EggShell

a workbench for the assessment of modeling pipelines for scientific communities

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Motivation (1)
Motivation (2)
Feature-Oriented Programming (FOP) decomposes complex software into features. Features are main abstractions in design and implementation. They reflect user requirements and incrementally refine one another. Although, features conceal object-oriented architectures they fail to express all kinds of crosscutting concerns. This weakness is exactly the strength of aspects, the main abstraction mechanism of Aspect-Oriented Programming (AOP). In this article we contribute a systematic evaluation and comparison of both paradigms, AOP and FOP, with focus on incremental software development. It reveals that aspects and features are not competing concepts. In fact AOP has several strengths to improve FOP in order to implement crosscutting features. Symmetrically, the development model of FOP can aid AOP in implementing incremental designs. Consequently, we propose the architectural integration of aspects and features in order to profit from both paradigms. We introduce aspectual mixin layers (AMLs), an implementation approach that realizes this symbiosis. A subsequent evaluation and a case study reveal that AMLs improve the crosscutting modularity of features as well as aspects become well integrated into incremental development style.

Categories and Subject Descriptors: D.3.3 [Software]: Programming Languages—Language Constructs and Features; D.2.11 [Software]: Software Engineering—Software Architecture.

General Terms: Design, Languages

Keywords: Feature-Oriented Programming; Aspect-Oriented Programming; Component Techniques; Collaborations

1 Introduction

Program families [30] and incremental software development [3] have a long tradition and are still subjects of current research. A main objective of research in this field is to simplify the maintenance, reuse, customization, and evolution of software. Two programming paradigms heavily discussed in this context are Feature-Oriented Programming (FOP) [7] and Aspect-Oriented Programming (AOP) [12]. FOP was developed to implement software incrementally in a step-wise manner. Features reflect requirements and program characteristics that are of interest to stakeholders. The main idea is that features are mapped one-to-one to modular implementation units (feature modules). Since it has emerged that traditional abstractions as classes and objects are too small units of modularity, features contain a set of classes that contribute to the features in collaborations [7, 28, 29, 20]. Therefore, refinement of features means refinement of their structural elements.

AOP addresses similar issues but with a different focus: AOP focuses mainly on separating and modularizing crosscutting concerns. It introduces aspects which encapsulate code that would otherwise tangled with other concerns and scattered over the base program. Therefore, separation of concerns is achieved that is important to implement complex software, i.e. product lines. Although the initial focus does not lie on incremental software development several research efforts go into this direction [23, 28, 10, 24, 20], however, with numerous problems that are discussed here.

Relationship of aspects and features. In this paper we evaluate and compare the relationship of AOP and FOP and analyse the connection between aspects and features. 1 We do not perceive them as competing approaches but rather as approaches that can profit from each other. The idea of FOP is to decompose a system architecture into units that are of interest to the stakeholders. Since features encapsulate collaboration and refine one another, the underlying object-oriented architecture becomes organized at a higher level. It is decomposed along these collaborations. Despite these advantages, FOP has drawbacks regarding (1) the crosscutting modularity, in particular the ability to localize, separate, and modularize certain kinds of crosscutting concerns as well as (2) the ability to seamlessly integrate structural independent features [28, 20]. Both are highly related since an integration of independent features results usually in a crosscutting interconnection of the corresponding structural elements. This is where AOP comes into play.

Aspects modularize concerns that otherwise crosscut other concerns. But they are not adequate to implement all kinds of features. In many cases aspects cannot implement features. In the remaining paper we use AOP/FOP and aspects/features synonymously, despite the fact that the former are programming paradigms and the latter have main concepts.

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Abstract: Context-aware systems offer entirely new opportunities for application developers and end users by gathering context data and adapting systems behaviour accordingly. Especially in combination with mobile devices these mechanisms are of high value and are used to increase usability tremendously. In this paper, we present common architecture principles of context-aware systems and derive a layered conceptual design framework to explain the different elements common to most context-aware architectures. Based on these design principles, we introduce various existing context-aware systems focusing on context-aware middleware and frameworks, which ease the development of context-aware applications. We discuss various approaches and analyse important aspects in context-aware computing on the basis of the presented systems.

