What is the Quality of Architectural Design Quality Metrics?

Nicolas Anquetil\textsuperscript{a,b}, André Hora\textsuperscript{b}, Marco Tulio Valente\textsuperscript{c}, Stéphane Ducasse\textsuperscript{b}

\textsuperscript{a}University of Lille-1  
\textsuperscript{b}INRIA  
\textsuperscript{c}Federal University of Minas Gerais

Abstract

As software ages, its quality degrades, leading to pathologies such as architectural decay. Architectural decay is hard to fight against. First, it is a slow drifting process that results from the natural evolution of software as new features pull the system in new directions. It is not something that one can fight against on a day to day basis. Second, restructuring a legacy system is a costly and dangerous operation that has the potential to affect the entire code base. A daring prospect on systems of multi-million lines of code. This spawned a lot of research such as quality metrics to assess an architecture, or approaches to propose better architectures for legacy systems. Yet the architectural design quality metrics used were not adequately tested nor proved. We are therefore left to measure an unknown quality with unknown instruments. One of the reasons for this seems to be that building a formal experiment to test these issues is difficult due to the fuzzy nature of what is a good architecture, and to the need to use real big systems. In this paper we setup an experimental design with well know systems such as Eclipse or JHotDraw that would allow to test the relevance of architectural design metrics. We illustrate it on some well known metrics.

Keywords: Software Quality, Software Architecture, Design Quality Metrics, Cohesion, Coupling, Software Restructuring

1. Introduction

“As a software system evolves, its structure worsen, unless work is explicitly done to improve it.” This law of software evolution \cite{1} spawned lot of work in automatic software restructuring with the idea of proposing a better
architectural design for legacy systems. Most of the proposed solutions rely on the optimization of an objective function which is based on measuring cohesion and/or coupling metrics.

Stevens et al. (2) are credited for first introducing coupling in the context of structured development techniques. They defined coupling as “the measure of the strength of association established by a connection from one module to another”. They state that the stronger the coupling between modules, i.e., the more interrelated they are, the more difficult these modules are to understand, change, and correct, and thus the more complex the resulting software system. This idea has now been completely integrated in our culture, and “high cohesion/low coupling” is an oft repeated maxim to the point that it hardly receives any critical consideration.

Yet it is interesting to note that it was never formally proved. What is the relevance of this quality criterion in practice? Conceived 40 years ago, does it apply to modern development? Evaluating objectively a software architecture is difficult because it embodies some of the more difficult aspects of software engineering: software systems are unique pieces of craftsmanship that need to answer to unique constraints making it difficult to compare them one to another or generalize the results; a good architectural design is a fuzzy concept that accept several solutions to one given problem\(^1\); controlled experiments in laboratory are difficult to set up, if at all possible, because the real issues only appear on large, real world, systems, with real world constraints; for the same reasons, manual evaluation is subjective and costly. In the end, much work in domain of software architecture quality relies on the belief that “high cohesion/low coupling” couldn’t be wrong.

Yet confronted to the lack of significant results in the field of software re-structuring, voices started to raise doubts on the way the cohesion/coupling dogma was used: “coupling and cohesion do not seem to be the dominant driving forces when it comes to modularization” (3; 4); “cohesion is structural, coherence is functional” (5) Other researcher considered a more theoretical point of view: “we conclude that high coupling is not avoidable—and that this is in fact quite reasonable” (6).

A fundamental issue seem to be able to build empirical evidence that

\(^1\)Nice answers to the question “what is a good software architecture?” may be found on http://discuss.joelonsoftware.com/default.asp?design.4.398731.10 (e.g., “It’s a bit like asking What is beautiful?”). Last consulted on 01/16/2012.
any architectural design quality principle, including “high cohesion/low coupling”, is relevant to the practice. This empirical evidence, however, is not easy to establish (7; 8) for the reasons listed above. For a given software system, there might be many different and equally valid possible architectural solutions. Architectural quality is a fuzzy problem that we do not fully understand. This, in fact, might be a first indication that cohesion and coupling is only one aspect of a larger problem (8), and placing all our eggs in this basket does not seem wise.

In this paper, (i) we propose a formal experimental setup to assess the relevance of architectural design quality metrics; (ii) we implement it with a testbed of three real world systems (Eclipse, JHotDraw, and Seaside); and (iii) we apply it on some existing architectural quality metrics (cohesion/coupling metrics). The idea of the formal experiment is to consider real restructuring actions that were performed on subject systems and look at the values of the architectural quality metrics before and after this restructuring. Adequate architectural quality metrics should be able to measure the increase in quality after the restructuring.

This paper is organized as follows: In Section 2 we first review existing architectural quality metrics, mainly focusing on cohesion/coupling measurement and also illustrating the difficulties of assessing the architectural design of real world systems. We follow, in Section 3, with the presentation of our formal experiment to validate the relevance of these metrics. The next section (§4) details the choice of real systems as subjects of our experiments. We present and discuss the results of testing some known cohesion or coupling metrics on these systems in Section 5.

2. Architectural Quality Assessment and Cohesion/Coupling metrics

Although every software engineer will agree that defining a good software architecture for a software system is key, there is little agreement on what is a good software architecture\(^2\) and general belief is that it is a subjective topic.

\(^2\)Nice answers to this question may be found on http://discuss.joelonsoftware.com/default.asp?design.4.398731.10 (e.g., “It’s a bit like asking What is beautiful?”). Last consulted on 01/16/2012.
On the other hand, it is clear that having a definite answer to this question would be of utmost utility to help people design their system, redesign (restructure) them, or monitor their quality. One key precept on architectural design quality is that modules should be highly cohesive and loosely coupled. This was stated by Stevens et al. (2) in the context of structured development techniques. His objectives was to foster reusability by making it as easy as possible to extract a module from a system and plug it into another one.

Since then the ideas have been transposed to OO programming and continue to hold, be it at the level of classes (e.g., (9)) or at the level of packages. In the OO paradigm, it spawned lot of research, particularly for quantifying the cohesiveness and coupling of classes as witnessed by Briand et al. (9).

