



Applications and Use Cases



The European DataGrid Project Team

<http://www.eu-datagrid.org>



Overview

- **High Energy Physics**

- Why we need to use GRIDs in HEP ?
- Brief mention of the Monarc Model
- Underlying network supporting the GRID
- Testbed 1 validation : what has already been done on the testbed ?
- Long terms plans for the GRID : HEP use cases

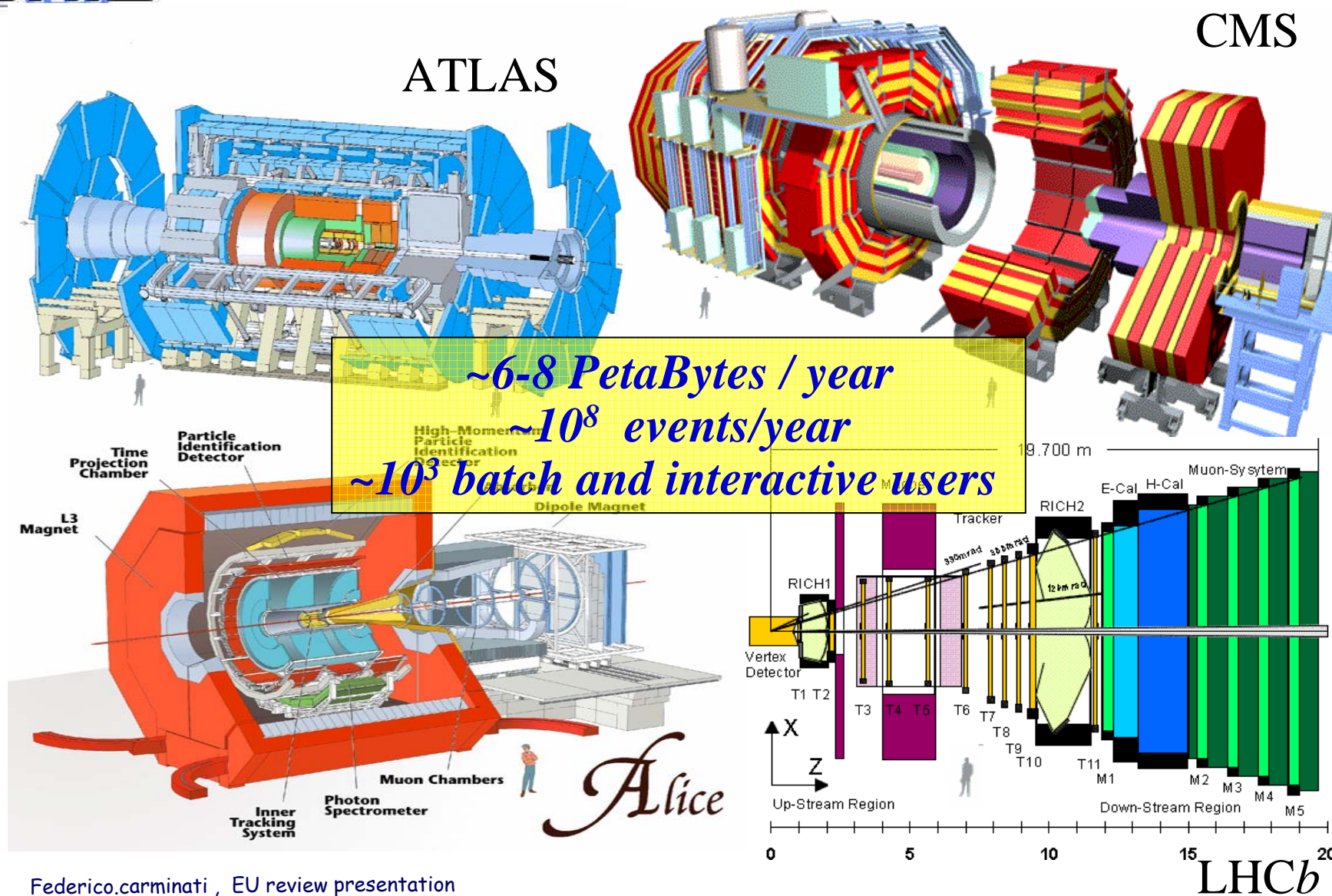
- **Earth Observation**

- Mission and plans
- What do typical Earth Obs. applications do ?
- Testbed 1 demonstrator