Keywords: context-awareness; context framework; context middleware; sensors; context model; context ontology; context-aware services.


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Heuristic

A heuristic is an approach to problem solving, learning, or discovery that employs a practical method not guaranteed to be optimal or perfect, but varies in its accuracy depending on the data set at hand.

-Definition adapted from wikipedia
EggShell

a workbench for the assessment of modeling pipelines for scientific communities
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defining pipeline

assessment
Modeling-Pipeline (1)
TrustNeighborhoods in a Nutshell

Niklas Elmqvist

Philippas Tsigas

Feature-centric environment

David Röthlisberger

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...
Integrating Anomaly Diagnosis Techniques into Spreadsheet Environments

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Abstract—Although spreadsheets are often faulty, end-users like them for their flexibility. Most existing approaches to spreadsheet diagnosis are fully automated and use static analysis techniques to find anomalies in formulas or methods to derive test cases without user interaction. The few more interactive approaches are based on values already present in spreadsheets as well. In our work, we advance the idea of testing spreadsheets with user-defined test scenarios but encourage visually aided creation of independent test cases by separating the definition of test scenarios from the specific values present in the spreadsheet—just like test code is separated from production code in professional software. We combine the testing approach with static analysis and integrate it into a common visual spreadsheet environment named SIFIE. It supports users in interactively creating, executing, and analyzing their own test scenarios with a number of visual markers. Findings from two qualitative studies indicate that the concept is suitable for casual spreadsheet users.

I. INTRODUCTION

While end users love spreadsheets for their flexibility, several studies indicate that faulty in spreadsheets are common. [1] Partially automated (e.g., [5]): These tool-based approaches require considerable amounts of interaction because they rely on user-defined specifications. But typically, they have a higher chance of detecting semantic errors than fully automated approaches.

* Manual (e.g., [6]): These approaches can be executed even without tools and are comparable to design and code inspections in professional software development [7]. They are executed manually by experts. Formal inspection process definitions accompanied by checklists are typical representatives of such approaches. The efficiency of manual approaches can be boosted by tools that aid in (structure) comprehension or identify “high-risk areas” to narrow the inspection scope.

In general, automated approaches tend to be the cheapest but least effective ones. Manual approaches promise the best results but are time-consuming and rely on experts who are hard to find even in larger organizations. Partially automated
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<td>Niklas Elmqvist</td>
<td>Philippas Tsigas</td>
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<td>David Röthlisberger</td>
<td>Orla Greevy</td>
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Modeling-Pipeline (5)
Questions about the accuracy of a model

Visualising Software as a Particle System

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Abstract—Current metrics-based approaches to visualise unfamiliar software systems face two key limitations: (1) They are limited in terms of the number of dimensions that can be projected, and (2) they use fixed layout algorithms where the resulting positions of entities can be vulnerable to misinterpretation. In this paper we show how computer games technology can be used to address these problems. We present the PhysVis software exploration system, where software metrics can be variably mapped to parameters of a physical model and visualised within a virtual world. Entities in the system are visualised, which software can be represented. As with existing techniques, PhysVis provides the means by which to represent entities in terms of their spacial coordinates, proximity, and visual properties such as colour, size and transparency. However, PhysVis also incorporates a basic implementation of Newtonian point-mass physics (a standard component of a games particle effects systems), which enables us to model entities in terms of physical attributes, such as their mass.
1. Introduction

The task of locating the parts of the code that are related to a feature in object-oriented systems is widely recognized as a non-trivial task and a body of research has been conducted to support feature identification. A widely used approach is to use text-mining techniques to identify and extract features from large software repositories. This process can be time-consuming and requires expertise in understanding the context of the code base. A software engineer frequently needs to understand which parts of a system implement a feature or require maintenance. Feature-centric methods can be used to support feature identification and maintenance.

In this paper, we present a method that uses a feature-centric approach to support feature identification and maintenance. The method is based on a feature-centric repository that stores information about features and their relationships to code artifacts.

