

**Imperial College  
London**

**Experience with distributed  
analysis in LHC*b***

**Ulrik Egede**

on behalf of the LHC*b* collaboration

**CHEP 2006**

**Mumbai**

# Introduction

The analysis model of LHC*b*

The framework for distributed analysis

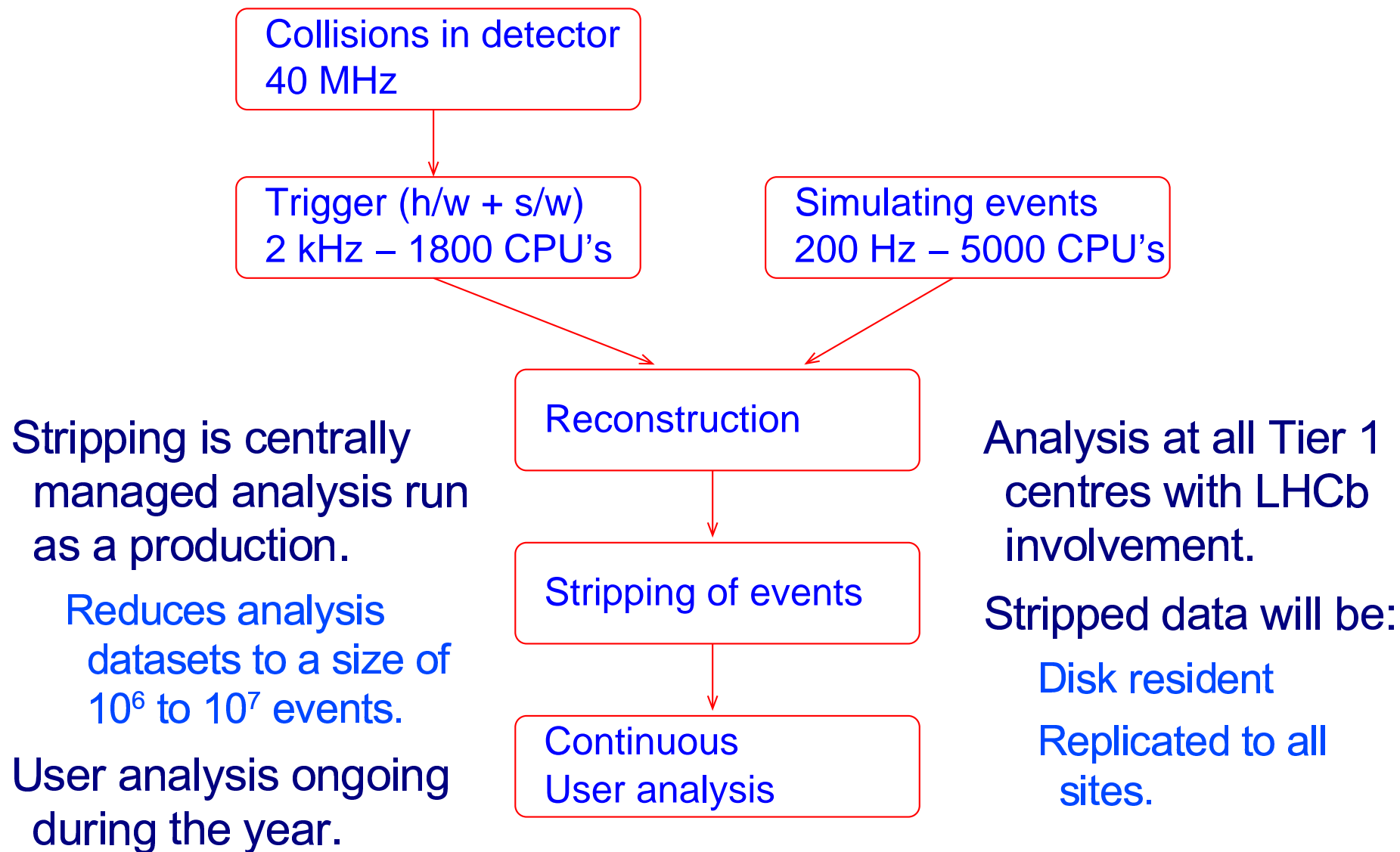
Use in the collaboration

Performance of our system

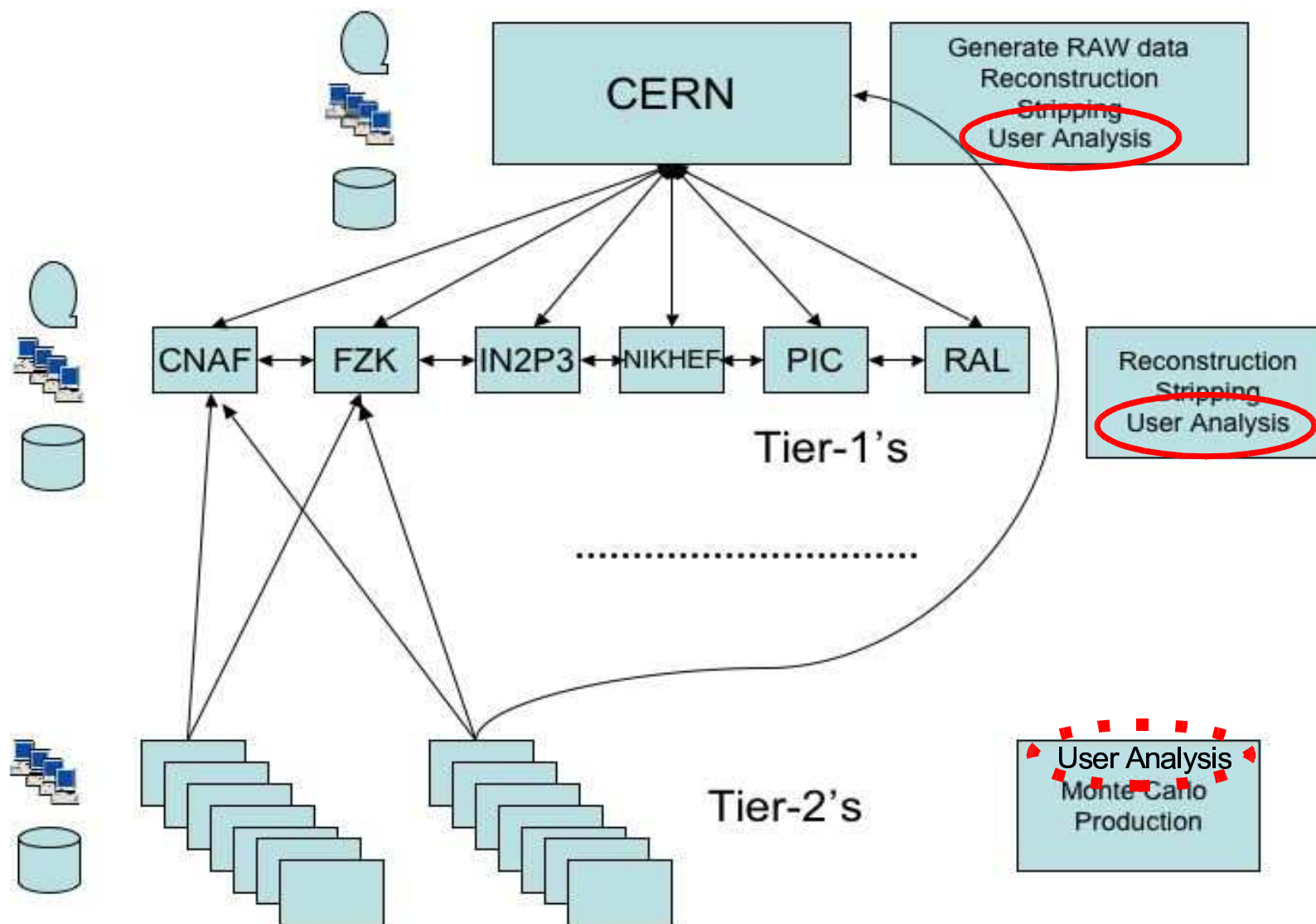
Future developments

