



Finnish
IT center for
science



CSC Grid Activities

Arto Teräs

arto.teras@csc.fi

HIP Research Seminar February 18th 2005



Contents

- The Role of CSC
- CSC Grid Activities
 - Haka authentication network
 - Material Sciences Grid (M-grid) and NorduGrid collaboration
 - EU Projects: DEISA, ENACTS, EMBRACE
 - European Southern Observatory (ESO) project
- Future Challenges



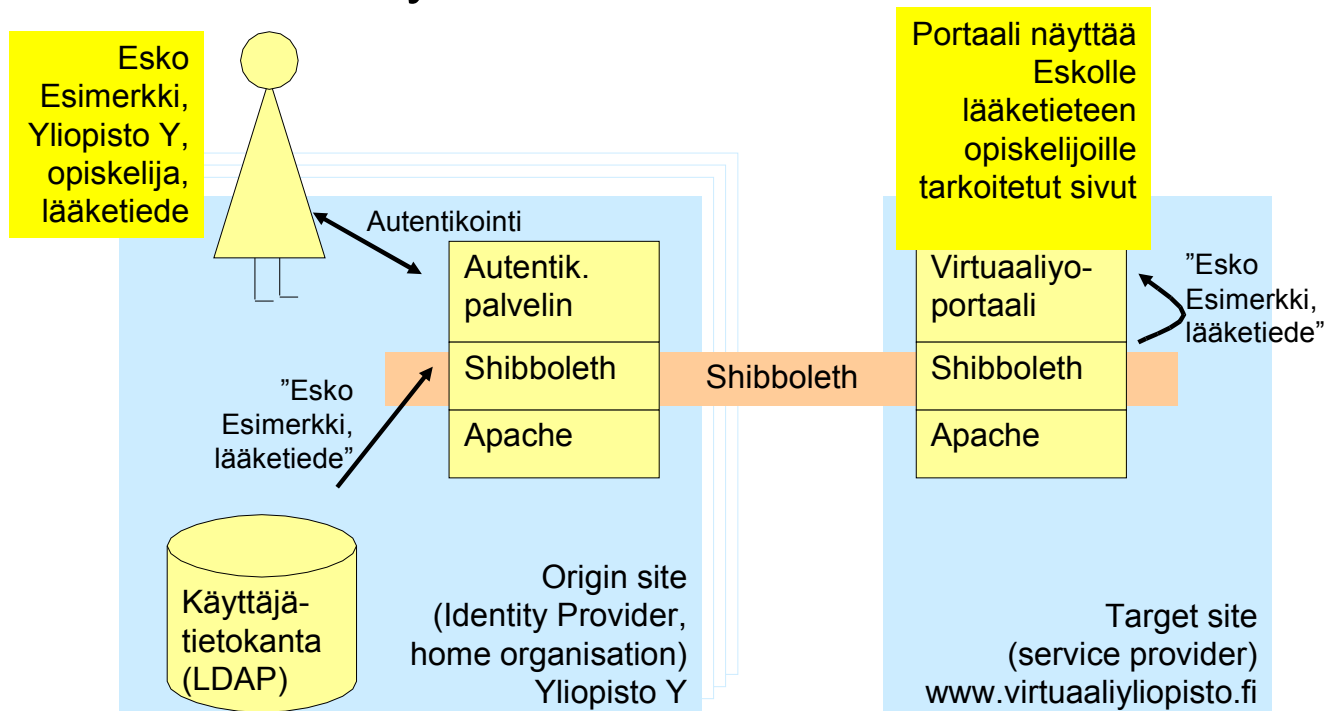
The Role of CSC

- Goal: Better user environment to researchers in Finland
- Deploying suitable Grid middleware in production use
 - Can participate in development projects, but Grid research mainly left to universities
- Coordinator in projects spanning several universities
 - Discussing security issues and building trust
 - Previously internal operations such as user management and accounting need to become interoperable with partners
 - How users can easily get Grid certificates (project started)
- Dissemination and training



Haka Authentication Network

- Idea: User has only one password to web services provided by universities in Finland, up to date information fetched from the home university user database





Material Sciences Grid (M-grid) Overview

- Joint project between seven Finnish universities, Helsinki Institute of Physics and CSC
- Jointly funded by the Academy of Finland and the participating universities
- First large initiative to put Grid middleware into production use in Finland
- Based on Linux clusters, currently 443 CPUs, targeted for serial and "pleasantly parallel" applications
- <http://www.csc.fi/proj/mgrid/>





NorduGrid Collaboration and the Role of CSC



- Putting ARC middleware into production in Finland
- Tutorials for users, guides
- Nordic Data Grid Facility (NDGF)
 - Juha Lento funded by the Finnish Academy, hosted by CSC
 - Working particularly on the NorduGrid Runtime Environments



DEISA

- EU funded four year project between several European supercomputing centers
- Targets especially very demanding applications in high end systems
 - E.g. coupling several IBM Regatta systems together
 - Heterogeneous environment uses UNICORE as the middleware (at least in the first phase)
- CSC is particularly responsible for dissemination of the project



ENACTS and EMBRACE

- ENACTS (Ended Dec. 2004)
 - Reports and Surveys of current state and trends in Grid Computing and HPC
 - CSC contributed the User Survey (in collaboration with CINECA Italy), now available at the ENACTS web site
 - <http://www.enacts.org/>
- EMBRACE
 - Integrating major databases and Software tools in Bioinformatics
 - Evaluate technologies and implementation



European Southern Observatory (ESO) Project

- Development of a distributed data analysis for extensive astronomical data (Finnish in-kind contribution to ESO)
 - Technical solutions still largely open
- Project started in 2005, two full-time employees at CSC and four at the University of Helsinki
- <http://www.csc.fi/proj/eso/>



Future Challenges

- Interoperability
 - Library dependency and other OS related problems, combining huge independently developed applications
 - interoperability between different middleware
- Managing users and access rights
- User interfaces
- Trust
 - Getting users to trust the Grid where their data can be anywhere, making organizations trust each other
 - Co-operation is power, Grid is a lot more than technology!



Thank you!

- CSC Grid pages:
 - <http://www.csc.fi/grid/>
- Slides of this presentation:
 - http://staff.csc.fi/ajt/presentations/CSC_Grid_Activities_2005-02-18.pdf
- Contact people:
 - Arto Teräs <arto.teras@csc.fi>, 09-457 2299
 - Juha Lento <juha.lento@csc.fi>, 09-457 2279
- Questions?