- **Biology**

- dgBLAST

The LHC Detectors

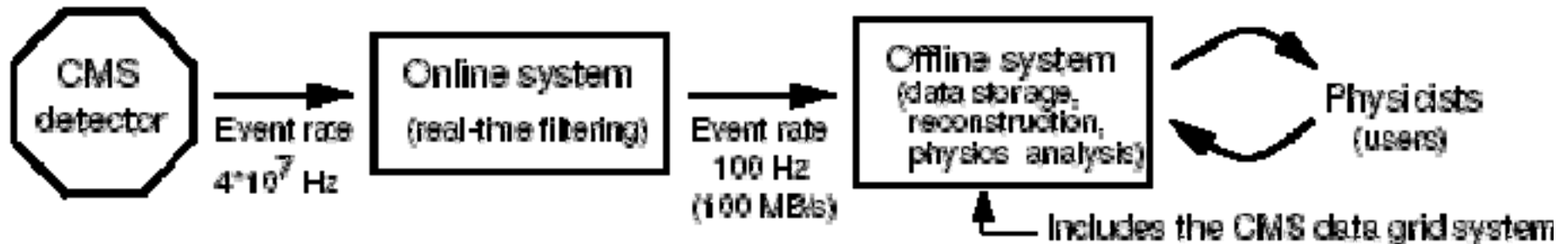


Federico.carminati , EU review presentation



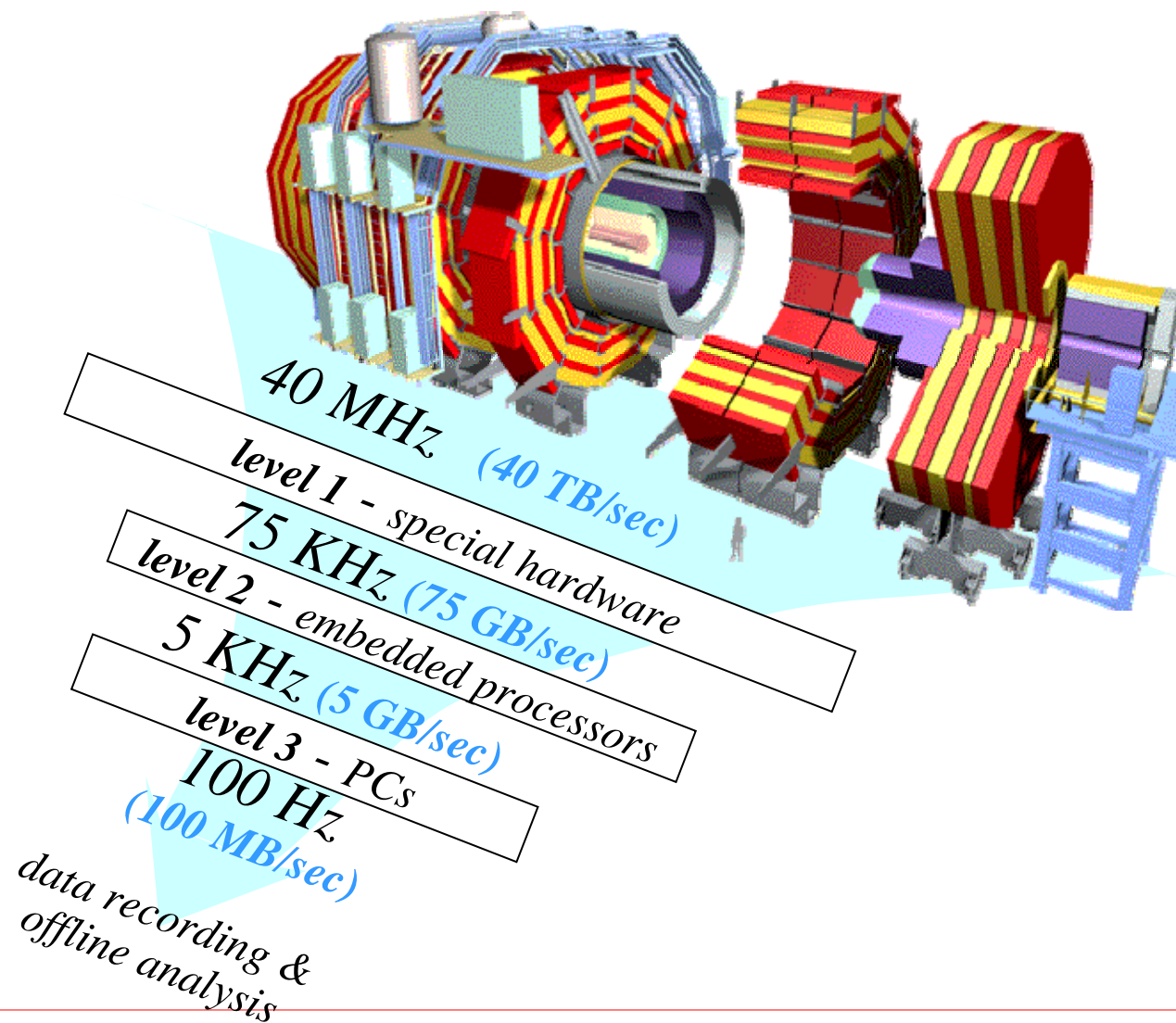
Why using GRIDs in HEP ?

- Distributed nature of the problem : the world community of HEP users has to analyse an unprecedented amount of experimental data
- Every physicist should have equal rights access to the distributed set of data and have transparent access to dynamic resources .
- The system will be extremely complex
 - Number of sites and components in each site
 - Different tasks performed in parallel: simulation, reconstruction, scheduled and unscheduled analysis
- Example: the CMS experiment at LHC:
 - On line : ~ 40 TB /sec (~ 1 raw evt size * $4 \cdot 10^7$ evts/s)
 - Off-Line : input to Tier 0 : **100 - 200 MB/s**