Summary

# LHCb analysis model (1/2)



# LHCb analysis model (2/2)



# Ganga – the user analysis framework

For analysis we want a system that makes it easy for a user to access the Grid.

System should not be general - we know the main use cases

Use prior knowledge

Identified use pattern

Aid users in

Bookkeeping aspects

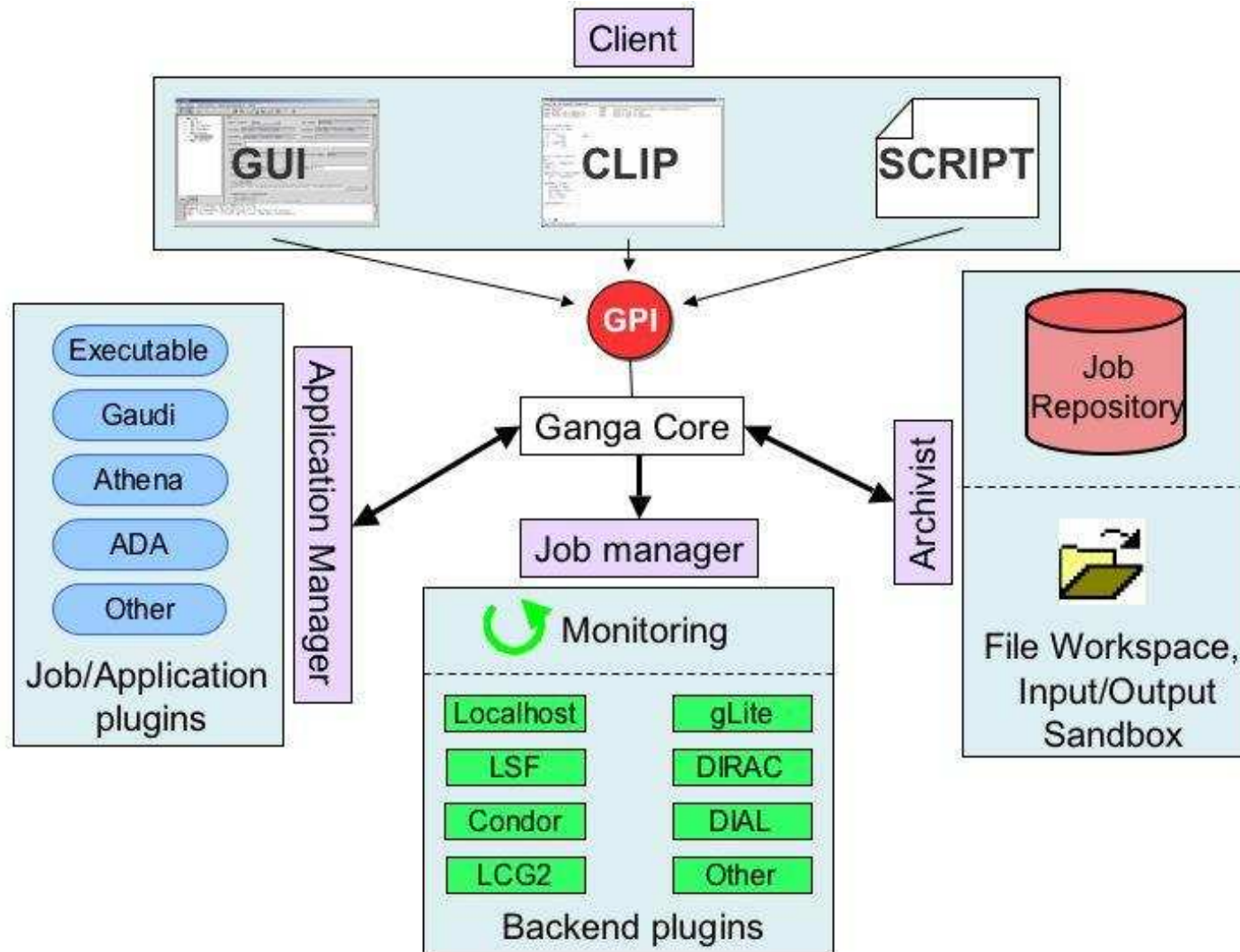
Keeping track of many individual jobs.

