

Abstract

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Write abstract

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Preface

The discussions in this report must be seen in the context of object oriented programming languages, and Java in particular, since that is the language in which most of the examples will be given. All though the techniques discussed may be applicable to languages from other paradigms, they will not be the subject of this report.

Chapter 1

What is Refactoring?

This question is best answered by first defining the concept of a *refactoring*, what it is to *refactor*, and then discuss what aspects of programming that make people want to refactor their code.

1.1 Defining refactoring

Martin Fowler, in his masterpiece on refactoring [5], defines a refactoring like this:

Refactoring (noun): a change made to the <u>internal structure of</u> software to make it easier to understand and cheaper to modify without changing its observable behavior. [5, p. 53]

what does he mean by internal?

This definition assign additional meaning to the word refactoring, beyond the composition of the prefix re-, usually meaning something like "again" or "anew", and the word factoring, that can mean to isolate the factors of something. Here a factor would be close to the mathematical definition of something that divides a quantity, without leaving a remainder. Fowler is mixing the motivation behind refactoring into his definition. Instead it could be made clean, only considering the mechanical and behavioral aspects of refactoring. That is to factor the program again, putting it together in a different way than before, while preserving the behavior of the program. An alternative definition could then be:

Definition. A refactoring is a transformation done to a program without altering its external behavior.

From this we can conclude that a refactoring primarily changes how the *code* of a program is perceived by the *programmer*, and not the *behavior* experienced by any user of the program. Although the logical meaning is preserved, such changes could potentially alter the program's behavior when it comes to performance gain or -penalties. So any logic depending on the performance of a program could make the program behave differently after a refactoring.

In the extreme case one could argue that such a thing as *software* obfuscation is to refactor. If we where to define it as a refactoring, it

could be defined as a composite refactoring (see section 1.9), consisting of, for instance, a series of rename refactorings. (But it could of course be much more complex, and the mechanics of it would not exactly be carved in stone.) To perform some serious obfuscation one would also take advantage of techniques not found among established refactorings, such as removing whitespace. This might not even generate a different syntax tree for languages not sensitive to whitespace, placing it in the gray area of what kind of transformations is to be considered refactorings.

Finally, to refactor is (quoting Martin Fowler)

... to restructure software by applying a series of refactorings without changing its observable behavior. [5, p. 54]

1.2 The etymology of 'refactoring'

It is a little difficult to pinpoint the exact origin of the word "refactoring", as it seems to have evolved as part of a colloquial terminology, more than a scientific term. There is no authoritative source for a formal definition of it.

According to Martin Fowler [4], there may also be more than one origin of the word. The most well-known source, when it comes to the origin of refactoring, is the Smalltalk¹community and their infamous Refactoring Browser² described in the article A Refactoring Tool for Smalltalk [13], published in 1997. Allegedly [4], the metaphor of factoring programs was also present in the Forth³ community, and the word "refactoring" is mentioned in a book by Leo Brodie, called Thinking Forth [1], first published in 1984⁴. The exact word is only printed one place⁵, but the term factoring is prominent in the book, that also contains a whole chapter dedicated to (re)factoring, and how to keep the (Forth) code clean and maintainable.

...good factoring technique is perhaps the most important skill for a Forth programmer. [1, p. 172]

Brodie also express what *factoring* means to him:

Factoring means organizing code into useful fragments. To make a fragment useful, you often must separate reusable parts from non-reusable parts. The reusable parts become new definitions. The non-reusable parts become arguments or parameters to the definitions. [1, p. 172]

find reference to Smalltalk website or similar?

¹ Smalltalk, object-oriented, dynamically typed, reflective programming language.

 $^{^2} http://st-www.cs.illinois.edu/users/brant/Refactory/RefactoringBrowser.html\\$

 $^{^3}Forth$ – stack-based, extensible programming language, without type-checking. See http://www.forth.org

⁴ Thinking Forth was first published in 1984 by the Forth Interest Group. Then it was reprinted in 1994 with minor typographical corrections, before it was transcribed into an electronic edition typeset in IATEX and published under a Creative Commons licence in 2004. The edition cited here is the 2004 edition, but the content should essentially be as in 1984.

⁵p. 232

Fowler claims that the usage of the word *refactoring* did not pass between the *Forth* and *Smalltalk* communities, but that it emerged independently in each of the communities.

more history?

1.3 Motivation – Why people refactor

To get a grasp of what refactoring is all about, we can try to answer this question: Why do people refactor? Possible answers could include: "To remove duplication" or "to break up long methods". Practitioners of the art of Design Patterns [6] could say that they do it to introduce a long-needed pattern into their program's design. So it is safe to say that peoples' intentions are to make their programs better in some sense. But what aspects of the programs are becoming improved?

As already mentioned, people often refactor to get rid of duplication. Moving identical or similar code into methods, and maybe pushing those up or down in their class hierarchies. Making template methods for overlapping algorithms/functionality and so on. It's all about gathering what belongs together and putting it all in one place. And the result? The code is easier to maintain. When removing the implicit coupling between the code snippets, the location of a bug is limited to only one place, and new functionality need only to be added this one place, instead of a number of places people might not even remember.

