Detector version : 1
End : 1316418754
Run status : good
hostname : hep2.kisti.re.kr
Create Date : Mon Sep 19 16:52:34 KST 2011
Min evt : 1
Max evt : 8294
  
```

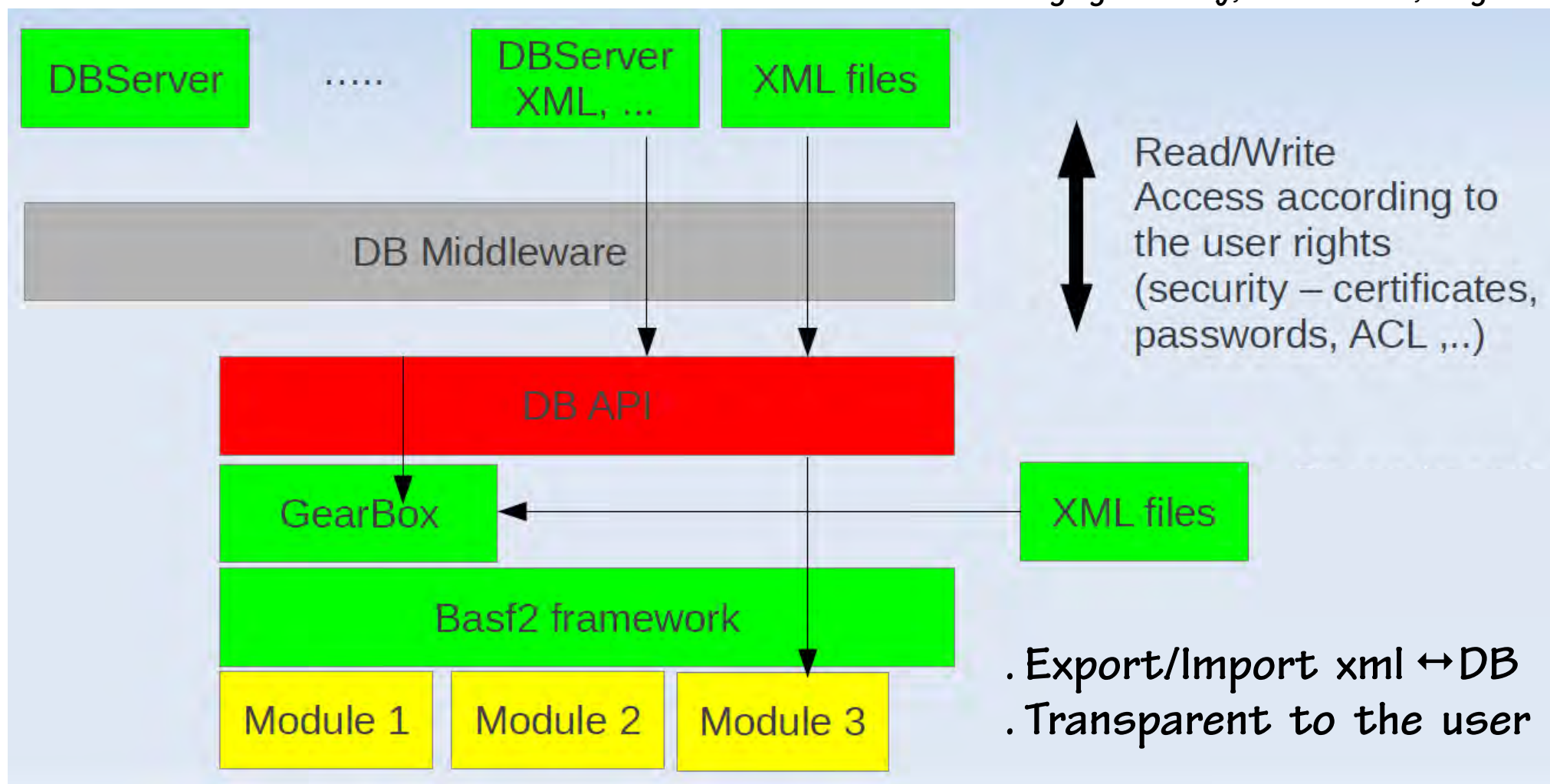


Metadata automatically  
stored in Belle II files

# Database

DB type: Logger DB for online environment monitoring  
 Configuration DB for data needed to start a run  
 Condition DB for all data needed offline

*e.g. geometry, calibration, alignment*



# Software Installation

Offline software (basf2) installation is needed  
