SLICING ASPECT-ORIENTED PROGRAM USING ASPECT-ORIENTED DEPENDENCE FLOW GRAPH FOR SOFTWARE MAINTENANCE

By

SYARBAINI AHMAD

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for the Degree of Doctor of Philosophy

October 2016
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DEDICATION

And when you are told to rise up, rise up. Allah will exalt in degree those of you who believe, and those who have been granted knowledge. And Allah is Well-Acquainted with what you do.

[Al-Mujadalah 58:11]

Dedicated to my parent;
to my wife and kids;
to my brothers;
to my family;

Thank you for make me stronger on my journey
SLICING ASPECT-ORIENTED PROGRAM USING ASPECT-ORIENTED DEPENDENCE FLOW GRAPH FOR SOFTWARE MAINTENANCE

By

SYARBAINI AHMAD

October 2016

Chairman: Professor Abdul Azim Abdul Ghani, PhD
Faculty: Computer Science and Information Technology

Program slicing is useful for debugging, testing, and maintaining software systems due to availability of information about the structure and relationship of the program modules. In general, program slicing can be performed either based on control flow graph (CFG) or dependence graph (DG). However, in the case of aspect-oriented programming (AOP), aspect-oriented control flow graph (AOCFG) or aspect-oriented dependence graph (AODG) individually is not enough to model the features of Aspect-oriented (AO) programs. Thus, a suitable graph model for aspect-oriented program slicing is required to gather information on the structure of aspect-oriented programs.

In this thesis, the concept of slicing aspect-oriented programs for maintenance purpose is proposed. In order to aid in slicing an aspect-oriented program, a graph model known as Aspect-Oriented-Dependence Flow Graph (AODFG) is proposed to represent the structure of aspect-oriented programs. The graph is formed by merging AOCFG and AODG. As a consequence, more information about dependencies involving the features of AOP, such as join point, advice, aspects, their related constructs, and the flow of control are able to be gathered. Based on AODFG, slicing criteria are defined for aspect-oriented features. A prototype tool called Aspect-Oriented Slicing Tool (AOST) was developed to implement AODFG.

The prototype tool was evaluated for its applicability by checking the consistency of output by analysing ten AspectJ programs taken from AspectJ Development Tools. The analysis showed the outputs from the prototype are consistent with those from AODG and AOCFG. Furthermore, a one-shot experimental case study involving experts was conducted to find out the effect of AOST in terms of effectiveness, understandability, and modifiability for maintenance purpose. The results of the experiment show positive responses which are more than 85% of the experts says that AOST supports their understanding of the programs structure, helps in identifying aspect-oriented features, and effectively represents the program structure.
Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Doktor Falsafah

PENGHIRISAN PROGRAM BERORIENTASI ASPEK MENGGUNAKAN GRAF ALIRAN KEBERGANTUNGAN BERORIENTASI ASPEK UNTUK PENYELENGGARAAN PERISIAN

Oleh

SYARBAINI AHMAD

Oktober 2016

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Penghirisan program sangat berguna untuk proses nyahpijat, pengujian, dan penyelenggaraan sistem perisian disebabkan oleh ketersediaan maklumat mengenai struktur dan hubungan modul program. Secara umumnya, penghirisan program dapat dilakukan sama ada berdasarkan graf kawalan aliran atau graf kebergantungan. Walau bagaimanapun, dalam kes pengaturcaraan berorientasi aspek (AOP), graf kawalan aliran berorientasi aspek (AOCFG) atau graf kebergantungan berorientasi aspek (AODG) secara bersendirian tidak cukup untuk memodelkan ciri-ciri program berorientasi aspek (AO). Oleh itu, suatu model graf yang sesuai untuk penghirisan program berorientasi aspek diperlukan untuk mengumpul maklumat mengenai struktur program berorientasi aspek.