In the following, we review existing cohesion/coupling metrics for packages. And discuss their relevance in practice.

2.1. Cohesion/Coupling metrics for packages

Many cohesion or coupling metrics may been found in the literature. They do not all apply to packages, some are defined for classes. But measuring cohesion and coupling of classes or packages are two well separated issues, each with its own set of metrics. Because we consider system architecture, we are interested in the design quality of packages or groups of classes. Class metrics don’t apply, because, a package containing highly cohesive classes could be non-cohesive if each classes deal with a specific topic, and a package containing highly coupled classes could be lowly coupled if its classes were all coupled together and not with other packages.

A review of different cohesion or coupling metrics for packages may be found in (10). We chose three well known cohesion and coupling metrics, for demonstration purposes:

- Bunch, presented in (11), is a tool that remodularizes automatically software, based on the metrics of module cohesion and coupling defined by the approach. Cohesion and coupling are defined as a normalized ratio between the existing dependencies of a package’s classes and the maximum number of such dependencies.

---

3Martin’s Ce and Ca are not describe in Ebad’s paper, but they make a useful match to Martin’s cohesion metric.
• With Relational Cohesion in (12), Martin defines the cohesion of packages as the average number of internal relationships per class.

• Efferent coupling (Ce), also proposed by Martin, looks at the number of classes outside the package on which classes inside depend (note: Afferent coupling (Ca) is the number of classes external to the package which depend upon classes in the package).

2.2. Relevance of architectural quality metrics

Evaluation of the quality of an architecture is limited to the high-cohesion/low-coupling dogma. Yet, some started to notice that we have no understanding of “how software engineers view and rate cohesion on an empirical basis” (8) (this was for classes); or that “it has been difficult to measure coupling and thus understand it empirically” (13). The same holds at the level of packages (14).

Other critics were formulated, for example Brito de Abreu and Goulão state that “coupling and cohesion do not seem to be the dominant driving forces when it comes to modularization” (3). A statement with which Bhatia and Singh agree (4).

Other researcher considered a more theoretical point of view: “we conclude that high coupling is not avoidable—and that this is in fact quite reasonable” (6); or “we believe that additional investigations are required for assessing package modularity aspects” (15).

Yet, the critics are sometimes unclear, for example, Counsell et al. in the same publication (8) also states that the “concept of software coupling is relatively easy to both quantify and assess”; and Brito de Abreu and Goulão (3) and Bhatia and Singh (4) proposed their own cohesion/coupling metrics.

As explained in the introduction, it is difficult to formally assess the quality of a given architecture:

• The only known metrics are cohesion and coupling and we are arguing that none was ever validated;

• Asking the opinion of experts, is costly on a realistic scale because architecture should be evaluated on large systems;

• Comparing to golden standard raise the issue of subjectivity of the solution: for one system, there are several possible, equally valid, architectures and the validation of any quality metric should take this into account.
To be of interest, evaluation of architectural design must be done on large, real, systems because architectural design presumably depends on many factors, other than cohesion and coupling (3), and the evaluation must consider these additional factors to have any relevance. Evaluating a few packages out of context could cause an evaluator to base his opinion on too few parameters, thus leading to a possibly unrealistic evaluation. Finally, one must note that for evaluating architectural design, one is required to have enough experience (just has young programmers are not asked to design the architecture of complex systems) and would therefore be hard to find.

3. Experimental Assessment of Architectural Quality Metrics

We wish to evaluate whether the existing architectural quality metrics hold to their promises in practice, that is to say whether the results they give correspond to the perception of architecture quality of actual software engineers on real world system and in real conditions.

3.1. Experiment intuition

We present here the rational for the experiment setup (see following sections) we chose and start to discuss it’s validity. This discussion will be summarized later in the threats to validity (Section 3.6).

What is a good system architecture and how to measure it? Cohesion/coupling mainly foster reusability, but this is not the sole goal of a good architecture. For example a Rational Software white paper lists as desired properties: “[to be] resilient […], flexible, accommodates change, is intuitively understandable, and promotes more effective software reuse” (16). It is difficult therefore to decide how to measure a good architecture. We propose a practical approach, saying that a good architecture is one that is accepted as such by some expert software engineers (experts in the system and in software architecture).

As discussed in the previous section, we will rule out the expert evaluation because of the difficulty and costs involved in evaluating real system architectures in real contexts. We also explain that we have no other metrics to compare to. Our last solution is therefore to compare against actual architectures of known quality and check whether the metrics accurately reflect this quality.

Ideally, one would like to set up a controlled experiment with architectures of known quality and apply the metrics to them to compare the results
so that all confounding factors can be eliminated. However, we already explained that this is not possible because there are no scientifically proved, known quality of architecture. It is also important to remember that modularization is a subjective issue and that for a given problem, several equally valid architectures could be designed.

(17) proposed a controlled experiment were they introduce random modification in the code and measure the impact on the metrics. With this experiment, they were able to show that the metrics do not agree one with the other, and therefore some of these metrics are sure to be inadequate. However, they cannot tell us which metrics are relevant.

Because of the nature of software architecture, it seems difficult to mount a realistic controlled experiment. First the system must be of a reasonable size so that there is meaning in defining various packages and there can be enough interactions between them. Also, the difficulties of architectural design are linked to the many conflicting aspects that influence it. A realistic testbed should again be large enough so that these aspects may come into play. The same thing happens for restructuring. The conditions in real life (mainly the costs, but also the risks) make it difficult to restructure a system. Such attempts are only made with a well defined goal in mind, a goal that can only deeply influence the resulting architecture. It can be tricky to set a realistic goal for a laboratory restructuring effort of a large enough system that would not be biased by the experiments we are planning here.

