



gPTM3D : grid-enabling interactive medical analysis

Cécile Germain, Romain Texier, Angel Osorio, Charles Loomis LAL –CNRS IN2P3 LRI and LIMSI – CNRS STIC 2nd EGEE Conference

www.eu-egee.org







Application Summary

Goal: Grid-enable PTM3D

- PTM3D is
 - A medical images analysis software developed at LIMSI (CNRS)
 - With clinical usage: CHU Tenon, Sainte Anne, FMP,..., InfoRad RSNA Certificates of Merit (2000, 2002,2003)
- Step1 (this demo): interactive response time for CPU-intensive volume reconstruction
- Next steps: interactive response time for all components

Contexts

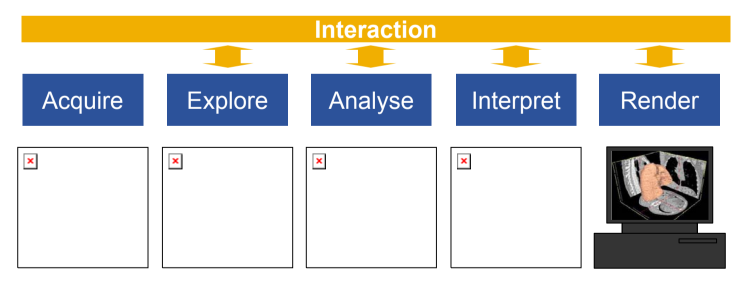
- Grid computational steering
- Medical research and clinical requirements: <u>IMAGE'04 report</u>

EGEE status

- NA4 internal application
- Collaboration with CNRS STIC labs and French research programmes



- One data set is
 - DICOM files: 100MB 1GB
 - One radiological image: 20MB 500MB
- Complex interface: optimized graphics and medicallyoriented interactions
- Expert interaction is required at and inside all steps
 Poorly discriminant data, pathologies, medical windowing





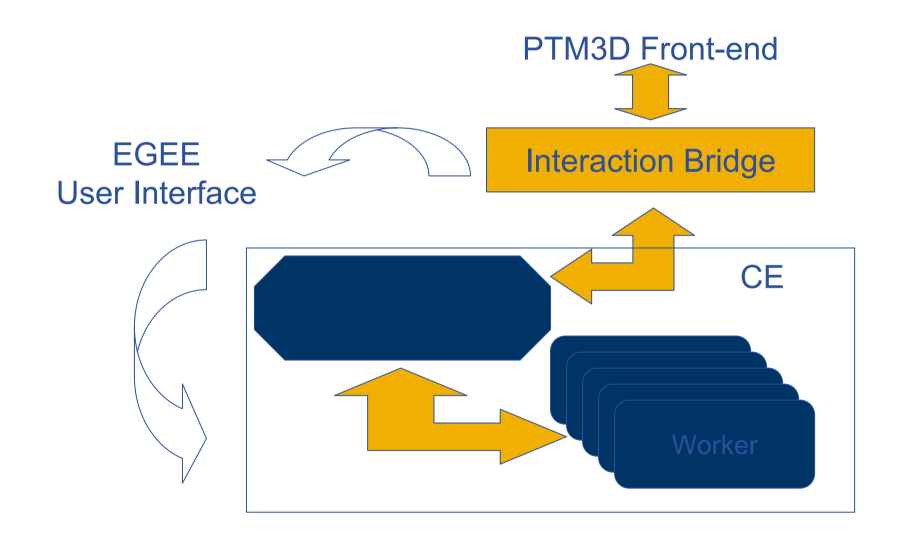
Figures

Enabling Grids for E-sciencE

	Dataset	Input data	Output data	Tasks	Standalone Execution	Parallel Execution 14 procs.
Small body	87MB	3MB 18KB/slice	6MB 106KB/slice	169	5mn15s 1mn54s	37s 18s
Middle body	210MB	9.6 MB 25KB/slice	57MB 151KB/slice	378	33mn <i>11mn5</i> s	2mn30s 1mn15s
Lungs	87MB	410KB 4KB/slice	2.3MB 24KB/slice	95	36s	24s

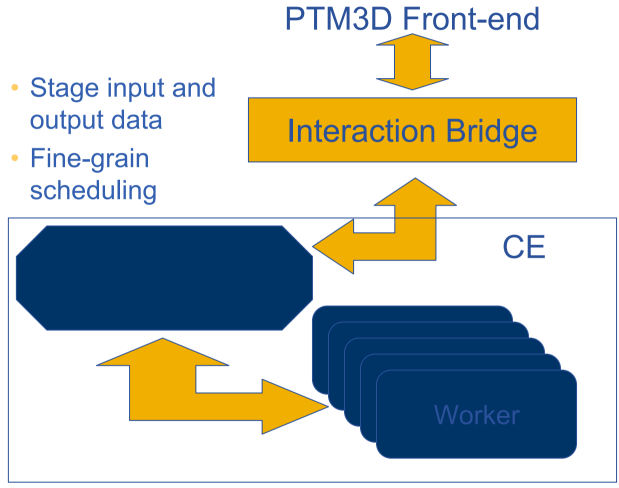


Opening a session





Next step: scheduling



- Stage input and output data
- Negociate for interactive vs batch
- Admission control
- Schedule interactive jobs
 - No reservation
 - Soft real-time scheduling

Technical

- Convergence with other EGEE applications : AliEn, DiRac
- Port to gLite
- Scheduling policy: Time-sharing and QoS across the scheduling stack
 - GGF GRAAP and GSA
 - Admission control from sensors
- Interact with remote data
 - Clinical research: evaluate registration algorithms on large existing databases – <u>ACI AGIR</u>

Dissemination: demonstrations at

- HealthGrid 2005
- Journées de la Société Française de Radiologie 2005
- InfoRad-RSNA 2005





Planning percutaneous nephrolithotomy

