

Physics Objective of Belle and Belle II



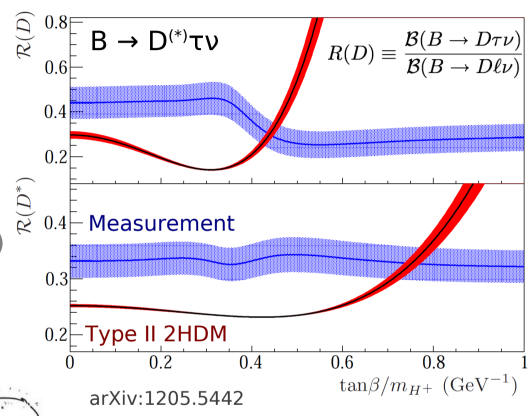
✓ Confirmation of KM mechanism of A* in the Standard Model

* AP in the SM too small (by many orders of magnitude) to generate observed baryon asymmetry in the universe

BIG BANG SAL

Seems to be a big difference,

Need sources of ∠P beyond the SM

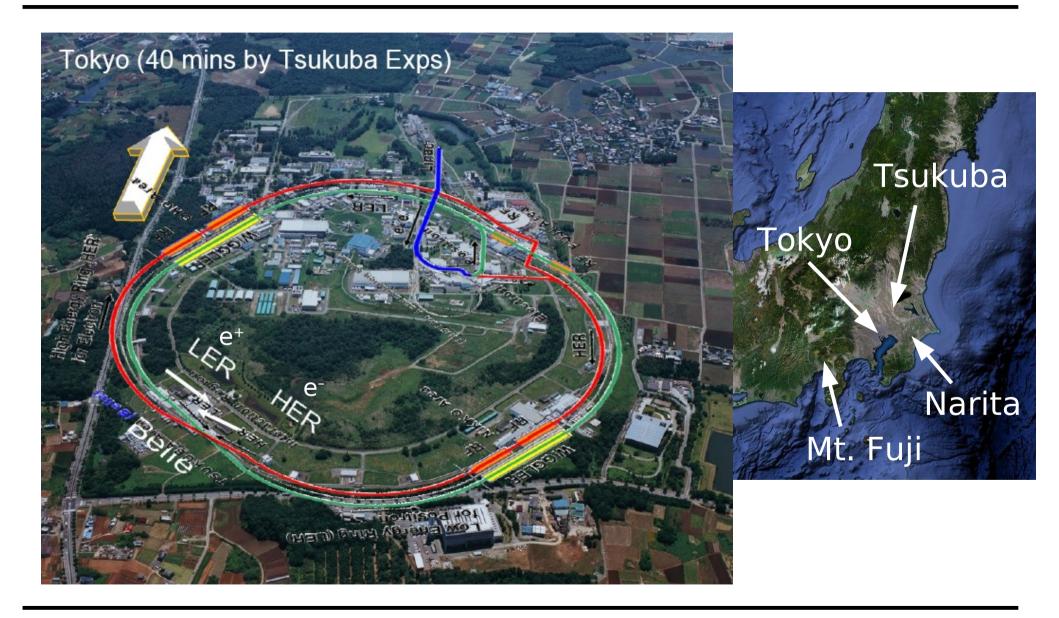


Super B factory

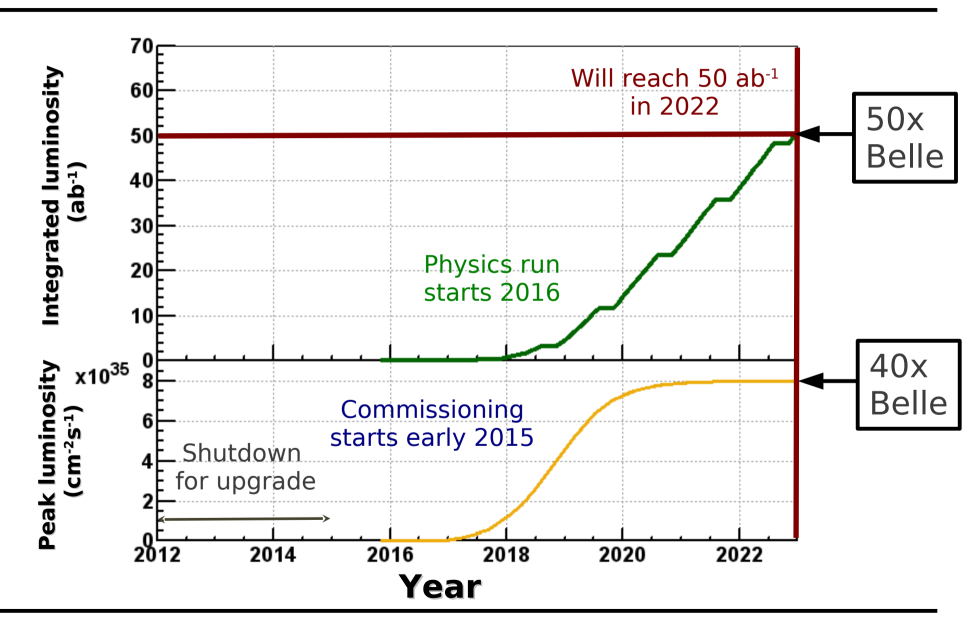
Complementary to LHCb

MATTER

KEK Site



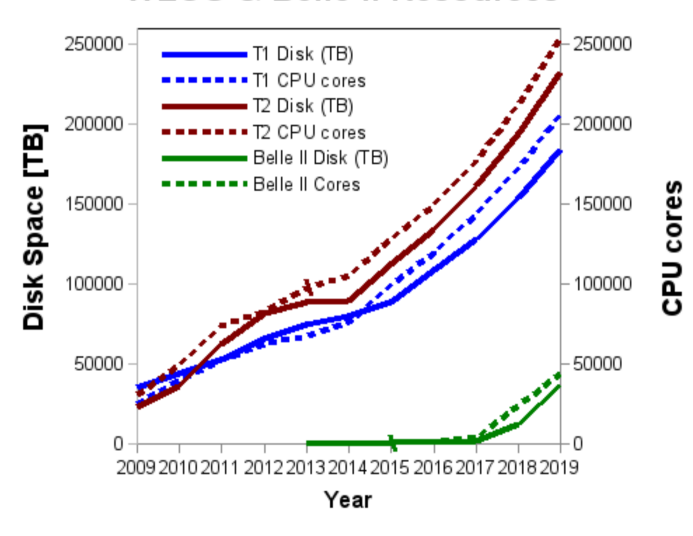
Projection of Luminosity at SuperKEKB





Resource Estimates

WLCG & Belle II Resources

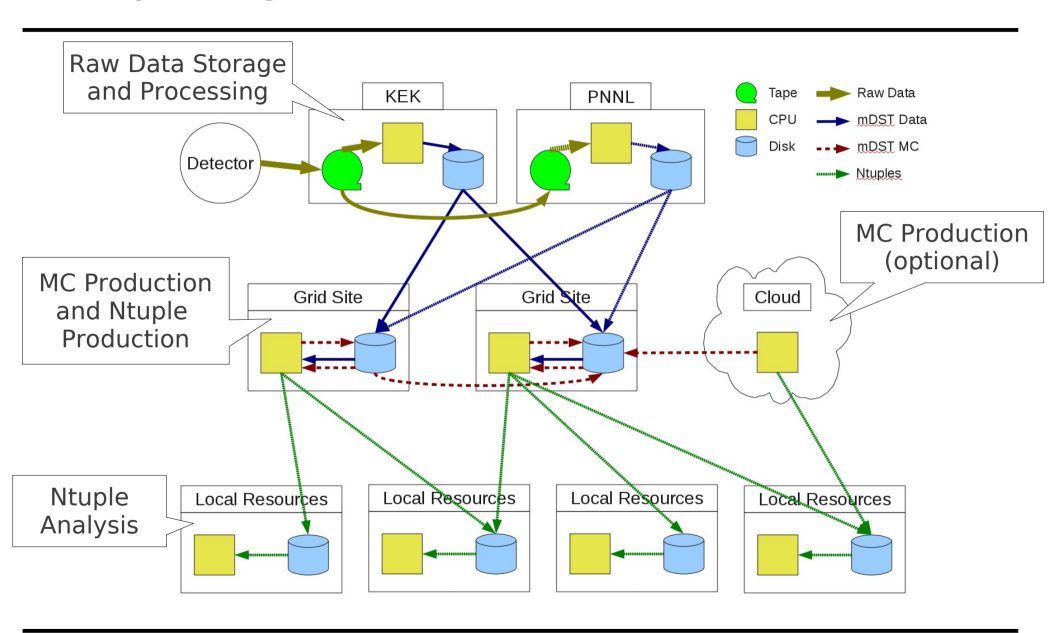


→ Similar data rate as LHC experiments!

