

Creation review:

g-Eclipse – an integrated Grid enabled environment (IGE)

12. October 2006

Harald Kornmayer (Forschungszentrum Karlsruhe GmbH) Markus Knauer (INNOOPRACT) Jochen Krause (INNOOPRACT)

Creation Review

g-Eclipse - an integrated Grid enabled environment (IGE)



Overview



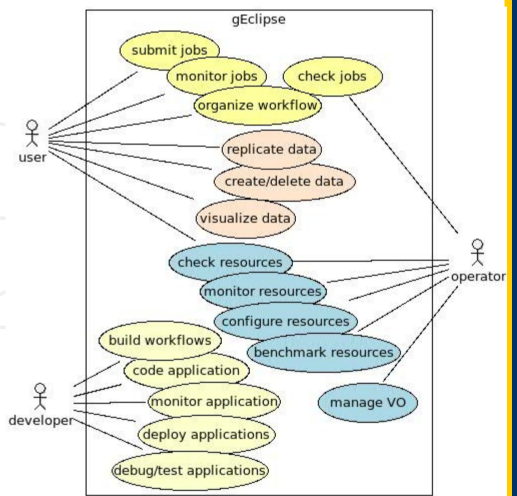
- Grids for e-Science
 - Many infrastructures build over the last few years
 - to integrate seamlessly distributed resources
 - on national and international levels
 - Commercial applications start to move to Grid infrastructures
 - Grid Infrastructures have an inherit complexity
- g-Eclipse will offer easy access to Infrastructures
 - Based on a reliable platform \rightarrow Eclipse
- Currently no integrated support exists for the different roles of Grid users
 - Grid applications users
 - Grid resources providers and operators
 - Grid application developers
- Currently different Grid middleware systems exist
- With the proposed g-Eclipse project, Eclipse enters the area of Grid applications and e-Science.



Scope



- Development of a general framework
 - "core Grid plug-ins" for the g-Eclipse platform.
 - Independent of the underlying middleware
- Supporting different User roles:
 - User
 - Operator
 - Developers
 - See picture
- Exemplary implementation of the integration of the widely deployed EGEE middleware gLite in first year
 - A second middleware in year 2





Participants



- 6 partners
 - 5 academic partners
 - 1 industrial partner with profound Eclipse experience

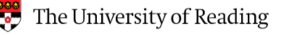
 Forschungszentrum Karlsrute

Forschungszentrum Karlsruhe in der Helmholtz-Gemeinschaft





University of Cyprus



12 committers

- Harald Kornmayer (project lead) (FZK)
- Markus Knauer (lead architect) (INNOOPRACT)
- Pawel Wolniewicz (PSNC)
- Jochen KrauseEclipse (INNOOPRACT)
- Katarzyna Bylec (PSNC)
- Thomas Koeckerbauer (JKU)
- Rafa Lichwala (PSNC)
- Mateusz Pabis (PSNC)
- Martin Polak (GUP/JKU)
- Mathias Stuempert (FZK)
- Ashish Thandavan (RUR)
- George Tsouloupas (UCY)

- Profound JAVA development experience, Eclipse knowledge, Grid expert Profound experience in Java and Eclipse development Profound JAVA development experience, Grid expert CEO of Innoopract and member of the Eclipse Board of Directors Student PhD student Solid Java development experience, Grid expert Student Profound development experience, Grid expert Profound development experience PhD student
- Profound Java development experience, Grid expert
- Founded by the European Commission
 - contract number 034327



Community



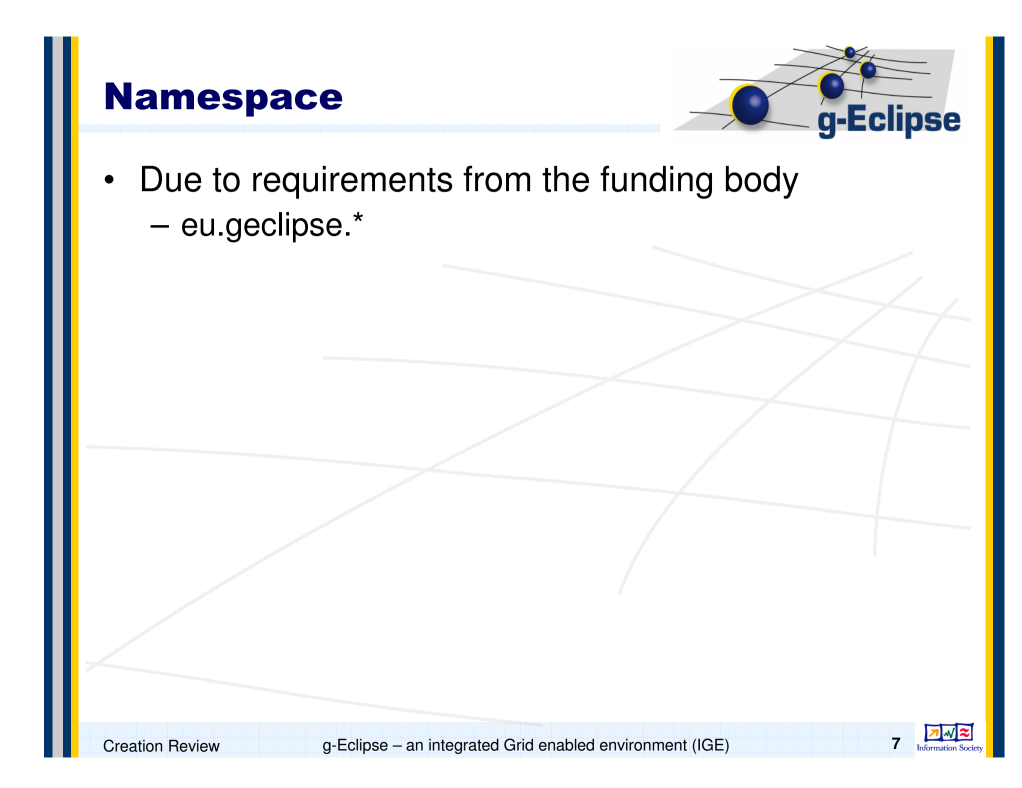
- Grid infrastructures for e-Science are emerging and will be used by many scientists
 - Currently within the EGEE project, > 150 scientific "Virtual Organizations" started to migrate to the EGEE infrastructure (www.eu-egee.org)
 - Beyond the European Grid projects, the g-Eclipse project was already contacted from
 - Australia
 - Brazil
 - The project created already some awareness in the Grid community

