Verifying Aspect-Oriented Activity Diagrams
Against Crosscutting Properties with Petri Net Analyzer

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SEKE 2012

The 24th International Conference on Software Engineering & Knowledge Engineering

Sponsored by
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Foreword

This year marks the 24th anniversary for the International Conference on Software Engineering and Knowledge Engineering (SEKE). For nearly a quarter of century, SEKE has established itself as a major international forum to foster, among academia, industry, and government agencies, discussion and exchange of ideas, research results and experience in software engineering and knowledge engineering. The SEKE community has grown to become a very important and influential source of ideas and innovations on the interplays between software engineering and knowledge engineering, and its impact on the knowledge economy has been felt worldwide. On behalf of the Program Committee Co-Chairs and the entire Program Committee, I would like to extend to you the warmest welcome to SEKE 2012.

We received 219 submissions from 30 countries this year. Through a rigorous review process where a majority (86 percent) of the submitted papers received three reviews, and the rest with two reviews, we were able to select 59 full papers for the general conference (27 percent), 18 full papers for three special tracks (8 percent), and 60 short papers (27 percent), for presentation in thirty nine sessions during the conference. In addition, the technical program includes excellent keynote speech and panel discussions, and three special tracks: Software Engineering with Computational Intelligence and Machine Learning, Petri Nets for SEKE, and Software Testing and Analysis with Intelligent Technologies.

The high quality of the SEKE 2012 technical program would not have been possible without the tireless effort and hard work of many individuals. First of all, I would like to express my sincere appreciation to all the authors whose technical contributions have made the final technical program possible. I am very grateful to all the Program Committee members whose expertise and dedication made my responsibility that much easier. My gratitude also goes to the keynote speaker and panelists who graciously agreed to share their insight on important research issues, to the conference organizing committee members for their superb work, and to the external reviewers for their contribution.

Personally, I owe a debt of gratitude to a number of people whose help and support with the technical program and the conference organization are unfailing and indispensable. I am deeply indebted to Dr. S. K. Chang, Chair of the Steering Committee, for his constant guidance and support that are essential to pull off SEKE 2012. My heartfelt appreciation goes to Dr. Masoud Sadjadi, the Conference Chair, for his help and experience, and to the Program Committee Co-Chairs, Dr. Marek Reformat of University of Alberta, Canada, Dr. Swapna Gokhale of University of Connecticut, USA, and Dr. Jose Carlos Maldonado of University of Sao Paulo, Brazil, for their outstanding team work. I am truly grateful to the special track organizers, Dr. Taghi Khoshgoftaar of Florida Atlantic University, Dr. Marek Reformat of University of Alberta, Canada, Dr. Dianxiang Xu of Dakota State University, South Dakota, Dr. Haiping Xu of University of Massachusetts Dartmouth, Dr. Zhenyu Chen of Nanjing University, China, and Dr. Zheng Li of Beijing University of Chemical Technology, China, for their excellent job in organizing the special sessions. I would like to express my great appreciation to all the Publicity Co-Chairs, Dr. Xiaoying Bai of Tsinghua University, China, Dr. Raul Garcia Castro of Universidad Politecnica de Madrid, Spain, Shihong Huang of Florida Atlantic University, and Dr. Haiping Xu of University of Massachusetts Dartmouth, for their important contributions, to the Asia, Europe, and South America liaisons, Dr. Hironori Washizaki of Waseda University, Japan, Dr. Raul Garcia Castro of Universidad Politecnica de Madrid, Spain, and Dr. Jose Carlos Maldonado of University of Sao Paulo, Brazil, for their great efforts in helping expand the SEKE community, and to the Poster/Demo session Co-Chairs, Dr. Farshad Samimi of Trilliant and Dr. Ming Zhao of Florida International University, for their work. Last but certainly not the least, I must acknowledge the important contributions the following KSI staff members have made: David Huang, Rachel Lu, Alice Wang, and Dennis Chi. Their timely and dependable support and assistance throughout the entire process have been truly remarkable. It has been a great pleasure to work with all of them.

Finally, I hope you will find your participation in the SEKE 2012 programs rewarding. Enjoy your stay in the San Francisco Bay area.

