

Rubén Béjar
Javier Nogueras-Isó
Pedro R. Muro-Medrano

An architectural view of spatial data infrastructures



Prensas de la Universidad
Universidad Zaragoza

BÉJAR, Rubén

An architectural view of spatial data infrastructures / Rubén Béjar, Javier Nogueras-Iso y Pedro R. Muro-Medrano. — Zaragoza : Universidad de Zaragoza : Prensas de la Universidad de Zaragoza, 2012

1 digital file (136 p.). — (Cuadernos de investigación en geoinformática ; 2)
ISBN 978-84-15538-81-3

Internet–Geografía

NOGUERAS-ISO, Javier

MURO-MEDRANO, Pedro R.

004.738.5:910

© Rubén Béjar

© Javier Nogueras-Iso

© Pedro R. Muro-Medrano

© 1st Edition. Prensas Universitarias de Zaragoza

1st Edition, 2012

Notes in Geoinformatics Research / Cuadernos de Investigación en Geoinformática, 2

Series coordinator Pedro R. Muro-Medrano

ISBN 978-84-15538-81-3

Prensas Universitarias de Zaragoza. Edificio de Ciencias Geológicas, c/ Pedro Cerbuna, 12, 50009, Zaragoza, España. Tel.: 976 761 330. Fax: 976 761 063.

puz@posta.unizar.es <http://puz.unizar.es>

Contents

Introduction	1
1 Context	5
1.1 Information Infrastructures and Systems of Systems	5
1.1.1 Information Infrastructures	6
1.1.2 Systems of Systems	7
1.1.3 Information Infrastructures as Systems of Systems	9
1.2 Spatial Data Infrastructures	11
1.2.1 Technical Roots in Digital Libraries	12
1.2.2 Web Services and Service Oriented Architectures for SDIs	16
1.2.3 SDIs as Information Infrastructures and Systems of Systems	17
1.3 Models and Patterns	21
1.4 Software Architecture	23
1.4.1 Views and Beyond	24
1.4.2 ISO Reference Model for Open Distributed Processing	25
1.5 Main Topics in this Book	26
2 A Model for Spatial Data Infrastructures in the Enterprise Language of the RM-ODP	30
2.1 Introduction	30
2.2 Previous Work	31
2.3 SDIs in the Enterprise Language of the RM-ODP	33

2.3.1	The Enterprise Language of the RM-ODP	33
2.3.2	Communities	34
2.3.3	Objectives	37
2.3.4	Roles	39
2.3.4.1	Actor Roles	39
2.3.4.2	Artefact Roles	43
2.3.5	Enterprise Objects	45
2.3.6	Policies	47
2.3.7	Interactions and Processes	50
2.4	Application to INSPIRE	55
2.4.1	Communities and Objectives	56
2.4.2	Actor Roles	56
2.4.3	Artefact Roles	58
2.4.4	Enterprise Objects	59
2.4.5	Policies	59
2.4.6	Interactions and Processes	61
2.5	Conclusions	63

3	A Component & Connector Architectural Style for Spatial Data Infrastructures	65
3.1	Introduction	65
3.2	An SDI style for the C&C viewtype	67
3.2.1	Previous work on SDI architectural models	69
3.2.2	Component types	70
3.2.3	Connector types	72
3.2.4	Properties	75
3.2.5	Constraints	76
3.3	Analysis of real SDI architectures	80
3.3.1	Architecture of the Galicia CMA SDI	80
3.3.1.1	User requirements	81
3.3.1.2	Architecture	85

3.3.1.3	Data processing and storage	87
3.3.1.4	Metadata creation process	89
3.3.1.5	Implementation	90
3.3.1.6	Applications	91
3.3.1.7	Final Remarks	94
3.3.1.8	Analysis Under the C&C Architectural Style	96
3.3.2	Architecture of the Piedmont local SDI	98
3.3.3	Architecture of the Northrhine-Westphalia GDI	99
3.4	Application of the style to the Galicia CMA SDI	104
3.5	Conclusions	106
4	Conclusions	109
	Bibliography	113