The Ganga framework developed in cooperation between LHCb and ATLAS is developed to satisfy these criteria:

See talk “*Ganga – a Grid user interface*” presented by Karl Harrison for a detailed presentation on the design and architecture of Ganga.

Today, 2.40pm, Distributed event production and processing track

# Ganga Architecture



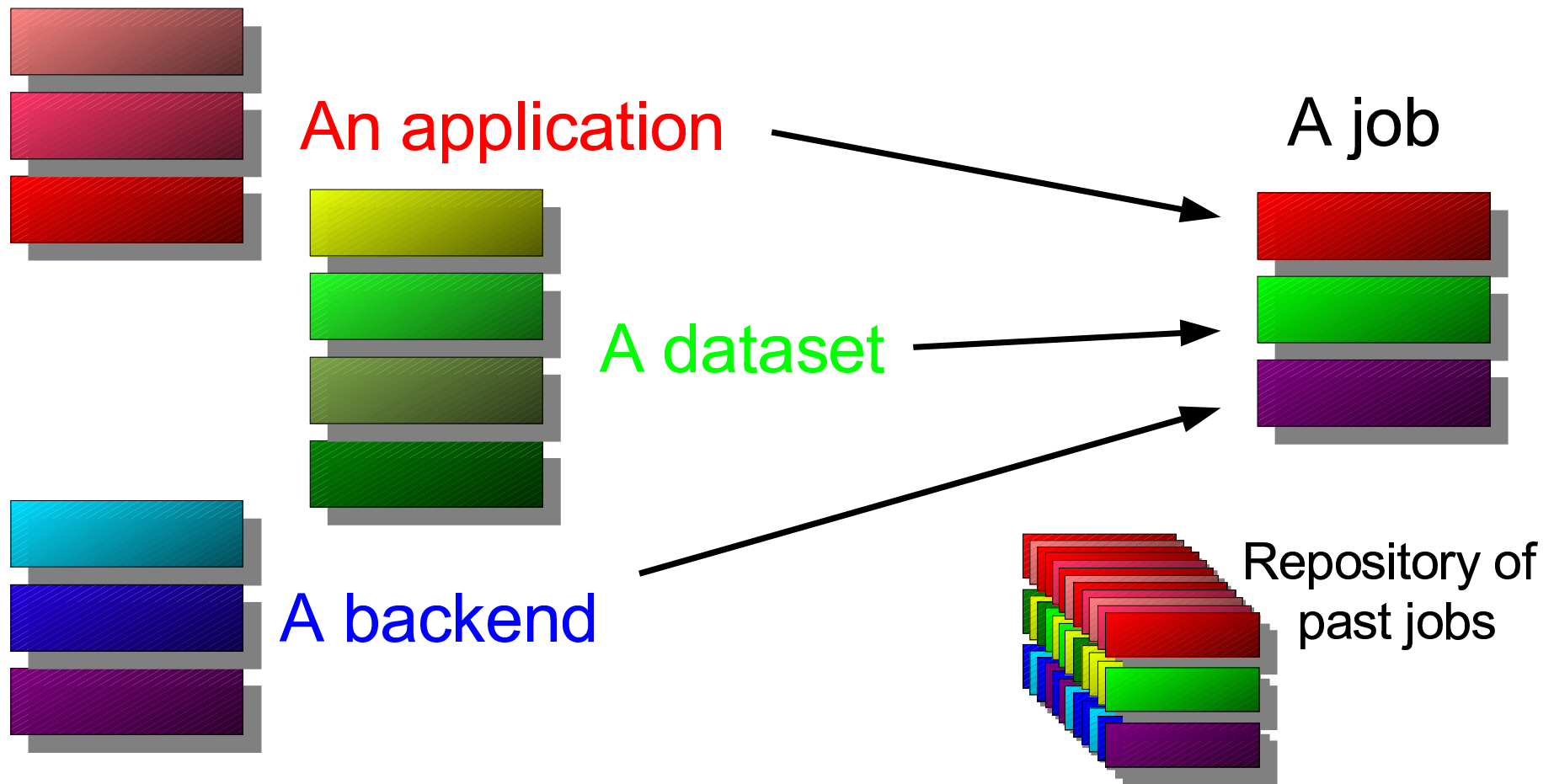
Implementation:

Pure python

~20k lines of code

# User view of analysis using Ganga

To define a job we combine different parts to create a job



## Analysis access to the Grid (1/2)

No direct submission of jobs to LCG for LHC*b*

Analysis jobs are submitted to the Dirac workload management system (WMS) originally developed for LHC*b* Monte Carlo production.

This gives us the advantage to:

Protect users from instabilities of LCG.

Reduce the knowledge required of users.