Du Zhang
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Keynote
On the Naturalness of Software

Professor Prem Devanbu
Department of Computer Science
University of California Davis

Abstract
Natural Language processing (NLP) has been revolutionized by statistical language models, which
capture the high degree of regularity and repetition that exists in most human speech and writing.
These models have revolutionized speech recognition and translation. We have found, surprisingly,
that “natural software”, viz., code written by people is also highly repetitive, and can be modeled
effectively by language models borrowed from NLP. We present data supporting this claim, discuss
some early applications showcasing the value of language models of code, and present a vision for
future research in this area.

About the Speaker
Prem Devanbu received his B.Tech from the Indian Institute of Technology in Chennai, India, before
you were born, and his PhD from Rutgers in 1994. After spending nearly 20 years at Bell Labs and
its various offshoots, he escaped New Jersey to join the CS faculty at UC Davis in late 1997. He has
published over 100 papers, and has won ACM SIGSOFT distinguished paper awards at ICSE 2004,
has been program chair of ACM SIGSOFT FSE (in 2006) and ICSE (in 2010). He has served on the
Editorial boards of both IEEE Transactions on Software Engineering and the ACM equivalent. He
has worked in several different areas over a 25 year research career, including logic programming,
knowledge representation, software tools, secure information storage in the cloud, and middleware.
For the past years, he has been fascinated by the abundance of possibilities in the veritable ocean of
data that is available from open-source software projects. He is funded by grants from the NSF, the
AFOSR, Microsoft Research, and IBM.
Panel on Future Trends of Software Engineering and Knowledge Engineering

Du Zhang
California State University, USA
(Moderator)

The International Conference on Software Engineering and Knowledge Engineering (SEKE) is celebrating its 24th anniversary this year. For nearly a quarter of century, while SEKE has established itself as a major international forum to promote research and practice in software engineering and knowledge engineering, the computing fields have undergone profound changes. Today, our daily lives are intimately intertwined with artifacts that are the results of software engineering and knowledge engineering. What will the future hold for SEKE as a field of inquiry in the next ten years? What are the challenges that lie ahead? What can we do as a community to further our agenda on SEKE? Toward illuminating our path to the future, an excellent panel of experts has been assembled. Panelists will share their insight on the future trends of software engineering and knowledge engineering. We hope you will find the panel an inspiring impetus for the continued growth of SEKE in the years to come.

Software Engineering of Autonomic Clouds

Masoud Sadjadi
Florida International University, USA
(Panelist)

Autonomic or self-managing clouds are becoming prevalent software deployment environments for applications ranging from commerce (e.g., banking), to education (e.g., virtual labs), to research (e.g., high-performance computing). Unfortunately, traditional approaches to software engineering are not applicable to the specific characteristics of autonomic clouds, which are becoming a major part of every software application’s solution domain. Therefore, there is a desperate need for a paradigm shift in how software applications are designed, developed, tested, deployed, hosted, and consumed in the clouds. One example of the specific characteristics of autonomic clouds is the concept of on-demand services leasing, which has major impacts on the growth of new businesses, from their inception to booming popularity. To respond to such needs, service providers face major challenges when trying to keep up with their promise of infinite capacity with unconditional elasticity.
Big Data in Software Engineering: Challenges and Opportunities
Taghi Khoshgoftaar
Florida Atlantic University, USA
(Panelist)

The field of software engineering has changed drastically in the past 20 years. Although traditional quality assurance approaches such as unit tests and change tracking remain essential tools, these approaches can be easily overwhelmed by the sheer volume of modules, bugs, programmers, and projects managed in large software development firms. To deal with this “Big Data,” a new class of software engineering tools are needed: those from the fields of data mining and machine learning. By employing techniques specifically designed to sift through enormous datasets and identify the elements in need of human attention, data mining tools permit software practitioners to focus valuable human resources where they are needed most. I will discuss a number of topics concerning the use of data mining to manage Big Data in the context of software engineering, including software metric selection, data balance issues, and quality of data.

Knowledge Engineering, Operational Research and AI: the Time to Meet
Eric Grégoire
Université d’Artois, France
(Panelist)

Although they share many paradigms, the Operational Research and Artificial Intelligence fields have often evolved separately. This last decade, both domains have come ever closer, through new insights in constraint solving and SAT-related technologies, allowing problems to be solved that were long considered out of reach. This opens new perspectives for Knowledge Engineering as well.

