

Grid Data Management (WP2)

William Bell

University of Glasgow

Data Grid Management (WP2)
W. H. Bell

Overview

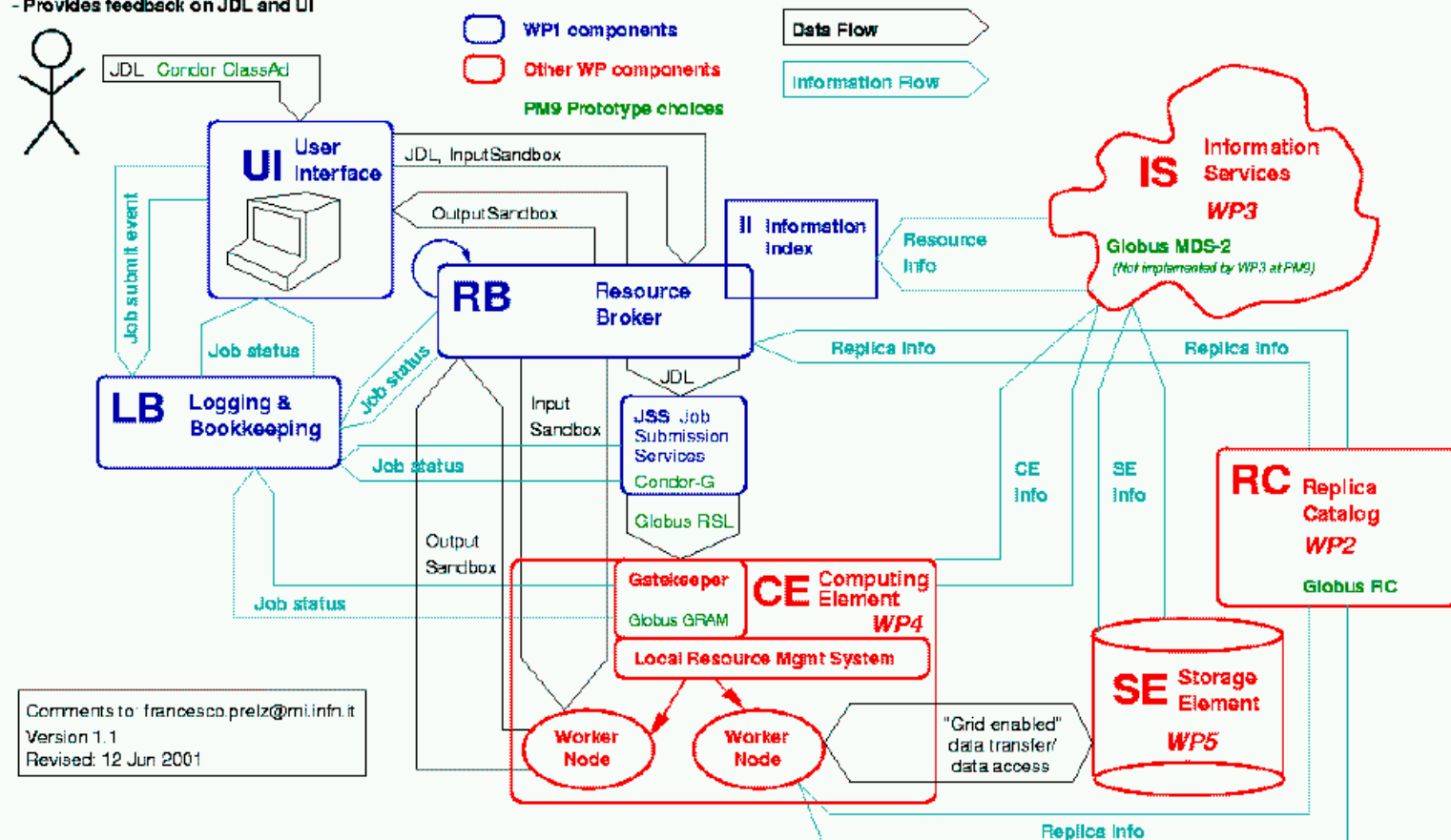
- Introducing WP2
- Query Optimisation
- Meta Data Services
- Statements and Future Work