to run Belle II jobs on grid sites

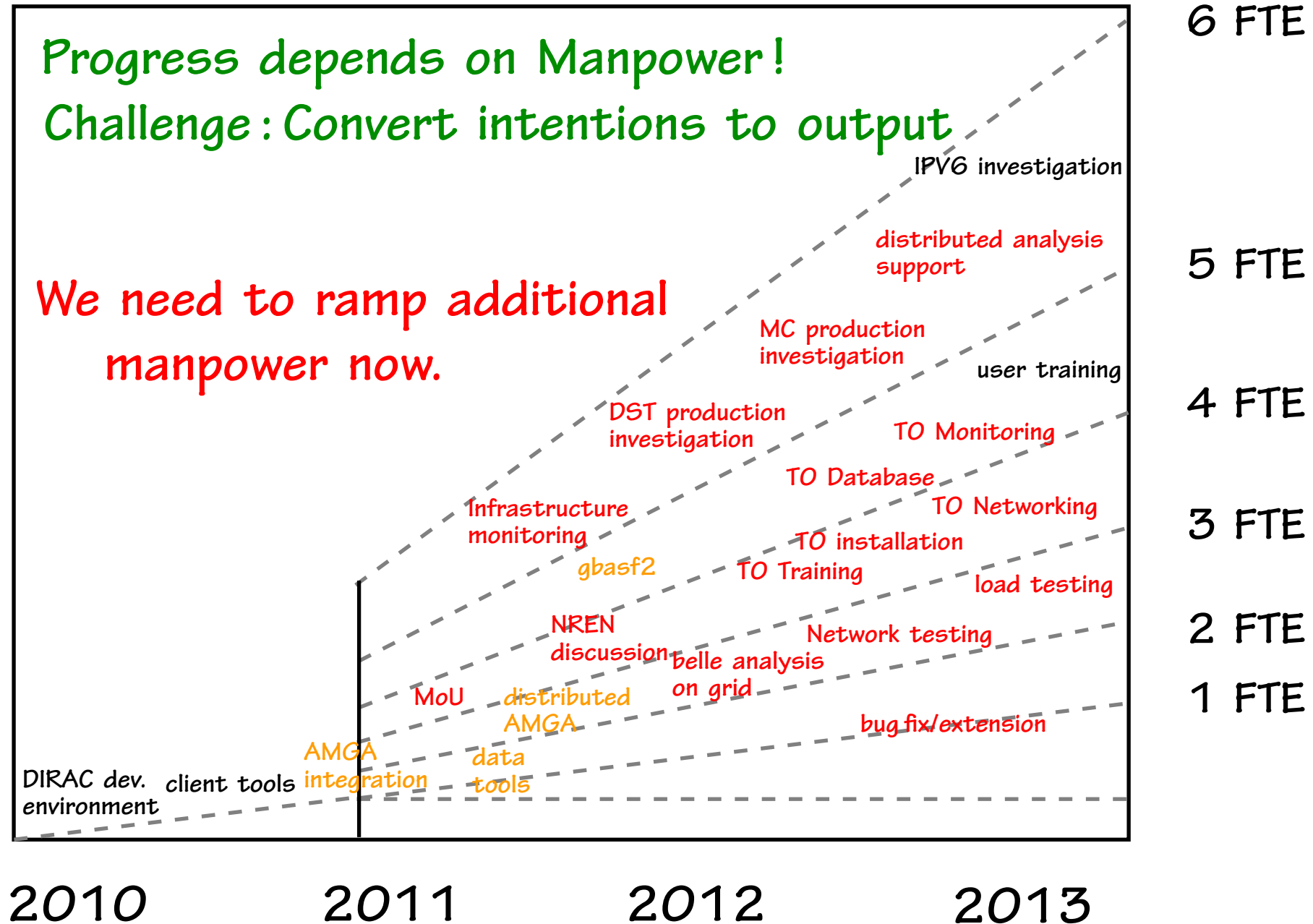
|                   |                                         |
|-------------------|-----------------------------------------|
| Current solution: | Installation jobs, validation jobs      |
| Next step:        | Investigate solutions provided by DIRAC |
| Mid term:         | Use Cern VM-FS                          |

Needs support of sites,  
already installed in Ljubljana and Melbourne

Server at CERN ?