Dalam tesis ini, konsep penghirisan program berorientasi aspek untuk tujuan penyelenggaraan dicadangkan. Sebagai bantuan dalam menghirisi proram berorientasi aspek, satu model graf dikenali dengan Aspect-Oriented Dependence Flow Graph (AODFG) dicadangkan untuk mewakili struktur program berorientasi aspek. Graf tersebut dibentuk dengan menggabungkan AOCFG dan AODG. Hasilnya, lebih banyak maklumat mengenai kebergantungan yang melibatkan ciri-ciri AOP seperti join point, advice, aspect, binaan yang berkaitan, dan aliran kawalan dapat dikumpul. Berdasarkan AODFG, kriteria penghirisan ditakrif untuk ciri-ciri berorientasi aspek. Satu alatan prototaip dikenali sebagai Aspect-Oriented Slicing Tool (AOST) telah dibangunkan untuk mengimplemen AODFG.

Alatan prototaip tersebut telah dinilai kebolehgunaannya melalui penyemakan konsistensi output dengan menganalisis sepuluh program AspectJ yang diambil dari AspectJ Development Tools. Analisis menunjukkan output prototaip konsisten dengan output AODG dan AOCFG. Tambahan, satu kes kajian eksperimen bentuk tunggal melibatkan pakar telah dijalankan untuk mendapat tahu efek AOST terhadap
keefektifan, kebolehfahaman, dan kebolehubahan bagi tujuan penyelenggaraan. Keputusan eksperimen menunjukkan respon yang positif yang mana lebih daripada 85% pakar mengatakan bahawa AOST menyokong kefahaman mereka tentang struktur program, membantu dalam mengenalpasti ciri-ciri berorientasi aspek, dan secara efektif mewakili struktur program.
ACKNOWLEDGEMENTS

In the name of Allah, the Beneficent the Compassionate and who giving me strength, patience, and motivation to complete this study. This is the opportunity for me to present my gratitude towards the great peoples that patiently support during my study. Particularly Prof. Dr. Abdul Azim Abdul Ghani, the research supervisory committee leader, who has always spend his time to share his knowledge, invaluable guidance, fruitful discussion, gold recommendations and suggestions also encourage me continuously in every single stage of this study. Also a great thanks to my second supervisor Assoc. Prof. Dr Nor. Fazlida Mohd Sani for her support, attentions during my research work and the guidance in each discussion during all steps of this work. Also to Assoc. Prof. Dr. Rodziah Atan for her victorious guidance, encouragement and help during the time of doing the research. Thousands grateful to Mr. Fairol Zamzuri Che Sayuti for his standing up me during the hard times and his never ending support.

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I certify that a Thesis Examination Committee has met on 13 October 2016 to conduct the final examination of Syarbaini bin Ahmad on his thesis entitled "Slicing Aspect-Oriented Program using Aspect- Oriented Dependence Flow Graph for Software Maintenance" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U. (A) 106] 15 March 1998. The Committee recommends that the student be awarded the Doctor of Philosophy.

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<td>IEC</td>
<td>International Electrotechnical Commission</td>
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<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineer</td>
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<tr>
<td>ISO</td>
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<td>JDK</td>
<td>Java Development Kit</td>
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<td>SDST</td>
<td>Static Dependence Slicing Tools</td>
</tr>
<tr>
<td>TBDS</td>
<td>trace File Based Dynamic Slicing</td>
</tr>
<tr>
<td>UD</td>
<td>use-define</td>
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<tr>
<td>UML</td>
<td>Unified Modelling Language</td>
</tr>
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</table>
CHAPTER 1

INTRODUCTION

1.1 Background Study

Software maintenance is a modification of a software product after delivery, to correct faults, to improve performance or other attributes, or to adapt the product to a modified environment (Grubb & Takang, 2003). The basic understanding about software maintenance is, it is not only about program. It is a temptation to think of activities carried out exclusively on programs such as source code, object code and documentation of any facet of the program such as requirements analysis, specifications, design, and user manuals. Software maintenance are most likely working with reverse engineering technique such as re-engineering, re-use, refactoring and slicing.

Maintainability of software system is something that is notoriously difficult to describe. Certain aspect may be easy to measure. But, practically there are many different ways to measure, especially for complex software. Different development method also will make the maintenance activity have a different way of measure. For example, the development for procedural method is different compare to object-oriented measurement. Even, object-oriented is also different compare to aspect-oriented.