Computational Issues in Social Networks
Swapna S. Gokhale
University of Connecticut, USA
(Panelist)

Online social networks (OSNs) have had an enormous impact on the way people communicate and share information. Today, the population of Facebook exceeds that of the United States and Lady Gaga has more Twitter followers than the entire population of Australia! OSNs not only provide social channels for communication, but they also offer critical marketing and customer profiling tools for businesses. This revolution has precipitated a deep desire to understand the structure of OSNs, identify the latent patterns that may exist within these networks, and leverage these structures and patterns to build novel applications and services. While sociologists have researched such social networks for decades, never before has such a vast quantity of structured social network data
been available for analysis. Social network analysis is thus a rapidly emerging field that combines algorithmic, graph theoretical, and data mining techniques to map, measure, and find patterns in the relationships and communication flows in massive OSN datasets. This talk will summarize the recent, state-of-the-art research in OSN analysis on topics such as topology characterization, information and influence diffusion, community detection, inferring relationship strength, microblog analysis, friend and link prediction, data anonymity, workload characterization, and security and privacy, and outline avenues for further exploration.

Web Intelligence: Representation and Processing of Knowledge with Uncertainty

Marek Reformat
University of Alberta, Canada
(Panelist)

Uncertainty is an integral component of information and knowledge. Many concepts we deal with are without precise definitions, or with unknown facts, missing or inaccurate data. Such a situation is also present on the Internet where many sources of information could be corrupted, or partially and temporally inaccessible. Our dependence on the Internet is growing with every day. We relay on it doing research, learning new things, and finding what is happening in the world and in our neighborhood. But, how much imprecision and ambiguity is out there? How many sources of data are trustworthy? How much we can relay on the web to discover new things? Additionally, uncertainty is not only associated with data and information stored on the web – the users also bring ambiguity and imprecision. In many cases, the users’ behavior and decisions depend on current circumstances, users’ judgments, their understanding of situations, and their needs and requirements – things that are “equipped” with ambiguity. In order to make the web a user-friendly environment where the users can easily and quickly find things they are looking for, new web utilization tools have to be developed. They should be able to deal with numerous alternatives provided by the Internet, as well as with imprecision. The purpose of this topic is to provoke discussion how critical is to address the issue of imprecision and what methods, tools and approaches would be possible solutions.
Verifying Aspect-Oriented Activity Diagrams Against Crosscutting Properties with Petri Net Analyzer

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Abstract—Aspect-oriented model-driven approaches are proposed to model and integrate crosscutting concerns at design phase. However, potential faults that violate desired properties of the software system might still be introduced during the process. Verification technique is well-known for its ability to assure the correctness of models and uncover design problems before implementation. This paper presents a framework to verify aspect-oriented UML activity diagrams based on Petri net verification techniques. For verification purpose, we transform the integrated activity diagrams into Petri nets. Then, the Petri nets are checked against formalized crosscutting requirements to detect potential faults. Furthermore, we implement a tool named Jasmine-AOV to support the verification process. Case studies are conducted to evaluate the effectiveness of our approach.

Keywords: aspect-oriented modeling; verification; model checking; activity diagram; Petri net

I. INTRODUCTION

Dealing with crosscutting concerns has been a critical problem during software development life cycles. In our previous work [1], we proposed an aspect-oriented model-driven approach based on UML activity diagrams. The approach shifts aspect-oriented techniques [2] from a code-centric to a model-centric, which is employed to handle the crosscutting concerns during design phases. Thus, it alleviates software complexity in a more abstract level. The primary functional concerns are modeled with activity diagrams, and crosscutting concerns are modeled with aspectual activity diagrams, respectively. Then the overall system design model, which is also an activity diagram, is integrated by weaving aspect models into primary models.

Design models are widely used as a basis of subsequent implementation [3][4] and testing [5][6][7] processes. It is costly if defects in design models are discovered at later implementation and testing stages. Aspect-oriented modeling techniques cannot guarantee the correctness of produced design models. For instance, wrong weaving sequences may cause the integrated models violate system crosscutting requirements. Therefore, assuring the correctness of the aspect-oriented design models is vitally important. So far, the applicable approach is manual review. It is time consuming and dependent on reviewers’ expertise. However, existing automatic verification tools cannot deal with UML diagrams directly.

As an ongoing work, in this paper, in order to ensure crosscutting concerns are correctly modeled, we propose a rigorous approach to automatically verify aspect-oriented models (activity diagrams) by using Petri net based verification techniques. Firstly, the integrated activity diagram is translated into a Petri net. Then, crosscutting concerns in system requirements are refined to properties in the form of CTL formulas. Finally, the Petri net is verified against the formalized properties.

