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A Catalog of Bad Smells in Design-by-Contract Methodologies with Java Modeling Language

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Abstract
Bad smells are usually related to program source code, arising from bad design and programming practices. Refactoring activities are often motivated by the detection of bad smells. With the increasing adoption of Design-by-Contract (DBC) methodologies in formal software development, evidence of bad design practices can similarly be found in programs that combine actual production code with interface contracts. These contracts can be written in languages, such as the Java Modeling Language (JML), an extension to the Java syntax. This paper presents a catalog of bad smells that appear during DBC practice, considering JML as the language for specifying contracts. These smells are described over JML constructs, although several can appear in other DBC languages. We evaluate the recurrence of DBC smells in two ways: first by describing a small study with graduate student projects, and second by counting occurrences of smells in contracts from the JML models application programming interface (API). This API contains classes with more than 1,600 lines in contracts. Along with the documented smells, suggestions are provided for minimizing the impact or even removing a bad smell. It is believed that initiatives towards the cataloging of bad smells are useful for establishing good design practices in DBC.

Category: Human computing

Keywords: Java Modeling Language; Bad smells; Design-By-Contract; Refactoring

I. INTRODUCTION
Bad smells naturally arise in source code, usually as a consequence of ad hoc evolution. These smells consist of symptoms that convey likely problems, even though the program is working correctly. Examples of bad smells in object-oriented programs that motivate refactorings [1] stem from classes or methods that are too long to classes using more members from other classes than its own members (Feature Envy [1]). Refactoring activities are often motivated by the detection of bad smells.

Design-by-Contract (DBC) [2] establishes a method for building software by explicitly specifying what each function in a module requires in order to correctly operate, and also specifying what it provides to the caller (contracts). They constitute a collection of assertions—mainly invariants and pre- and post-conditions for methods—that precisely describe what methods require and ensure with respect to client classes. Although DBC is a built-in development method for the Eiffel programming language [3], contracts can also be written with extensions to general-purpose languages, such as the Java Modeling Language (JML) [4].

With the increasing adoption of DBC methodologies in
formal software development, evidence of bad design practices can similarly be found in programs that combine actual production code with contracts. If these problems are not addressed properly, they may hinder the quality benefits of DBC development, such as encapsulation, maintainability, and readability.

In this paper, we present a catalog of bad smells that may appear during DBC practice. Six smells were cataloged for this paper, and are described in detail. Smells include symptoms like long specifications with several alternative behavior cases (Long Specs), private fields exposed in public contracts (Open Doors), excessive accesses to fields that represent internal data (Field Obsession), and complex predicates that easily become very difficult to read and understand (Illogical Contracts). This work considers JML as a language for specifying contracts [5]. Smells are described over JML constructs, although several can appear in other DBC languages. Along with names and symptoms, actions are suggested to eliminate or minimize the effect of these smells. It is believed that initiatives towards cataloging bad smells are useful for establishing good design practices in DBC.

The recurrence of the catalogued bad smells are evaluated in two ways: first by describing a small study with graduate student projects, and second by counting occurrences of smells in library classes from the JML models application programming interface (API). This API offers classes that support specifications in JML, many of which present rather complete specifications. The API contains classes with approximately 1,600 lines of contracts. One class was chosen for each category by sampling: out of 113 classes and interfaces, a representative subset of six files was picked. The analyses showed at least one type of bad smell in every exemplar, with a total subset of six files was picked. The analyses showed at least one type of bad smell in every exemplar, with a total

The JML is a behavioral interface specification language [4] tailored to Java. JML serves to describe contracts with static information that appears in Java declarations and how they act. JML specifications are written in the form of special annotation comments that are inserted directly into the source code of programs. These comments must begin with an at-sign (@) and can be written in two ways: by using // @ . . . or /* @ . . . */. The following fragment shows contracts for a class Person [5].

```java
public class Person {
    // @ public model int weight;
    // @ public model String name:

    private String _name;
    private int _weight:

    // @ private represents name <= _name:
    // @ private represents weight <= _weight:

    // @ public invariant !name.equals("" ) &&
    // @ weight >= 0;

    // @ ensures \result == weight:
    public /* @ pure @ */ int getWeight() { . . . }

    /* @ requires kgs > 0;
    @ assignable weight;
    @ ensures weight == \old(weight + kgs):
    @ */
    public void addKgs(int kgs) { . . . }
}
```

The `model` modifier introduces specification-only fields, which are also called `model fields`. A model field should be thought of as an abstraction of a set of concrete fields used in the implementation of this type and its subtypes [6]. In the class `Person`, there are two model fields, `name` and `weight`, representing the concrete attributes `_name` and `_weight` via the `represents` clause, respectively.

The `invariant` clause defines predicates that are true in all visible states of the objects of a class. The invariant in the example has public visibility and establishes that the value of the attribute `_name` is different from an empty string, and that the value of `_weight` is greater than or equal to zero.