Aspect-oriented (AO) is a post Object Oriented (OO) paradigm proposed by Kiczales et. al. (2001) with the goal of enhancing software maintainability through new modularization mechanisms for encapsulating crosscutting concern. It is very useful in software engineering to lead the reducing of complexity in the development cycle especially in the maintenance phase. Separation of concerns (Laddad, 2003) are able to identify, encapsulate and manipulate in isolated way only those parts of software that are relevant to a concept, objective or intention given. It is aimed at breaking the hegemony of the dominant decomposition (Colyer & Clement, 2005).

Slicing is a reverse engineering technique in software maintenance to extract a part of codes with respect to some special computation. It was first introduced by Weiser with the procedural programming in 1979 (Weiser, 1979). Slicing was first developed to facilitate debugging, but it is then found helpful in many aspects of the software development life cycle especially software maintenance. Since the last two decades there are many types of slicing have been presented (Xu, Qian,Zhang,Wu, & Chen, 2005) such as hybrid slicing, relevant slicing, union slicing etc. but the major focus of research in slicing are static and dynamic slicing. Ishio, Kusumoto, and Inoue (2004) claim that because of the features of aspect-oriented programming (AOP), debugging, testing, and verifying program can be more complex than with the traditional programming technique. In this domain, slicing can be more useful technique. It can be used to find the part of the program that affects the criteria, or is affected by the criteria.
Dependence flow graph (DFG) is a combination of two types of graph which are dependence graph (DG) and control flow graph (CFG). DG is a directed graph normally used to represent dependencies of several objects towards each other. In OO (Zhao, 2002), DG is a collection of method dependence graph representing a main() method or a method in a class of the program, or some additional arcs to represent direct or indirect dependencies between a call and the called method and transitive interprocedural data dependencies. DG in AO used to represent the dependencies between the concept of join points, advice, aspects and their associated constructs. CFG is a model of node (or point) corresponds to a program statements, and each arc (or directed edge) indicates the flow of control from one statement to another (EL-Manzalawy, 2004).

1.2 Problem Statement

Many people currently, would search through the code and communicate with a logging method in appropriate location. If the system properly designed and developed, the code might require very minimum changes in only a few places. For most system, though, insertions would be necessary in many places. If the system were object-oriented, we might build a logging class and then use an instance of it to handle the logging. We might need to understand the hierarchy of classes to handle a complex interaction in different files and databases. In AOP, conceptually crosscutting concerns produce a list of codes and classes using standard language constructs expressly because these concerns was tangled with the basic functionality of the code. The repeated rounds of program transformation and analysis are difficult to handle and gives rise to the increase of the system complexity in the maintenance perspectives.

There are many researches focus in getting the best way to represent the architecture of aspect code in order to understand the program. Some of them are using control flow graph (Gold, 2010; Bernardi & di Lucca, 2007; Yin, Jiang, Yin, Zhou, & Li, 2009; Cacho, Filho, Garcia, & Figueiredo, 2008), dependence graph (Arora, Bhatia, & Singh, 2012; Würthinger, 2007), call graph (Ishio et al., 2004; Lin, Zhang, & Zhao, 2009) etc. as their representation tool. The control flow graph allows us to formulate a simple algorithm, based on abstract interpretation, which finds possible-paths constants without the need for program transformations. However, the complexity of the program is related to the algorithm that uses control flow graphs (Pingali, Beck, Johnson, Stodghill, & Moudgill, 1991) and dependence graph (Arora et al., 2012).

There is a different problem when using dependence graph. The dependence graphs can only construct the relationship of data dependency once at the beginning of the code before we identified the slicing area. It can only represent single process and cannot handle multiple programs at once. The complexity of algorithms that use the various dependence graphs is very high, and none of them finds possible paths (Duanzhi, 2010). Therefore, the slicing based on dependence graph must be study in deep and detail.

Control flow graphs show the block of sequence consecutive statement flow of control from the beginning and leaves at the end without halt or possibility of branching until the end of the program. It can present the flow of processes even in complicated
branches. Nevertheless, the more branches in the program the harder to eliminate dead code in low-level code. It makes hard to extract information branches and loops in the program because different branches taken, different number of loop iterations in the execution.

An ideal program representation for dependence flow graph would have a local execution semantics from which an abstract interpretation can easily derived. It would also be a sparse representation of program dependencies, in order to yield an efficient algorithm. There are some advantages and disadvantages of dependence graph and control flow graph. Why not we mix the advantages of dependence graph and control flow graph and prove a better solution to represent the architecture of aspect code. We view as a data structure that can be traversed efficiently for dependence information and it can be viewed as a precisely defined language with a local operational semantics and prove a better solution to represent the architecture of aspect code. We view as a data structure that can be traverse efficiently for dependence information, and it can be viewed as a precisely defined language with a local operational semantics.