The rest of this paper is organized as follows. Section 2 presents backgrounds of activity diagrams, Petri nets, and a running example. Section 3 discusses the verification of aspect-oriented activity diagrams. Section 4 presents 2 case studies and evaluations of our approach. Section 5 reviews the related work. Finally, section 6 concludes the paper and discusses future work.

II. BACKGROUND

In this section, we briefly introduce UML activity diagrams and Petri nets and a running example that will be employed to demonstrate our approach in following sections.

A. Activity Diagrams and Petri nets

The UML activity diagram is a powerful tool to describe control flow based program logic at different levels of abstraction. Designers commonly use activity diagrams to describe the sequence of behaviors between classes in a software system. Nodes and edges are two kinds of elements in activity diagrams. Nodes in activity diagrams are connected by edges. We formally define activity diagrams as follows.

Definition 1. (Activity Diagram). An activity diagram AD is a 4-tuple \((N, E, F)\), where:

- \(N = \{n_1, n_2, ..., n_i\}\) is a finite set of nodes, which contains action, initial/final, decision/merge and fork/join nodes, \(n_i \in N\) is the initial activity state, \(N_f \subseteq N\) is a set of final activity states;
- \(E = \{e_1, e_2, ..., e_j\}\) is a finite set of edges;
- \(F \subseteq (N \times E) \cup (E \times N)\) is the flow relation between nodes and edges.

Due to the nature of UML is semi-formal and UML diagrams are design-oriented models, translating activity diagrams into formal verification-oriented models is...
necessary before verification. In this approach, we translate activity diagrams into Petri nets, because in UML 2, the semantics of activity diagrams is explained in terms of Petri net notations [9], like tokens, flows etc. Petri net is a formal specification language that is widely used to model software behaviors. A Petri net consists of places, transitions, and arcs. Like UML activity diagrams, Petri nets offer a graphical notation for stepwise processes that include choice, iteration, and concurrent execution. On the other hand, Petri nets have a precise mathematical definition of their execution semantics, with a well-developed mathematical theory for process analysis. A Petri net is formally defined as follows.

Definition 2. (Petri net) A Petri net [8] is a 4-tuple $PN = \{P, T, A, M_0\}$, where
- $P$ is a finite set of places and $T$ is a finite set of transitions, and $P$ and $T$ are disjoint.
- $A$ is a finite set of arcs connect between places and transitions, where $A \subseteq (P \times T) \cup (T \times P)$.
- $M_0$ is the initial marking, $M_0(p)$ denotes the number of tokens at place $p$ under initial marking $M_0$.

Places, transitions and arcs in $A$ are drawn as circles, boxes and arrows, respectively. We do not consider weights of arcs in this paper for simplification.

B. Running Example

We adapt the order processing scenario from [9] as a running example to demonstrate our approach. There are 4 crosscutting concerns related to this scenario: authentication, validation, logging, and informing.

Figure 1 is the primary model of the order processing scenario, which consists of 3 main steps: fill order, ship order, and close order.

![Figure 1. The primary model of the order processing scenario](image)

Based on our previous aspect-oriented modeling approach [1], the crosscutting concerns of the running example are modeled in Figure 2.

![Figure 2. Pointcut and advice models of the order processing scenario](image)

In order to understand how crosscutting concerns will affect primary functionalities, aspect models are integrated with primary models to generate an overall system design model. Different weaving sequences would produce different integrated models. For example, we add an authorization aspect in the running example, which describes the logged-in user need to be checked whether she/he has the permission to fill orders. If the authorization aspect is woven before authentication, then the result of integration is shown in Figure 3 (a). Otherwise, if the authentication aspect is woven before authentication, then the result of integration is shown in Figure 3 (b). As we know, the legal user has to be logged-in before being checked whether the corresponding permission is granted or not. As a result, the authentication aspect should be woven firstly, and Figure 3 (b) is the correct integration result we expected. Extensive explanations about the integration process can be also found in [1].

![Figure 3. Two different integrated models of the order processing scenario](image)

III. VERIFYING ASPECT-ORIENTED MODELS

In our previous work, aspect-oriented models, including primary models, aspect models, as well as integrated models, were all depicted with UML activity diagrams. Since the correctness of the integration process cannot be guaranteed, how to ensure the consistence between the integrated activity diagrams and crosscutting requirements becomes a critical research problem. In UML 2, the semantics of activity diagrams is explained in terms of Petri net. There are also various automatic tools, such as LoLA (a Low Level Petri Net Analyzer) [10], verifying a Petri net against specified properties. As a result, if we can translate activity diagrams into Petri nets, we could verify the actual diagram models by verifying corresponding Petri net models for specific properties. In this section, we first discuss transformation from activity diagrams to Petri nets, and then present the verification against crosscutting concerns.