We must thus perform a natural experiment (or quasi-experiment) and work with real architectures. The drawbacks of natural experiments are known as they imply more opportunities of the results being caused by undetected sources (confounding factor). On the other hand, software engineering is inherently an applied research field. It works with real data (e.g., legacy systems of millions of lines of code in several programming language) and aims at impacting the practice of software development and evolution. From this point of view, controlled experiments have been criticized for being too artificial thus lacking in relevance. Working with real architectures allows us to test the architectural quality metrics in the setting and conditions they are supposed to be designed for.

The main difficulty of the experiment is to find real architectures of known values (whether good or bad) for which we could check the results of the metrics. Absolute quality values are ruled out for lack of existing proven metrics, and because of the fuzziness of the domain. So we must turn to relative quality values with architectures whose quality is known relatively
to other architectures. This implies working with a system with two different architectures and a know improve or decrease of quality between them. The idea of system having been remodularized springs to mind.

We hypothesize that the modular quality of a software system should improve after an explicit remodularization effort.

In the context of this experiment, this hypothesis needs to be considered carefully. First, how to identify the remodularization? We consider explicit remodularization effort, that is to say efforts clearly tagged as aiming to improve the architecture or modular structure of the system. Such explicit identification of the remodularization effort may appear in the documentation (News and Noteworthy), in official web sites, etc. Because we consider real restructuring efforts, one must expect that other changes will also occur between the two versions considered, typically bug fixes and feature addition. This is the kind of confounding factor that must be accepted in natural experiment. Bug fixes are typically localized and can therefore be ignored at the architectural level. New features may impact the architecture, but those would happen within the context of a remodularization effort and will therefore be taken into account in the new architecture. This mean possible new features do not adversely impact the new architecture but are rather part of it. If one bug fix should be so important as to impact the architecture, it will similarly be a planned fix already considered in the new architecture.

Second, did the architecture really improve? Considering the time and effort one must invest in a remodularization, such task cannot be started lightly. As such we consider that an explicit remodularization will have a planned target architecture that must be the result of experienced software engineers’ best efforts. It is hard to imagine a valid reason why the new architecture would not be at least as good as the existing one. Additionally, we also propose to focus on past remodularizations of systems that stood the proof of time. An unsuccessful explicit remodularization effort would be identified as such after some time and would similarly be documented in some way.

What if the two modularizations were different but equally valid? Again, we will rely on the best effort of the software engineers. Given the costs involved, one restructures a system to improve the situation. Two cases may occur, either the new architecture is completely different from the previous one, or they have some parts (modules) in common. If they have parts in common, we require that these parts improved their architectural quality. If the two architectures are completely different we can only require that the
architectural quality at least does not degrade, while still expecting that it improves.

Additionally, if the two architectures share some part, there will most probably be also new parts in the remodularized architecture. Just as for two completely different architectures, we require that these new parts do not degrade the architectural quality of the old architecture, while expecting that it actually improves it. As for the possible dropped parts of the old architecture, we ignore them.

In closing remark, we note that an hypothesis similar to our, was informally used by Sarkar et al. in (18). One of the validation of their metrics for measuring the quality of non-Object-Oriented software modularization was to apply them to “a pre- and post-modularized version of a large business application”.

We will now formalize the experiment according to the experimental setup suggested in (19).

3.2. **Experiment planning**

- **Analyze cohesion and coupling metrics**
- with the purpose of **comparing**
- with respect to their results
- from the point of view of researchers
- in the context of real world, restructured, OO packages.

3.3. **Context and subjects selection**

The context of the experiment will be packages from real OO systems, which have been explicitly restructured.

The ideal situation for us is that of a complete system restructuring with the following restrictions:

- It must be an explicit and “pure” restructuring effort of limited duration. This will ensure that we can pinpoint versions just before and just after the restructuring effort and that the restructuring effects will not be diluted in other modifications such as enhancements. This is actually very difficult if at all possible to find in real life. Systems need to evolve, bugs need to be corrected. This is a threat to validity that we must accept if we are to work with real systems and real restructurings.
• It is better if the restructuring is old enough to have sustained the “proof of time” that we assume is a guarantee of its success;

• The source code of the systems, before and after the restructuring, must be freely accessible to be able to compute the metrics, and also it must be in a programming language from which we can extract all data required to compute the various cohesion and coupling metrics (Java and Smalltalk for now);

Such systems are actually difficult to encounter. A search on Google CodeSearch\(^4\) for keywords “restructure”, “refactoring”, and “remodularize” in files “readme”, “news”, “changelog”, or “changes.html”\(^5\) did not point to systems that fit our requirements.

We found two systems by indication: Eclipse when it migrated from an IDE to the Rich Client Platform (version 2.1 to 3.0), and Seaside between version 2.8 and 3.0. We also include another restructuring of Eclipse, from version 2.0.3 to 2.1, as a preparation of the RCP restructuring.

To increase the size of our test bed, we will also consider local restructurings, with the same restrictions as above. We therefore add the JHotDraw system at different moments of its history.

All the systems and their restructurings are described below in Section 4.

The subjects of the experiment are the packages of the chosen systems that were part of the restructuring(s).

3.4. Variable selection and Hypothesis formulation

The independent variable is the version of the system considered. Basically we are not interested in the specific version number or the release date, but whether the version is before (base version) or after (restructured version) the explicit restructuring effort. In some cases, two restructurings may have been performed consecutively. When it happens, a given version may be a restructured version (compared to its predecessor) and a base one (compared to its successor).

The dependent variable is the metric (cohesion or coupling) of the packages for a given version.

\(^4\)http://www.google.com/codesearch

\(^5\)The exact searches were: restructure file:(readme|news|changelog|changes.html), where “restructure” was also substituted by “remodularize” and “refactoring”
Considering that cohesion improves when it augments, we formalize the null and alternative hypotheses for cohesion metrics as follows:

\( H_{coh0} \): The cohesion of packages in a restructured version is equal or less than the cohesion of packages in the corresponding base version.

\( H_{cohA} \): The cohesion of packages in a restructured version is greater than the cohesion of packages in the corresponding base version.