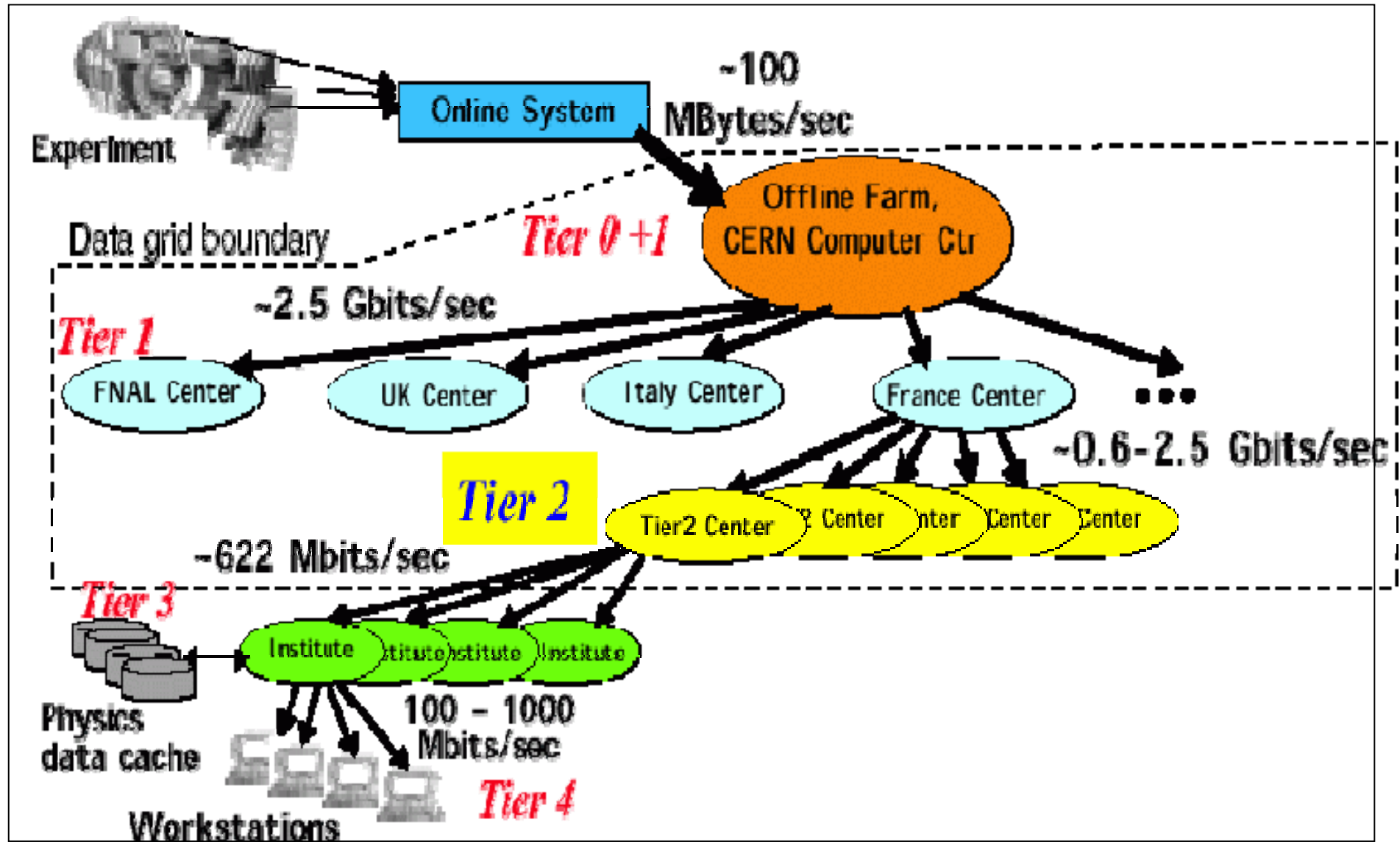
online system

*multi-level trigger
filter out background
reduce data volume*





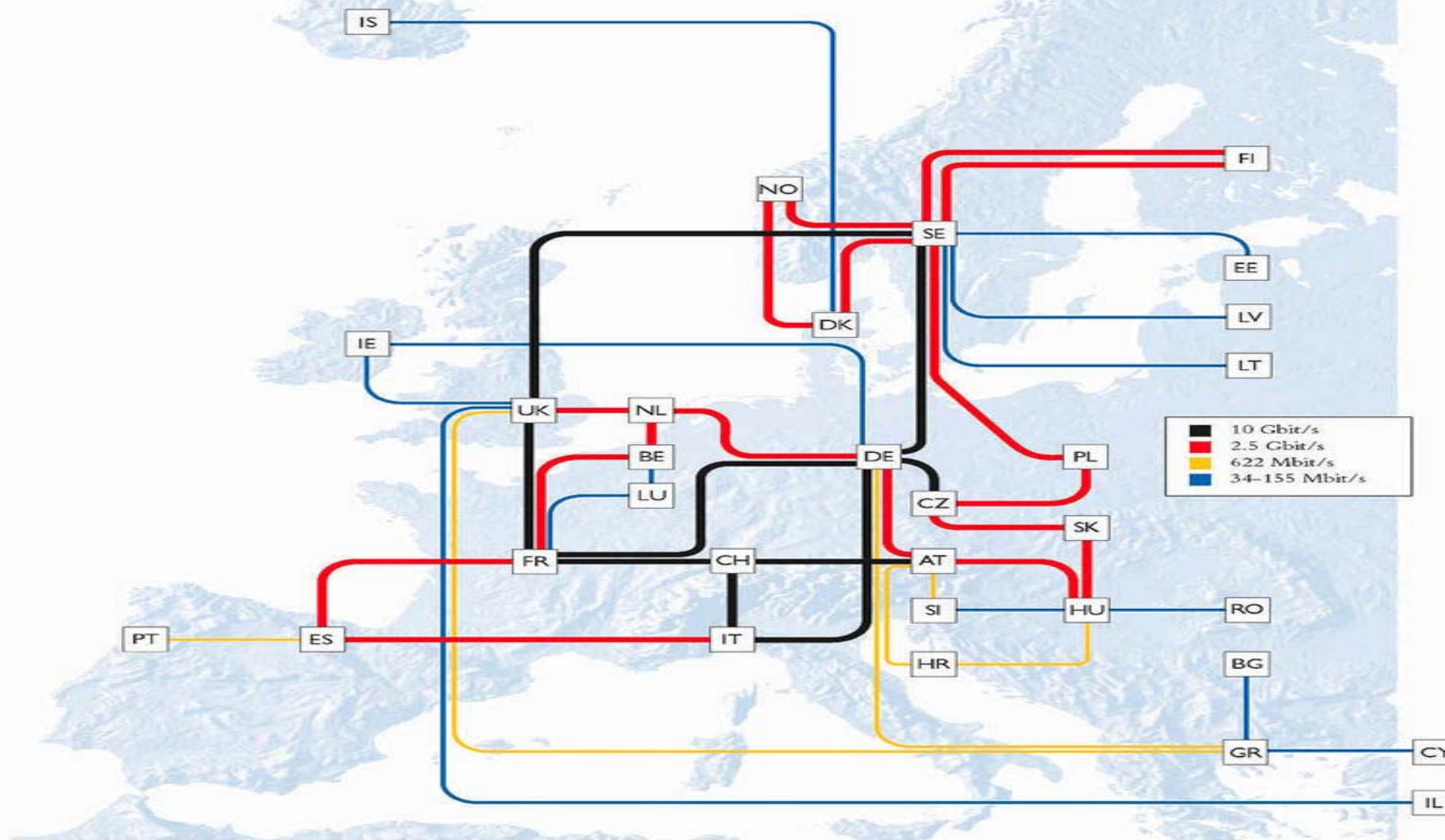
The Monarc Model : centre to boundaries view (acquired data flow)