Collaboration



- with PTP
 - Exchange of tools possible
 - PTP develops tools for parallel application development
 - g-Eclipse develops tools for distributed Grid resources
 - Exchange of tools will create synergies
- DSDP and target management
 - Collaboration in "standard" access tools like SSH, SFTP, ... in the Target Management subproject (RSE)
- We see potential collaboration and started to contact the other projects

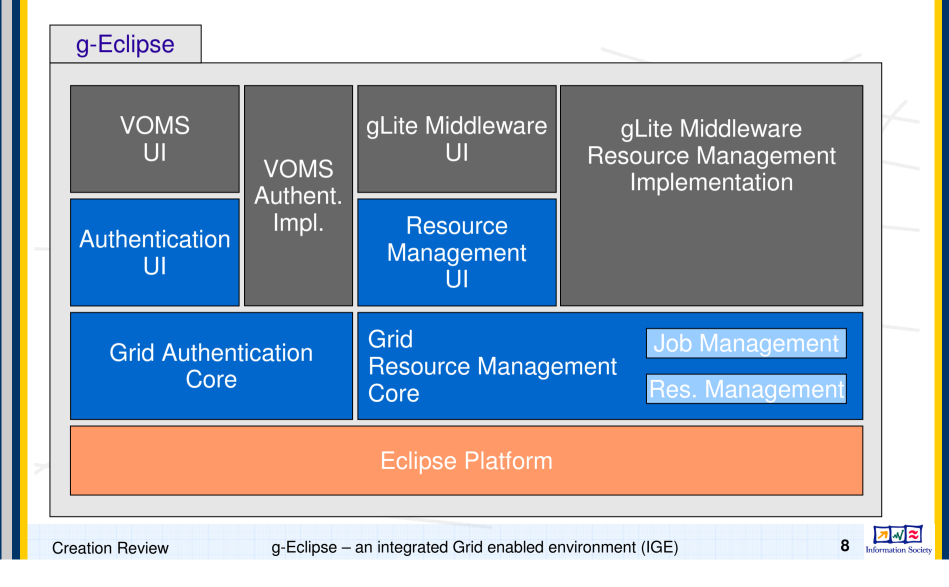




Architecture overview

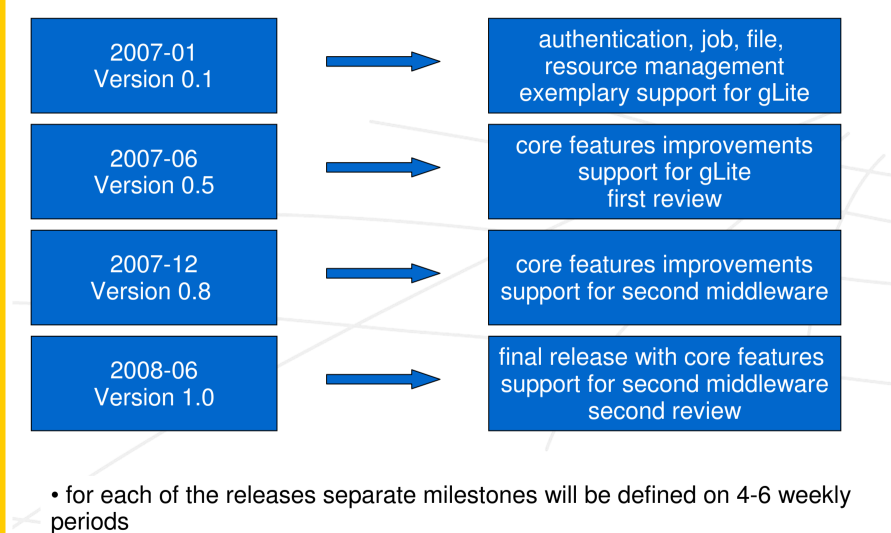


Architecture with exemplary support of the gLite middleware on top of the g-Eclipse core



Roadmap





Creation Review

g-Eclipse - an integrated Grid enabled environment (IGE)

9 Information Society