Moreover, for more effective software maintenance, program slicing has been advocated to clearly extract all statements that may possibly be affected in the aspect-oriented program. Ishio, Kusumoto, and Inoue (2002) have proposed a step to slice the aspect-oriented programs. However, Ishio’s work focuses on dependence graph which cannot be used directly. In this thesis, the idea of control flow graph and dependence graph are merged to form a single graph for the purpose of slicing of aspect-oriented programs.

1.3 Research Objectives

The main objective of this research is to propose a static slicing approach on aspect-oriented programs for maintenance purposes. In order to achieve this objective, the research needs to fulfill the following sub-objectives:

- To propose an aspect-oriented dependence flow graph to represent aspect-oriented programs.
- To formulate static slicing criteria for aspect-oriented programs by defining criteria involving features of aspect-oriented programs.
- To develop a prototype tool that implements the aspect-oriented dependence flow graph with the defined slicing criteria.

1.4 Scope of the Research

This research is about slicing of aspect-oriented programs to help maintainers in maintaining software that was developed. Aspect-oriented programs will be represented by a proposed graph that is able to show the aspect-oriented features. Control flow graph and dependence graph are the basis for formation of the proposed graph for the purpose of slicing aspect-oriented programs. The slicing criteria for the proposed graph extends the slicing criteria for object-oriented. This research uses static slicing as the technique to slice the proposed graph. This idea is implemented in a prototype tool.
this work focuses on AspectJ language which is seamless aspect-oriented extension of JAVA programming language.

The consistency of output from the tool been investigated through construction of graphs for ten AspectJ programs of various sizes ranging from 87 to 2285 lines of code with the number of aspects is between 1 to 9. The ten programs were taken from AspectJ Development Tools. These programs are commonly used by other researchers in aspect-oriented research. Moreover, the evaluation of the study is conducted by running an experiment involving 20 experts.

1.5 Thesis Organization

This thesis is divided into eight chapters. The first chapter is the introduction of the thesis. It describes the background study, problem statement, research objectives and scope of study. Literature review is in Chapter two. The chapter does the discussion about overview of software maintenance, reverse engineering and its comprehension tools. After that is a brief of aspect-oriented paradigm and slicing as one of the reverse engineering technique in software engineering.

Chapter three is a discussion about research methodology. This chapter is about the way how this research was completely conducted. It begins by understanding the flow of idea in literature study. Next the chapter briefly explains a proposal on static slicing technique for maintaining aspect-oriented program. After that, the application of proposed technique to the tool that developed as a prototype. At the end, experiment was conducted in order to evaluate the proposed technique.

Chapter four is a discussion about the concept of aspect-oriented dependence flow graph and its original study. The scope of discussion in this chapter is about to bring the original study of DFG into the implementation of AODFG as a specifically focus to the aspect-oriented. The discussion begins with the Du and Ud chain and DFG concept. Based on the concept, the proposed aspect-oriented dependence flow graph (AODFG) is conceptually designed. The concept of AODFG is based on the control flow and dependencies in aspect-oriented.

Chapter five then continue from discussion in Chapter 4 and specifically discussed about the proposal of slicing approach for aspect-oriented dependence flow graph. The discussion begins with introducing slicing approach in original study and followed by the work on the program slicing in the perspective of aspect-oriented.

Chapter six is a discussion about the implementation of slicing AODFG by using AOST which is a prototype to support AODFG. This chapter begins with detail out the requirements needed by AODFG. The clearly defined requirements help to design the prototype. It then developed by following the design.
Chapter 7 is a description about the experiment and survey that we were contribute to support the proposed concept. This chapter described about the way how the experiment and survey are implemented. There are two evaluations provided. The first evaluation is an empirical evaluation by introducing the technique to the expertise in the area of study. The second evaluation is to know the capability of AOST to used and compare with the traditional techniques. The details of discussion can be referred to the particular given. Chapter eight is the conclusion of thesis and some suggestion for future works.
REFERENCES


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