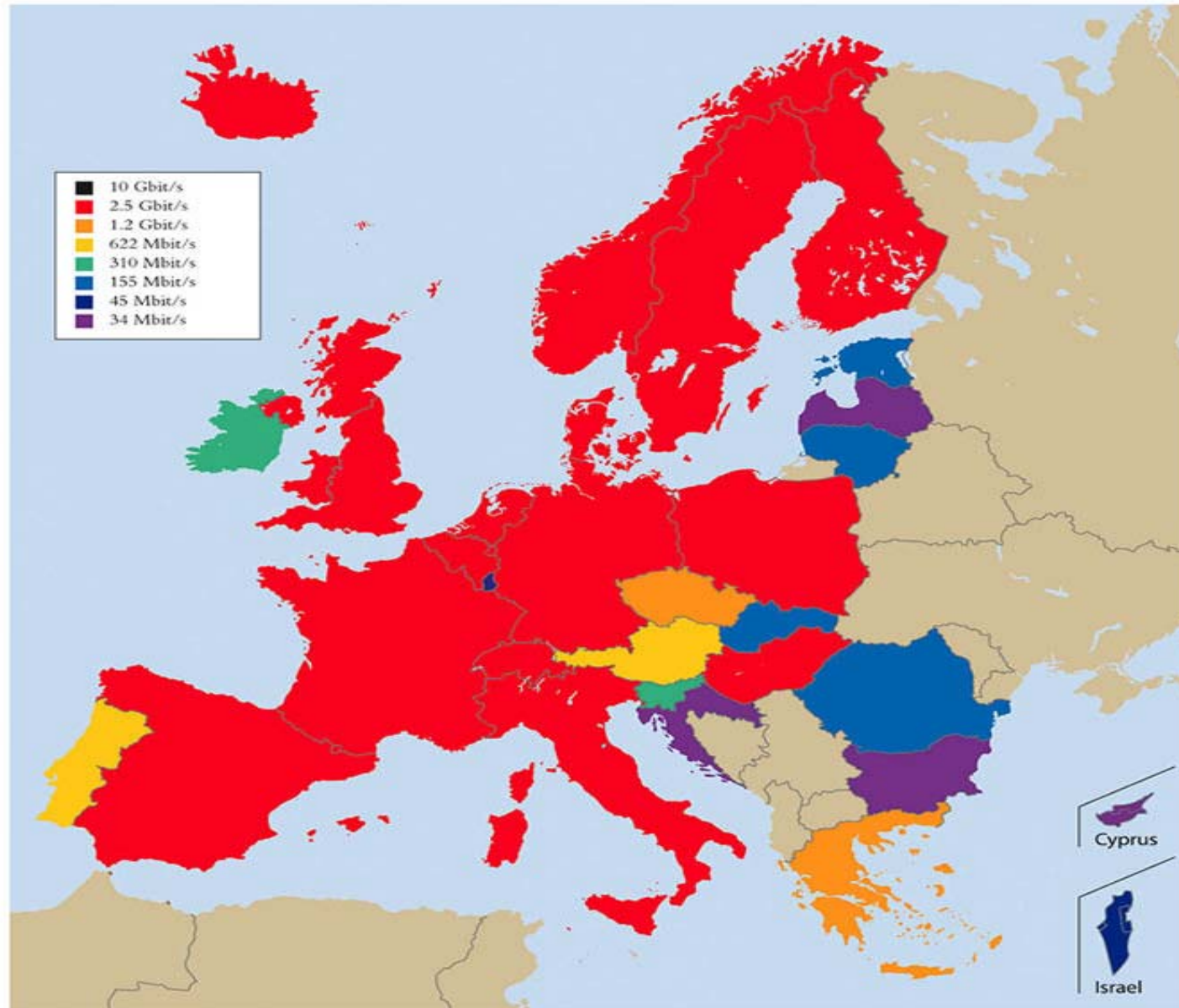
Some orders of magnitude

- Amount of data LHC will provide to us:
 - $\sim 10^8$ raw evt/year + same amount from required simulated data
 - Single event size : 1 MB (CMS), 25 MB (Alice)
 - 1 Simulated event : 2 MB (CMS), 2 GB (Alice)
- How many CPUs will we need to analyze all these data:
 - CMS estimate: Tier 0 : 455,000 SI95
 - around 3000 PCs in Tier 0
- How many data will we transfer on the network:
 - Hard to estimate : to transfer everything acquired and simulated in 1 year at Tier 0 by an experiment like CMS (= 3 - 4 PB)
 - at 2.5 Gbps one needs ~ 420 hours = ~ 18 days
 - at 155 Mbps one needs ~ 6770 hours = ~ 290 days



AT Austria	DE Germany	FR France	IL Israel	LV Latvia	RO Romania
BE Belgium	DK Denmark*	GR Greece	IS Iceland*	NL Netherlands	SE Sweden*
BG Bulgaria†	EE Estonia	HR Croatia†	IT Italy	NO Norway*	SI Slovenia
CH Switzerland	ES Spain	HU Hungary	LT Lithuania	PL Poland	SK Slovakia
CY Cyprus	FI Finland*	IE Ireland	LU Luxembourg	PT Portugal	UK United Kingdom
CZ Czech Republic					

† Planned connection * Connections between these countries are part of NORDUnet (the Nordic regional network)





What have HEP experiments already done on the EDG testbed

- The EDG User Community has actively contributed to the validation of the first EDG testbed (nov 2001 - feb 2002)
- All four LHC experiments have ran their software (although in some cases in a preliminary version) to perform the basics operations supported by the testbed 1 features provided by the EDG middleware
- Validation included job submission (JDL), output retrieval, job status query, basic data management operations (file replication, register into replica catalogs), check of possible s/w dependencies or incompatibility (e.g. missing libs, rpms) problems
- Everything has been reported in

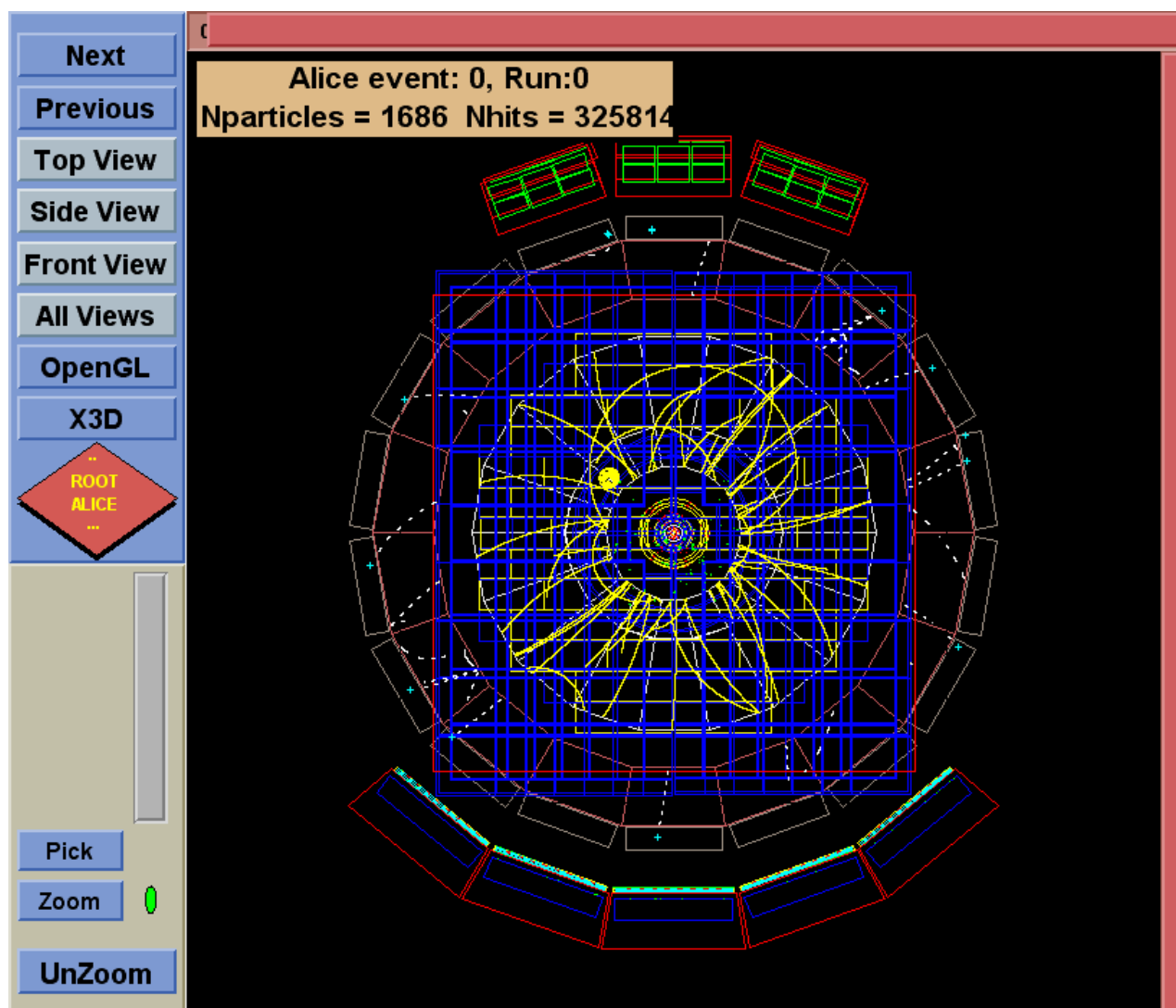
"testbed 1 assessment by HEP applications" (D8.2)

DataGrid-08-D8.2-0111-3-1

(http://edmsoraweb.cern.ch:8001/cedar/doc.info?document_id=334920&version=3.1)



The first ALICE simulated event on the testbed (january 2002)