EU Data Grid

End User WP8,9,10

- Specifies job using JDL
- Submits job using UI
- Controls and monitors job(s)
- Provides feedback on JDL and UI

WP1 PM9 Integration



Query Optimisation

W. H. Bell¹, D. G. Cameron¹, L. Capozza², M. Carman²,
G. McCance¹, P. Millar¹, L. Serafini², K. Stockinger³,
F. Zini²

1 University of Glasgow, Glasgow, G12 8QQ, Scotland

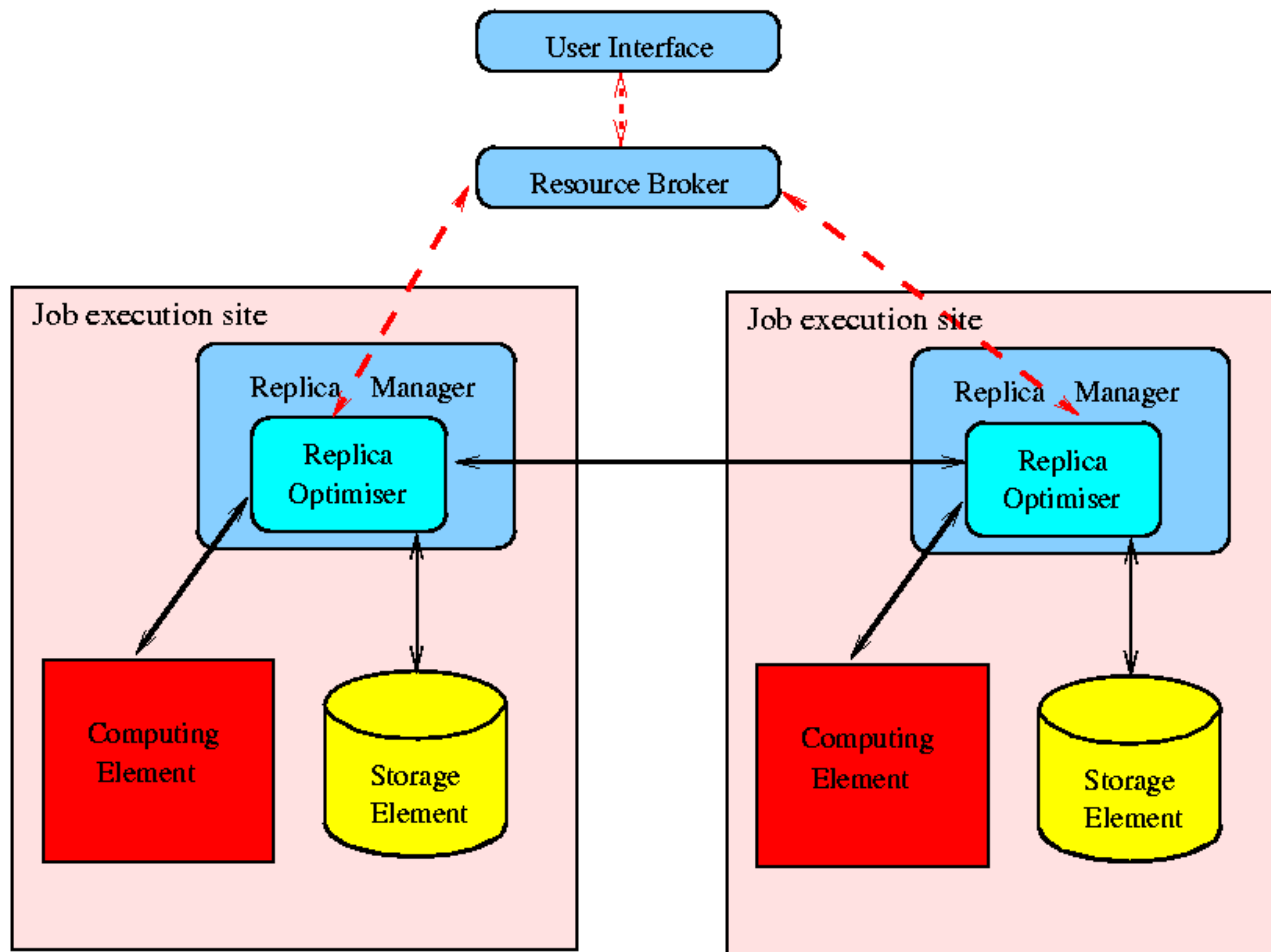
2 ITC-irst, Via Sommarive 18, 38050 Povo (Trento), Italy