The same people find out that their program contains a lot of long and hard-to-grasp methods. Then what do they do? They begin dividing their methods into smaller ones, using the Extract Method refactoring [5]. Then they may discover something about their program that they weren't aware of before; revealing bugs they didn't know about or couldn't find due to the complex structure of their program. Making the methods smaller and giving good names to the new ones clarifies the algorithms and enhances the understandability of the program (see section 1.4). This makes simple refactoring an excellent method for exploring unknown program code, or code that you had forgotten that you wrote!

The word *simple* came up in the last section. In fact, most primitive refactorings are simple. The true power of them are revealed first when they are combined into larger — higher level — refactorings, called *composite refactorings* (see section 1.9). Often the goal of such a series of refactorings is a design pattern. Thus the *design* can be evolved throughout the lifetime of a program, opposed to designing up-front. It's all about being structured and taking small steps to improve a program's design.

Many refactorings are aimed at lowering the coupling between different classes and different layers of logic. Say for instance that the coupling between the user interface and the business logic of a program is lowered. Then the business logic of the program could much easier be the target of automated tests, increasing the productivity in the software development process. It is also easier to distribute (e.g. between computers) the different components of a program if they are sufficiently decoupled.

Proof?

which refactorings?

Another effect of refactoring is that with the increased separation of concerns coming out of many refactorings, the *performance* is improved. When profiling programs, the problem parts are narrowed down to smaller parts of the code, which are easier to tune, and optimization can be performed only where needed and in a more effective way.

Last, but not least, and this should probably be the best reason to refactor, is to refactor to *facilitate a program change*. If one has managed to keep one's code clean and tidy, and the code is not bloated with design patterns that is not ever going to be needed, then some refactoring might be needed to introduce a design pattern that is appropriate for the change that is going to happen.

Refactoring program code — with a goal in mind — can give the code itself more value. That is in the form of robustness to bugs, understandability and maintainability. With the first as an obvious advantage, but with the following two being also very important for software development. By incorporating refactoring in the development process, bugs are found faster, new functionality is added more easily and code is easier to understand by the next person exposed to it, which might as well be the person who wrote it. The consequence of this, is that refactoring can increase the average productivity of the development process, and thus also add to the monetary value of a business in the long run. Where this last point also should open the eyes of some nearsighted managers who seldom see beyond the next milestone.

1.4 The magical number seven

The magical number seven, plus or minus two: some limits on our capacity for processing information [11] is an article by George A. Miller that was published in the journal Psychological Review in 1956. It presents evidence that support that the capacity of the number of objects a human being can hold in its working memory is roughly seven, plus or minus two objects. This number varies a bit depending on the nature and complexity of the objects, but is according to Miller "... never changing so much as to be unrecognizable."

Miller's article culminates in the section called *Recoding*, a term he borrows from communication theory. The central result in this section is that by recoding information, the capacity of the amount of information that a human can process at a time is increased. By *recoding*, Miller means to group objects together in chunks and give each chunk a new name that it can be remembered by. By organizing objects into patterns of ever growing depth, one can memorize and process a much larger amount of data than if it were to be represented as its basic pieces. This grouping and renaming is analogous to how many refactorings work, by grouping pieces of code and give them a new name. Examples are the central *Extract Method* and *Extract Class* refactorings [5].

...recoding is an extremely powerful weapon for increasing the amount of information that we can deal with. [11, p. 95]

An example from the article address the problem of memorizing a sequence of binary digits. Let us say we have the following sequence¹ of 16 binary digits: "1010001001110011". Most of us will have a hard time memorizing this sequence by only reading it once or twice. Imagine if we instead translate it to this sequence: "A273". If you have a background from computer science, it will be obvious that the latest sequence is the first sequence recoded to be represented by digits with base 16. Most people should be able to memorize this last sequence by only looking at it once.

Another result from the Miller article is that when the amount of information a human must interpret increases, it is crucial that the translation from one code to another must be almost automatic for the subject to be able to remember the translation, before he is presented with new information to recode. Thus learning and understanding how to best organize certain kinds of data is essential to efficiently handle that kind of data in the future. This is much like when children learn to read. First they must learn how to recognize letters. Then they can learn distinct words, and later read sequences of words that form whole sentences. Eventually, most of them will be able to read whole books and briefly retell the important parts of its content. This suggest that the use of design patterns [6] is a good idea when reasoning about computer programs. With extensive use of design patterns when creating complex program structures, one does not always have to read whole classes of code to comprehend how they function, it may be sufficient to only see the name of a class to almost fully understand its responsibilities.

Our language is tremendously useful for repackaging material into a few chunks rich in information. [11, p. 95]

Without further evidence, these results at least indicates that refactoring source code into smaller units with higher cohesion and, when needed, introducing appropriate design patterns, should aid in the cause of creating computer programs that are easier to maintain and has code that is easier (and better) understood.

1.5 Notable contributions to the refactoring literature

Update with more contributions

1992 William F. Opdyke submits his doctoral dissertation called *Refactoring Object-Oriented Frameworks* [12]. This work defines a set of refactorings, that are behavior preserving given that their preconditions are met. The dissertation is focused on the automation of refactorings.

1999 Martin Fowler et al.: Refactoring: Improving the Design of Existing Code [5]. This is maybe the most influential text on refactoring. It

¹The example presented here is slightly modified (and shortened) from what is presented in the original article [11], but it is essentially the same.

bares similarities with Opdykes thesis [12] in the way that it provides a catalog of refactorings. But Fowler's book is more about the craft of refactoring, as he focuses on establishing a vocabulary for refactoring, together with the mechanics of different refactorings and when to perform them. His methodology is also founded on the principles of test-driven development.