Belle II Collaboration



Computing Model



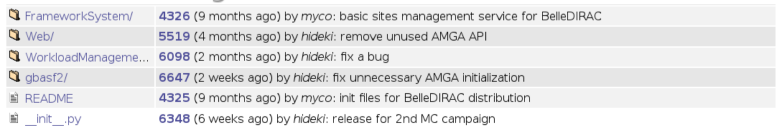
Distributed Computing System

- Based on existing, well-proven solutions plus extensions for Belle II
- DIRAC for job management
- → AMGA for metadata





root/svn/trunk/grid/BelleDIRAC

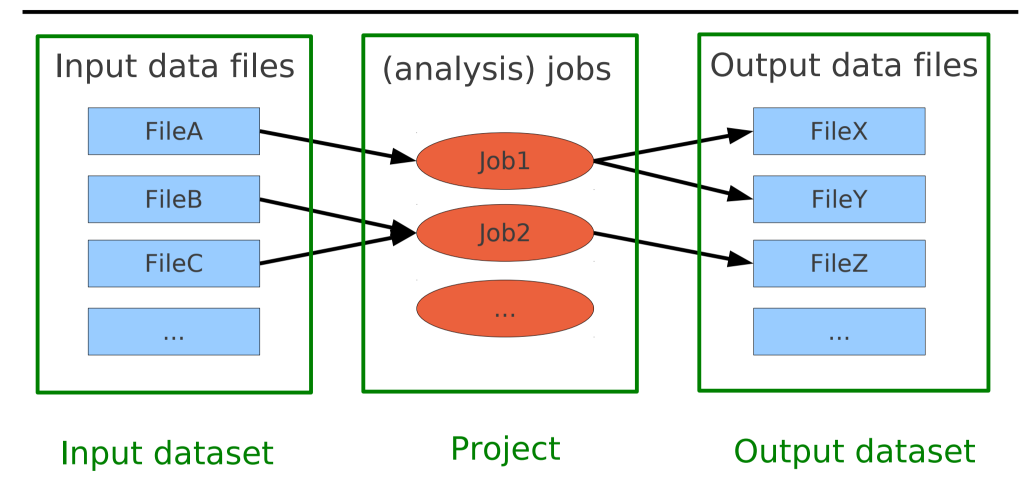




DIRAC

CernVM

Workflow Abstraction



Don't deal with single files and jobs, but with datasets and projects

Projects

```
[ccx13] ~ $ gb2_project_summary -g belle_mcprod

Project Owner Status Done/Fail/ Run/Wait Submission Time(UTC) Duration

B2Kstargamma_BGx1_s1 tkuhr Good 1000/ 0/ 0/ 0 2013-08-14 14:41:57 06:47:32

B2Kstargamma_BGx0_s1 tkuhr Good 1000/ 0/ 0/ 0 2013-08-14 14:45:15 05:18:30
```

