

A vertical image on the left side of the slide shows a network of blue spheres connected by thin lines, overlaid on a map of Europe. The spheres are arranged in a way that suggests a global or regional network structure.

VO monthly A/R statistics Development Status

Cyril L'Orphelin

Only reports for "high activity" VOs should be generated. A XML rest url has been implemented by CESGA with parameters :
http://accounting.egi.eu/activity_xml.php

- sYear , sMonth : Starting year and month of the period
- eYear, eMonth: Last year , and month of the period
- query: Metric to decide ordering of the VOs
- nodteam: if present and non-null excludes dteam VO
- localJobs: controls the presence of VOs associated with local jobs
- number_entries : Number of entries to be returned

- The BDII information is properly retrieved for SE and CE
- A list of services is build per VO
- The remaining work is related to the other services : data retrieval and the mapping with the service flavour used in the MyEGI PI

- The data retrieval for a specific date from the PI is done
- The aggregation of this information around a list of services also
- Remaining work :
 - Apply the algorithm
 - Build the results per day
 - Store the results and aggregate data per month

We will start with a simple prototype with lite interfaces directly done on the Top of Lavoisier Service. The solution of storage will be simplify in the first phase . More elaborate solutions related to interfaces and storage will we studied in a second step .