A. Transforming from Activity Diagrams to Petri Nets

We adapt the mapping semantics of control-flows in UML 2 activities in [9] to convert activity diagrams into Petri nets. Basically, action nodes and fork/join nodes are translated to net transitions, control nodes (initial, final, decision, and merge nodes) become net places, and edges are transformed to net arcs. Auxiliary transitions or places are added when the ends of an arc both are transitions or both are places. For simplification, we restrict an activity diagram only consists of action nodes, control nodes, and control flows in this approach. The transformation of more complex activity diagrams (containing data flows, exceptions, and expansions etc.) is straightforward based on transformation rules in [11].
Based on the mapping rules in [12], we construct an algorithm to transform activity diagrams to Petri nets and implement in our verification tool to provide automatic transformation support. The algorithm is described in List 1. With the algorithm, the activity diagram of the running example in Figure 3 (b) is converted to the Petri net in Figure 4. The transformed Petri net is a bi-simulation of the activity diagram, which means they are semantically equal. So we can achieve the verification of the activity diagram by verifying the equivalent Petri net against same system properties.

List 1. Convert an activity diagram into a Petri net

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input: AD := an activity diagram</td>
</tr>
<tr>
<td>2</td>
<td>Output: PN(P, T, A, M) := a Petri net</td>
</tr>
<tr>
<td>3</td>
<td>for each node N in AD</td>
</tr>
<tr>
<td>4</td>
<td>if N is an initial node, final node, decision node, or fork node</td>
</tr>
<tr>
<td>5</td>
<td>else</td>
</tr>
<tr>
<td>6</td>
<td>Generate a corresponding place in PN</td>
</tr>
<tr>
<td>7</td>
<td>Generate a corresponding transition in PN</td>
</tr>
<tr>
<td>8</td>
<td>for each edge E in AD</td>
</tr>
<tr>
<td>9</td>
<td>Nt := source node of E in AD</td>
</tr>
<tr>
<td>10</td>
<td>Nt := target node of E in AD</td>
</tr>
<tr>
<td>11</td>
<td>Mt := corresponding place or transition of Nt in PN</td>
</tr>
<tr>
<td>12</td>
<td>Mt := corresponding place or transition of Nt in PN</td>
</tr>
<tr>
<td>13</td>
<td>if both Nt and Mt ∈ (\text{initial nodes} \cup \text{final nodes} \cup \text{decision nodes} \cup \text{fork nodes} \cup \text{join nodes})</td>
</tr>
<tr>
<td>14</td>
<td>Generate an auxiliary transition Tt in PN</td>
</tr>
<tr>
<td>15</td>
<td>Generate an arc start from Mt to Tt in PN</td>
</tr>
<tr>
<td>16</td>
<td>Generate an arc start from Tt to Mt in PN</td>
</tr>
<tr>
<td>17</td>
<td>if both Nt and Mt ∈ (\text{action nodes} \cup \text{fork nodes} \cup \text{join nodes})</td>
</tr>
<tr>
<td>18</td>
<td>Generate an auxiliary place Pt in PN</td>
</tr>
<tr>
<td>19</td>
<td>Generate an arc start from Pt to Mt in PN</td>
</tr>
<tr>
<td>20</td>
<td>Generate an arc start from Mt to Pt in PN</td>
</tr>
<tr>
<td>21</td>
<td>else</td>
</tr>
<tr>
<td>22</td>
<td>Generate an arc start from Mt to Mt in PN</td>
</tr>
<tr>
<td>23</td>
<td>for each place without an incoming arc</td>
</tr>
<tr>
<td>24</td>
<td>Generate an initial token for that place in PN</td>
</tr>
<tr>
<td>25</td>
<td>return PN</td>
</tr>
</tbody>
</table>

Figure 4. The Petri net transformed from the order processing scenario

B. Verifying Petri Nets

Crosscutting concerns describe the running sequences between advice and primary behaviors in all paths of integrated models. These properties can be described in the form of Computation Tree Logic (CTL) formulas [13] naturally. CTL for formulas cannot be generated from aspect models by synthesizing conditions of join points specified by pointcut models and checking the corresponding advice models appears at right places. This is because that at the context specified by a pointcut model would be changed after integration, and the join points matched by the pointcut model could no longer exist. In this approach, the properties to be checked are directly refined from crosscutting requirements.