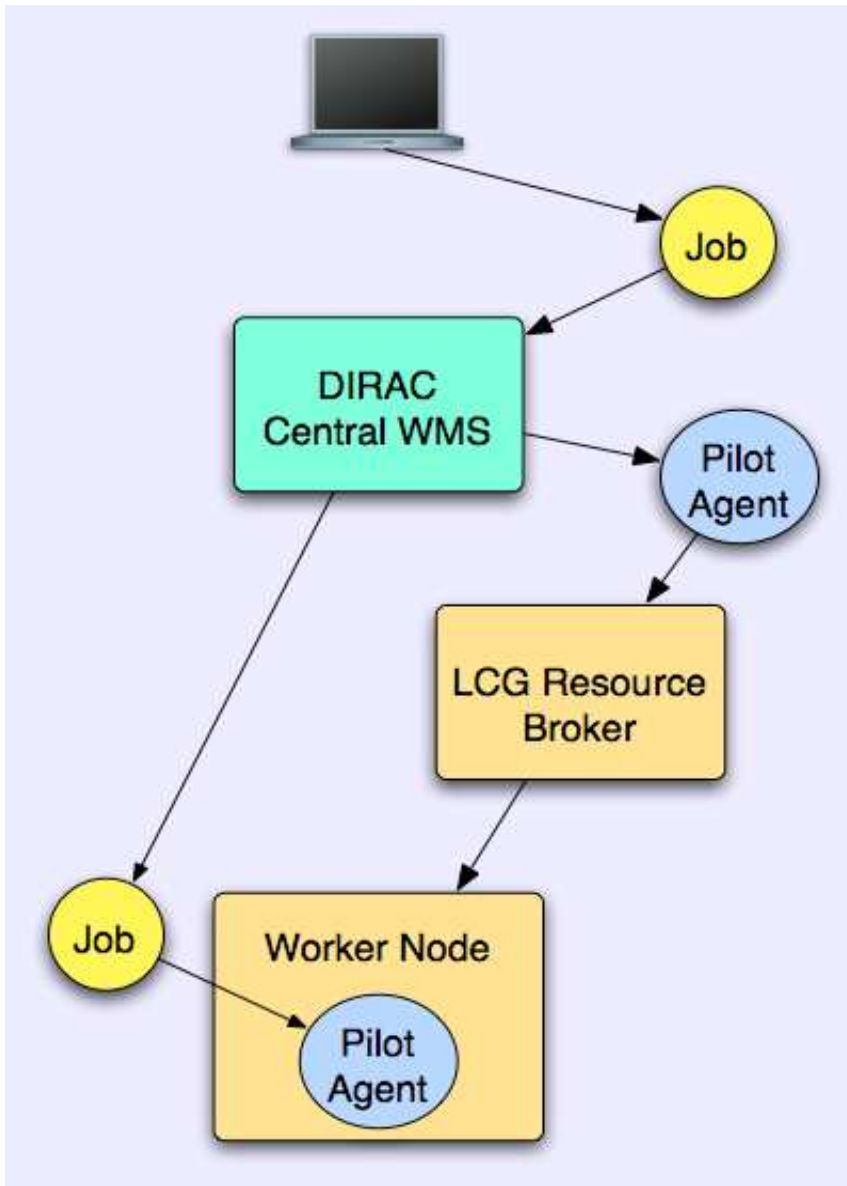
Provides transparent access for reading and writing data on SE's

Allows LHC*b* to set priorities and or restrictions for analysis jobs.

See the talk by Stuart Paterson “DIRAC Infrastructure for Distributed Analysis” for technical details on supporting LHC*b* analysis jobs on the Grid.



## Analysis access to the Grid (2/2)



User sends job to the DIRAC WMS  
WMS sends a pilot agent as an LCG job

When pilot agent runs safely on a worker node it fetches job from WMS

Small data files returned to WMS

Large files registered in LFC file catalogue

User query WMS for status and finally retrieve output from there.

## Learning the system

Distributed analysis recently integrated into the overall training for analysis in LHCb.



About 50% of new users manage to submit a successful analysis job to the Grid within a 1 hour training session.



An intuitive feeling for the Ganga system is quick

Obtaining a grid certificate and register in VO still problem for many users

Learning very simple Python commands easy

About 30 regular users of system

## Creating an analysis (1/3)

Predefined Python classes with specific knowledge about LHCb applications:

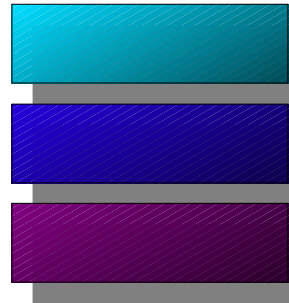
- Gauss – for simulating events
- DaVinci – for physics analysis
- 5 other LHCb applications

Objects know how to compile code, extract configuration, place user DLLs in input sandbox, specify files for output sandbox etc.

```
# Define an application object
app = DaVinci(version = 'v12r15',
              cmt_user_path = '~/public/cmt',
              optsfile = 'myopts.opts',
              extraopts = 'ApplicationMgr.EvtMax = 10;')
```

## Creating an analysis (2/3)

A backend describes how the job will be executed



Local – run in the background on the client

LSF/PBS/SGE – submit to the batch system

Dirac – submit to the Grid via Dirac

```
# Define a Dirac backend object
```

```
d = Dirac()
```

```
print d
```

```
Out[34]: Dirac (  
  status = None ,  
  destination = None ,  
  id = None  
)
```

## Creating an analysis (3/3)

To put together and submit a job is simply by combining the different parts:

```
# Create an LHCb job and submit
```

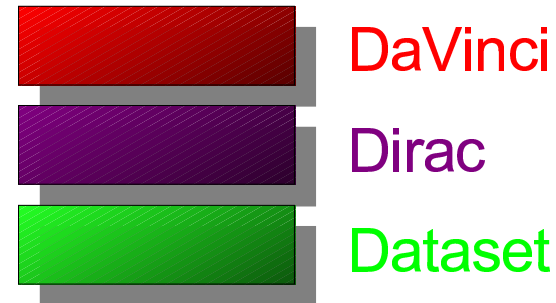
```
j = Job(name='MyJob',  
        application=app,  
        backend=d)
```

```
print j
```

```
Out[38]: Job(  
  status = 'new' ,  
  name = 'MyJob' ,  
  application = DaVinci (...)  
  backend = Dirac (...)  
  ... )
```