Opposite hypotheses may be formulated for coupling that decreases as it improves:

\( H_{coup0} \): The coupling of packages in a restructured version is greater or equal to the coupling of packages in the corresponding base version.

\( H_{coupA} \): The coupling of packages in a restructured version is less than the coupling of packages in the corresponding base version.

3.5. Experiment design and instrumentation

The test will compare one variable (a cohesion or a coupling metric) on two treatments (base and restructured versions).

On any given restructuring two experimental designs may be considered:

**Paired:** ("within subjects") For packages present in both base and restructured versions, one measures their cohesion (or coupling) and compares the values. Paired design is usually considered best as it allows to derive results with fewer subjects.

**Unpaired:** ("between subjects") Packages that are created in the restructured version don’t exist in the base one, those removed in the restructured version, only exist in the base one. In this case one compares the average cohesion (or coupling) of the packages in each versions, packages existing in both base and restructured versions are considered different. Unpaired design still allows to draw conclusions but requires more data to get convincing results.

We perform two tests: Unpaired design for global restructuring and Paired design for local ones.

Global restructuring are those affecting the entire system, or most of it. In this case we use an unpaired setting to consider all the packages of both versions. The idea is that a global restructuring should improve the quality
of the system as a whole which is measured by taking into account all the packages. The unpaired setting is not a problem because we have enough packages to draw conclusions. There are two global restructurings in our testbed: Eclipse restructuring from v. 2.1.3 to v. 3.0 and Seaside from v. 2.8 to v. 3.0.

For the local restructurings, we cannot use the same setting because although the quality of the restructured packages should improve, the quality of the system as a whole may decrease (due to other modifications to the system). We therefore choose a paired setting where we compare only packages that exist in both versions and were restructured. There are less of these packages, but the higher sensitivity of the paired setting allows to draw conclusion. There are four purely local restructurings: Eclipse from v.2.0.2 to v. 2.1, JHotDraw from v. 7.3.1 to v. 7.4.1, v. 7.4.1 to 7.5.1, and v. 7.5.1 to 7.6. We will also consider the packages present in base and restructured version of the global restructurings.

Metrics will be computed with the Moose data analysis environment. It must be noted that One of the systems studied, namely Seaside, is written in Smalltalk, a language does not use static typing. This implies that one can rarely infer the type of variables statically, and as a consequence that dependencies between classes cannot always be computed as accurately as with a statically typed language. We don’t see this as an important issue: First, we also have two Java systems to study so that the Smalltalk one is an additional contribution to the experiment; second, not all metrics are impacted by this fact; third, the problem is often mitigated by other factors, for example when the name of a method is unique in a system (not rare), one always knows to what class this method belongs; fourth, architecture quality metrics also need to be computed for these languages, and therefore our results are still valid for them.

3.6. Validity evaluation

We did not identify any conclusion validity threat. Validity of the results is tested using the appropriate statistical test at the 5% significance level which is customary. In software Engineering, data typically do not follow a Normal distribution (e.g., (20; 21)), we test our hypotheses using a one-tail Wilcoxon test.

The fact that the cohesion/coupling metrics used do not actually measure what people mean by package cohesion and coupling is not a construct validity
threat because we set to assess the validity of the metrics, not the validity of the cohesion/coupling principle.

One might consider that measuring accurately some of the metrics on the Smalltalk system is a construct validity threat. Because Smalltalk is a dynamically typed language, it is sometimes more difficult with statistic analysis to ascertain what method is invoked in the code. But even in this case, we are still measuring the validity of the metrics, as they can be measured, for this language.

We identified an internal validity threat to the experiment: Even for explicit restructuring efforts, in real situation, it must be expected that other modifications will be included such as bug correction or some enhancement. This was already discussed in Section 3.1. We monitor this threat by looking at the detailed description of all work done in the restructured versions.

We identified the following external validity threats: We had to rely on convenience selection of subjects systems and could not find many of them. This is a threat, but we have systems in different application domains, and in two programming languages which can only contribute to strengthen our conclusions. The experiments would need to be replicated with other systems that matches the requirements.

Another possible external validity threat is that the restructuring efforts might not have been as successful as we hope, and the resulting architecture quality have effectively decreased. To try to detect such cases, we looked at one more version after the restructuring to detect whether more work had been done on the architecture.

4. Subject Systems

As test bed for our experiments, we use three systems that underwent restructuring operations: Eclipse, JHotDraw, and Seaside. In this section, we describe each system both qualitatively and quantitatively. Before that, we list some generic guidelines we use to define the testbed.

4.1. Guidelines to select source code

In these systems, it is not always clear what source code (packages) to include in the testbed. Eclipse for example is a very large project that went from 379 packages in version 2.0 to 751 in version 3.1. Not all of it is directly impacted by the restructurings that occurred whereas we want to consider as little source code as possible to avoid diluting the results in too much
source code not restructured. For JHotDraw, another difficulty is that the restructurings are sparingly documented (e.g. “Some changes in the package structure and renamings of classes have been made in order to improve the clarity of the frameworks”) and we need to decide for ourselves what was impacted by the restructuring.

To select an appropriate body of code, we set some generic requirements, including those already stated in Section 3.3:

**Explicit:** Explicit restructuring effort to ensure as much as possible the quality of the new architecture;

**Pure:** “Pure” restructuring with as little extra changes as possible also to ensure the quality of the result.

**Small:** Just enough source code to cover the restructured part. The code need to be small not to dilute the result of the restructured code into other untouched parts.

**Functional:** Ideally we would like a body of code that can be successfully compiled so as to be meaningful. This is intended to ensure that the examples are realistic.

**Consistent** The source code should cover the same set of functionalities over all versions studied. It would be easier if the comparison could be on a somehow fixed set of classes and/or methods, this is however difficult because restructurings often include removing some class and introducing new ones. The same goes with functionalities which is harder to monitor.

