Information integration among Heterogeneous and Autonomous Applications
Benabdelkader, A.

Citation for published version (APA):
Benabdelkader, A. (2002). Information integration among Heterogeneous and Autonomous Applications
Enschede: Febo Druk

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
List of Figures

2.1 Information Integration Approaches - Classification .......................... 14
2.2 Distributed Database Architecture .............................................. 15
2.3 Example of a Simple Database Model ........................................... 15
2.4 Fragmentation in Distributed Database Systems ............................... 16
2.5 Data Distribution and Replication among Distributed Databases .......... 17
2.6 Two Side Dependent Translation .................................................. 19
2.7 Access Through the Common Data Model ...................................... 20
2.8 Access to the Global Shared Database ........................................... 21
2.9 Schemas Representation in PEER .................................................... 24
2.10 The PRODNET Reference Architecture ........................................ 25
2.11 General DIMS Architecture Approach ......................................... 25
2.12 WebFINDIT Components are grouped in four Interactive Layers .......... 27

3.1 Logical Units for the Waternet System architecture .......................... 34
3.2 Water Management Environment .................................................. 36
3.3 Information Management Architecture for the Water Network in Terms of Units 39
3.4 Simple Scenario for Subsystems Interaction in Waternet .................... 40
3.5 PEER Federated Layer Representation ........................................... 41
3.6 Basic Integration Architecture ..................................................... 45
3.7 Extended Integration Architecture ................................................ 46
3.8 DIMS Layer – Federated Data Process using Adapters ....................... 47

4.1 Base Schema Definition for the MegaStore System ............................. 55
4.2 MegaStore Server Architecture Description .................................... 57
4.3 Data Storage Mechanisms ............................................................ 63
4.4 Music Input - Format A .................................................................. 64
4.5 Music Input - Format B .................................................................. 64
4.6 Music Input - Format C .................................................................. 65
4.7 DBA Interface - OIF Loader ............................................................ 67
4.8 An Activity Diagram for the Internet-Shop Interface .......................... 68
4.9 Main MegaStore Interface .............................................................. 69
4.10 Album Songs Interface .................................................................. 70
4.11 State Diagram for Orders ............................................................... 70
4.12 Custom Order .............................................................................. 71
4.13 Conceptual Model for an e-MegaStore Application ............................ 73
4.14 LuisterPaal User Interface .............................................................. 74
4.15 Database Model for the Music Sheet Application .............................. 76
4.16 Music Sheet User Interface ........................................ 77
4.17 e-MegaStore System Architecture ................................. 79

5.1 Functional layers within the Virtual Laboratory Environment ........................................ 83
5.2 File System Approach ............................................. 88
5.3 External Data Link Approach ...................................... 89
5.4 One-Database Storage Approach ................................. 91
5.5 Architecture for the Parallel/Distributed Database Server ........................................ 92
5.6 Parallel/Distributed server architecture: an Application Case ................................. 93
5.7 An Object-oriented schema for the Dublin Core meta-data ........................................ 96
5.8 Enhanced Object-oriented schema definition for the VL archiving environment based on the Dublin Core standard ........................................ 97
5.9 Example simplified Data Model for Authors and Publications ........................................ 100
5.10 Universal Database Access Interface ............................ 101
5.11 Schema Definition of the role-based Access Control with Export Views .................. 106
5.12 Interface for Views Definition ................................... 107
5.13 Safe/Reliable Data Export Interface ............................. 108
5.14 Database performance when storing/retrieving large objects ..................................... 111

6.1 The GF2IS Architecture following the Node-to-Node Federation .................................... 120
6.2 Communication Model among GF2IS components ................ 121
6.3 Components of the Local Adaptation Layer ........................................ 123
6.4 Node Federated Layer Representation ........................................ 125
6.5 Schemas representation adopted at the node federation layer ..................................... 128
6.6 Integrated Scenario for Systems Interoperation ........................................ 130
6.7 Export Schema (Exp2) Definition and Derivation - Example ........................................ 131
6.8 Export Schema (Exp2) Derivation - an example ........................................ 132
6.9 Integrated Schema Definition and Derivation - Example ........................................ 133
6.10 Integrated Schema Derivation - an example ........................................ 133
6.11 Schema Definition and Derivation Specification - an example ..................................... 141
6.12 Classes and Attributes Instantiation - an example ........................................ 141
6.13 Federated Query Processor The Steps ........................................ 142
6.14 Federated Query Processor Performing Mechanism ........................................ 143
6.15 GFI₂S - Global Overview ........................................ 145
6.16 Global Architecture and Interfaces to GFI₂S ........................................ 146

A.1 Application Access to Remote Database via ODBC ........................................ 163