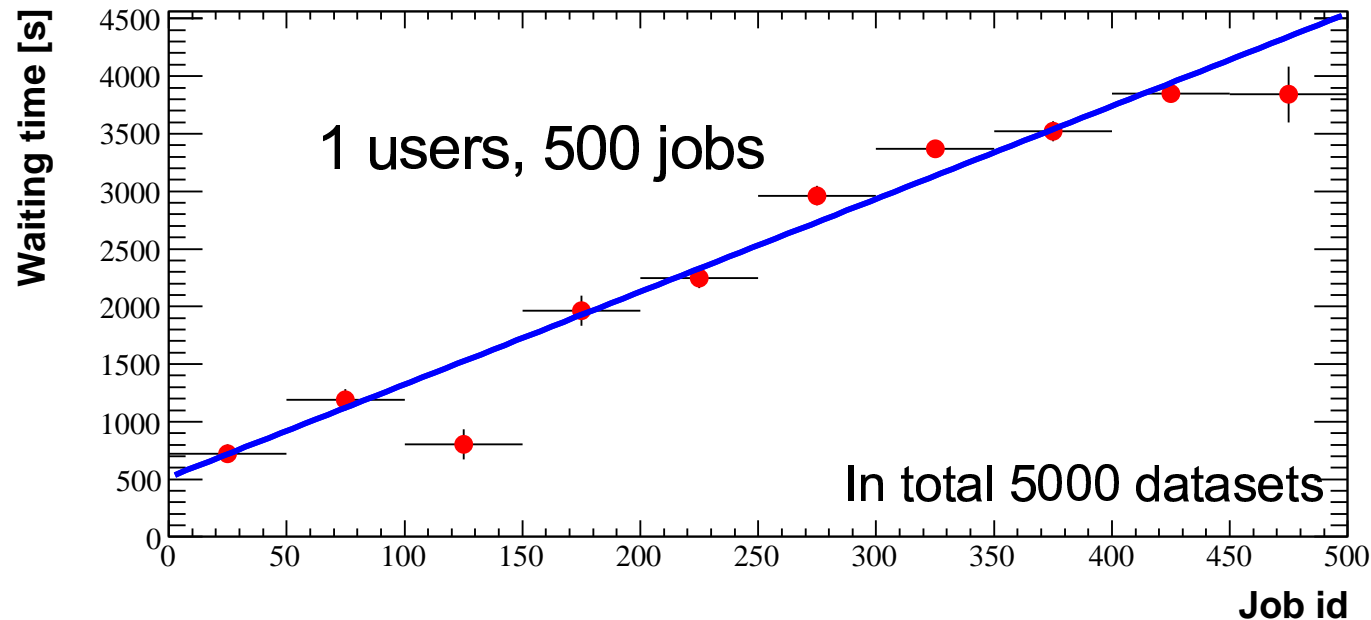
```
j.submit()
```

A job



# Performance: Throughput

An analysis of 5M events entered into the system at the same time.



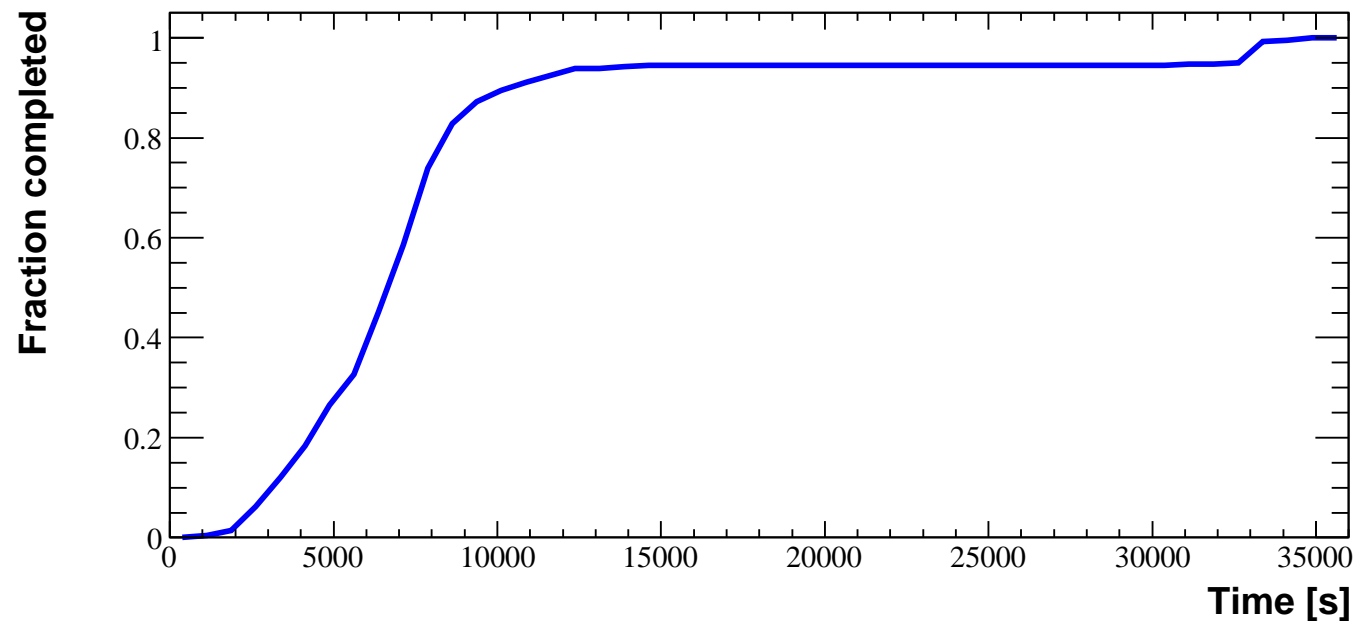
$$\text{wait [s]} = 517 + 8.06 \times \text{job id}$$

517 s (8 min) before first job starts is dominated by latency in jobs for LCG and software installation.

Queue time afterwards is dominated by the time it takes for WMS system to submit agents to LCG.

# Performance: Throughput

Look at the time it takes before the results are back



90% of results are back within less than 3 hours

95% in 4 hours

100% in 10 hours

Last 5% caused by Tier 1 site with data access problems

# Performance: Scalability

Comparisons have been made of performance using the same analysis submitted simultaneously by different users.

We observe that waiting time is consistent with queue behaviour.

Performance scales linearly with number of users

Total execution time does not change much with more users

We have not in the analysis testing managed to saturate the available LCG resources.

Have tried up to 30 simultaneous users, so far no hard limit found.

The corresponding number of intermittent users will be much higher.