JML uses the `requires` clause to specify the obligations of the caller of a method regarding what must be true to call a method. For instance, the precondition of the method `addKgs` insists on the added value to be greater than zero. A postcondition specifies the implementor’s obligation regarding what must be true at the end of a method, just before it returns to the caller. In JML, the `ensures` clause introduces a postcondition. In the example, it asserts that the value of the attribute `_weight` at the end of the method `addKgs` is equal to the value of the expression `\old(weight + kgs)`. The value of an expression in the pre-state of a method can be referred to by using the `\old` operator.

The `assignable` clause gives a frame axiom for a specification. Only the locations named and their associations can be assigned during method execution. In the method `addKgs`, it is stated that only `weight` is change-
able. The JML modifier purely indicates that the method does not have any side effects and can hence appear in specifications.

III. MOTIVATING EXAMPLE

In this section, the importance of finding bad smells is expressed, as are the kinds of problems bad smells may bring to DBC/JML developers. As an example, consider a document editing system for LaTeX-based papers. The system allows papers to be written in collaboration using a Web-based interface. The internal structure includes classes, such as Document, Section, and Author, among others. A simplified UML class diagram is shown in Fig. 1.

This diagram shows that a Document can be written by 1 main Author and can have contributions from 0 or many other Authors. The diagram also shows that a Document can have many versions. Also, a Document is composed of Sections, and each Section can have 0 or many Commands (such as links or buttons), Figures, or Tables.

Focusing the investigation on the Document class, version control is a system requirement. Versions can be defined as a list of objects in the first document object. This can be implemented as a private field in Java.

In order to specify a contract for users of this class, developers may introduce invariants over Document objects. A plausible invariant is to avoid states in which a document appears more than once in the list of versions. Following the DBC approach, the invariant is visible to other objects, so it can be specified with a JML public invariant. As long as versions is a private field, JML offers a modifier that allows the field to appear in public invariants called spec_public, as shown in the next fragment.

```java
public class Document {
    private /*@ spec_public */ ArrayList versions = new ArrayList();
    /*@ public invariant !versions.contains(this) ; . . . */
}
```

The contract for Document is syntactically correct and provides the desired constraint. However, careful analysis raises a number of issues with encapsulation.

- As contracts are part of the public interface, clients will use them as a basis for development. In this case, clients rely on implementation details for the class, as the ArrayList field is visible.
- The contract relies on a private field when using the Document class. This scenario may cause classes to be harder to change, without affecting other classes.

Alternative designs can be applied to avoid encapsulation issues, with the same practical issues. The JML language allows developers to hide the internal details of a class from a contract and its clients. Model fields can be used for this purpose, representing a more abstract view of class data, as they can be freely viewed by clients. The implementation for the model field must be provided by concrete, possibly private fields. The represents clause allows for the expression of functional abstractions between a model and concrete fields. Model field types can be defined as immutable objects provided by the JML models API [8], which provides classes that emulate mathematical objects (including sets, bags, and sequences). These types are appropriate for abstract fields. In this example, the JMLEqualsSet class is used, which implements a set of values.

```java
public class Document {
    private ArrayList _versions = new ArrayList();
    //@ public model JMLEqualsSet versions;
    //@ public invariant !versions.has(this); . . .
}
```

A concrete definition for this model field must be provided by the class developer. Here, a JMLEqualsSet object is built from the elements in the concrete _versions list. The following represents clause illustrates this approach, with a model method. Model methods provide a useful abstraction for procedures and functions that will only be used within JML contracts. In this case, the method copies every element from the concrete list to the mathematical set, so the model field can be evaluated.

Fig. 1. Online document editing system.
In this particular scenario, the method may be overkill, with a very operational way of filling the mathematical set. It would be hard to write and maintain such code for numerous methods. This clause can be refactored to a better solution by using methods from the JML models API itself (the `getVersions` method).

Regarding method contracts, in the class `Section`, the `beginEdition` method locks the section for editing by request by a given author. The preconditions state that the section is unlocked, and the requesting author is included as an author for the given document (which cannot be null). As a postcondition, the contract guarantees that the section is locked after the call.

The repetitive use of fields in the specification can be observed, even though the correct behavior is provided. As creating a model field for each concrete field clutters the class, an alternative can be found for better encapsulating internal details. A good option is using a public getter method (and if one does not exist, it could be created).

In this example, several correct contract parts can be considerably improved for DBC contexts. These “bad smells” are catalogued in this work, so that efforts towards effective DBC development can take advantage of tool support for detecting these smells, and refactorings can then be more effectively employed.

IV. A CATALOG OF BAD SMELLS IN DBC DEVELOPMENT

In this section, a catalog of bad smells in contracts that result from DBC development is provided. As shown in the example, smells are not necessarily hazardous, but they show evidence of possible errors and hard-to-change programs. For a more concise and uniform explanation of bad smells and for ease of identification, a specific format for smell descriptions was adopted. The format used for the catalog was inspired by code smells from Wake’s book on refactoring [9]. Smells are described with the following properties.