1) Properties specified from the requirement

Based on the Petri net generated, we can easily analysis reachability, safety, liveness, and fairness properties [8]. In this approach, we only focus on checking properties that are closely related to crosscutting concerns. We categorize crosscutting concerns from two facets. Firstly, according to the execution sequence between action in advice models and join points, a crosscutting concern can be either executing before or after join points. Secondly, the execution of a crosscutting concern is either sequential or parallel with the primary behaviors. Sequential crosscutting concerns are synchronous features that their running positions are restricted by the join points. Parallel crosscutting concerns are asynchronous features that are running concurrently with primary actions and they are finished or started by the join points.

a) Before-crosscutting concerns

A before-crosscutting concern specifies some actions must be performed before matched join points. Actions specified by a sequential before aspect model are executed between the join point node and the predecessor node of the join point in the primary model. The key word of sequential before-crosscutting concerns in requirements level is “before”. A parallel before aspect specifies crosscutting actions that must be executed concurrently with the primary behaviors. The key word of parallel before-crosscutting concerns in requirements is “be finished by”. In the integrated model, the actions of the crosscutting concern are running concurrently with the primary behaviors, and then synchronized at the join node which replaces the join point edge.

In corresponding Petri nets, assume \(jp\) is the transition transformed from one of the join point, \(ad\) is the transition transformed from the structured activity node that represents the advice model. The requirement of a before aspect can be represented in the form of the CTL formula: \(\text{AG} (\text{ad} \land \text{EX}(\neg \text{ad} \land \neg \text{jp})) \lor (\neg \text{ad} \land \neg \text{jp} \land \text{EX} \text{jp})\).

b) After-crosscutting concerns

An after-crosscutting concern specifies some actions must be performed after matched join points. An after-crosscutting concern can also be either a sequential or a parallel aspect with respect to the flows of primary models. Actions specified by a sequential after aspect model are the actions executed between the join point node and the successor node of the join point in the primary model. The key word of sequential after-crosscutting concerns in requirements level is “after”. A parallel after aspect specifies crosscutting actions must be started by the join point edge. The key word of parallel after-crosscutting concerns in requirements is “be started by”. In the integrated model, the actions of the crosscutting concern are enabled by the fork node, which replaced the join point edge, and then running concurrently with primary behaviors.

In corresponding Petri nets, assume \(jp\) is the transition transformed from the join point, \(ad\) is the transition transformed from the structured activity node that represents the advice model. The requirement of a sequential after aspect can be represented in the form of the
2) Conflicts of Multiple Crosscutting Concerns

The CTL formula need to be adjusted if more than one crosscutting concerns (which are all “before” aspects or are all “after” aspects) match a same join point. Because the running sequence between one aspect and a join point can be affected by other aspects of the same before/after kind, which match the same join point. For instance, in the running example, the authentication and authorization concerns are conflicted because they both are before-crosscutting aspects and they have same join point, the “Fill_Order” action. The running sequence of authentication aspect and “Fill_Order” operation will be changed from “Authentication->Fill_Order” to “Authorization->Fill_Order” after the weaving of authorization aspect.

a) Conflicts between two before-crosscutting concerns

For a before-crosscutting concern \( cc \) with advice \( ad \) and join point \( jp \), if any other before aspect, which matches the same join point \( jp \) and weaves after \( cc \), then some extra actions are performed after \( ad \) and before \( jp \). Assume it’s a before-crosscutting concern \( cc \) with advice \( ad \) weaves after \( cc \), then \( jp \) should be replaced by \( ad \) in the CTL formula of \( cc \) as: \( \mathcal{AG} \neg ((ad \land \Box \neg ad)) \lor ((\neg ad \land \Box ad)) \).

b) Conflicts between two after-crosscutting concerns

For an after-crosscutting concern \( cc \) with advice \( ad \) and join point \( jp \), if any other after aspect, which matches the same join point \( jp \) and weaves before \( cc \), then some extra actions are performed after \( ad \) and before \( jp \). Assume it’s an after-crosscutting concern \( cc \) with advice \( ad \) weaves after \( cc \), then \( jp \) should be replaced by \( ad \) in the CTL formula of \( cc \) as: \( \mathcal{AG} \neg ((ad \land \Box \neg ad)) \lor ((\neg ad \land \Box ad)) \).