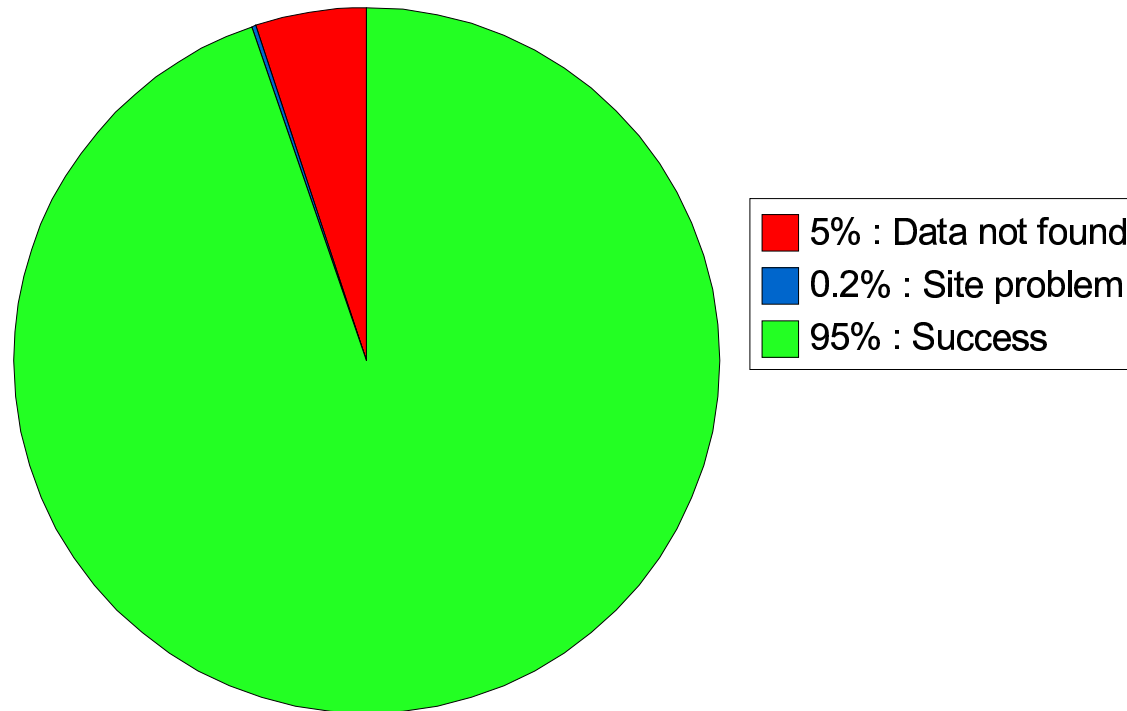
# Performance: Reliability

Evaluate the fraction of jobs that succeed.

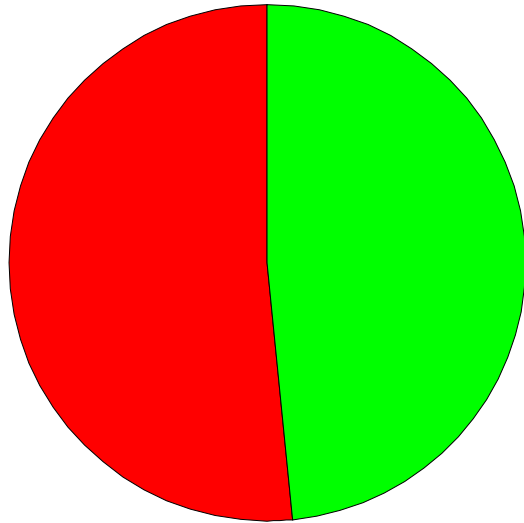
With success is meant that submission, running and retrieval of correct output all work as expected.

95% of jobs succeed in the first round.

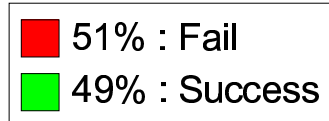
Remainder dominated by occasional inconsistencies in file catalogue.



# Comparing different Grid submission strategies



## Any site

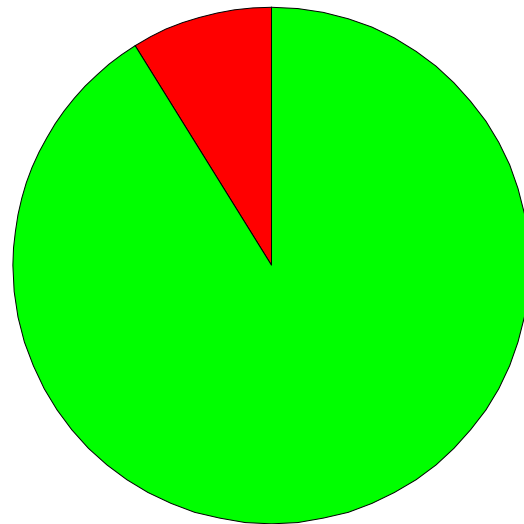


Direct submission to LCG attempted as well.

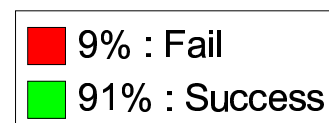
If no limitation of submission sites the success rate is below 50%

If submission limited to well known functional Tier 1 site performance is close to results obtained via DIRAC.

Small difference attributed to lack of retries.



## Tier 1 site



Waiting time and execution time is similar for DIRAC and direct submission.

# Future plans

The Ganga framework and its implementation in LHC*b* will continue to develop:

Better concept of datasets to ease data selection.

Automatic merging of output data from multiple analysis jobs.

Provision of experiment wide and analysis group specific templates for analysis.

Provision of a GUI to give users the choice between using a GUI, interactive work at Python prompt and writing scripts.

More application types and backends will be supported

## Conclusion

The Ganga framework allows LHC*b* users to submit jobs to the Grid in an easy and transparent way.

Submission of Grid analysis jobs submitted through the Dirac WMS tested.

System scales to the number of users and size of analysis required for LHC*b*.

The Ganga framework makes it trivial to perform testing on local system and then transfer to the Grid for full scale analysis.

Start-up time in Grid system hence not an issue.

**LHC*b* has demonstrated a working system for distributed analysis.**

Documentation of Ganga system is available at <http://cern.ch/ganga>.