2005 Joshua Kerievsky: Refactoring to Patterns [8]. This book is heavily influenced by Fowler's Refactoring [5] and the Gang of Four Design Patterns [6]. It is building on the refactoring catalogue from Fowler's book, but is trying to bridge the gap between refactoring and design patterns by providing a series of higher-level composite refactorings, that makes code evolve toward or away from certain design patterns. The book is trying to build up the readers intuition around why one would want to use a particular design pattern, and not just how. The book is encouraging evolutionary design. (See section 1.7.)

1.6 Tool support

1.6.1 Tool support for Java

This section will briefly compare the refatoring support of the three IDEs $Eclipse^1$, $IntelliJ\ IDEA^2$ and $NetBeans^3$. These are the most popular Java IDEs [7].

All three IDEs provide support for the most useful refactorings, like the different extract, move and rename refactorings. In fact, Java-targeted IDEs are known for their good refactoring support, so this did not appear as a big surprise.

The IDEs seem to have excellent support for the *Extract Method* refactoring, so at least they have all passed the first refactoring rubicon [3, 14].

Regarding the Move Method refactoring, the Eclipse and IntelliJ IDEs do the job in very similar manners. In most situations they both do a satisfying job by producing the expected outcome. But they do nothing to check that the result does not break the semantics of the program. (See section 1.11.) The NetBeans IDE implements this refactoring in a somewhat clumsy way. For starters, its default destination for the move is itself, although it refuses to perform the refactoring if chosen. But the worst part is, that if moving the method ${\bf f}$ of the below code to ${\bf X}$, it will break the code. Given

¹http://www.eclipse.org/

²The IDE under comparison is the *Community Edition*, http://www.jetbrains.com/idea/

 $^{^3}$ https://netbeans.org/

```
public class C {
    private X x;
    ...
    public void f() {
        x.m();
        x.n();
    }
}
the move refactoring will produce the following in class X:
public class X {
    ...
    public void f(C c) {
        c.x.m();
        c.x.n();
    }
}
```

NetBeans will try to make code that call the methods m and n of X by accessing them through c.x, where c is a parameter of type C that is added the method f when it is moved. If c.x for some reason is inaccessible to X, as in this case, the refactoring breaks the code, and it will not compile. It has a preview of the refactoring outcome, but that does not catch that it is about to do something stupid. Ironically, this "feature" of NetBeans keeps it from breaking the code in the example from section 1.11.

The IDEs under investigation seems to have fairly good support for primitive refactorings, but what about more complex ones, such as the Extract Class [5]? The Extract Class refactoring works by creating a class, for then to move members to that class and access them from the old class via a reference to the new class. IntelliJ seems to handle this in a fairly good manner, although, in the case of private methods, it leaves unused methods behind. These are methods that delegate to a field of the new class, but are not used anywhere. Eclipse has added (or withdrawn) its own fun twist to the refactoring, and only allows for fields to be moved to a new class. This makes it effectively only extracting a data structure, and calling it Extract Class is a little misleading. One would often be better off with textual extract and paste than using the Extract Class refactoring in Eclipse. When it comes to NetBeans, it does not even seem to have made an attempt on providing this refactoring. (Well, probably has, but it does not show in the IDE.)

Visual Studio (C++/C#), Smalltalk refactoring browser?, second refactoring rubicon?

1.7 The relation to design patterns

Refactoring and design patterns have at least one thing in common, they are both promoted by advocates of clean code [9] as fundamental tools on

the road to more maintanable and extendable source code.

Design patterns help you determine how to reorganize a design, and they can reduce the amount of refactoring you need to do later. [6, p. 353]

Although frequently associated with over-engineering, design patterns are in general assumed to be good for maintainability of source code. That may be because many of them are designed to support the *open/closed principle* of object-oriented programming. The principle was first formulated by Bertrand Meyer, the creator of the Eiffel programming language, like this: "Modules should be both open and closed." [10] It has been popularized, with this as a common version:

Software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification.¹

Maintainability is often thought of as the ability to be able to introduce new functionality without having to change to much of the old code. When refactoring, the motivation is often to facilitate adding new functionality. It is about factoring the old code in a way that makes the new functionality being able to benefit from the functionality already residing in a software system, without having to copy old code into new. Then, next time someone shall add new functionality, it is less likely that the old code have to change. Assuming that a design pattern is the best way to get rid of some case of duplication and assist in implementing new functionality, it is reasonable to conclude that a design pattern often is the target of a series of refactorings. Having a repertoire of design patterns can also help in knowing when and how to refactor a program to make it reflect certain desired characteristics.

There is a natural relation between patterns and refactorings. Patterns are where you want to be; refactorings are ways to get there from somewhere else. [5, p. 107]

This quote is wise in many contexts, but it is not always appropriate to say "Patterns are where you want to be...". Sometimes, patterns is where you want to be, but only because it will benefit your design. It is not true that one should always try to incorporate as many design patterns as possible into a program. It is not like they have intrinsic value. They only add value to a system when they support its design. Otherwise, the use of design patterns may only lead to a program that is more complex than necessary.