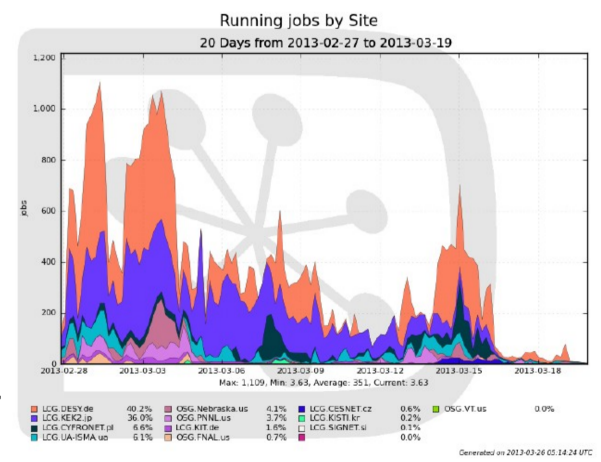
- Job submission
 - gbasf2 -r 1000 -s B2Kpi.py -p B2Kpi s01
- Job monitoring
 - gb2 project summary
 - gb2_project_analysis--Project B2Kpi_s01
 - gb2_job_status
 --Project B2Kpi_s01
 - --Status=failed
- Rescheduling of failed jobs
 - gb2_job_reschedule
 --Project B2Kpi_s01
- Job output
 - gb2_job_output --Project B2Kpi_s01 --Status=failed

```
[ccx13] ~ $ gb2 project analysis -- Project testneb b1
100 jobs are selected.
Project testneb bl summary:
Done (60)
  Execution Complete (60)
    Done (60)
       OSG.Nebraska.us: 60
Completed (25)
 Pending Requests (25)
    Done (25)
       OSG.Nebraska.us: 25
Failed (15)
  Application Finished With Errors (6)
    Exit Status 1 (6)
       OSG.Nebraska.us:
  Job stalled: pilot not running (9)
    Preparing to upload (1)
       OSG.Nebraska.us:
    Registering (1)
       OSG.Nebraska.us:
    Running (3)
       OSG.Nebraska.us:
    Selecting SE (1)
       OSG.Nebraska.us:
    Uploading (3)
```

OSG.Nebraska.us:

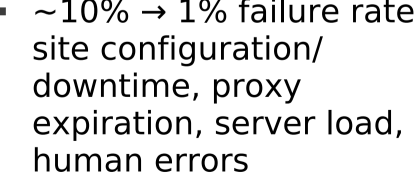
First MC Production Campaign

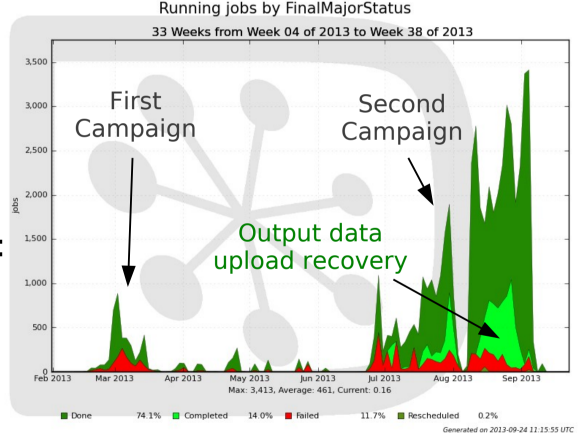
- February 28 March 19, 2013
- 1st stage: event generation and detector simulation
 - → raw data
- 2nd stage: reconstruction
- → 240k jobs,40 kHS*days
- → 60M events,190 TB of output data
- ~20% failure rate:
 metadata registration,
 input data download,
 application errors



Second MC Production Campaign

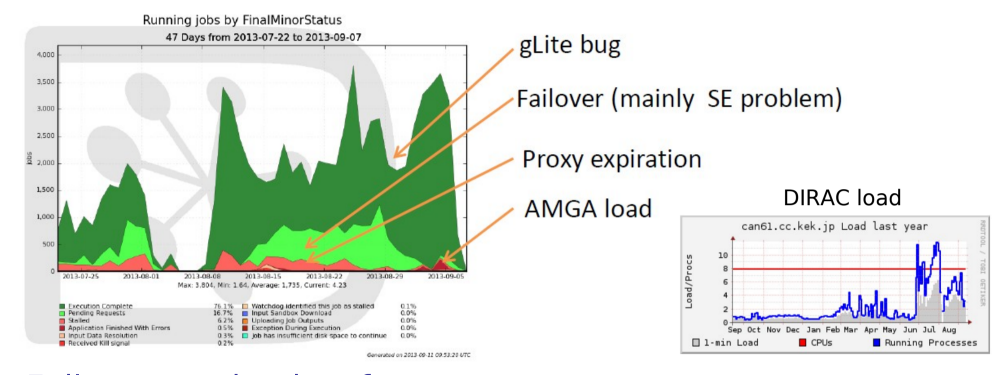
- July 23 September 8, 2013
- Simulation and reconstruction, with background mixing
 - → mdst data
- → 630k jobs, 700 kHS*days
- → 560M events, 8.5 TB of output data
- ~10% → 1% failure rate: site configuration/ downtime, proxy expiration, server load, human errors