# Manpower on Computing



# Belle II GRID sites

GRID  
middleware

gLite

OSG

- ♦ Australia : LHC Tier2/3, Belle VO, Cloud system
- ♦ Austria : LHC Tier2
- ♦ China (IHEP) : LHC Tier2, DIRAC server
- ♦ Czech Republic : LHC Tier2, Belle VO
- ♦ Germany : LHC Tier1/2, Belle VO
- ♦ India : LHC Tier2, Belle II data center planned
- ♦ Japan (KEK) : Belle VO
- ♦ Korea (KISTI) : LHC Tier2, Belle VO
- ♦ Poland : LHC Tier2/3, Belle VO, Cloud system
- ♦ Russia : LHC Tier2
- ♦ Slovenia : LHC Tier2, Belle VO
- ♦ Taiwan : LHC Tier1/2
- ♦ USA : OSG @ PNNL planned, Belle VO @ OSG exists

2012, Jan. : KEK-PNNL meeting @ Richland

2012, Feb. : KEK-India institutes meeting @ Kolkata

2012, Mar. : Belle GRID site meeting @ Munich

# Plan

extension

expiration

by Aug. 31, 2015

sim. software



test MC prod. in KEK



test MC prod. in GRID (KEK+possible sites)



MC challenge in GRID (KEK+possible sites)



cosmic data ? (real)



Belle II computing federation?


GRID Operation  
for Belle II

SuperKEKB  
Commissioning  
starts

Phys. run  
starts

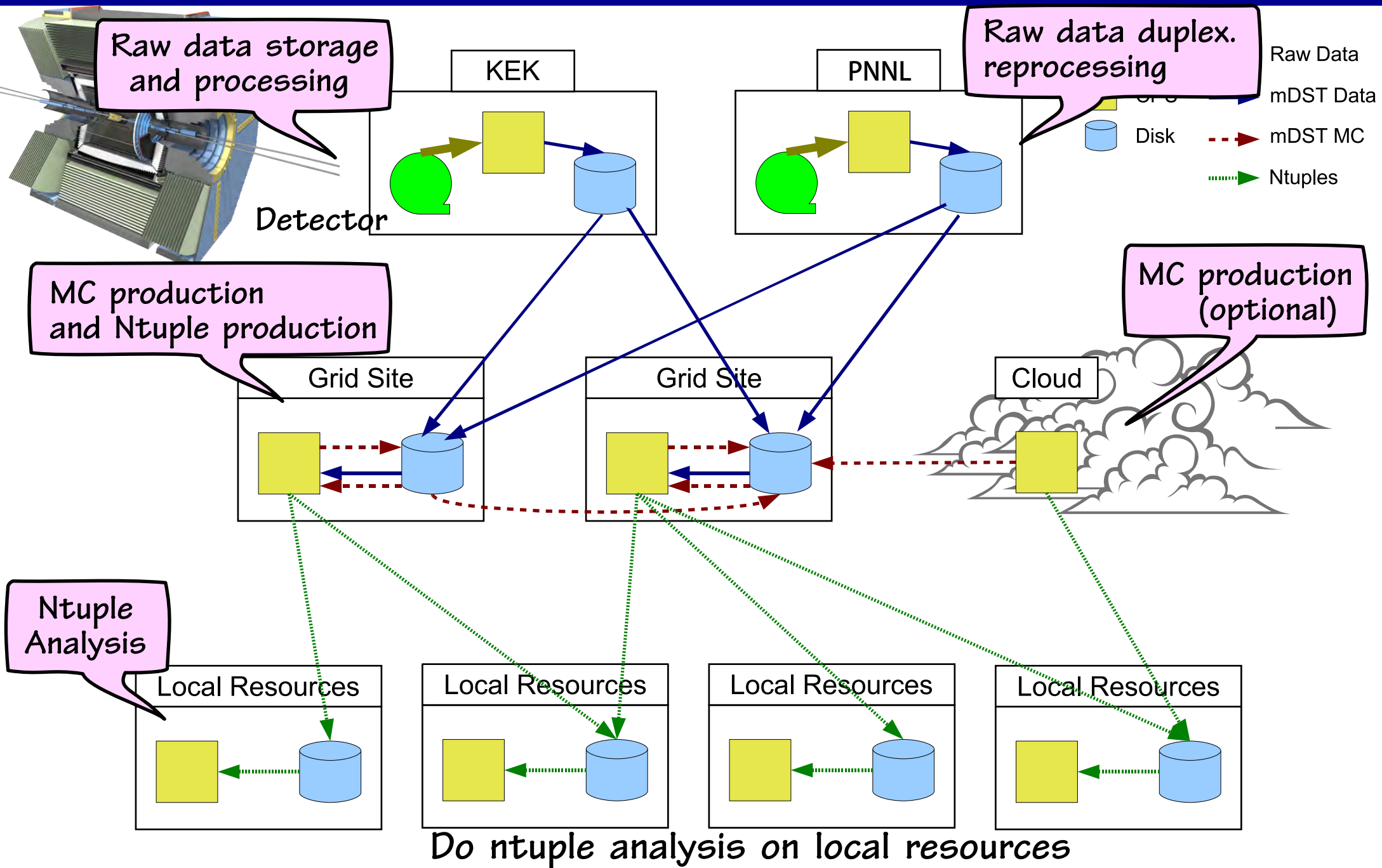
current level  
operation  
for GRID

detail tests on Belle II computing

has to be started

at least 1 year prior to the collision

# Belle II Computing Model



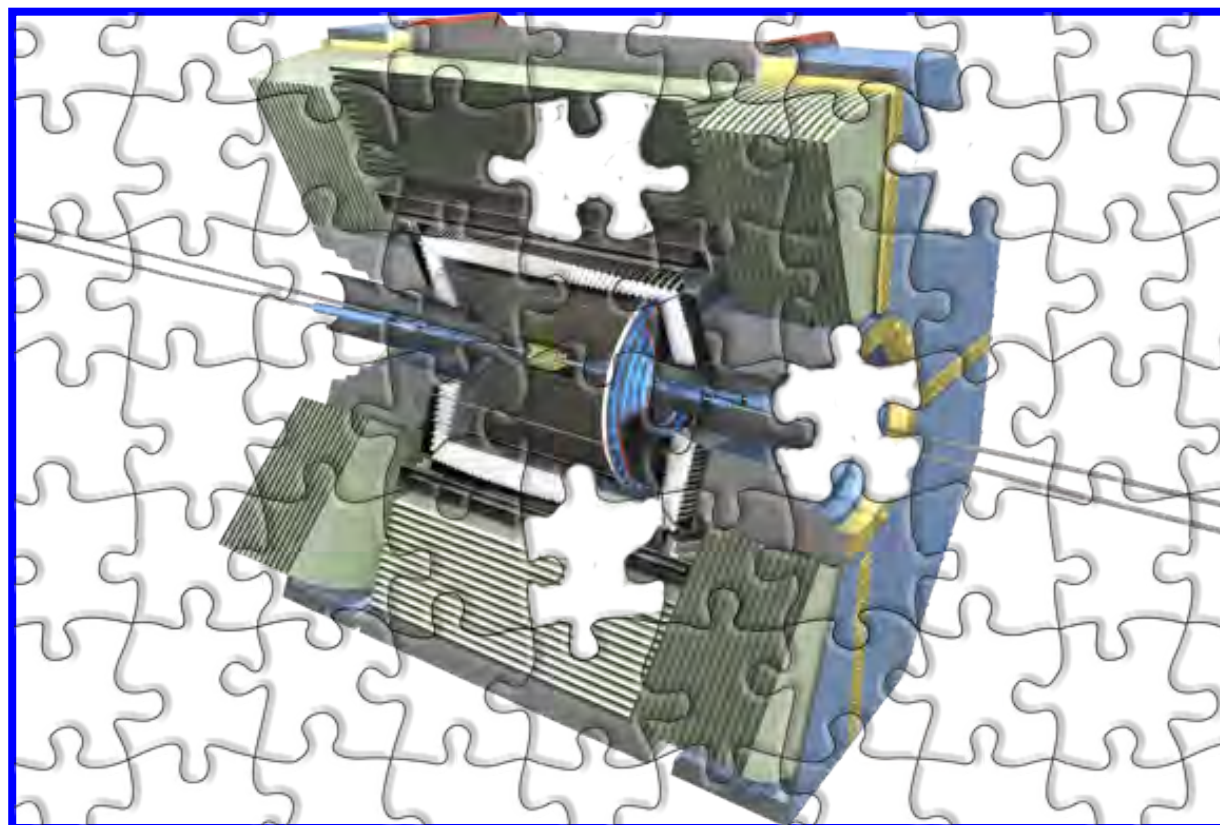
# Summary

Deployment of Belle II grid site collaboration started

Many pieces of puzzle are getting ready

user interface, analysis projects, dataset tools, metadata catalog,  
data registration tool, software installation, database, New computer ...

but still many missing pieces





same as for official generic MC and signal MC