To select which packages should considered restructured (well designed) or not, we defined simple rules:

**Documented:** the documentation may not always be as elusive as the example given above. When some package is explicitly mentioned, we, of course, consider it restructured.

**New:** If a package is introduced in a restructured version, we consider it is well designed. Note that this might not be true in normal versions, because a new concept might be split up between already existing code, in various old packages, and new code, in one new package.
Class transfer: If a class is transferred from one package to another between a normal version and a restructured one, we consider that both packages improved their design quality. The idea is that restructuring may be done by moving classes around. When this happens, we must hypothesize that it was not well placed, therefore the package losing it improved its quality. Similarly we must also hypothesize that the class is placed in the proper after the restructuring, so this one also improved its quality. Note that we only need to hypothesize that the packages improved, we don’t require for our experiments that they be the best possible packages.

We actually apply this rule only when two or more classes are transferred (possibly from/to two different packages) in fear, for example, that moving only one class out of 10 or 20 would not be meaningful enough.

For Smalltalk, class transfers are easy to find because class names are unique in the environment, for Java, when there are several classes with the same name (in different packages), we manually look at their code to identify which one was transferred.

4.2. Qualitative Description

We describe here the three subject systems we use and discuss the packages that were or not part of the restructurings.

4.2.1. Eclipse

Eclipse is the well known, open source, IDE from IBM. It is developed in Java. In 2004, Eclipse had two successive restructurings. The main one, from version 2.1.3 to 3.0 Eclipse evolved from the concept of an extensible IDE toward the Rich Client Platform (Eclipse RCP). The other one, from version 2.0.2 to 2.1, consisted in a preliminary restructuring in preparation for the main. One interest of this restructuring is that it is well documented\(^6\). A graphical representation of the old and new structure of Eclipse\(^7\) can be found in Figure 1.


We consider the main versions of the two restructurings (2.1 and 3.0) as well as the one before and after (2.0 and 3.1) and, for completeness, all minor versions in between these (2.0.1, 2.0.2, 2.1.1, 2.1.2, 2.1.3, 3.0.1, and 3.0.2). The source code for these versions was downloaded from http://archive.eclipse.org/eclipse/downloads/, and we chose the archives “Source Build (Source in .zip)”, files named “eclipse-sourceBuild-srcIncluded-version.zip”.

Eclipse is a very large project, in accordance with the Small requirement, we consider only part of it. The platform is organized in plugins, a larger modularization structure than packages (a plugin typically contains several packages) that is actually perpendicular to the package decomposition (a package can be split over several plugins). We refined the requirement of section 4.1 into the following rules:

- Following the Small and Functional requirement, for the first version (2.0) we excluded plugins related to JDT (Java programming), PDE (Eclipse plugins development), and team (version control management) so as to keep only the core functionalities.

- SWT, the GUI framework of Eclipse, exists in various configurations (MacOS, Linux, Windows, ...). We choose the plugins related to Linux/GTK to avoid considering various possible implementations of the same classes (Functional requirement).

- If a plugin, included in the experiment, requires another plugin, then that other one is included too (Functional requirement).
• If a plugin is included in one version, then include it for all preceding and following versions where it can be found (Consistent requirement).

• If a plugin included in one version has packages that we could find in another plugin in another version (preceding or following), then include that other plugin (Consistent requirement).

As a result, we included 15 plugins in the first version (2.0) and 33 in the last (3.1). They are listed in Table 1.

4.2.2. Seaside

Seaside\(^8\) is an open source framework for developing dynamic web applications. It is developed in Smalltalk. Between version 2.8 and 3.0, Seaside underwent a huge restructuring effort: “The monolithic Seaside package has been split into several independent modules”\(^9\). The architecture went from 27 to 52 packages, with only 4 packages in common.

We consider the restructured version (3.0) as well as the one before (2.8) and the most recent one after (3.0.7).

4.2.3. JHotDraw

JHotDraw\(^10\) is a framework for structured, two-dimensional, drawing editors. It is developed in Java. From its first version, HotDraw (the Smalltalk version) was developed as a “design exercise”. For example, it relies heavily on well-known design patterns. Recently, several notes in the documentation\(^11\) make explicit references to structurings of parts of the framework:

• **v. 7.4** (2010-01-16) “The package org.jhotdraw.draw has been split up into sub-packages”;

• **v. 7.5** (2010-07-28) “Some changes in the package structure and re-namings of classes have been made in order to improve the clarity of the frameworks.”

• **v. 7.6** (2011-01-06) “Drawing Framework – User interface classes which depend on the drawing framework have been moved from the org.jhotdraw.gui package into the new org.jhotdraw.draw.gui package.”

---

\(^8\)http://www.seaside.st
\(^9\)http://www.seaside.st/community/development/seaside30
\(^10\)http://www.jhotdraw.org/
\(^11\)http://www.randelshofer.ch/oop/jhotdraw/Documentation/changes.html
Table 1: Plugins of Eclipse included in the experiment for the main versions considered

<table>
<thead>
<tr>
<th>Packages</th>
<th>2.0</th>
<th>2.1</th>
<th>3.0</th>
<th>3.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>org.eclipse.ant.core</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.compare</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.commands</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.boot</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>org.eclipse.core.expressions</td>
<td></td>
<td>×</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>org.eclipse.core.filebuffers</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.resources</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.runtime</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.runtime.compatibility</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.core.variables</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.help</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.help.appserver</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.help.base</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.help.ide</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.help.ui</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.jface</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.jface.text</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.osgi</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.platform</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.search</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.swt</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.text</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.tomcat</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.cheatsheets</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.console</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.editors</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.forms</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.cheatsheets</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.cheatsheets</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.views</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.workbench</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.workbench.compatibility</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.ui.workbench.texteditor</td>
<td></td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.update.core</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.update.ui</td>
<td></td>
<td></td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>org.eclipse.update.ui.forms</td>
<td></td>
<td></td>
<td>×</td>
<td></td>
</tr>
</tbody>
</table>
For the first two, very shortly after the restructured version there is a minor version correcting some bugs. We consider these minor versions rather than the first restructured one (7.4.1, 7.5.1 and 7.6) we also add the last version before the first restructuring (7.3.1).