# Backup slides

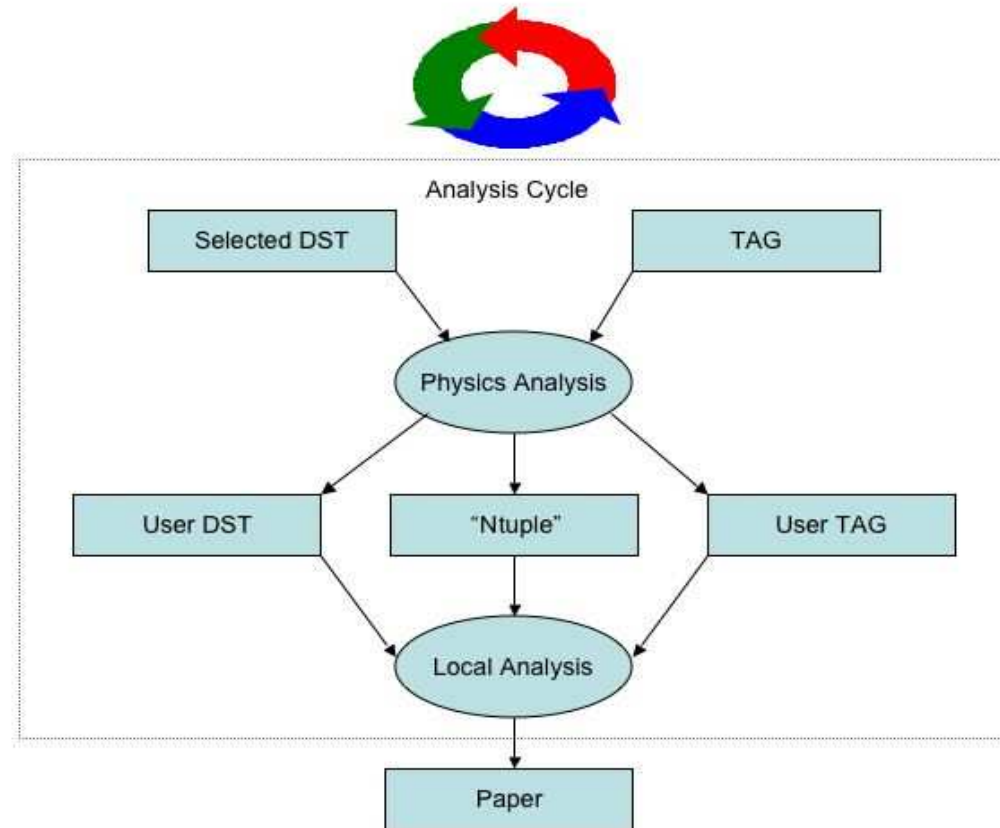
# Dataflow - analysis

User physics analysis will be primarily performed on the output of the stripping

Output from stripping is self-contained i.e. no need to navigate between files

Analysis generates quasi-private data e.g. Ntuple and/or personal DSTs

Data publicly accessible - enable remote collaboration



# Analysis

User analysis accounted in model predominantly batch

~30k jobs/year

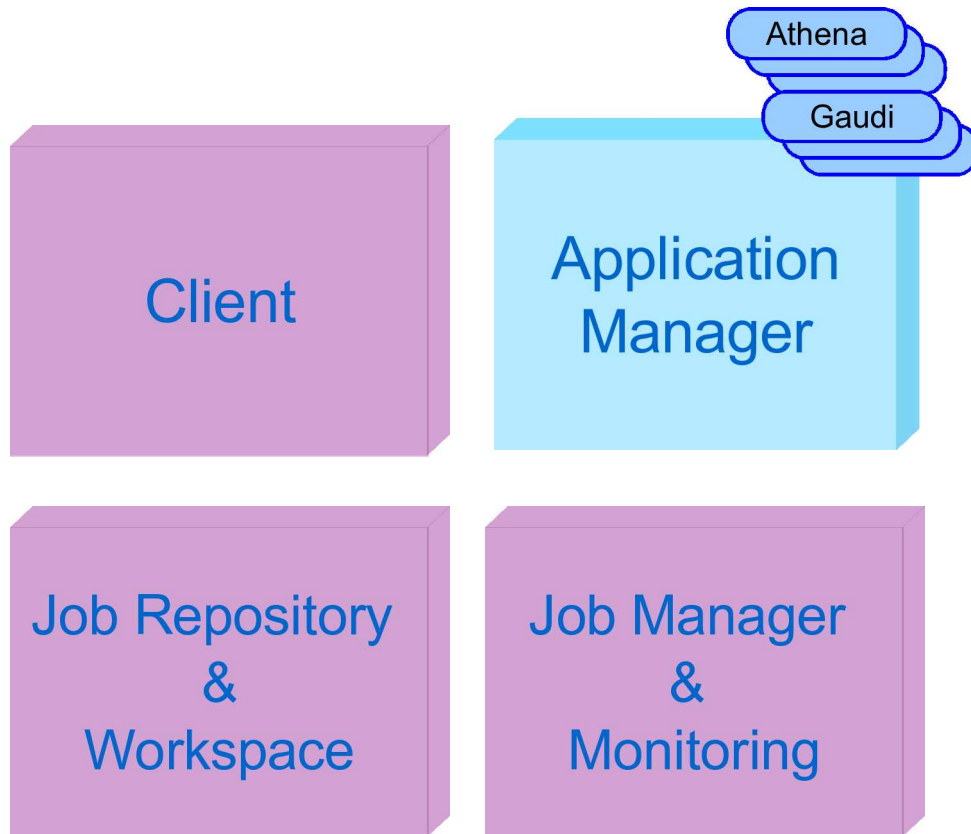
Predominantly analysing  $10^6$  event but assume some analyses  $10^7$

CPU of 0.3 kSI2k.s/evt

Analysis needs grow linearly with year in early phase of experiment

|  |      |
|--|------|
| Nos. of physicist performing analysis      | 14   |
| Nos. of analysis jobs per physicist/week   | 4    |
| Fraction of jobs analysing $10^6$ events   | 80%  |
| Fraction of jobs analysing $10^7$ events   | 20%  |
| Event size reduction factor after analysis | 5    |
| Number of “active” Ntuples                 | 10   |
| 2008 CPU needs (MSI2k.years)               | 0.78 |
| 2008 Disk storage (TB)                     | 200  |

# Application Manager



Prepares and configures the application, e.g.:

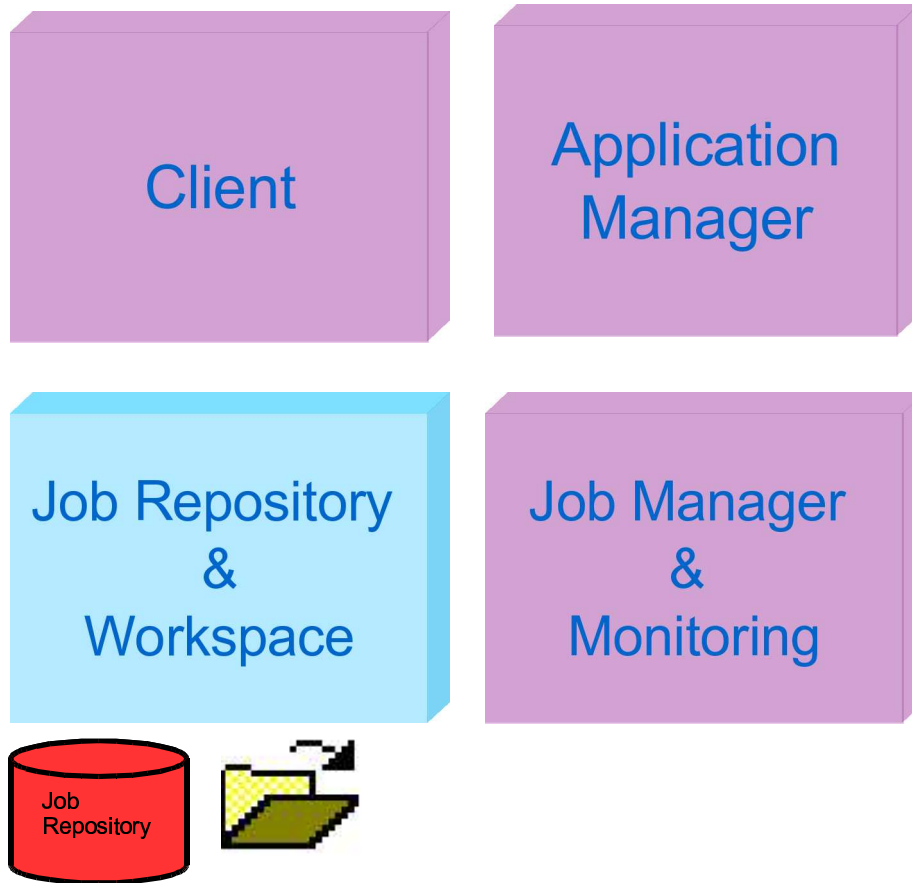
- pre-process options
- compile user code
- setup environment

The work is done by Application Handlers.

An application handler is specific to a framework in an experiment – the Gaudi framework for LHCb.



# Job Repository and Workspace



## Job Repository:

- keeps track of jobs
- stores job metadata

- “roaming-profile”

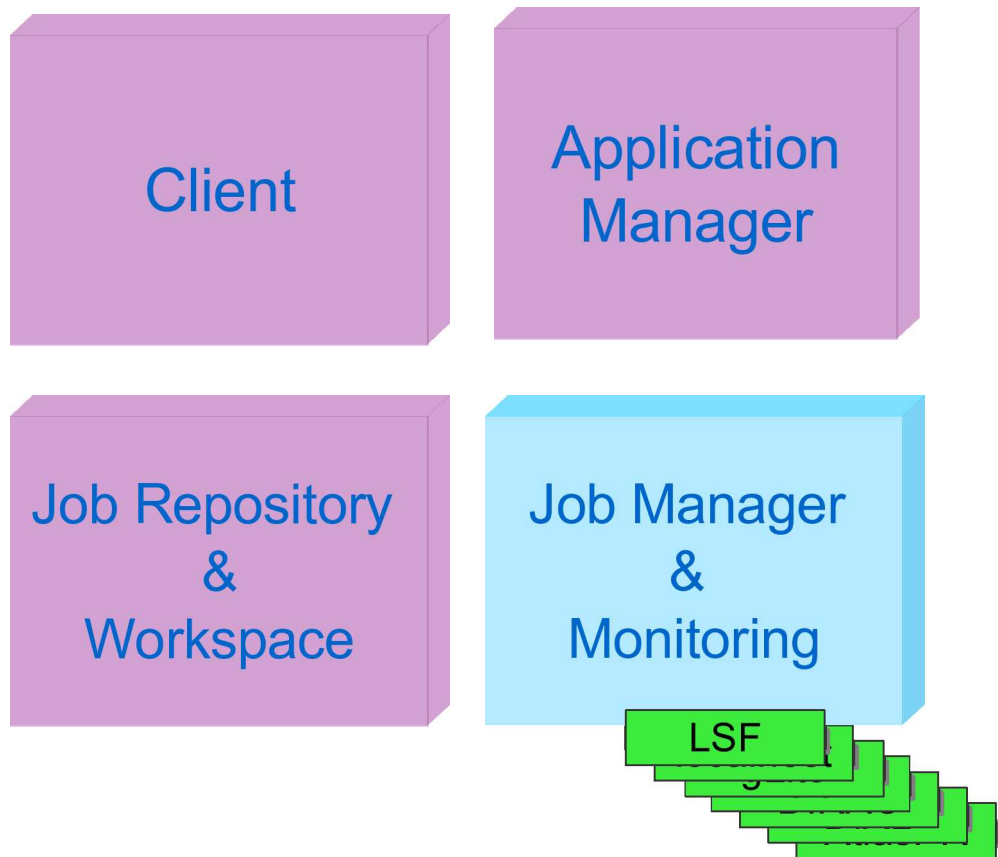
- may be Local or Remote

## File Workspace

- caches the job output

- allows to share files within Ganga

# Job Manager



Submits configured jobs to the submission backends using Backend Handlers, e.g.:

- creates wrappers scripts
- created JDL files
- etc.

Monitors the status of jobs

- by polling the backends
- by monitoring notifications

Notifications allow to see changes in jobs submitted outside of Ganga