Towards a Collaborative Orthopaedics Research Environment

Yee Wai Sim

School of Electronics and Computer Science
University of Southampton





Motivation

- Infrastructures to support increasing number of researchers in biomedical field
- Integration of data generated by diverse bio-informatics tools
- Collaborative research to reduce cost





Objectives

- Ascertain the user requirements for a Virtual Research Environment (VRE)
- Develop an infrastructure based on a Service-Oriented Architecture (SOA)
- Build a demonstrator incorporating services that allow users to create, manage and discuss their clinical trials
- Report on the evaluation process and results





Infrastructure

- The CORE is a follow-up project to VOEU, which support the educational process and to aid surgeons in preparing findings for publications
- However, the VRE in VOEU is based on a tightly coupled architecture
- The CORE takes the foundation of VRE in VOEU and decomposes them into Grid/Web services





Planned functionalities

- Formalizing trial protocols
- Storing data
- Analyzing data
- Submitting and reviewing articles
- Discussing trial findings in forum





- Objectives of the study:
 - To identify the requirements of users for a VRE
 - To discover developments that would enhance the planned functionalities in the CORE
 - To assess the current practice of users in discovering, locating and using research findings to inform the enhancement of such processes through the VRE





- Methodology:
 - Semi-structured interviews
 - Involved five professionals who work as researchers in the computer science field and medical field
 - Online survey
 - Involved 17 orthopedic surgeon (including 14 Higher Surgical Trainees and one consultant)





Major findings:

- Majority of the participants welcomed the idea of sharing research resources
- Contextualise resources and data presentation
- Users would like to utilise Grid in running large scale simulations
- Toolkit in the VRE should be made easy to use
- Inclusion of statistical analysis tools and authoring tools is essential in the VRE
- Majority of the participants use Google and PubMed to locate research materials
- Flexibility in adding services
- Some participants are concerned with the issues of intellectual capital





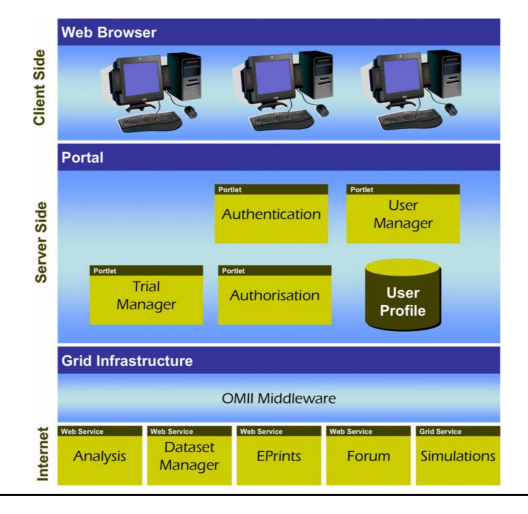
Recommendations:

- A portal is an appropriate technology to construct a VRE
- The accessible resources should be made easy to browse, upload and download
- There is a need to develop a Grid/Web service based research environment, which can adapt to changing user requirements
- All participants agreed that the planned functionalities in the VRE are essential
- Grid infrastructure should be included in the VRE as it provides secure access to resources
- Metadata in VRE should be utilized effectively so that resources in the portal can be retrieved via search engines





Architecture







Architecture

Web Browser

- Portal
 - Act as a presentation layer which aggregates, integrates, personalises and presents information, transactions and applications to users
- OMII middleware
 - It allows end users to access Grid resources and applications in a trusted and secure environment
- Services
 - Analysis
 - A web service to perform analysis on dataset using statistical method
 - EPrints
 - A web service to help submit, disseminate articles for reviewing between researchers
 - Forum
 - A web service to support discussions between researchers
 - Data Set Manager
 - A web service to handle trial related data
 - Grid Simulation Dataset
 - A grid service to provide users with functionalities in running their simulations





Conclusions

- CORE VRE is being re-engineered as a loosely coupled system using SOA concepts and Grid/Web service technology
- The VRE supports sharing and dissemination of research findings, i.e. data and publications
- The use of Grid services for distributed computation means that powerful analysis and modelling tools can be made accessible to individual researchers
- Investigate semantic Grid/Web services issues to enhance the functionalities of the proposed VRE





Questions



Contact:

Gary Wills (Project Manager)

School of Electronics and Computer Science University of Southampton SO17 1BJ, United Kingdom

Email: gbw@ecs.soton.ac.uk