3 CERN, Geneva, Switzerland

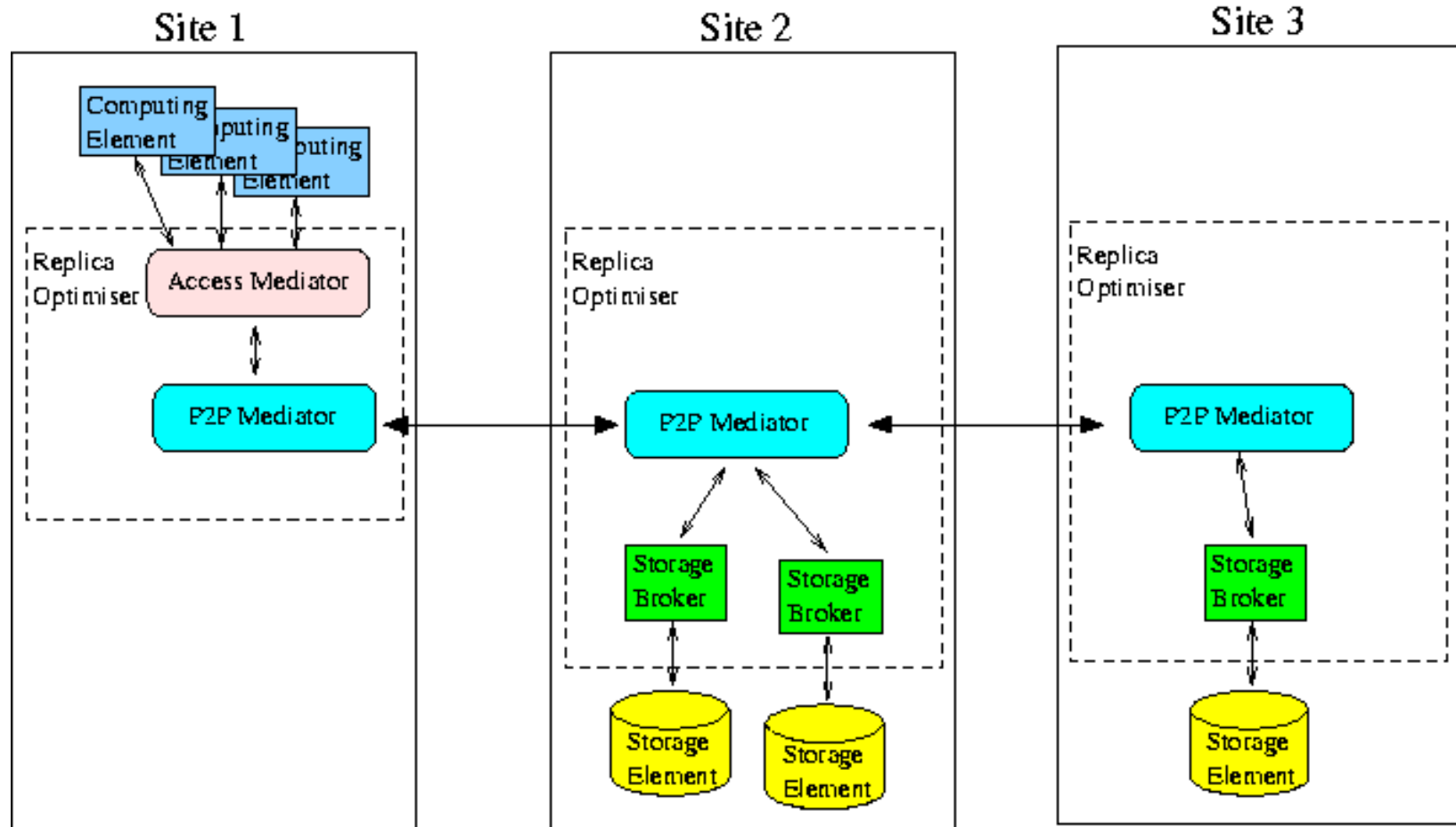
Query Optimisation

- Local minimisation of execution time by replica selection.
- Two phase minimisation
 1. RB selects CE based speculative cost
 2. Job contacts RM (RO), and pins file

Query Optimisation



Economic Model



Meta Data Service

W. H. Bell¹, L. Guy², P. Kunszt²,
G. McCance¹

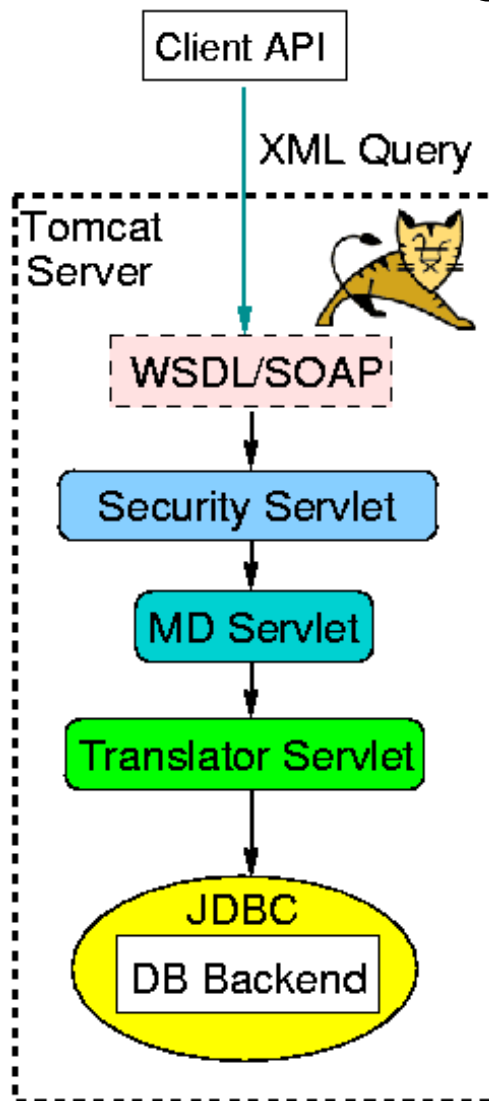
¹ University of Glasgow, Glasgow, G12 8QQ, Scotland

² CERN, Geneva, Switzerland

Meta Data Service

- Different from Existing Spitfire
 - Scrap XSQL, allow administrator access
 - No templates needed
- Implementation
 - Compartmentalised: Servlets (Use in WP3)
 - Provide generic support for RDBs
 - Pickup security concepts from Spitfire

Meta Data Service



- Provide Generic RDB Access
- User Access via HTTPS
 - Decode XML with WSDL/Soap
- Security Servlet Maps Roles
- Command Translator
 - From generic to specific
- Backend Types
 - Oracle, PostgreSQL, MySQL

Statements and Future Work

- Query Optimisation
 - API document in final stages of discussion
 - First release of code in May.
 - Simulation platform under construction
- Meta Data Services
 - API document nearing completion
 - Coding starts soon.