An (incomplete) list of the HEP-related executables

- Aliroot : generate, Display ALICE events
- DICE : generate ATLAS events
- Phythia, CMSIM, ORCA: generate CMS events
- Brunel, GAUDI, SICBMC: generate LHCb events
- PAW, PATCHY, CERNlibs: use CERN common lib analysis programs
- ROOT : object oriented framework for data analysis and data access, storage
- Objectivity : OODBMS
- GEANT3 : event reconstruction for simulated data



HEP use cases for EDG GRID

- The HEP community is making a big effort to study and catalogue Use Cases to describe its typical way of working in a distributed computing model architecture
- In EDG a set of preliminary interviews with experiment representatives have been carried out in within EDG WP8 to compile a detailed preliminary list of HEP experiments use cases, in view of the possible implementation of a HEP common application layer.
- Common use cases for the 4 LHC collaborations have been reported in the document **DataGrid-08-TEN-0201-1-14** available from EDMS (EDMS id 341682)
(http://edmsoraweb.cern.ch:8001/cedar/doc.info?document_id=341682&version=1)
"common use cases for a HEP common application layer"
- UML modelling used to define classes and methods in an object oriented analysis (OOA) approach



What do HEP experiments want to do on the GRID in the long term ?

➤ Production:

- Simulation (Monte Carlo generators).
- Reconstruction (including detector geometry ...).
- Event Mixing (bit wise superposition of Signal and Backgrounds).
- Reprocessing (Refinement, improved reconstruction data production).
- Production (production of AODs and ESDs starting from Raw data).
 - *Very organized activity, generally centrally managed by prod teams*

➤ Physics analysis:

- Searches for specific event signatures or particle types.
(data access can be very sparse, perhaps on the order of one event out of each million).
- Measurement of inclusive and exclusive cross sections for a given physics channel - Measurement of relevant kinematical quantities
 - *I/O not feasible to organize the input data in a convenient fashion unless one constructs new files containing the selected events .*
 - *the activities are also uncoordinated (not planned in advance) and (often) iterative.*



An example : fully simulated events production

- **MC Generation** : MC simulation of the simulated event (JETSET, HERWIG, ARIADNE, Pythia, ...) : all tracks, their flavour, energy and momentum is known at the origin of the event
- **Reconstruction** : Includes **particle-matter interaction** simulation : simulate flow inside the detector layers and take into account detector geometry
- **Digitization and hit-reconstruction** : simulate the detector electric response to the particle crossing it : includes detailed modelling of detector's electric channels response
- **Tracking** : Use data tracking algorithms to reconstruct momentum and energy of particles
- **Resolution estimate** : Compare original data with reconstructed measured values to have estimates of the detector's performances (resolution, efficiencies, purities)



Classification of EDG GRID Use Cases for HEP

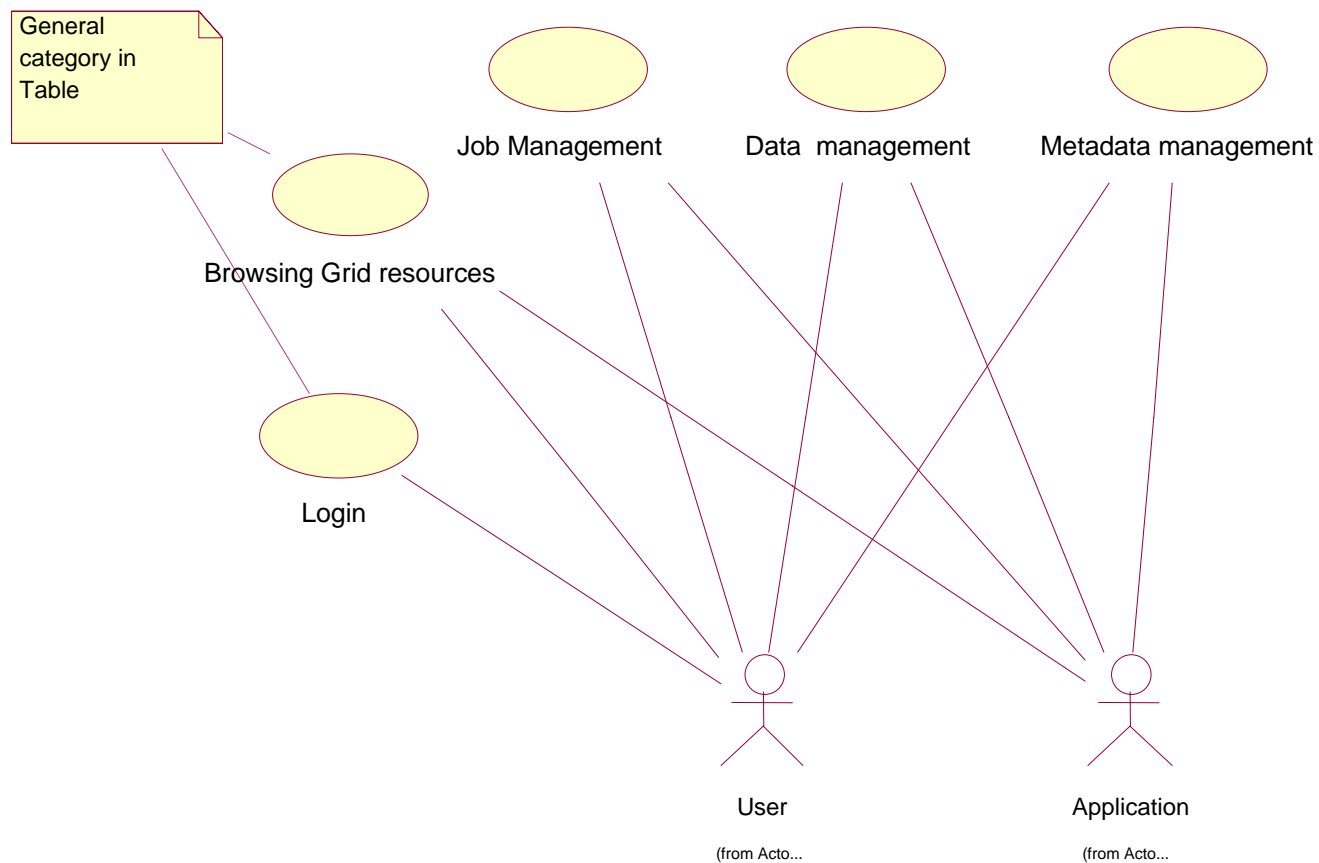
Use Case Categories

HEPCAL Component	General	Job Management	Data Management	Metadata Management
Grid Usage				
Common	G	CJ	CD	CMD
PROD		PJ	PD	PMD
ANA		AJ	AD	AMD