The overuse of patterns tends to result from being patterns happy. We are *patterns happy* when we become so enamored of patterns that we simply must use them in our code. [8, p. 24]

 $^{^1{\}rm See}$ http://c2.com/cgi/wiki? OpenClosedPrinciple or https://en.wikipedia.org/wiki/Open/closed_principle

This can easily happen when relying largely on up-front design. Then it is natural, in the very beginning, to try to build in all the flexibility that one believes will be necessary throughout the lifetime of a software system. According to Joshua Kerievsky "That sounds reasonable — if you happen to be psychic." [8, p. 1] He is advocating what he believes is a better approach: To let software continually evolve. To start with a simple design that meets today's needs, and tackle future needs by refactoring to satisfy them. He believes that this is a more economic approach than investing time and money into a design that inevitably is going to change. By relying on continuously refactoring a system, its design can be made simpler without sacrificing flexibility. To be able to fully rely on this approach, it is of utter importance to have a reliable suit of tests to lean on. (See section 1.12.) This makes the design process more natural and less characterized by difficult decisions that has to be made before proceeding in the process, and that is going to define a project for all of its unforeseeable future.

1.8 The impact on software quality

1.8.1 What is meant by quality?

The term *software quality* has many meanings. It all depends on the context we put it in. If we look at it with the eyes of a software developer, it usually mean that the software is easily maintainable and testable, or in other words, that it is *well designed*. This often correlates with the management scale, where *keeping the schedule* and *customer satisfaction* is at the center. From the customers point of view, in addition to good usability, *performance* and *lack of bugs* is always appreciated, measurements that are also shared by the software developer. (In addition, such things as good documentation could be measured, but this is out of the scope of this document.)

1.8.2 The impact on performance

Refactoring certainly will make software go more slowly, but it also makes the software more amenable to performance tuning. [5, p. 69]

There is a common belief that refactoring compromises performance, due to increased degree of indirection and that polymorphism is slower than conditionals.

In a survey, Demeyer [2] disproves this view in the case of polymorphism. He is doing an experiment on, what he calls, "Transform Self Type Checks" where you introduce a new polymorphic method and a new class hierarchy to get rid of a class' type checking of a "type attribute". He uses this kind of transformation to represent other ways of replacing conditionals with polymorphism as well. The experiment is performed on the C++ programming language and with three different compilers and platforms. Demeyer concludes that, with compiler optimization turned on, polymorphism beats middle to large sized if-statements and does as well

But is the result better?

as case-statements. (In accordance with his hypothesis, due to similarities between the way C++ handles polymorphism and case-statements.)

The interesting thing about performance is that if you analyze most programs, you find that they waste most of their time in a small fraction of the code. [5, p. 70]

So, although an increased amount of method calls could potentially slow down programs, one should avoid premature optimization and sacrificing good design, leaving the performance tuning until after profiling¹ the software and having isolated the actual problem areas.

1.9 Composite refactorings

motivation,
examples, manual
vs automated?,
what about
refactoring in a
very large code
base?

Generally, when thinking about refactoring, at the mechanical level, there are essentially two kinds of refactorings. There are the *primitive* refactorings, and the *composite* refactorings. A primitive refactoring can be defined like

Definition. A primitive refactoring is a refactoring that cannot be expressed in terms of other refactorings.

Examples are the *Pull Up Field* and *Pull Up Method* refactorings [5], that moves members up in their class hierarchies.

A composite refactoring is more complex, and can be defined like this:

Definition. A composite refactoring is a refactoring that can be expressed in terms of two or more other refactorings.

An example of a composite refactoring is the Extract Superclass refactoring [5]. In its simplest form, it is composed of the previously described primitive refactorings, in addition to the Pull Up Constructor Body refactoring [5]. It works by creating an abstract superclass that the target class(es) inherits from, then by applying Pull Up Field, Pull Up Method and Pull Up Constructor Body on the members that are to be members of the new superclass. For an overview of the Extract Superclass refactoring, see figure 1.1.

1.10 Manual vs. automated refactorings

Refactoring is something every programmer does, even if she does not known the term *refactoring*. Every refinement of source code that does not alter the program's behavior is a refactoring. For small refactorings, such as *Extract Method*, executing it manually is a manageable task, but is still prone to errors. Getting it right the first time is not easy, considering the signature and all the other aspects of the refactoring that has to be in place.

Take for instance the renaming of classes, methods and fields. For complex programs these refactorings are almost impossible to get right.

¹For and example of a Java profiler, check out VisualVM: http://visualvm.java.net/

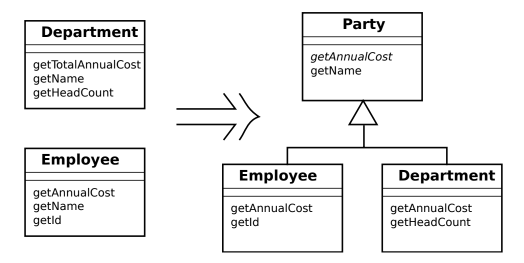


Figure 1.1: The Extract Superclass refactoring

Attacking them with textual search and replace, or even regular expressions, will fall short on these tasks. Then it is crucial to have proper tool support that can perform them automatically. Tools that can parse source code and thus has semantic knowledge about which occurrences of which names that belongs to what construct in the program. For even trying to perform one of these complex task manually, one would have to be very confident on the existing test suite (see section 1.12).