3) Verification

After the system crosscutting properties are refined as a set of CTL formulas. We can verify the Petri net against specified CTL formulas generated. If the verification is passed, it means the model satisfies the corresponding crosscutting requirements. Otherwise, the model violates the corresponding crosscutting requirements to some extent, which means further revision about the model is needed.

In the running example, the integrated model in Figure 1 (a) and (b) are both verified against the crosscutting requirements of authentication, authorization, validation, logging, and informing. First, the integrated models are transformed to Petri nets. Then the 5 crosscutting requirements are refined to 5 CTL formulas. Finally, Petri net analyzer LoLA is employed to verify the two Petri nets against the formalized crosscutting requirements, respectively.

The Petri net transformed from the model in Figure 3 (b) passes the verification process and output “result: true” for all the 5 CTL formulas. While the Petri net transformed from the model in Figure 3 (a) fails when verifying against the 2 CTL formulas generated from authentication and authorization requirements, and passes the verification against the other 3 CTL formulas. This verification result shows that the crosscutting requirements of authentication and authorization do not hold in this aspect-oriented model. After correcting the weaving preference fault and integrating the aspect model again, the new integrated model passes the verification process.

C. Tool Implementation

We implemented a tool named Jasmine-AOV\(^1\) based on Topcased\(^2\) and LoLA\(^3\). As Figure 5 shows, this tool is composed of 4 main parts: Model Transformer, Crosscutting Concern Manager, CTL Generator, and Model Checker. The Model Transformer converts an activity diagram to a Petri net automatically. The inputs of Model Transformer are UML diagrams designed by Topcased in the form of XML file and the outputs of the tool are Petri net files which are readable for LoLA to perform verification tasks. The Crosscutting Concern Manager is used to manage mapping relations between crosscutting concerns in requirements and elements in corresponding activity diagrams. It provides an assistant for mapping textual crosscutting requirements to design activity diagrams. The CTL Generator can automatically generate CTL formulas from crosscutting requirements that are mapped to design models. The CTL Generator also supports users to input CTL formulas manually. Model Checker is implemented by directly wrapping an existing checker, LoLA. It can verify the Petri net against crosscutting properties in the format of CTL formulas and report the result.

![Figure 5. The framework of Jasmine-AOV](http://seg.nju.edu.cn/~zqcui/Jasmine-AOV)

The screenshot of Jasmine-AOV is in Figure 6. The “Crosscutting concerns” area manages the crosscutting requirements which are mapped to design models. The “New Crosscutting Concern” dialog provides an assistant for mapping textual crosscutting requirements to design activity diagrams. The “Petri net” area displays the Petri net transformed from the corresponding activity diagram. The “CTL Formulas” area lists the formulas refined from crosscutting concerns in the “Crosscutting concerns” area automatically or wrote by users manually. The “Verification Results” area outputs the results of verifying the Petri net in

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3. LoLA, [http://www.informatik.uni-rostock.de/tpp/lola/]
the “Petri net” area against the CTL formulas in the “CTL Formulas” area by LoLA.

Writing complex CTL formulas is not easy for a software engineer without proper training about formal methods. To tackle this problem, we implemented the CTL Generator to assist generating CTL formulas automatically. As Figure 6 shows, the user only need to select actions which is the advice, the join points, and the relationship between the advice and the join points, based on the textual description of the crosscutting concern. After this information is inputted, the CTL Generator generates a CTL formula for the crosscutting concern and adjusts CTL formulas if there is more than one aspect of the same before/after type apply on a same join point.

IV. EVALUATION AND CASE SUITES

To evaluate the effectiveness of our approach, we have applied our approach to the design models adapted from the Ship Order example in [9] and the Telecom System4. The Ship Order example contains 5 crosscutting concerns and the Telecom System contains 6 crosscutting concerns. For both of the 2 case studies, we transformed the integrated models to Petri nets, and mapped crosscutting requirements to the design models with the help of the tool. Then, corresponding CTL formulas of verification tasks are generated automatically. Finally, the Petri nets are checked against the CTL formulas generated.

