Interoperability issues



Victor Alessandrini IDRIS - CNRS va@idris.fr







Interoperability



- Major Grid projects cover different areas and evolve in different directions in the applications domain
- Interoperability is needed to enable a unique, global elnfrastructure for science and technology.
- EGEE and DEISA are very complementary grid enabled research infrastructures: different approach to resource allocation, different middleware strategies, different operational models, different focus on applications.
- Interfacing the two infrastructures can and should be done. Accessing from one
 infrastructure resources belonging to the other one raises interesting technology issues,
 non trivial but non blocking.
- Strategic issues are important. Why, and what for, should the two infrastructures be mixed? Clearly, this is dictated by applications profiles.
- Some examples ...

GATE - Radiation Therapy planning