1.11 Correctness of refactorings

For automated refactorings to be truly useful, they must show a high degree of behavior preservation. This last sentence might seem obvious, but there are examples of refactorings in existing tools that break programs. I will now present an example of an *Extract Method* refactoring followed by a *Move Method* refactoring that breaks a program in both the *Eclipse* and *IntelliJ* IDEs¹. The following piece of code shows the target for the composed refactoring:

```
public class C {
    public X x = new X();

public void f() {
        x.m(this);
        x.n();
}
```

The next piece of code shows the destination of the refactoring. Note that the method m(C c) of class C assigns to the field x of the argument c that

 $^{^1}$ The NetBeans IDE handles this particular situation, mainly because its Move Method refactoring implementation is crippled in other ways (see section 1.6).

```
has type C:

public class X {
    public void m(C c) {
        c.x = new X();
}
```

public void n() {}

}

The refactoring sequence works by extracting line 5 and 6 from the original class C into a method f with the statements from those lines as its method body. The method is then moved to the class X. The result is shown in the following two pieces of code:

```
public class C {
       public X x = new X();
       public void f() {
4
            x.f(this);
       }
   }
   public class X {
       public void m(C c) {
            c.x = new X();
       public void n() {}
       public void f(C c) {
6
            m(c);
            n();
       }
   }
10
```

After the refactoring, the method ${\bf f}$ of class ${\bf C}$ calls the method ${\bf f}$ of class ${\bf X}$, and the program breaks. (See line 5 of the version of class ${\bf C}$ after the refactoring.) Before the refactoring, the methods ${\bf m}$ and ${\bf n}$ of class ${\bf X}$ are called on different object instances (see line 5 and 6 of the original class ${\bf C}$). After, they are called on the same object, and the statement on line 3 of class ${\bf X}$ (the version after the refactoring) no longer have any effect in our example.

The bug introduced in the previous example is of such a nature that it is very difficult to spot if the refactored code is not covered by tests. It does not generate compilation errors, and will thus only result in a runtime error or corrupted data, which might be hard to detect.

1.12 Refactoring and testing

If you want to refactor, the essential precondition is having solid tests. [5]

When refactoring, there are roughly two kinds of errors that can be made. There are errors that make the code unable to compile, and there are the silent errors, only popping up at runtime. Compile-time errors are the nice ones. They flash up at the moment they are made (at least when using an IDE), and are usually easy to fix. The other kind of error is the dangerous one. It is the kind of error introduced in the example of section 1.11. It is an error sneaking into your code without you noticing, maybe. For discovering those kind of errors when refactoring, it is essential to have good test coverage. It is not a way to prove that the code is correct, but it is a way to make you confindent that it probably works as desired. In the context of test driven development, the tests are even a way to define how the program is supposed to work. It is then, by definition, working if the tests are passing.

If the test coverage for a code base is perfect, then it should, theoretically, be risk-free to perform refactorings on it. This is why tests and refactoring is such a great match.

1.13 Software metrics

Is this the appropriate place to have this section?

Chapter 2

• • •

write

2.1 The problem statement

2.2 Choosing the target language

Choosing which programming language to use as the target for manipulation is not a very difficult task. The language have to be an object-oriented programming language, and it must have existing tool support for refactoring. The Java programming language¹ is the dominating language when it comes to examples in the literature of refactoring, and is thus a natural choice. Java is perhaps, currently the most influential programming language in the world, with its $Java\ Virtual\ Machine$ that runs on all of the most popular architectures and also supports² dozens of other programming languages, with Scala, Clojure and Groovy as the most prominent ones. Java is currently the language that every other programming language is compared against. It is also the primary language of the author of this thesis.

2.3 Choosing the tools

When choosing a tool for manipulating Java, there are certain criterias that have to be met. First of all, the tool should have some existing refactoring support that this thesis can build upon. Secondly it should provide some kind of framework for parsing and analyzing Java source code. Third, it should itself be open source. This is both because of the need to be able to browse the code for the existing refactorings that is contained in the tool, and also because open source projects hold value in them selves. Another important aspect to consider is that open source projects of a certain size, usually has large communities of people connected to them,

¹https://www.java.com/

²They compile to java bytecode.

that are committed to answering questions regarding the use and misuse of the products, that to a large degree is made by the cummunity itself.

There is a certain class of tools that meet these criterias, namely the class of $IDEs^1$. These are proagrams that is ment to support the whole production cycle of a cumputer program, and the most popular IDEs that support Java, generally have quite good refactoring support.

The main contenders for this thesis is the *Eclipse IDE*, with the *Java development tools* (JDT), the *IntelliJ IDEA Community Edition* and the *NetBeans IDE*. (See section 1.6.) Eclipse and NetBeans are both free, open source and community driven, while the IntelliJ IDEA has an open sourced community edition that is free of charge, but also offer an *Ultimate Edition* with an extended set of features, at additional cost. All three IDEs supports adding plugins to extend their functionality and tools that can be used to parse and analyze Java source code. But one of the IDEs stand out as a favorite, and that is the *Eclipse IDE*. This is the most popular [7] among them and seems to be de facto standard IDE for Java development regardless of platform.

investigate if this is true

¹Integrated Development Environment

Chapter 3

Refactorings in Eclipse JDT: Design, Shortcomings and Wishful Thinking

This chapter will deal with some of the design behind refactoring support in Eclipse, and the JDT in specific. After which it will follow a section about shortcomings of the refactoring API in terms of composition of refactorings. The chapter will be concluded with a section telling some of the ways the implementation of refactorings in the JDT could have worked to facilitate composition of refactorings.