One can see that, contrary to Eclipse and Seaside, these are localized restructurings. We follow the rules defined in Section 4.1 to identify which packages are restructured or not.

4.3. Descriptive Statistics

We use different size metrics to give a synthetic view the systems considered and a first impression on what happened between their successive versions (see Table 2). The metrics are: number of packages, average number of classes per package, average number of methods per class, average number of lines of code per class, and average cyclomatic complexity per method. Restructured versions (globally or locally) are marked with a (r).

<table>
<thead>
<tr>
<th>vers.</th>
<th># packages</th>
<th># classes</th>
<th># methods</th>
<th>LOC</th>
<th>C.Cyclo.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/pckg /class /class /meth.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eclipse</td>
<td>2.0</td>
<td>100</td>
<td>20.4</td>
<td>11.0</td>
<td>154.6</td>
</tr>
<tr>
<td>(r)2.1</td>
<td>139</td>
<td>17.9</td>
<td>11.0</td>
<td>154.8</td>
<td>2.05</td>
</tr>
<tr>
<td>(r)3.0</td>
<td>244</td>
<td>15.8</td>
<td>10.7</td>
<td>141.4</td>
<td>1.97</td>
</tr>
<tr>
<td>3.1</td>
<td>299</td>
<td>14.8</td>
<td>10.8</td>
<td>143.4</td>
<td>2.00</td>
</tr>
<tr>
<td>JHotDraw</td>
<td>7.3.1</td>
<td>22</td>
<td>21.2</td>
<td>10.7</td>
<td>117.3</td>
</tr>
<tr>
<td>(r)7.4.1</td>
<td>38</td>
<td>11.3</td>
<td>10.8</td>
<td>118.6</td>
<td>1.70</td>
</tr>
<tr>
<td>(r)7.5.1</td>
<td>40</td>
<td>11.1</td>
<td>10.8</td>
<td>125.3</td>
<td>1.72</td>
</tr>
<tr>
<td>(r)7.6</td>
<td>41</td>
<td>11.2</td>
<td>11.0</td>
<td>126.6</td>
<td>1.71</td>
</tr>
<tr>
<td>Seaside</td>
<td>2.7</td>
<td>29</td>
<td>10.3</td>
<td>9.5</td>
<td>41.8</td>
</tr>
<tr>
<td>2.8</td>
<td>27</td>
<td>9.9</td>
<td>9.7</td>
<td>39.7</td>
<td>1.30</td>
</tr>
<tr>
<td>(r)3.0</td>
<td>72</td>
<td>6.9</td>
<td>8.5</td>
<td>37.7</td>
<td>1.33</td>
</tr>
<tr>
<td>3.0.7</td>
<td>76</td>
<td>7.1</td>
<td>8.4</td>
<td>37.8</td>
<td>1.34</td>
</tr>
</tbody>
</table>
One may note that **restructurings seem to result in a diminution in the average size (number of classes) of the packages**. The idea that a good design imposes restrictions on the size of packages is not new and was already noted in (3) or (4). This is the **only consistent phenomenon we can perceive in this preliminary analysis**. This is something that we can test in our experiments.

We also give some descriptive statistics for the restructurings themselves (Table 3). We focus on the number of packages, how many before and after the restructuring, how many added, removed or restructured during the restructuring. The rules to define what packages were restructured are described in Section 4.1.

Table 3: Descriptive statistics of the restructurings considered. The two global restructurings are in bold face

<table>
<thead>
<tr>
<th></th>
<th>Eclipse</th>
<th>Seaside</th>
<th>JHotDraw</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.0.2/2.1.3</td>
<td>2.8/3.0/3.0</td>
<td>7.3.1/7.4.1/7.5.1/7.6</td>
</tr>
<tr>
<td># packages in base version</td>
<td>124/134/23</td>
<td>20/38/41</td>
<td>10% 5% 5%</td>
</tr>
<tr>
<td># packages removed</td>
<td>5/11/18</td>
<td>0/0/1</td>
<td>15% 59% 95%</td>
</tr>
<tr>
<td># packages restructured</td>
<td>6/14/3</td>
<td>2/2/1</td>
<td>9% 19% 87%</td>
</tr>
<tr>
<td># packages added</td>
<td>14/141/57</td>
<td>18/3/1</td>
<td>15% 59% 95%</td>
</tr>
<tr>
<td># packages in revision</td>
<td>133/264/62</td>
<td>38/41/41</td>
<td>53% 12% 5%</td>
</tr>
<tr>
<td>Impacted in base version</td>
<td>9% 19%</td>
<td>87% 10%</td>
<td>5% 5%</td>
</tr>
<tr>
<td>Impacted in restruct. version</td>
<td>15%</td>
<td>59%</td>
<td>95%</td>
</tr>
</tbody>
</table>

The two **global restructurings are highlighted in bold in the table**. One notice that **these two restructuring impact a large number of packages**. 95% of the packages in Seaside v. 3.0 were added or restructured from its base version 2.8; and 59% of the packages in Eclipse v. 3.0 were added or restructured from its base version 2.1.3. This is expected and justify calling these global restructurings. Two local restructurings seem to come close to these with many new packages: JHotDraw 7.3.1/7.4.1 (53% of new or restructured packages) and Eclipse 2.0.2/2.1 (15% of new or restructured packages). The division is mainly rooted in the documentation of the systems, but also, these local restructurings are different in that they add many packages, but remove or restructure little (10% of impacted packages in base version for JHotDraw 7.3.1/7.4.1, and 9% for Eclipse 2.0.2/2.1). We will look more closely at these two local restructurings in our experiments.
In Table 4 we indicate the number of individual packages that we identify as restructured from a base version to a restructured one. There are actually not many of these and this could harm the statistical tests. Most of the restructured packages come from Eclipse which is, by far, the largest system under study. More restructurings would be needed to improve this aspect of the testbed. Since they don’t need to be global restructurings, it might be possible to make progresses on this issue.