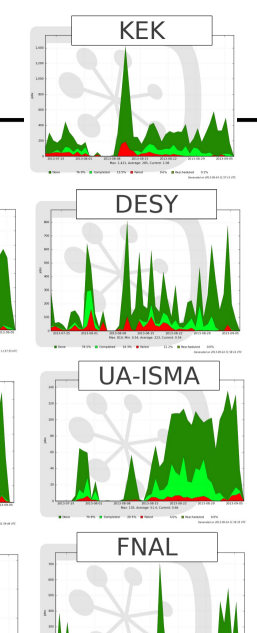
No crash of offline software

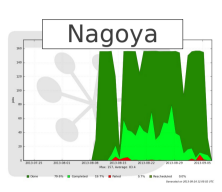
Issues and Solutions

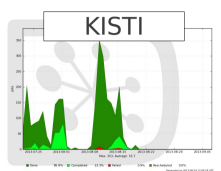


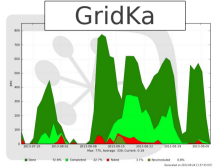
- Failover mechanism for output storage (Increased number of pool accounts on KEK SE)
- Proxy lifetime extended to 168 hours
- Communication frequency with DIRAC decreased and services distributed over more nodes

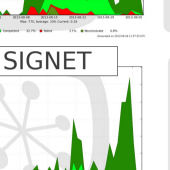
Contributing Sites

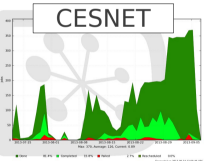


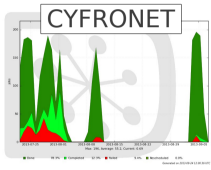


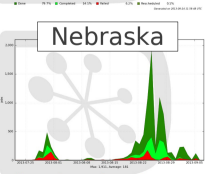


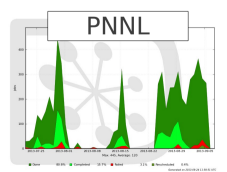


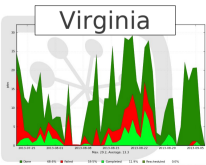


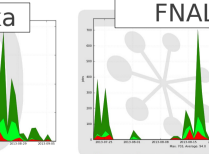




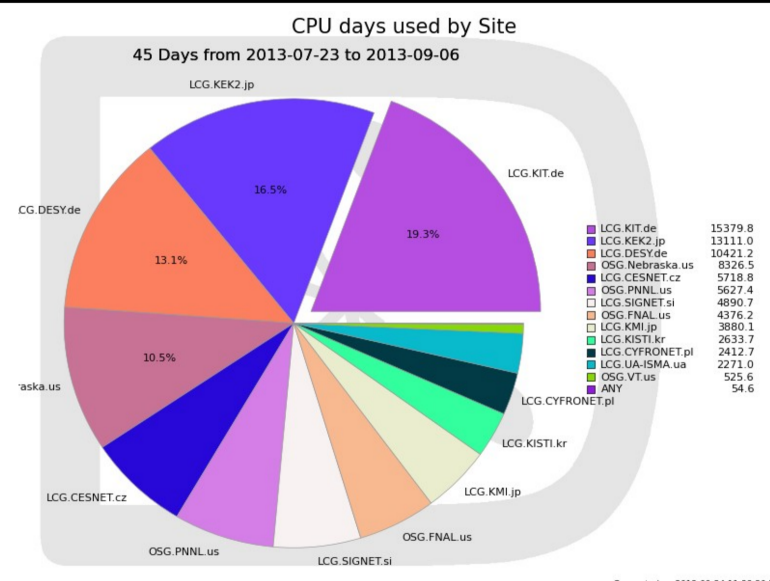








Contributing Sites





Shifters

Asia JST 09:00-17:00 CEST 02:00-10:00 PDT 17:00-01:00 Europe
JST 17:00-01:00
CEST 10:00-18:00
PDT 01:00-09:00

USA JST 01:00-09:00 CEST 18:00-02:00 PDT 09:00-17:00

24x7 production relied on shifters in three time slots

- Submit jobs, monitor progress, resubmit failed jobs
- Keep record in log book
- Hand over with SeeVogh/EVO
- Sergey Barannik, Matt Barrett, Craig Bookwalter, Marko Bracko, Kihyeon Cho, Kamal Dutta, Rafal Grzymkovski, Yanliang Han, Takanori Hara, Kiyoshi Hayasaka, Andreas Heller, Nam Gyu Kim, Peter Kodys, TK, Radek Ludacka, Hideki Miyake, Kamal Jyoti Nath, Geunchul Park, Malachi Schram, Martin Sevior, Oleksandr Sobolev,

