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On the Modularity of Aspect-Oriented Design: A Concern-Driven Measurement Approach

DOCTORAL THESIS

COMPUTER SCIENCE DEPARTMENT

Graduate Program in Computer Science

Rio de Janeiro April 2008





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Doctoral Thesis

Thesis presented to the Graduate Program in Computer Science of the Pontifical Catholic University of Rio de Janeiro in partial fulfillment of the requirements for the degree of Doctor in Computer Science.

> Supervisors: Carlos José Pereira de Lucena Alessandro Fabricio Garcia

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PONTIFÍCIA UNIVERSIDADE CATÓLICA DO RIO DE JANEIRO



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Ficha Catalográfica

Sant'Anna, Cláudio Nogueira On the modularity of aspect-oriented design: a concerndriven measurement approach / Cláudio Nogueira Sant'Anna ; orientadores: Carlos José Pereira de Lucena, Alessandro Fabricio Garcia. – 2008. 253 f. : il. ; 30 cm Tese (Doutorado em Informática)-Pontifícia Universidade Católica do Rio de Janeiro, Rio de Janeiro, 2008. Inclui bibliografia 1. Informática – Teses. 2. Design de software. 3. Modularidade. 4. Arquitetura de software. 5. Métricas de Desenvolvimento de software orientado a software. 6. aspectos. I. Lucena, Carlos José Pereira de II. Garcia, Alessandro Fabrício. III. Pontifícia Universidade Católica do Rio de Janeiro. Departamento de Informática. IV. Título.

PUC-Rio - Certificação Digital Nº 0410867/CA

To my parents Moema and Roberto

Acknowledgments

I consider myself fortunate and privileged to have Dr. Alessandro Garcia as one of my supervisors. I am deeply indebted for all the essential guidance and permanent encouragement that I received from him. I am very thankful for the enthusiasm with which he motivated and helped me to go on. This work would not have been possible without his support and friendship. Furthermore, Alessandro gave me the opportunity to work at the Computing Department at Lancaster University during one year of my PhD. To Alessandro, my deepest gratitude.

I am honored and especially grateful to have Prof. Carlos Lucena as one of my supervisors. I would like to thank him for giving me freedom and shaping my path to research by guiding me with his extensive knowledge. I owe him so much for every occasion in which he trusted me fully. At the same time, I want to thank him for the whole financial support that made possible my regular participation in a number of conferences.

I would like to thank all my colleagues and professors from the Computer Science Department at PUC-Rio for providing a stimulating work environment. My thankful admiration goes to Professor Arndt von Staa whose highly competent and constructive criticism on my work will always remain very precious to me. Besides, the seed of this work was planted during his course about software metrics. I also thank Professor Julio Leite who taught me two very interesting courses – on software evolution and software requirements – which enlarged my vision on software engineering and indirectly contributed to this thesis.

I've been particularly lucky to have collaborated with a number of research colleagues who contributed to this thesis in different ways. Individually, I want to thank: (i) Christina Chavez, for all the good pieces of advice and for introducing me to the software engineering group at PUC-Rio; (ii) Uirá Kulesza, for the insightful discussions and comments, and for being a great friend; (iii) Eduardo Figueiredo, for all the fruitful discussions and for the time we spent together measuring and analyzing measurement results; (iv) Thaís Batista, for all the

shared knowledge and experience on software architecture; (v) Miguel da Silva, for the time we spent together working on the implementation of COMET; and (vi) Cidiane and Nélio, for their contributions on the empirical studies used in this thesis. It was a pleasure to work with them on a number of papers.

This work would not have been possible without the stimulating environment in the Software Engineering Laboratory (LES) at PUC-Rio. I am very grateful for the privilege of having worked together with all my colleagues from LES. It is difficult to name them all but I will try. My thanks to Akeo, Anarosa, Andrew, Camila, Carol, Choren, Cidiane, Daflon, Dani Brauner, Elder, Espinha, Felipe, Firmo, Guga, Ingrid, Karla, Küsel, Léo Cunha, LF, Lyrene, Maíra, Miriam, Pádua, Rodnei, Roberta, Rodrigo Alagoano, Rodrigo Gaúcho and Viviane. I also want to express my sincere thanks to Vera for her friendship and for the kind way in which she always succeeded in solving my administrative issues.