Table 4: Number of individual restructured packages in all restructurings for the three systems.

<table>
<thead>
<tr>
<th>System</th>
<th>Version 1</th>
<th>Version 2</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eclipse</td>
<td>2.0.2/2.1</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.1.3/3.0</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>JHotDraw</td>
<td>7.3.1/7.4.1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.4.1/7.5.1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.5.1/7.6</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Seaside</td>
<td>2.7/2.8</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>28</td>
<td></td>
</tr>
</tbody>
</table>

5. Experimental Results

We now present some experimental results on applying different metrics on our test bed. We test the size/complexity metrics used in Section 4.3, and five well known cohesion or coupling metrics (Section 2.1).

5.1. Global restructurings, unpaired setting

The results for the global restructurings (in bold) are given in Table 5. As discussed in the previous section, we also include results for two larger local restructurings.

The size and complexity metrics are all measured per package (number of class, method, LOC per package, cyclomatic complexity per package). The size/complexity metrics decrease (positive difference between the base and the restructured versions) in three cases. Only Eclipse 2.0.2/2.1 show an
Table 5: Difference in metric value (base version - restructured version) for four restructurings. Size/complexity metrics are computed by package (number of class, method, ... per package). The two known global restructurings are in bold face. Results significant at the 5% level are marked with (**), at the 10% level marked with (*). Wilcoxon test, unpaired setting.

<table>
<thead>
<tr>
<th></th>
<th>Eclipse 2.0.2/2.1</th>
<th>Eclipse 2.1.3/3.0</th>
<th>Seaside 2.8/3.0</th>
<th>JHotDraw 7.3.1/7.4.1</th>
</tr>
</thead>
<tbody>
<tr>
<td># class</td>
<td>0.000</td>
<td>2.000**</td>
<td>4.000**</td>
<td>2.000</td>
</tr>
<tr>
<td># method</td>
<td>-3.000</td>
<td>21.000**</td>
<td>48.000**</td>
<td>24.000</td>
</tr>
<tr>
<td>LOC</td>
<td>-55.137</td>
<td>289.412**</td>
<td>182.423**</td>
<td>328.410</td>
</tr>
<tr>
<td>Cyclomatic</td>
<td>-10.000</td>
<td>39.000**</td>
<td>61.000**</td>
<td>52.000</td>
</tr>
<tr>
<td>Marting Cohesion</td>
<td>0.000</td>
<td>0.101</td>
<td>0.737**</td>
<td>0.038</td>
</tr>
<tr>
<td>Bunch Cohesion</td>
<td>0.005</td>
<td>0.001</td>
<td>-0.046</td>
<td>-0.035 *</td>
</tr>
<tr>
<td>Afferent coup. (Ca)</td>
<td>0.000</td>
<td>2.000**</td>
<td>37.000**</td>
<td>1.000</td>
</tr>
<tr>
<td>Efferent coup. (Ce)</td>
<td>-2.000</td>
<td>8.000**</td>
<td>33.380 *</td>
<td>11.000</td>
</tr>
<tr>
<td>Bunch coupling</td>
<td>0.000**</td>
<td>0.000**</td>
<td>0.043**</td>
<td>-0.001</td>
</tr>
</tbody>
</table>

increase in these metrics. These results are statistically valid only for the two global restructurings.

We conclude that in the two global restructurings there is a significant decrease in size and complexity of the packages. This is coherent with intuition (see discussion in Section 4.3 and (3) or (4)).

For the two large local restructurings, such decrease does not occur (Eclipse) or is not statistically significant (JHotDraw). In the case of Eclipse 2.0.2/2.1, We mentioned that there were many added packages, which would explain the increase in size (as opposed to the other restructurings). However, the same does not occur with JHotDraw 7.3.1/7.4.1 which has comparatively much more added packages. Another hypothesis would link this increase to the preparation nature of the Eclipse 2.0.2/2.1 restructuring. As such it would be natural that designer paid less attention to the good design of the 2.1 version, paying only attention to organize the code in a way that would simplify the switch to the RCP architecture.

For the cohesion metrics, The results are not what one could expect. First the differences are mostly positive, which means the cohesion decreased after the refactoring which is not the expected behavior.

Martin cohesion is very bad in this sense since all its differences are pos-
itive and are even statistically significant at the 5% level for Seaside. (17) already shed some doubts on the relevance of these metrics. This confirms that they are not appropriate to measure the increase in quality of the restructurings of our testbed.

Bunch cohesion gives slightly better results with two negative differences (cohesion improved), but these results could not be proved statistically significant at the 5% level and only in one case (JHotDraw 7.3.1/7.4.1) valid at the 10% level.

For coupling the results appear better. Differences are positive which indicates a lower coupling after restructuring. This is expected. Moreover, the three coupling metrics give statistically significant results (for Ce on Seaside 2.8/3.0, significance can only be found at the 10% level) for the global restructurings. Results are less clear for the local restructurings, but this is compatible with the idea that the global design of the system could worsen why locally some packages are improved (Section 3.5).

These opposite results between cohesion and conflict are disturbing when one considers that the cohesion and coupling metrics are essentially the same. For Martin’s metrics (Martin cohesion and Ca, Ce) as well as for Bunch (Bunch cohesion and Bunch coupling), the difference between cohesion and coupling is that the first considers dependencies within a package and the second, dependencies from within a package toward the outside. For a constant set of dependencies, improving coupling implies less dependencies crossing the boundaries of the packages, and therefore, an improved cohesion. Note that this is independent of the actual quality of the system architecture. Of course, in these restructurings, the set of dependencies is not constant, yet it is not clear how the coupling can improve and the cohesion worsen at the same time. Most probably, some other confounding factor is at work here that will need to be identified. More experiments will be needed to clarify this point.