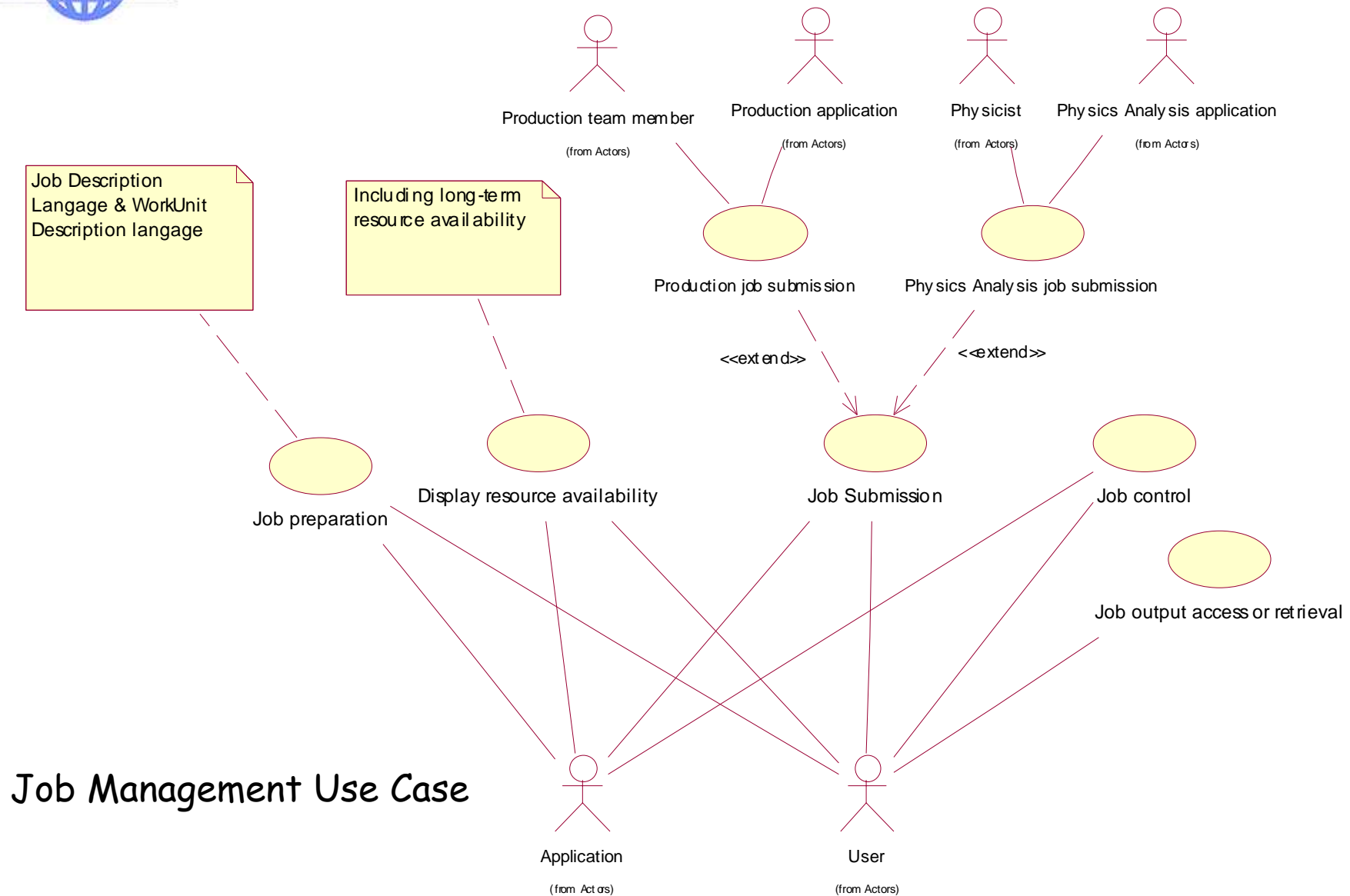
A deeper view inside HEP use cases (1/2)

➤ The Global Use Case diagram





A deeper view inside HEP use cases (2/2)





Summary of HEP use cases activities in EDG and open issues

- Results of the preliminary work on HEP use cases by EDG
 - Global "low resolution" classification of Use Cases compiled (large variety of different user's expectations from the GRID encountered)
 - Most difficult issues (Analysis data management, Object-to-File mapping) identified and boundaried
 - Basis for the definition of a HEP CAL architecture stated
 - Priority for EDG is currently demonstrate production data challenges with EDG 1.2, starting from ATLAS.
- On going work on Use Cases and open issues
 - The results of the EDG UCs document have been the starting point for the LCG GRID RTAG on HEP Use Cases, reported in the final report of the RTAG to the SSC.
(<http://lhcggrid.web.cern.ch/LHCgrid/SC2/RTAG4/finalreport.doc>)
 - Work still on-going within Experiments and LCG (LHC Computing GRID) , especially on some topic like the object-to-file mapping in a common approach to interface the GRDI for all LHC experiments



Earth Observation science applications

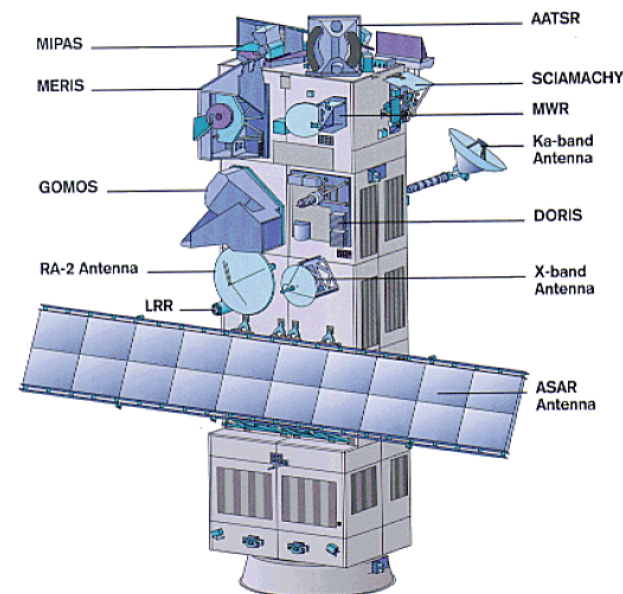
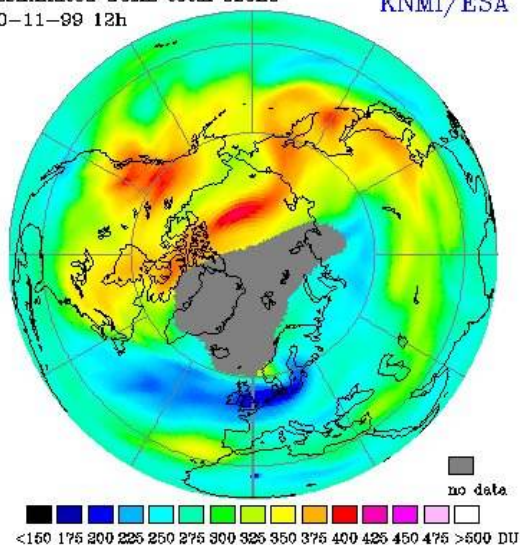
EO mission and plans

- The EO (ESA,KNMI,IPSL) mission is to **exploit the GRID to execute Earth Observation applications** in a distributed, heterogeneous (and possibly multi-platform) computing environment.
- EO has to deal with **huge amounts of remote sensing satellites data** (ERS-1,2, LANDSAT, ENVISAT) usually on distributed storage elements, whose analysis requires large amounts of CPU resources
- EO scientists has actively been involved in the demonstration of EDG testbed 1 with EO reference applications
- EO has defined its detailed Earth Observation use cases document
- Future:
going towards a **web services based, multi-tiered integrated architecture based on the data layer, the application server and distributed web clients** to perform data analysis "on-the-fly" on demand to distributed customers (for carrying out processing, storage and retrieval of data products using the Grid infrastructure)

ESA missions:

- about 100 Gbytes of data per day (ERS 1/2)
- 500 Gbytes, for the next ENVISAT mission (2002).