3.1 Design

The refactoring world of Eclipse can in general be separated into two parts: The language independent part and the part written for a specific programming language – the language that is the target of the supported refactorings.

3.1.1 The Language Toolkit

The Language Toolkit, or LTK for short, is the framework that is used to implement refactorings in Eclipse. It is language independent and provides the abstractions of a refactoring and the change it generates, in the form of the classes Refactoring¹ and Change². (There is also parts of the LTK that is concerned with user interaction, but they will not be discussed here, since they are of little value to us and our use of the framework.)

The Refactoring Class

The abstract class **Refactoring** is the core of the LTK framework. Every refactoring that is going to be supported by the LTK have to end up creating an instance of one of its subclasses. The main responsibilities of subclasses

What about the language specific part?

¹org.eclipse.ltk.core.refactoring.Refactoring

²org.eclipse.ltk.core.refactoring.Change

of Refactoring is to implement template methods for condition checking (checkInitialConditions¹ and checkFinalConditions²), in addition to the createChange³ method that creates and returns an instance of the Change class.

If the refactoring shall support that others participate in it when it is executed, the refactoring has to be a processor-based refactoring⁴. It then delegates to its given **RefactoringProcessor**⁵ for condition checking and change creation.

The Change Class

This class is the base class for objects that is responsible for performing the actual workspace transformations in a refactoring. The main responsibilities for its subclasses is to implement the **perform**⁶ and **isValid**⁷ methods. The **isValid** method verifies that the change object is valid and thus can be executed by calling its **perform** method. The **perform** method performs the desired change and returns an undo change that can be executed to reverse the effect of the transformation done by its originating change object.

Executing a Refactoring

The life cycle of a refactoring generally follows two steps after creation: condition checking and change creation. By letting the refactoring object be handled by a **CheckConditionsOperation**⁸ that in turn is handled by a **CreateChangeOperation**⁹, it is assured that the change creation process is managed in a proper manner.

The actual execution of a change object has to follow a detailed life cycle. This life cycle is honored if the CreateChangeOperation is handled by a PerformChangeOperation¹⁰. If also an undo manager¹¹ is set for the PerformChangeOperation, the undo change is added into the undo history.

3.2 Shortcomings

This section is introduced naturally with a conclusion: The JDT refactoring implementation does not facilitate composition of refactorings. This section will try to explain why, and also identify other shortcomings of both the usability and the readability of the JDT refactoring source code.

refine

¹org.eclipse.ltk.core.refactoring.Refactoring#checkInitialConditions()

²org.eclipse.ltk.core.refactoring.Refactoring#checkFinalConditions()

³org.eclipse.ltk.core.refactoring.Refactoring#createChange()

 $^{^{4} \}verb|org.eclipse.ltk.core.refactoring.participants.ProcessorBasedRefactoring|\\$

 $^{^5 {\}tt org.eclipse.ltk.core.refactoring.participants.Refactoring Processor}$

 $^{^6 {\}tt org.eclipse.ltk.core.refactoring.Change\#perform()}$

org.eclipse.ltk.core.refactoring.Change#isValid()

 $^{^8 {\}tt org.eclipse.ltk.core.refactoring.CheckConditionsOperation}$

 $^{^9 {\}tt org.eclipse.ltk.core.refactoring.CreateChangeOperation}$

 $^{^{10} \}verb| org.eclipse.ltk.core.refactoring.PerformChangeOperation|$

 $^{^{11}}$ org.eclipse.ltk.core.refactoring.IUndoManager

I will begin at the end and work my way toward the composition part of this section.

3.2.1 Absence of Generics in Eclipse Source Code

This section is not only concerning the JDT refactoring API, but also large quantities of the Eclipse source code. The code shows a striking absence of the Java language feature of generics. It is hard to read a class' interface when methods return objects or takes parameters of raw types such as List or Map. This sometimes results in having to read a lot of source code to understand what is going on, instead of relying on the available interfaces. In addition, it results in a lot of ugly code, making the use of typecasting more of a rule than an exception.

3.2.2 Composite Refactorings Will Not Appear as Atomic Actions

Missing Flexibility from JDT Refactorings

The JDT refactorings are not made with composition of refactorings in mind. When a JDT refactoring is executed, it assumes that all conditions for it to be applied successfully can be found by reading source files that has been persisted to disk. They can only operate on the actual source material, and not (in-memory) copies thereof. This constitutes a major disadvantage when trying to compose refactorings, since if an exception occur in the middle of a sequence of refactorings, it can leave the project in a state where the composite refactoring was executed only partly. It makes it hard to discard the changes done without monitoring and consulting the undo manager, an approach that is not bullet proof.

Broken Undo History

When designing a composed refactoring that is to be performed as a sequence of refactorings, you would like it to appear as a single change to the workspace. This implies that you would also like to be able to undo all the changes done by the refactoring in a single step. This is not the way it appears when a sequence of JDT refactorings is executed. It leaves the undo history filled up with individual undo actions corresponding to every single JDT refactoring in the sequence. This problem is not trivial to handle in Eclipse. (See section 4.2.6.)

