

Modelling Adaptive Web Applications in OOWS

Doctoral Thesis

Gonzalo Eduardo Rojas Durán



**UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA**

**Department of Information Systems and Computation
Technical University of Valencia**

Supervisors: **Prof. Dr. Vicente Pelechano Ferragud**
 Prof. Dr. Óscar Pastor López

March 2008

Contents

Acknowledgments	i
Abstract	xv
Resumen	xvii
Resum	xix
1 Introduction	1
1.1 Motivation of the Thesis	3
1.2 Problem Statement	7
1.3 Description of the proposal	9
1.3.1 Objectives of the thesis	10
1.4 Hypothesis of work	13
1.5 Research Methodology	14
1.6 Structure of the Dissertation	15
2 State of the Art	19
2.1 Introduction	19
2.2 Non-Personalized Interaction in the Web	20
2.3 Adaptive Hypermedia Systems	22
2.3.1 Adaptive Web Applications	23
2.3.2 The notion of Context	24
2.3.3 Adaptive Methods	27
2.3.4 Adaptive Techniques	30
2.4 Adaptivity from a Model-Driven Perspective	33
2.4.1 WebML	34
2.4.2 OO-HDM	35

2.4.3	UWE	37
2.4.4	WSDM	38
2.4.5	OO-H	39
2.4.6	Hera	40
2.5	Analysis of the State of the Art	41
2.5.1	User-related and Adaptivity Requirements	42
2.5.2	User Modelling	43
2.5.3	Adaptivity Modelling	43
2.6	Conclusions	44
3	The OOWS Modelling Process for Adaptive Web Applications	47
3.1	Introduction	47
3.2	OOWS Modelling Process for Non-Adaptive Web Applications	48
3.2.1	Problem Specification in OOWS	49
3.2.2	The OOWS Navigational Model	52
3.3	Presentation of the Proposal	53
3.3.1	Conceptual Modelling Approach for Adaptive Web Applications	55
3.3.2	Requirements Specification for Adaptive Web Applications	57
3.3.3	Transforming Adaptivity Requirements into Adaptivity Models	58
3.4	Scope of the Proposal	58
3.5	Conclusions	60
4	Modelling Adaptive Web Applications in OOWS	63
4.1	Introduction	63
4.2	The OOWS Navigational Model for Non-Adaptive Web Applications	65
4.3	User Modelling approach	71
4.3.1	Previous considerations	71
4.3.2	User Modelling in OOWS	73
4.4	Extended OOWS Navigational Metamodel	80
4.4.1	User description in the OOWS Navigational Metamodel	82

4.5	Conceptual Primitives to model	
	Adaptive Web Applications	84
4.5.1	Reachability of Navigational Contexts	86
4.5.2	Adaptive Population Filter	91
4.5.3	Adaptive Ordering Pattern	98
4.5.4	Mixed Navigational Relationships	105
4.5.5	Visibility of Navigational Relationships	113
4.5.6	Adaptive Ranking of Navigational Relationships	119
4.5.7	Visibility of Attributes and Operations	127
4.6	Conclusions	133
5	Supporting the modelling of Adaptive Methods in OOWS	137
5.1	Introduction	137
5.2	Adaptive Presentation Methods	
	in OOWS	138
5.2.1	Additional Explanations	140
5.2.2	Prerequisite Explanations	151
5.2.3	Comparative Explanations	154
5.2.4	Explanation Variants	157
5.2.5	Sorting	165
5.3	Adaptive Navigation Methods in OOWS	169
5.3.1	Global Guidance	170
5.3.2	Local Guidance	180
5.3.3	Global Orientation Support	185
5.3.4	Local Orientation Support	189
5.4	Conclusions	193
6	Requirements Specification for Adaptive Web Applications	195
6.1	Introduction	195
6.2	OOWS Requirements Specification Phase	196
6.2.1	Specification of Functional Requirements	197
6.2.2	Specification of Navigational Requirements	201
6.2.3	Adaptivity requirements in OOWS	209
6.3	Specification of User-related	
	Requirements	211
6.3.1	User Stereotypes Diagram	212
6.3.2	Users Specification	215

6.4	Identification and Description of Adaptive Tasks	218
6.4.1	Identification of Adaptive Tasks	218
6.4.2	Description of Adaptive Tasks	219
6.5	Specification of Adaptive Task Achievement	222
6.5.1	Extended Data Description	230
6.6	Conclusions	232
7	From Adaptivity Requirements to Navigational Schemas	235
7.1	Introduction	235
7.2	Fixing a Model Transformation strategy	236
7.2.1	Transformations associated to the User Stereotypes Diagram	236
7.2.2	Transformations associated to the User Specifications	237
7.2.3	Transformations associated to the Task Diagram	239
7.2.4	Transformations associated to the Use Case Diagrams	239
7.2.5	Transformations associated to the Activity Diagrams	240
7.2.6	Transformations associated to the Data Descriptions	240
7.3	Modelling Rules: From Adaptivity Requirements to Adaptive Navigational Schemas	241
7.3.1	Modelling Rule 1: Single-Object AIU's	244
7.3.2	Modelling Rule 2: List AIU's	245
7.3.3	Modelling Rule 3: Context Relationships	248
7.3.4	Modelling Rule 4: Navigational Operations	250
7.3.5	Modelling Rule 5: Navigational Attributes	252
7.3.6	Modelling Rule 6: Context-Dependency Relationships .	256
7.3.7	Modelling Rule 7: Adaptive Population Filters	259
7.3.8	Modelling Rule 8: Adaptive Ordering Patterns	261
7.3.9	Modelling Rule 9: Adaptive Visibility of Navigational Relationships	264
7.3.10	Modelling Rule 10: Multiple Adaptive Filtering and Ordering	267

7.3.11	Modelling Rule 11: Adaptive Visibility of Navigational Operations	272
7.3.12	Modelling Rule 12: Adaptive Visibility of Navigational Attributes - Mixed Relationships	274
7.4	Conclusions	278
8	Conclusions	279
8.1	Summary	279
8.2	Main Contributions	281
8.3	Discussion about Implementation Issues	283
8.4	Publications	287
8.4.1	International Conferences	287
8.4.2	International Workshops	287
8.4.3	National Workshops	288
8.5	Future research	288
A	The OOWS Navigational Model for Non-Adaptive Web Applications	291
A.1	Authoring-in-the-Large: Global Structure of the Navigation	292
A.1.1	Navigational Map	292
A.1.2	Navigational Contexts	292
A.1.3	Navigational Links	293
A.2	Authoring-in-the-Small: Inner structure of Navigational Contexts	294
A.2.1	Abstract Information Units (AIU)	295
A.2.2	List AIU and Single-Object AIU	295
A.2.3	Navigational Classes	297
A.2.4	Navigational Relationships	297
A.2.5	Population Filters	301
A.2.6	Ordering Pattern	302