

Why do Developers not Take Advantage of the Progress in Modularity?

Poster

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ABSTRACT

Modular software development has several benefits, such as flexibility regarding unexpected changes and increasing our ability to understand each module in isolation. Over the last few years, research on modular development has resulted in many proposals, from new abstractions to the creation of new programming paradigms. However, developers of real projects have not implemented these proposals in their daily work. In fact, in most cases, developers keep using their basic knowledge of object-oriented programming. In this poster, we discuss some possible reasons for this problem.

Categories and Subject Descriptors

D.3.3 [Programming Languages]: Language Constructs and Features; D. 2.10 [Software Engineering]: Design.

General Terms

Languages, Design.

Keywords

Programming languages, Design, modularity.

1. INTRODUCTION

To create software, developers must implement the set of *concerns* that composes the software. Developing these concerns in a maintainable and evolvable manner is crucial for the software survival the software over time. To achieve this goal, *modular programming* [4,7] has proven useful because it allows developers to:

- Make the inclusion of new implementations of a concern more flexible. For example, a system's security policy update does not require modifying the implementation of the reporting concern.
- Implement concerns in a parallel manner. For instance, it is possible to implement security policy and reporting

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concerns simultaneously.

- Understand concern implementations in an isolated way. For example, to understand the implementation of the reporting concern, developers do not have to understand the implementation of the security policy concern.

Modular programming concretely means that a program should be decomposed in a set of *modules* and that each module should address a given concern of the software [4]. To increase modularity in software development, a number of techniques have been proposed. These techniques range from new abstractions such as Mixin [3], Traits [8], and Classboxes [2] to new paradigms such as Aspect-Oriented Programming (AOP) [6].

2. PROBLEM STATEMENT AND DISCUSSION

Despite the evident progress in the modularity of software development, developers keep using basic concepts of modularity. For example, regarding object-oriented programming, some studies [9, 10] show that developers make design flaws (e.g., “antipatterns”). Another example is the adoption of AOP in the software industry. Although AOP was proposed 18 years ago (1996) to modularly implement *crosscutting concerns* [6] and there are practical aspect languages (e.g., AspectJ [1]), developers continue wondering if this paradigm is useful for real applications [11]. Considering this evidence, we wonder *why developers do not take advantage of the progress in modularity*.

This question might have different answers; however, we think the following variables are important:

- 1. Time.** In the current and competitive market, a computing system must be implemented as soon as possible. Thus, developers do not have sufficient time to think through their work.
- 2. Knowledge.** Applying new modularity techniques requires knowledge that is not part of most computer science curricula.
- 3. Consequences.** Recent modularity techniques are still being studied, implying that some consequences are yet unknown. Therefore, developers still feel afraid to apply these techniques in real projects.
- 4. Need.** Although researchers in this area give reasons to modularly implement systems, developers think these reasons are not strong enough to support full modularity in their systems. For

example, the *observer pattern* [5], which mixes subject and observer concerns, is widely adopted and used.

5. Working environment. A developer has commonly to follow organization rules, which are defined previously. If these rules do not permit innovating with new modularity techniques, developers cannot apply these techniques.

To the best of our knowledge, few studies try answering this question, maybe because of complexity of getting data for development industry. In practice, it is possible to find some frameworks that internally use advanced modularity techniques (e.g., AOP in Spring); however, these libraries hide this fact from developers through simple interfaces.

3. PLAN

We propose to answer the paper's question with a study that is focused on the five variables mentioned above. To carry out this study, we plan conduct a survey to a wide set of developers. With the survey's result, we will use models of human behavior like Technology Acceptance Model (TAM) [12] to relate the five variables.

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