The faults of aspect-oriented models, which can be caused by design defects or incorrect integration processes, are categorized as follows:

1. Aspect model faults
   a) Incorrect weaving preference. The priorities of aspect models are incorrectly assigned. This kind of fault will lead to match join points faults or running sequence changed unexpected.
   b) Incorrect binding between pointcut model and advice model. The pointcut model is incorrectly mapped to an unrelated advice model. This kind of fault will result in improper advice models apply at some join points.

2. Pointcut model faults
   a) Overmatch/Mismatch join points. The pointcut model matches extra join points or miss some join points should be matched. The consequence of this kind of faults is that extra advice are performed at unexpected join points or desired advices are not going to be performed at join points.
   b) Incorrect position of join points. The element which serves as a join point in the pointcut model is incorrectly appointed. The phenomenon of this kind of faults is that advices are applied at incorrect points of the primary model.

3. Advice model faults
   a) Incorrect type of advice models. The type of the advice model is declared incorrectly. This kind of fault will cause the running sequence between the advice model and the primary model change unexpectedly.

To further evaluate the ability of our approach to detect the faults of aspect-oriented models, mutated models are created based on preceding category of aspect model faults. 26 and 28 model mutants are constructed for the 2 case studies, respectively. Table 1 classifies all these model mutants by their fault types. All of them are killed because they violate the crosscutting requirements from various ways and these violations are detected by the verification process. This result illustrates the ability of our approach to find the faults in aspect-oriented models and to improve the quality of design models.

<table>
<thead>
<tr>
<th>Table I. Model Mutants of the 2 Case Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault Types</td>
</tr>
<tr>
<td>Aspect model faults</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Pointcut model faults</td>
</tr>
<tr>
<td>Advice model faults</td>
</tr>
<tr>
<td>Mutants killed</td>
</tr>
</tbody>
</table>

V. RELATED WORK

There are many research projects on bringing aspect-oriented ideas to software requirement engineering from different perspectives. Whittle and Araujo [14] focus on scenario-based requirements and composing them with aspects to generate a set of state machines that represent the composed behaviors from both aspectual and non-aspectual scenarios. In contrast, our approach is carried out at the design level instead of requirement level. However, our approach can be enhanced with the aspect mining tool at

4 AJDT toolkit: http://www.eclipse.org/ajdt
requirements level, like EA-Miner [15], by inputting crosscutting concerns detected by these tools to our Jasmine-AOV tool for verification.

There is also a large body of research on aspect-oriented modeling. But most of them do not concern about the correctness of the integrated model and provides verification supports. In addition, to support aspect-oriented modeling and integration, our approach also formally checks whether crosscutting concerns in requirements are correctly designed. Xu et al. proposed to model and compose aspects with finite state machines, and then transformed to FSP processes and checked by LTSA model checker against all system requirements [16]. Whereas our approach is carried out on activity diagrams and only focuses on checking crosscutting concerns. Furthermore, we categorize 4 kinds of crosscutting concerns and generate CTL formulas automatically from crosscutting concern specifications, which bridges the gaps between crosscutting requirements and aspect-oriented design models. We also provide a solution for the conflicts between crosscutting concerns.

Several model checking techniques have been presented for aspect-oriented programs. Denaro et al. first reported a preliminary experience on verifying deadlock freedom of a concurrent aspect [17]. They first derived PROMELA process templates from aspect-oriented units, and then analyzed the aspect-oriented program with SPIN. Ubayashi and Tamai [18] proposed to apply model checking techniques to verify whether the result of weaving classes and aspects contained unexpected behaviors like deadlocks. The approach in this paper is different from these methods, because our approach is carried out at the model level other than the program level. In comparison, our approach can identify system faults at an earlier stage, and save costs to revise programs when detecting design faults at implementation or maintenance phase.

VI. CONCLUSIONS AND FUTURE WORK

This paper presents a framework to verify aspect-oriented UML activity diagrams by using Petri net based verification techniques. For verification purpose, we transform the integrated activity diagrams into Petri nets. Then, crosscutting properties of the system are refined as a set of CTL formulas. Last, the Petri net is verified against the refined CTL formulas. The verification result shows whether the Petri net satisfy the requirements or not. We can reason whether the integrated activity diagram meets the requirement since they are equivalent. In other words, we can claim that the aspect-oriented modeling is correct with respect to specified crosscutting requirements. Two case studies have been carried out to demonstrate the feasibility and effectiveness of our approach. Concerning the future work, we will focus on testing system implementations against aspect-oriented models have been verified.

ACKNOWLEDGMENT

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