Cuadernos de Investigación en Geoinformática Notes in Geoinformatics Research Francisco J. Lopez-Pellicer Rubén Béiar F. Javier Zarazaga-Soria **Providing Semantic** Links to the Invisible **Geospatial Web** rensas Universitarias Universidad Zaragoza

Providing semantic links to the invisible geospatial web / Francisco J. López Pellicer, Rubén Béjar, F. Javier Zarazaga Soria. — Zaragoza : Universidad de Zaragoza : Prensas Universitarias de Zaragoza, 2012
1 digital file (292 p. ). — (Notes in Geoinformatics Research; 1) ISBN 978-84-15538-00-4
Internet–Geography
BÉJAR, Rubén
ZARAZAGA SORIA, F. Javier
004.738.5:910

© Francisco J. López Pellicer © Rubén Béjar © F. Javier Zarazaga Soria

© 1st Edition. Prensas Universitarias de Zaragoza

LÓPEZ PELLICER, Francisco J.

Notes in Geoinformatics Research / Cuadernos de Investigación en Geoinformática, 1

1st Edition, 2012

ISBN 978-84-15538-00-4

Series coordinator Pedro R. Muro-Medrano

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

We would like to thank the National Geographic Institute of Spain (IGN), the Zaragoza City Council, the Advanced Information Systems Laboratory (Universidad Zaragoza), its spin-off GeoSpatiumLab, and the XLDB Research Team at LaSIGE (Universidade de Lisboa) for their collaboration. The Geographic Knowledge Base developed by XLDB has been the testing ground for much of the content of this book. Finally, we would like to thank the people that have reviewed this book. Despite all of their help, we take full responsibility for any errors or omission herein.

## Contents

2.2.2

2.2.3

2.2.4

2.3.1

2.3.2

2.3.3

2.5.1

2.5.2

2.5.3

2.3

2.4

2.5

2.6

Characterization . . . . . .

Characterization . . . . . .

The Invisible Geospatial Web . . . .

Indexing search forms and Web services

Preface

1	Context and research issues								
	1.1	Motivation	3						
	1.2	Problem statement	8						
	1.3	Research questions	11						
	1.4	Methodology	12						
	1.5	Scope	14						
	1.6	Contributions	17						
	1.7	Book structure	18						
2	Cra	wling invisible geospatial endpoints	20						
	2.1	Introduction	20						
	2.2	The Invisible and the Deep Web	22						
		2.2.1 Definition	22						

The invisible OGC infrastructure

 viii

23

25

27

28

28

30

33

37

39

41

43

46

		2.6.1 Architecture overview
		2.6.2 Extension points
		2.6.3 Geospatial extension points
	2.7	Application
		2.7.1 Prototype
		2.7.2 Discovery of services
		2.7.3 Selection of search engines
	2.8	Summary of the Chapter
3	Ont	ology for OGC Web Services 72
	3.1	Introduction
	3.2	Methodology
		3.2.1 Methodological approach
		3.2.2 Specification
		3.2.3 Iterative conceptualization, formalization and implementation 78
	3.3	Requirements
	3.4	Ontology
		3.4.1 Introduction to OGC Web service metadata documents $\dots \dots \dots 86$
		3.4.2 General structure and assumptions
		3.4.3 Core objects
		3.4.4 Purpose, scope and policies
		3.4.5 Information types
		3.4.6 Operations
		3.4.7 Distributed platform bindings
		3.4.8 Implementable standards and information models
	3.5	A service in OntoOWS
	3.6	Ontology implementation
	3.7	Summary of the Chapter
4	Min	nimum content model 132
	4.1	Introduction
	4.2	Gazetteers
	4.3	Requirements
	4.4	Ontology
		4.4.1 Conceptual model
		4.4.2 Formalization
		4.4.3 Implementation

	4.5	5 Application							
		4.5.1	Extension of the GKB system	146					
		4.5.2	Geo-Net-PT 02	149					
	4.6	Conten	t model for metadata	153					
	4.7	Summary of the chapter							
5	Linl	inked OGC Web services 159							
•	5.1		action						
	5.2		tics and interactions in REST						
		5.2.1	The Representational State Transfer						
		5.2.2	Resource oriented semantics						
		5.2.3	Expressing meaning in the Web						
		5.2.4	RESTful Web services						
	5.3	REST	publishing of spatial resources						
	5.4		nked OWS Engine						
		5.4.1	Design						
		5.4.2	Linked Data server	182					
		5.4.3	Navigational Search	184					
		5.4.4	Exposing contents of OGC Web services	188					
		5.4.5	Semantic endpoints for OGC services	192					
		5.4.6	RESTful binding for OGC services	194					
	5.5 Applications								
		5.5.1	The CSW2LD toolkit	196					
		5.5.2	Geo Linked Data	203					
	ary of the Chapter	208							
6	6 Conclusions								
U	6.1		ary of Contributions	<b>210</b>					
	6.2		Work						
		Conclu		215					
$\mathbf{A}$	Ont	oOWS		218					
В	Geo	-Net		238					
С	Nav	rigation		242					
Bi	Bibliography 244								