Michael Steder, Wenjing Wu

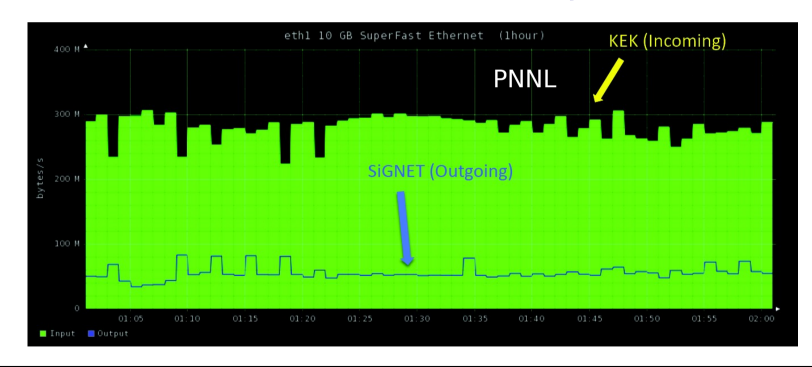


Data Challenge

- Network connection between sites is essential
 - Raw data from KEK to PNNL
 - Mdst data and MC between sites world wide

Transfer tests between different sites in May 2013

with
FTS2
server
at
GridKa



Monitoring



Summary

- Belle II will search for New Physics with O(50) times more data than current B factories
- → Huge data volume is a challenge for the computing
 - Distributed computing system based on existing technologies and infrastructures
 - Workflow abstraction with projects and datasets
- First two MC production campaigns this year
 - Belle II distributed computing system works!
 - Bottlenecks and issues identified
 - Many thanks to technology and resource providers!
- → Next steps:
 - MC campaign with more (cloud) sites
 - Further automatize and harden the system
 - Exercise user analysis on the grid

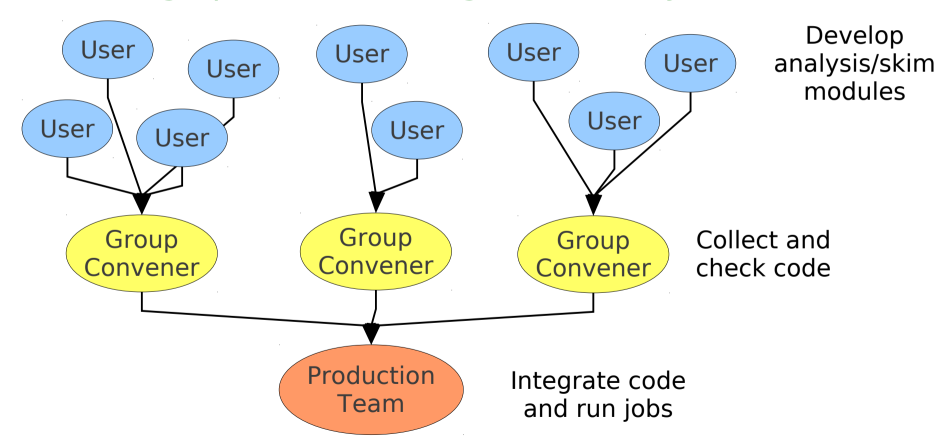


Belle II

Backup

Organized Analysis

- Problem: inefficient resource usage by many users
- → Limit resources per user, but maintain free access to data
- Offer high-performance organized analysis as a service



Tasks of Computing Facilities

Non-grid Sites	Grid Sites	KEK	
		Storage and Processing of Raw Data	Main
	Experiment-specific Services	Experiment-specific Services	Center
	Monte-Carlo Production	Monte-Carlo Production	Grid
	Data Analysis	Data Analysis	
Ntuple-level Analysis	Ntuple-level Analysis	Ntuple-level Analysis	Local
User Interface	User Interface	User Interface	Resources

(Commercial) Cloud Computing

- Resource demands vary with time
- Fair-share can solve this issue only to some extent
- Cloud computing allows to buy resources on demand
 - Well suited to absorb peaks in varying resource demand

