

Master Thesis

Enhancing the MeDIC Meta-Models by EJB Conformant Variability Concepts

Erweiterung des MeDIC Meta Modells mit Hilfe von EJB Konformen
Konzepten
by

Meiliana

Vorgelegt der: Fakultät für Mathematik, Informatik
und Naturwissenschaften der Rheinisch-
Westfälischen Technischen Hochschule
Aachen im Mai 2011

Angefertigt am: Lehr- und Forschungsgebiet Informatik 3
Prof. Dr. rer. nat. Horst Lichter

Gutachter: Prof. Dr. rer. nat. Horst Lichter
Prof. Dr.-Ing. Manfred Nagl

Betreuer: Dipl.-Inform. Matthias Vianden

I hereby declare that I have written the following work myself without the help of any unmentioned reference or tool. All passages which have been taken from published or unpublished texts, either verbatim or in analogy, have been properly cited according to established academic citation rules. This thesis has not been published and submitted as a thesis or a similar form.

Aachen, 22 June 2011

Meiliana

Contents

1	Introduction	1
1.1	Overview	1
1.2	Objectives	2
1.3	Thesis structure	3
2	Foundations	5
2.1	Metrics	5
2.1.1	Metric Introduction	5
2.1.2	Metric Process	7
2.1.3	Metrics in the Organization	10
2.2	Variability	13
2.2.1	Source of Variability	14
2.2.2	General Variability Meta-Model	15
2.2.3	Variability Mechanism	15
2.2.4	Variability Techniques	17
2.2.5	Variability Management in Software Product Line (SPL)	20
2.3	Enterprise JavaBeans (EJB) 3.0	21
2.3.1	EJB 3.0 Introduction	21
2.3.2	EJB 3.0 Artifacts	21
2.3.3	EJB architecture	22
2.4	The MeDIC Information System	23
2.4.1	The MeDIC Introduction	23
2.4.2	Main processes in The MeDIC system	24
2.4.3	Use case diagram	25
2.4.4	The MeDIC system architecture	25
2.4.5	Implementation of the MeDIC	25
3	Variability Modeling	29
3.1	Tasks	29
3.2	Variability in MeDIC system	30
3.2.1	Variability of Entity Specification	30
3.2.2	Analyze Variation Points in the MeDIC system	32
3.3	Modeling variability	37
3.3.1	Determine all variants for each variation point	37
3.3.2	A Set of Predefined Pattern	38
3.3.3	Preliminary Works	43
3.3.4	Applied variability solution pattern for each variation point	46
3.4	Variability mechanism (solution pattern)	49
4	Prototyping	51

4.1	Information Need Prototype	53
4.2	Measure/Metric Prototype	57
5	Evaluation	61
6	Summary	63
6.1	Summary	63
6.2	Future Works	64
	Bibliography	65

List of Figures

2.1	Hierarchy Of Measurement Terms	7
2.2	Goal-Question-Metric approach	8
2.3	The variability meta-model	15
2.4	Feature diagram example - Car prototype diagram	19
2.5	Java EE 5 Architecture	23
2.6	Use case diagram of the MeDIC system	26
2.7	The MeDIC System Architecture	27
3.1	The core of metric meta-model	32
3.2	Metric frame structure	33
3.3	Variation point "Information Need"	34
3.4	Information need domain scenario	35
3.5	Metric measurement domain scenario	36
3.6	Information need state diagram	37
3.7	Metric measurement state diagram	38
3.8	Stragegy Pattern	39
3.9	State Pattern	40
3.10	Decorator Pattern	41
3.11	Adapter Pattern	42
3.12	Basic design of Adaptive Object Model	44
3.13	State pattern of Information Need	45
3.14	Decorator pattern of Information Need	47
3.15	Decorator pattern of Measure	48
3.16	Solution pattern for entity variability	50
4.1	GUI of the MeDIC Version 2.0.	52
4.2	Information needs description	53
4.3	Information needs categorization	54
4.4	Question formulation for information needs	54
4.5	Information needs with formulated question	55
4.6	Re-categorization of formulated information needs	55
4.7	Information needs with sub-categorization	56
4.8	State diagram of metric measurement	57
4.9	Metric measurement initiation	58
4.10	Measurement approach determination	58
4.11	Function specification with used measure association	58
4.12	Interface of metric measurement prototype	59
4.13	Screenshot of the rich client interface of the MeDIC V.1.0	60

List of Tables

2.1	GQM and GAM comparison table	10
2.2	Notation of feature diagram	17

Listings