This research work was partially conducted at the Computing Department at Lancaster University. I want to thank my colleagues from Lancaster for making my stay there an extraordinary experience. Thanks to Ambra, Américo, Awais, Chiara, Eduardo, Fabiano, Ivone, Jan Wloca, Luca, Neil, Nélio, Nelis, Nelly, Paula, Phil, Roberta, Safoora, Thiago and Vander. During my time in Lancaster, I also had the opportunity to collaborate with researchers from the University of Malaga in the context of the AOSD-Europe project. Thanks to Lidia Fuentes, Mónica Pinto and Nadia Gámez.

Very special thanks to all my friends from Salvador, in particular, Daniel, Diva, Eguinhas, Igor, Jupião, Karina, Kiko, Léo and Queiroz, that never forgot me despite being so far away for such a long time.

I am also thankful to the members of my examination committee, Arndt von Staa, Itana Gimenes, Julio Leite and Paulo Masiero, who have generously contributed their time and expertise.

My doctoral studies have been financially supported by CNPq and CAPES. The funders of this work have my gratitude.

Finally, I would like to warmly thank my wonderful parents, Moema and Roberto, for all their love and mental support, for believing in me since day one and for giving me all the opportunities in life.

Abstract

Sant'Anna, Cláudio Nogueira; Lucena, Carlos José Pereira de; Garcia, Alessandro Fabricio. **On the Modularity of Aspect-Oriented Design: A Concern-Driven Measurement Approach.** Rio de Janeiro, 2008. 253p. Doctoral Thesis - Computer Science Department, Pontifical Catholic University of Rio de Janeiro.

Several modularity problems in software designs are related to the inadequate modularization of key broadly-scoped concerns, such as exception handling, distribution, and persistence. However, most of the current quantitative assessment approaches are not sensitive to concerns that drive the design, thereby leading to a number of shortcomings in the modularity evaluation process. Therefore, there is a need for measurement approaches that support a more effective identification of modularity anomalies related to crosscutting concerns. Also, this necessity becomes more apparent in an age that a number of different forms of design decompositions, such as aspect-oriented software development, are emerging. In this context, this thesis aims at investigating a novel approach for quantitative modularity assessment of software design by promoting the concept of concern as a measurement abstraction. Our concern-driven measurement approach encompasses a set of mechanisms for assessing software modularity from architectural to detailed design. The proposed concern-sensitive approach includes: (i) a suite of architectural metrics, (ii) a suite of detailed design metrics, (iii) a suite of design heuristic rules for supporting the interpretation of metrics in meaningful ways, and (iv) a tool, called COMET, that supports both concerndriven notation and measurement of architectural designs. We evaluated the usefulness of our concern-oriented measurement technique in a series of empirical studies, comparing the modularity of conventional and aspect-oriented software design.

Keywords

Software design, modularity, software architecture, software metrics, aspect-oriented software development

Resumo

Sant'Anna, Cláudio Nogueira; Lucena, Carlos José Pereira de; Garcia, Alessandro Fabricio. **Modularidade de Design Orientado a Aspectos: Uma Abordagem de Medição Dirigida por Interesses.** Rio de Janeiro, 2008. 253p. Tese de Doutorado – Departamento de Informática, Pontifícia Universidade Católica do Rio de Janeiro.