5.2. Global comparison, normal versions, unpaired setting

As a base of comparison with the previous experiment, we applied the same tests to several normal versions. These versions are, for Eclipse: 2.0/2.0.1, 2.0.1/2.0.2, 2.1/2.1.1, 2.1.1/2.1.2, 2.1.2/2.1.3, 3.0/3.0.1, and 3.0.1/3.0.2; for Seaside: 2.7/2.8, and 3.0/3.0.7. We do not give all these results here to save space, but we will comment them and highlight the most important ones.

In none of these minor, normal revisions, could we detect a statistically significant change in the value of any of the metrics.
For Eclipse the difference for all metrics is less than 0.001. This indicates that there is very little difference between these minor revisions and their base versions.

For Seaside, difference in average metric value is some times higher. For 2.7/2.8, difference for Ce > 4, for Ca > 12, for LOC > 25, and for Cyclomatic complexity > 2. For 3.0/3.0.7, difference for Ce > 3 and for Ca > 1. Still, none of these differences are statistically significant, with all p-value > 0.25 which would indicate an unacceptable 25% chances to wrongly conclude that the metric actually gives different value in the base version and the minor revision.

5.3. Local restructurings (paired setting)

Finally, we also tested the local restructurings in a paired setting, that is to say we compare the quality of individual packages before and after a restructuring. In this experiment, all the restructured packages from the three systems and all restructurings are mixed together. This is not a problem since each package is only compared to itself.

Table 6: Difference in metric value (base version - restructured version) for all restructured packages (local + global restructurings) in the three systems. Size/complexity metrics are computed by package (number of class, method, . . . per package). Results significant at the 5% level are marked with (**), at the 10% level marked with (*). Wilcoxon test, paired setting

<table>
<thead>
<tr>
<th>Metric</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td># class</td>
<td>2.500</td>
</tr>
<tr>
<td># method</td>
<td>16.500</td>
</tr>
<tr>
<td>LOC</td>
<td>58.881</td>
</tr>
<tr>
<td>Cyclomatic complexity</td>
<td>32.000</td>
</tr>
<tr>
<td>Marting Cohesion</td>
<td>0.179**</td>
</tr>
<tr>
<td>Bunch Cohesion</td>
<td>0.001</td>
</tr>
<tr>
<td>Afferent coupling (Ca)</td>
<td>-2.000</td>
</tr>
<tr>
<td>Efferent coupling (Ce)</td>
<td>0.000</td>
</tr>
<tr>
<td>Bunch coupling</td>
<td>0.000**</td>
</tr>
</tbody>
</table>

As for the global restructurings experiment, the size and complexity metrics decrease after restructuring, only here, they not statistically significant.

The cohesion metrics also give similar results with decreasing values which, again, is contrary to expectations. And again, only Marting cohesion is statistically significant. One could argue that these results are biased
by the over representation of Eclipse in the restructured packages (see Section 4.3), however, Eclipse is precisely a system for which Martin cohesion did not give statistically significant results in the global experiment. Bunch cohesion gives a very small increase but this is not statistically significant.

Since for the global experiment, results for cohesion were not statistically significant, this experiment is consistent with the previous one.

For coupling, this is not the case. Ca increased (not significant) and Ce and Bunch coupling were close to stationary. Only the result for Bunch coupling are significant which is again not consistent with the results of the previous experiment.

6. Related work

6.1. Cohesion of Classes

There are various tentative evaluation of the practical pertinence of class cohesion metrics. Although class cohesion is an entirely different problem (see discussion in Section 2.1) they illustrate the different approaches used to validate such metrics.

In (9), Briand proposes some theoretical validation that a cohesion metric should respect, one called monotonicity, states that adding relationship to a class cannot decrease its cohesion; another states than merging two unrelated classes cannot increase its cohesion. Such requirements are two generic to allow a fine assessment of cohesion metrics.

Counsell et al., in (8), assess whether some metrics correlate with the perception of developers on class cohesion. They asked 24 programmers to manually evaluated the cohesion of 10 C++ classes (randomly taken from real world application) and compared their answers to some metrics like class size, or two coupling metrics. The results suggest that class size does not impact the perception of cohesiveness, and that the two coupling metrics behave differently.

In (22), Alshayeb evaluates the effect of refactorings on five class cohesion metrics (LCOM1 to LCOM5). At the class level his approach is the same as our: take a real case of refactoring and evaluate how well cohesion metric report the increase in quality. The conclusion is that overall the cohesion metrics improved and are therefore validated by this very small experiment (height classes involved).

Cinnéide et al. recently published the results of an effort to assess the validity of class cohesion metrics (17). The experiment this time is on real
world systems with a large number of classes. They setup a laboratory experiment where they apply randomly different refactorings and evaluate the impact they have on different class cohesion metrics. One conclusion is that the metrics do not agree among them, thus pointing to the probable lack of relevance of at least some of them, or to a large range of aspects relating to cohesion. This experiment however does not tell what metrics are more relevant in practice because the value of the refactored version generated randomly is completely unknown.

Dallal and Briand (23) compare one new cohesion metric to eleven other to show that it is not completely correlated and thus bring some new point of view on the problem. It does not tell whether one metric correlates better with the perceived cohesiveness of classes. They also correlate their new metric to fault proneness of classes. This is a practical validation, but it does not relate to the main purpose of the cohesion metric.

6.2. Cohesion of Packages

We could not find evaluation of architectural design quality metrics. As already stated, working at the level of packages is much more difficult because the source code can be an order of magnitude larger. It is not the same thing to deal with ten classes and ten packages which may contain themselves ten or more classes.

In (7) the first author already alluded to the difficulty of evaluating the results of automatic remodularization techniques without any know proven instrument.

Other researchers perceived that problem (3; 4; 15) without proposing any solution to it.

7. Conclusion

Existing architectural quality metrics are mostly untested and unproved.

References