Assimilated GOME total ozone
30-11-99 12h KNMI/ESA



DataGrid contribute to EO:

- enhance the ability to access high level products
- allow reprocessing of large historical archives
- improve Earth science complex applications (data fusion, data mining, modelling ...)

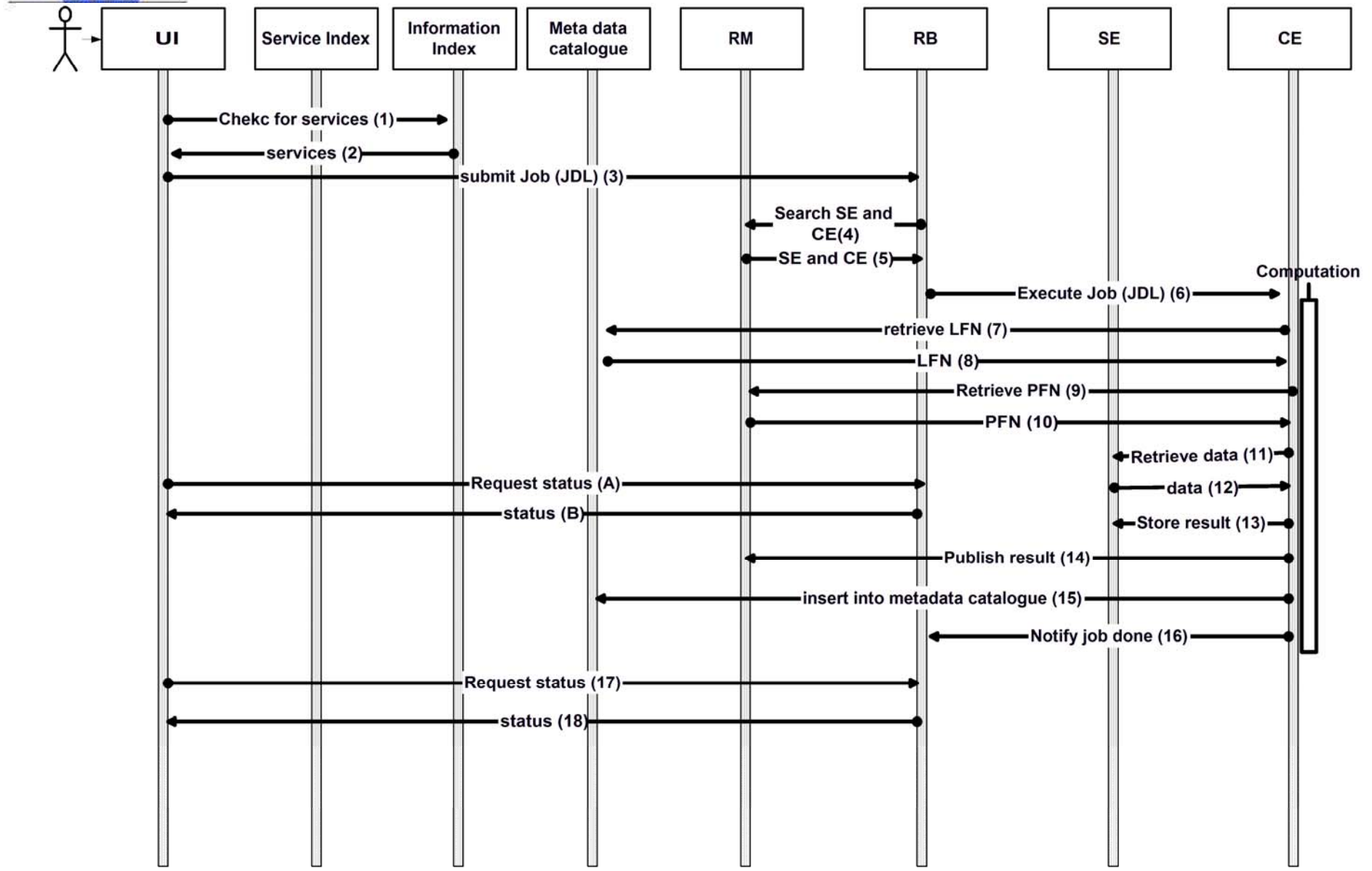
Source: L. Fusco, June 2001



What do EO applications typically do ?

- EO workpackage used 3 main executables on EDG testbed 1:
 - NNO (ESA) written in IDL Level 1 → Level2 processing
 - OPERA (KNMI) written in C++ Level 1 → Level 2 processing
 - L2-validation-executable (IPSL) written in FORTRAN (L2 valid)
- Input files are Ozone profiles measurement data (*level 1* products: a 15 Mb file contains the measurements taken during a full orbit of the satellite/sensor)
- Output files are O₃ profiles to be analysed by earth scientists to monitor the layer of Ozone in the atmosphere (*level 2* products: a 10-12 kb file containing the results of the L1 data analysis : actual physical quantities for the ozone gas concentration at different pressure levels within a column of atmosphere at a given location (lat, lon) above the Earths surface)

Data GRID GOME EO tb1 validation - Sequence Diagram



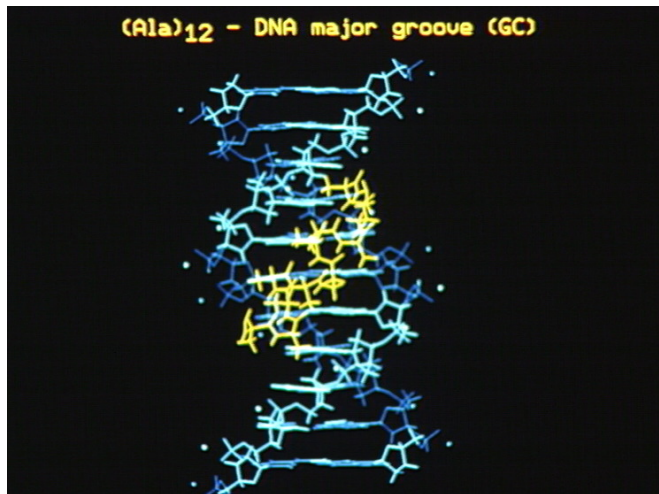


Biology and Bio-informatics applications

- The international community of Biologists has a keen interest in using of bio-informatic algorithms to perform research on the mapping of the human genomic code
- Biologist make use of large, geographically distributed databases with already mapped, identified sequences of proteins belonging to sequences of human genetic code (DNA sequences)
- Typical goal of these algorithms is to analyse different databases, related to different samplings, to identify similarities or common parts
- dgBLAST (Basic Local Alignment Search Tool) is an example of such an application seeking particular sequences of proteins or DNA in the genomic code