2. The Feature-centric Environment

The feature-centric environment provides a visual representation of the code structure and allows software engineers to easily identify the parts of the code that are related to a feature. The environment is based on a feature-centric repository that stores information about features and their relationships to code artifacts. The environment includes a feature overview, a feature details view, and a feature maintenance view.

The feature overview provides a high-level view of the code structure and allows software engineers to easily identify the parts of the code that are related to a feature. The feature details view provides a more detailed view of the code structure and allows software engineers to easily identify the parts of the code that are related to a feature. The feature maintenance view provides a view of the code structure that is optimized for maintenance activities.
Element from the Assessment Grid (1)

1 fake author: 25%
1 correct author: 25%
2 missed authors: 50%
Element from the Assessment Grid (2)
Assessment Grid
Performance Evolution Blueprint: Understanding the Impact of Software Evolution on Performance

Ducasse, S.
Denker, M.
Alcocer, J.P.S. (Juan Pablo Sandoval Alcocer)
Bergel, A.
Sandoval Alcocer, J.P.
Popup Top (1)
Popup Top (3)
Performance Evolution Blueprint: Understanding the impact of Software Evolution on Performance

Ducasse, S.
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1. Introduction

The task of locating the parts of the code that are relevant to a feature in object-oriented systems is widely recognized as a non-trivial task and a body of reverse engineering research collectively referred to as feature identification has emerged [1, 2]. A software engineer frequently needs to understand which parts of a system implement a feature to carry out maintenance activities, as change requests and bug reports are usually expressed in terms of features [4]. The main focus of feature identification research to date is in a reverse engineering context. Despite the fact that research has highlighted the usefulness of feature identification techniques for program comprehension, very little of this effort has found its way into the software engineer’s development environment.

In this paper, we demonstrate atool providing a perspective of a system that reflects how features are implemented to support maintenance activities. By integrating the tool in a development environment, we support feature understanding while performing maintenance activities. This environment, called Feature-centric Environment, compares several features visually, provides a detailed view for a single feature and integrates a code browser focusing on a single feature of a software system. All these different views are enriched with metrics, they are interconnected and the user is able to interact with them.

In the following we introduce the Feature-centric Environment and its different views.

2. The Feature-centric Environment

The Feature-centric Environment provides three different views of features: The Feature Overview, the Feature Tree and the Feature Artifact Browser. All these three views are enriched with the Feature Affinity metric introduced in a previous work [3]. Applying this metric guides and supports the software engineer during the navigation and understanding of one or many features. We assign a color that represents its Feature Affinity value to the visual representation of a method used in a feature. Our choice of colors corresponds to a heat map, e.g., colors from cyan to red.

Compact Feature Overview

The feature overview visualizes more than one feature. The software engineer can decide how many features he wants to visualize at the same time (see Figure 1 (1)). For every chosen feature, a list of all methods used in the current feature is provided. Every method is displayed as a small colored box where the color represents the feature affinity value. The list is sorted according to this metric value. Clicking on a method opens the feature tree where all occurrences of the selected method are highlighted.

Feature Tree

In the feature tree view we present the methods of a tree, captured as a result of exercising one feature (see Figure 1 (2)). The first method executed for a feature (e.g., the “main” method) forms the root of this tree. Methods involved in this code node form the first level of the tree, hence the nodes represent methods and the edges are message sends from a sender to a receiver. As in the feature overview, the nodes are colored according to their feature affinity value. The tree is collapsed to the first two levels at the beginning, but every node can be expanded and collapsed again afterwards.

Like this, the user can conveniently navigate even large call trees of a feature. Every node of the tree provides a button to look up the method of this node in the feature artifact browser.

Feature Artifact Browser

The source artifacts of an individual feature are presented as text in the feature artifact browser (see Figure 1 (3)). It displays only the classes and methods actually used in the feature. Classes and methods not participating in the runtime behavior of a feature are not displayed. This makes it much easier for the user to focus on a single feature of the software. The feature arti-
Use Case
Conclusion

1. Simultaneously creating pipelines and the visualization
2. ~70% accuracy with help from the visualization
3. Visualization can be used to further improve the heuristics
Summary

1. Need for modeling communities
2. Pipeline for creating such models
3. Assessing the output of a pipeline with the visualization
Questions