


Making Software Refactorings Safer

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@Sowhow 

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¹Inst. for Informatikk, Universitetet i Bergen

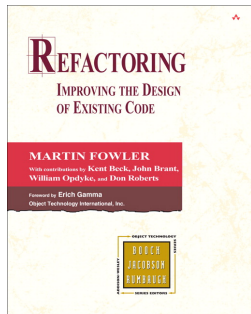
²Inst. for Data- og Realfag, Høgskolen i Bergen
Norway

July 12, 2016

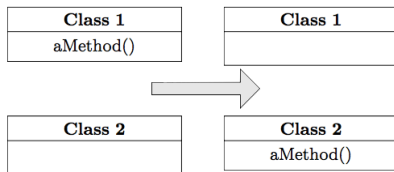
The results of this thesis has been accepted to the ISOLA¹ conference as a paper.

¹<http://www.isola-conference.org/isola2016/>

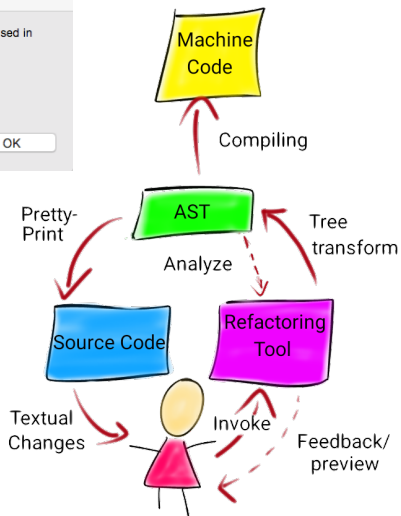
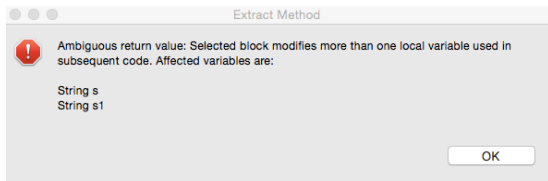
Software Refactorings



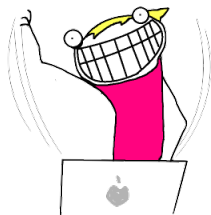
“Behaviour preserving program transformation”



Software Refactoring Tools

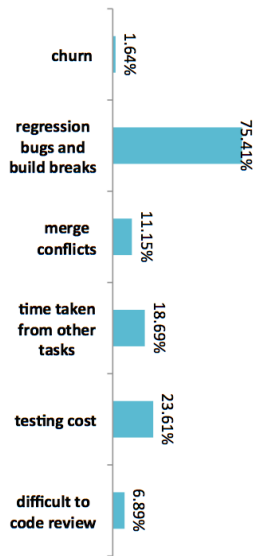


Unsafe Refactorings



"The primary risk is regression, mostly from misunderstanding subtle corner cases in the original code and not accounting for them in the refactored code."

*– interviewee, Microsoft developer,
Kim et al., 2012*



Unsafe Refactoring Example

Extract Local Variable

In Java/Eclipse:

Before

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

After

```
1 public void f() {  
2     X temp = x;  
3     temp.n();  
4     setX();  
5     temp.n();  
6 }
```

An analysing problem

```
x = new X();  
setX(); // x = new X();
```



```
1 public void f() {  
2     X temp = x;  
3     temp.n();  
4     setX();  
5     temp.n();  
6 }
```

Solution:

```
assert temp == x;
```

Extract Local Variable

Simplified example:

```
public class C {  
    public X x = new X();  
    {//initializer  
        x.myC = this;  
    }  
  
    public void f(){  
        x.n();  
        x.m();  
        x.n();  
    }  
}
```

```
1 public class X{  
2     public C myC;  
3  
4     public void m(){  
5         myC.x = new X();  
6     }  
7  
8     public void n(){  
9         System.out.println(  
10             this.hashCode());  
11     }  
12 }
```

Output:

1735600054

21685669

skip example

Extract Local Variable

Refactored:

```
public class C {  
    public X x = new X();  
    {  
        //initializer  
        x.myC = this;  
    }  
  
    public void f(){  
        X temp = x;  
        temp.n();  
        temp.m();  
        temp.n();  
    }  
}
```

```
1 public class X{  
2     public C myC;  
3  
4     public void m(){  
5         myC.x = new X();  
6     }  
7  
8     public void n(){  
9         System.out.println(  
10             this.hashCode());  
11     }  
12 }
```

Output:

1735600054

1735600054

Extract Local Variable

With dynamic checks:

```
public class C {
    public X x = new X();
    { //initializer
        x.myC = this;
    }
    public void f(){
        X temp = x;
        assert temp == x;
        temp.n();
        assert temp == x;
        temp.m();
        assert temp == x;
        temp.n();
    }
}
```

```
1 public class X{
2     public C myC;
3
4     public void m(){
5         myC.x = new X();
6     }
7
8     public void n(){
9         System.out.println(
10             this.hashCode());
11     }
12 }
```

Output:

1735600054

Exception in thread "main" java.lang.AssertionError

Extract And Move Method

A similar problem:

```
public class C {  
    public X x = new X();  
    { //initializer  
        x.myC = this;  
    }  
    public void f(){  
        x.bar(this);  
    }  
}
```

```
1 public class X{  
2     ...  
3     void bar(C c){  
4         this.n();  
5         assert this == c.x;  
6         this.m();  
7         assert this == c.x;  
8         this.n();  
9     }  
10 }
```

Similar how?

Evaluate x once.

Refer to that value by `this`

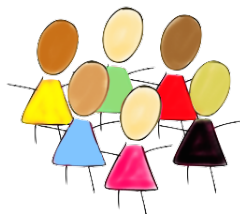
Substitute every occurrence of x with `this`

Experiment: Case study

Case: Eclipse JDT UI source code



JUnit







Experiment:

- Execute our modified refactorings on Eclipse JDT UI project
- Run Eclipse test suite
- Look for triggered asserts
- Profit!!





Need custom automated refactoring tool.

Experiment: Results

| | Extract Local Variable | Extract and Move Method |
|--|------------------------|-------------------------|
| Executed refactorings | 4538 | 755 |
| Total number of asserts | 7665 | 610 |
| Resulting compile errors  | 0 | 14 |
| Successful Tests  | 2392 | 2151 |
| Unsuccessful Tests   | 4 | 245 |
| Asserts triggered | 2 / 136* | 0 |

* 136 instances of the same 2 assert statements

Discussion

| | Extract Local Variable | Extract and Move Method |
|--|------------------------|-------------------------|
| Executed refactorings | 4538 | 755 |
| Total number of asserts | 7665 | 610 |
| Resulting compile errors  | 0 | 14 |
| Successful Tests  | 2392 | 2151 |
| Unsuccessful Tests   | 4 | 245 |
| Asserts triggered | 2 / 136 | 0 |

Take-away and questions:

- Dynamic preconditions can be useful!
- Assert statements are incomplete.
- Show or hide the asserts from the programmer?
- Is reference equivalence too strict?

Thank you!

Experiment: Development

Eclipse refactoring plug-in

- Modify Eclipse's refactorings to introduce asserts
 - ▶ Extract Local Variable
 - ▶ Extract And Move Method
- Automate refactoring process
 - ▶ Execute on Java project
 - ▶ One refactoring per method
- Custom heuristic for finding refactoring targets