3.3 Wishful Thinking

Chapter 4

Composite Refactorings in Eclipse

4.1 A Simple Ad Hoc Model

As pointed out in chapter 3, the Eclipse JDT refactoring model is not very well suited for making composite refactorings. Therefore a simple model using changer objects (of type RefaktorChanger) is used as an abstraction layer on top of the existing Eclipse refactorings.

4.2 The Extract and Move Method Refactoring

4.2.1 The Building Blocks

This is a composite refactoring, and hence is built up using several primitive refactorings. These basic building blocks are, as its name implies, the *Extract Method* refactoring [5] and the *Move Method* refactoring [5]. In Eclipse, the implementations of these refactorings are found in the classes <code>ExtractMethodRefactoring1</code> and <code>MoveInstanceMethodProcessor2</code>, where the last class is designed to be used together with the processor-based <code>MoveRefactoring3</code>.

The ExtractMethodRefactoring Class

This class is quite simple in its use. The only parameters it requires for construction is a compilation unit⁴, the offset into the source code where the extraction shall start, and the length of the source to be extracted. Then you have to set the method name for the new method together with which access modifier that shall be used and some not so interesting parameters.

 $^{^{1}}$ org.eclipse.jdt.internal.corext.refactoring.code.ExtractMethodRefactoring

 $^{^2}$ org.eclipse.jdt.internal.corext.refactoring.structure.MoveInstanceMethodProcessor

 $^{^3 {\}tt org.eclipse.ltk.core.refactoring.participants.} \\ {\tt MoveRefactoring}$

⁴ org.eclipse.jdt.core.ICompilationUnit

The MoveInstanceMethodProcessor Class

For the Move Method the processor requires a little more advanced input than the class for the Extract Method. For construction it requires a method handle¹ from the Java Model for the method that is to be moved. Then the target for the move have to be supplied as the variable binding from a chosen variable declaration. In addition to this, one have to set some parameters regarding setters/getters and delegation.

To make a whole refactoring from the processor, one have to construct a MoveRefactoring from it.

4.2.2 The ExtractAndMoveMethodChanger Class

The ExtractAndMoveMethodChanger² class, that is a subclass of the class RefaktorChanger³, is the class responsible for composing the ExtractMethodRefactoring and the MoveRefactoring. Its constructor takes a project handle⁴, the method name for the new method and a SmartTextSelection⁵.

A SmartTextSelection is basically a text selection⁶ object that enforces the providing of the underlying document during creation. I.e. its getDocument⁷ method will never return null.

Before extracting the new method, the possible targets for the move operation is found with the help of an ExtractAndMoveMethodPrefixesExtractor⁸. The possible targets is computed from the prefixes that the extractor returns from its getSafePrefixes⁹ method. The changer then choose the most suitable target by finding the most frequent occurring prefix among the safe ones. The target is the type of the first part of the prefix.

After finding a suitable target, the ExtractAndMoveMethodChanger first creates an ExtractMethodRefactoring and performs it as explained in section 3.1.1 about the execution of refactorings. Then it creates and performs the MoveRefactoring in the same way, based on the changes done by the Extract Method refactoring.

4.2.3 The ExtractAndMoveMethodPrefixesExtractor Class

This extractor extracts properties needed for building the Extract and Move Method refactoring. It searches through the given selection to find safe prefixes, and those prefixes form a base that can be used to compute possible targets for the move part of the refactoring. It finds both the candidates, in the form of prefixes, and the non-candidates, called unfixes. All prefixes

¹ org.eclipse.jdt.core.IMethod

 $^{^2}$ no.uio.ifi.refaktor.changers.ExtractAndMoveMethodChanger

 $^{^3}$ no.uio.ifi.refaktor.changers.RefaktorChanger

⁴org.eclipse.core.resources.IProject

 $^{^5}$ no.uio.ifi.refaktor.utils.SmartTextSelection

 $^{^{6} \}verb"org.eclipse.jface.text.ITextSelection"$

⁷no.uio.ifi.refaktor.utils.SmartTextSelection#getDocument()

 $^{^8}$ no.uio.ifi.refaktor.extractors.ExtractAndMoveMethodPrefixesExtractor

 $^{^9}$ no.uio.ifi.refaktor.extractors.ExtractAndMoveMethodPrefixesExtractor#getSafePrefixes()

(and unfixes) are represented by a **Prefix**¹, and they are collected into prefix sets.².

The prefixes and unfixes are found by property collectors³. A property collector follows the visitor pattern [6] and is of the ASTVisitor⁴ type. An ASTVisitor visits nodes in an abstract syntax tree that forms the Java document object model. The tree consists of nodes of type ASTNode⁵.

The PrefixesCollector

The $\mathsf{PrefixesCollector}^6$ is of type $\mathsf{PropertyCollector}$. It visits expression statements⁷ and creates prefixes from its expressions in the case of method invocations. The prefixes found is registered with a prefix set, together with all its sub-prefixes.

The UnfixesCollector

The **UnfixesCollector**⁸ finds unfixes within the selection. An unfix is a name that is assigned to within the selection. The reason that this cannot be allowed, is that the result would be an assignment to the **this** keyword, which is not valid in Java.

Computing Safe Prefixes

A safe prefix is a prefix that does not enclose an unfix. A prefix is enclosing an unfix if the unfix is in the set of its sub-prefixes. As an example, "a.b" is enclosing "a", as is "a". The safe prefixes is unified in a PrefixSet and can be fetched calling the getSafePrefixes method of the ExtractAndMoveMethodPrefixesExtractor.