Muitos problemas de modularidade de design de software estão relacionados à modularização inadequada de interesses importantes e que têm impacto sistêmico no design, tais como tratamento de exceção, distribuição e persistência. No entanto, a maioria das abordagens atuais de avaliação quantitativas não leva em conta os interesses que guiam o design, o que acaba fazendo com que o processo de avaliação de modularidade se torne deficiente. Portanto, existe a necessidade de abordagens de medição que promovam uma identificação mais efetiva dos problemas de modularidade relacionados a interesses transversais. Além disso, essa necessidade se torna ainda mais evidente à medida que surgem novas formas de decomposição de design, tais como desenvolvimento de software orientado a aspectos. Nesse contexto, essa tese tem o objetivo de definir e investigar uma nova abordagem de avaliação quantitativa de modularidade de design de software que promove o conceito de interesse a uma abstração de medição. Esse trabalho define uma abordagem de medição dirigida por interesses que inclui um conjunto de mecanismos para a avaliação de modularidade de software desde o design arquitetural até o design detalhado. A abordagem sensível a interesses proposta é composta por: (i) um conjunto de métricas arquiteturais, (ii) um conjunto de métricas de design detalhado, (iii) um conjunto de regras heurísticas de design que dão apoio a interpretação das métricas, e (iv) uma ferramenta, chamada de COMET, que dá apoio tanto à notação quanto à medição dirigida por interesses de design arquitetural. A utilidade da técnica de medição dirigida por interesses proposta foi avaliada em uma série de estudos empíricos, onde a modularidade de designs convencionais e orientados a aspectos foram comparados.

Palavras-chave

Design de software, modularidade, arquitetura de software, métricas de software, desenvolvimento de software orientado a aspectos

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List of Acronyms and Abbreviations

- ADL Architecture Description Language
- AFI Architectural Fan-in
- AFO Architectural Fan-out
- AMT Aspect Mining Tool
- AO Aspect-oriented
- AOGA Aspect-Oriented Generative Approach
- AOP Aspect-Oriented Programming
- AOSD Aspect-oriented software development
- ATAM Architecture Tradeoff Analysis Method
- CAE Coupling on Advice Execution
- **CBC** Coupling between Components
- CBO Coupling between Object Classes
- CC Changing Classes
- C&C Component-and-connector
- CDA Crosscutting Degree of an Aspect
- CDAC Concern Diffusion over Architectural Components
- CDAI Concern Diffusion over Architectural Interfaces
- CDAO Concern Diffusion over Architectural Operations
- CDC Concern Diffusion over Components
- CDLOC Concern Diffusion over Lines of Code
- CDO Concern Diffusion over Operations
- CFA Coupling on Field Access
- CIBC Component-level Interlacing Between Concerns
- CIM Coupling on Intercepted Modules
- CM Changing Method
- CMC Coupling on Method Call
- **CME** Concern Manipulation Environment
- **COF** Coupling Factor
- **COMET Concern-Oriented Measurement Tool**

- **CONC** Concentration
- CSC Concern-Sensitive Coupling
- DAC Data Abstraction Coupling
- DAOP Dynamic Aspect-Oriented Platform
- **DEDI Dedication**
- DOF Degree of Focus
- DOS Degree of Scattering
- FEAT Feature Exploration and Analysis Tool
- GUI Graphical User Interface
- ICP Information-flow-based Coupling
- ICSC Intra-component Concern-Sensitive Coupling
- IIBC Interface-level Interlacing Between Concerns
- LCC Lack of Concern-based Cohesion
- LCO Lack of Cohesion in Operations
- LCOM Lack of Cohesion in Methods
- LCOO Lack of Cohesion in Operations
- MAS Multi-agent System
- MPC Message Passing Coupling
- MVC Model-View-Controller
- NC Number of Components
- NCA Number of Concern Operations
- NCI Number of Concern Interfaces
- NCO Number of Concern Operations
- NI Number of Interfaces
- NO Number of Operations
- NOA Number of Attributes
- NOO Number of Operations
- OMG Object Management Group
- OO Object-oriented
- OOBC Operation-level Overlapping Between Concerns
- RFC Response for a Class
- RFM Response for a Module
- SAAM Software Architecture Analysis Method

UML - Unified Modeling Language

WMC - Weighted Methods per Class

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To measure is to know Lord Kelvin, n.d