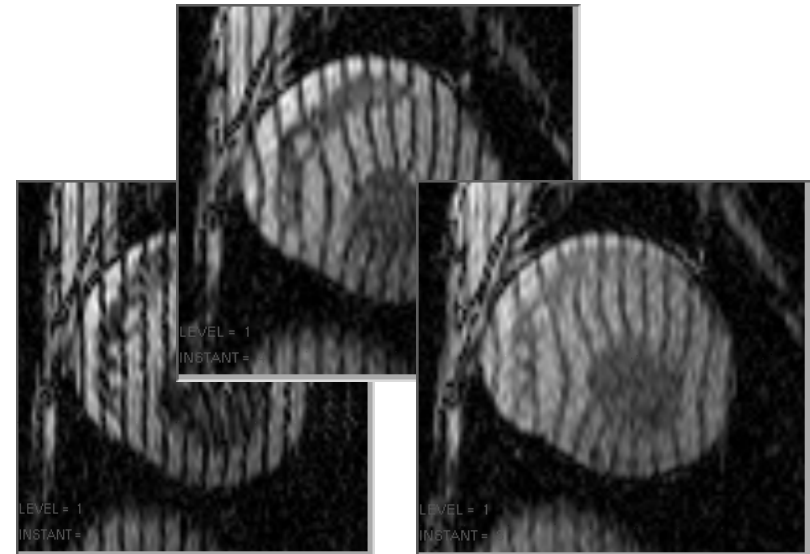
Biomedical Applications

Genomics, post-genomics,
and proteomics



Explore strategies that facilitate the sharing of genomic databases and test grid-aware algorithms for comparative genomics

Medical images analysis

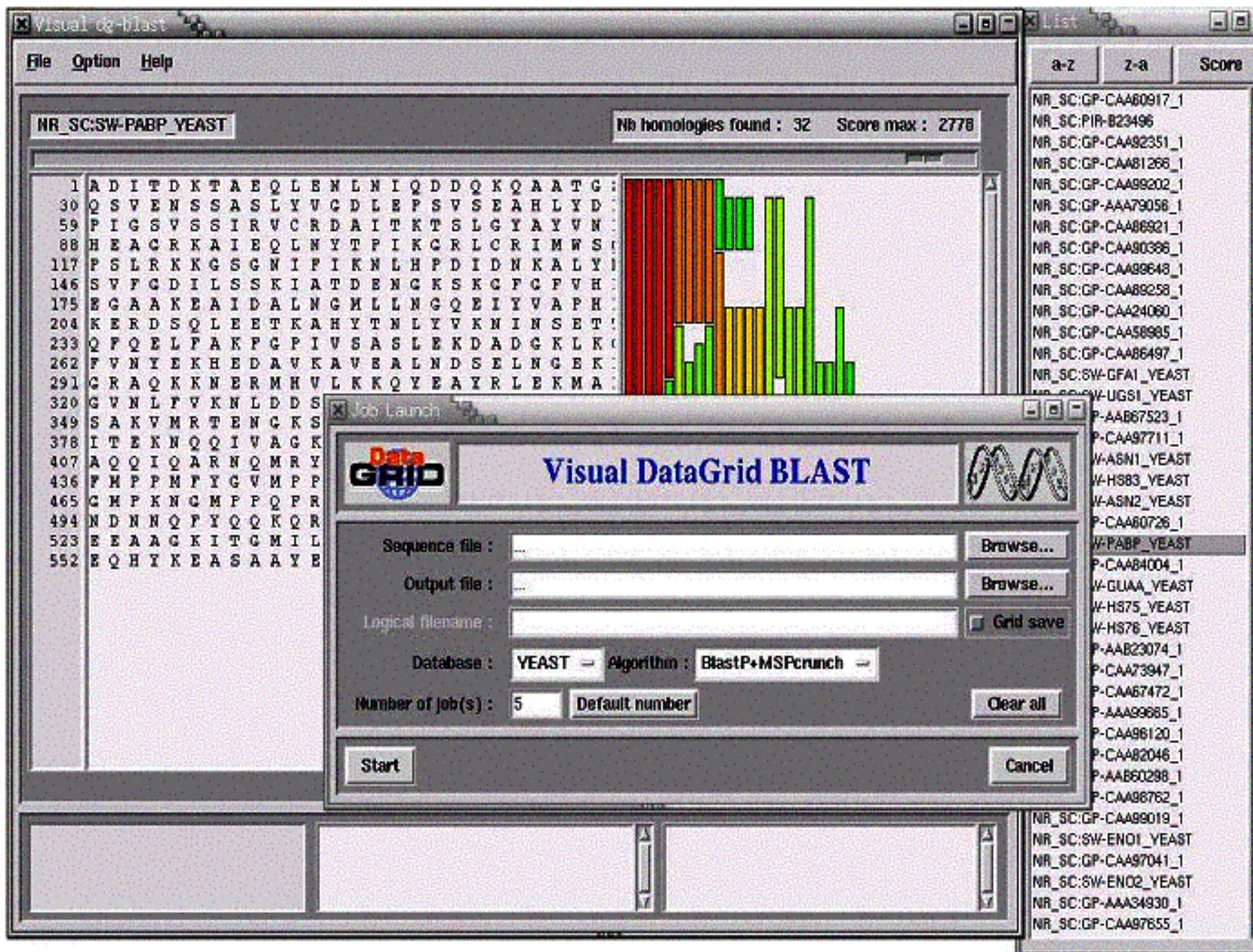


Process the huge amount of data produced by digital imagers in hospitals.



Example GRID application for Biology: dgBLAST

- dgBLAST requires as input a given sequence (protein or DNA) to be searched and a pointer to the set of databases to be queried.
- Designed for high speed (trade off vs sensitivity)
- A score is assigned to every candidate sequence found and the results graphically presented
- uses an heuristic algorithm
- detects relationships among sequences which share only isolated regions of similarity.
- **Blastn**: compares a nucleotide query sequence against a nucleotide sequence database
- **Blastp**: compares an amino acids query sequence against a protein sequence





Summary

- HEP, EO and Biology users have deep interest in the deployment and the actual availability of the GRID, boosting their computer power and data storage capacities in an unprecedented way.
- EDG has demonstrated the feasibility of the GRID by means of the distributed EDG testbed, to allow effective GRID computing to users belonging to three big families of target Virtual Organizations
- Many challenging issues are facing us :
 - demonstrate effective massive productions on the EDG testbed
 - keep up the pace with next generation grid computing evolutions, implementing or interfacing them to EDG
 - further develop middleware components for all EDG workpackages to address growing user's demands