4.2.4 The Prefix Class

4.2.5 The PrefixSet Class

4.2.6 Hacking the Refactoring Undo History

As an attempt to make multiple subsequent changes to the work space appear as a single action (i.e. make the undo changes appear as such), I tried to alter the undo changes 9 in the history of the refactorings. Where to put this section?

Rewrite in the case of changes to the way prefixes are

found

 1 no.uio.ifi.refaktor.extractors.Prefix

 $^{^2}$ no.uio.ifi.refaktor.extractors.PrefixSet

 $^{^3 {\}tt no.uio.ifi.refaktor.extractors.collectors.PropertyCollector}$

 $^{^4}$ org.eclipse.jdt.core.dom.ASTVisitor

 $^{^5}$ org.eclipse.jdt.core.do.ASTNode

 $^{^6}$ no.uio.ifi.refaktor.extractors.collectors.PrefixesCollector

 $^{^7}$ org.eclipse.jdt.core.dom.ExpressionStatement

 $^{^8}$ no.uio.ifi.refaktor.extractors.collectors.UnfixesCollector

 $^{^9}$ org.eclipse.ltk.core.refactoring.Change

My first impulse was to remove the, in this case, last two undo changes from the undo manager¹ for the Eclipse refactorings, and then add them to a composite change² that could be added back to the manager. The interface of the undo manager does not offer a way to remove/pop the last added undo change, so a possible solution could be to decorate [6] the undo manager, to intercept and collect the undo changes before delegating to the addUndo method³ of the manager. Instead of giving it the intended undo change, a null change could be given to prevent it from making any changes if run. Then one could let the collected undo changes form a composite change to be added to the manager.

There is a technical challenge with this approach, and it relates to the undo manager, and the concrete implementation UndoManager2⁴. This implementation is designed in a way that it is not possible to just add an undo change, you have to do it in the context of an active operation⁵. One could imagine that it might be possible to trick the undo manager into believing that you are doing a real change, by executing a refactoring that is returning a kind of null change that is returning our composite change of undo refactorings when it is performed.

Apart from the technical problems with this solution, there is a functional problem: If it all had worked out as planned, this would leave the undo history in a dirty state, with multiple empty undo operations corresponding to each of the sequentially executed refactoring operations, followed by a composite undo change corresponding to an empty change of the workspace for rounding of our composite refactoring. The solution to this particular problem could be to intercept the registration of the intermediate changes in the undo manager, and only register the last empty change.

Unfortunately, not everything works as desired with this solution. The grouping of the undo changes into the composite change does not make the undo operation appear as an atomic operation. The undo operation is still split up into separate undo actions, corresponding to the change done by its originating refactoring. And in addition, the undo actions has to be performed separate in all the editors involved. This makes it no solution at all, but a step toward something worse.

There might be a solution to this problem, but it remains to be found. The design of the refactoring undo management is partly to be blamed for this, as it it is to complex to be easily manipulated.

¹ org.eclipse.ltk.core.refactoring.IUndoManager

²org.eclipse.ltk.core.refactoring.CompositeChange

³org.eclipse.ltk.core.refactoring.IUndoManager#addUndo()

 $^{^4}$ org.eclipse.ltk.internal.core.refactoring.UndoManager2

⁵org.eclipse.core.commands.operations.TriggeredOperations

Chapter 5

Related Work

5.1 The compositional paradigm of refactoring

This paradigm builds upon the observation of Vakilian et al. [15], that of the many automated refactorings existing in modern IDEs, the simplest ones are dominating the usage statistics. The report mainly focuses on *Eclipse* as the tool under investigation.

The paradigm is described almost as the opposite of automated composition of refactorings (see section 1.9). It works by providing the programmer with easily accessible primitive refactorings. These refactorings shall be accessed via keyboard shortcuts or quick-assist menus¹ and be promptly executed, opposed to in the currently dominating wizard-based refactoring paradigm. They are ment to stimulate composing smaller refactorings into more complex changes, rather than doing a large upfront configuration of a wizard-based refactoring, before previewing and executing it. The compositional paradigm of refactoring is supposed to give control back to the programmer, by supporting him with an option of performing small rapid changes instead of large changes with a lesser degree of control. The report authors hope this will lead to fewer unsuccessful refactorings. It also could lower the bar for understanding the steps of a larger composite refactoring and thus also help in figuring out what goes wrong if one should choose to op in on a wizard-based refactoring.

Vakilian and his associates have performed a survey of the effectiveness of the compositional paradigm versus the wizard-based one. They claim to have found evidence of that the *compositional paradigm* outperforms the *wizard-based*. It does so by reducing automation, which seem counterintuitive. Therefore they ask the question "What is an appropriate level of automation?", and thus questions what they feel is a rush toward more automation in the software engineering community.

¹Think quick-assist with Ctrl+1 in Eclipse

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Todo list

2do	i
$2\mathrm{do}$	i
what does he mean by internal?	1
find reference to Smalltalk website or similar?	2
2do	3
Proof?	3
which refactorings?	3
2do	5
2do	7
But is the result better?	9
motivation, examples, manual vs automated?, what about refactoring	
in a very large code base?	10
2do	13
2do	15
investigate if this is true	16
What about the language specific part?	17
refine	18
Rewrite in the case of changes to the way prefixes are found	23
?	23
Where to put this section?	23