- **Brief Description**: Description emphasizing the problems behind the smell.
- **Symptoms**: Clear signs of the described bad smells in contracts and code.
- **Example**: Example of the bad smell, using the system described in Section III.
- **Causes**: Likely ways of having this smell present in the program.
- **What to do**: Ideas on how to refactor the program for eliminating or minimizing the impact of the smell (although this is not the focus in this paper).
- **Example Solution**: A possible refactored program.
- **Payoff**: Advantages in avoiding these smells in terms of general quality of DBC development.
- **Contraindications**: Situation in which removing the smell may not be desirable.

Focused was centered on JML as a contract language, so smells are in principle specific to particular JML constructs. Still, they are likely to appear in similar constructs in other contract languages (JML, Eiffel, Spec# [10], among others). Six smells are described in detail: Open Doors, Field Obsession, Illogical Contracts, Complexity Magnetism, Long Specs, and Specification Overkill. The set of DBC smells catalogued so far are presented in Table 1.

A. Bad Smell: Open Doors

1) **Brief Description**
Contracts that expose private data, threatening encapsulation.

2) **Symptoms**
Indication is given with direct access to private or protected...
fields (or methods) in public contracts. In JML, it is made explicit with the `spec_public` or `spec_protected` modifiers. The `forall` operator represents a universal quantifier, with three components separated by semicolons: variable declaration, variable delimitation, and Boolean expression with the predicate.

3) Example

```java
public class Document {  
    private /*@ spec_public @*/ Document[] versions;  
    /*@ invariant(  
        @ \forall int i: 0<=i && i<versions.length 
        @   versions[i].getAuthor().equals(getAuthor())  
        @   );  
    */
    ..
}
```

7) Payoff
Encapsulation is promoted, even in the presence of contracts. Removing this smell tends to bring abstraction to contracts, which is highly desirable in DBC.

8) Contraindications
Excess model fields tend to increase the complexity of contracts. In this case, query methods should be a better option. In some fields, however, query methods might not be usable due to some encapsulation requirement in the application. In this case, the contracts should be revised, as they could possibly not expose these particular fields.

### B. Bad Smell: Field Obsession

1) Brief Description
There are an excessive number of direct field accesses in contracts, making these contracts more sensitive to changes in internal data.

2) Symptoms
Excess direct access to several fields from a class in contracts.

3) Example
For the `setSections` method, the contract includes precondition and postcondition and includes the JML `assignable` clause, which indicate frame conditions (variables that may possibly be assigned values). The invariant refers to fields and `sections`.

```java
public class Document { ..  
    //@ public invariant 0<=n && n<sections.length:  
    /*@ assignable sections.n:  
        @ ensures n == secs.length  
        @ ensures(  
            @ \forall int i: 0<=i && i<n:  
            @   sections[i] == secs[i]  
            @   );  
    */
    public void setSections(Section[] secs)[..] ..
}
```

4) Causes
In general, this smell happens when developers avoid using methods, perhaps fearing long specifications. This can also happen regardless of concrete or model fields.

---

Table 1. Catalog of Design-by-Contract smells

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Doors</td>
<td>Contracts that expose private data</td>
</tr>
<tr>
<td>Field Obsession</td>
<td>Many direct accesses to variables in contracts</td>
</tr>
<tr>
<td>Illogical Contracts</td>
<td>Contracts with logics that gets too hard to understand</td>
</tr>
<tr>
<td>Complexity Magnetism</td>
<td>Complex definition of model fields</td>
</tr>
<tr>
<td>Long Specs</td>
<td>Unnecessary heavyweight style</td>
</tr>
<tr>
<td>Specification Overkill</td>
<td>Excess of redundant specifications</td>
</tr>
</tbody>
</table>
5) What To Do
Mainly, solutions must include the use of query (accessor) methods. In Eiffel, for instance, field accesses automatically behave as query methods. JML does not offer this feature, since it would demand changes in the semantics of the programming language (Java).

6) Solution to the Example

```java
public class Document {
    // public invariant 0<=getSectionsSize() &
    // getSectionsSize()<sections.length;

    /* assignable sections, n;
    * ensures getSectionsSize() == secs.length;
    * ensures (∀int i:
    * 0<=i & i<getSectionsSize();
    * getSectionsItemFromSections(i)==secs[i];
    */
    public void setSections(Section[] secs){...}
}
```

7) Payoff
Besides adding abstraction to contracts, this solution usually makes the contract easier to understand.

8) Contraindications
The contract can get considerably long if too many fields are accessed. In this scenario, contracts can be rewritten with improvements by using auxiliary model methods (see Section IV-C).

C. Bad Smell: Illogical Contracts

1) Brief Description
Contracts defining predicates with logics that become too hard to understand.

2) Symptoms
The bad smell Illogical Contracts is identified by long specifications where a chain of Boolean predicates is presented. Long and chained Boolean predicates are hard to read and understand, especially when universal quantifications are used.

3) Example
In the Document class, there may be an invariant stating that the sections for older versions of a document must be present in the later versions. In JML, this must be written as two universal quantifications.

```java
public class Document {
    /* invariant(∀forall int i: 0<=i && i<versionsSet.size;
        ∀forall int j: 0<=j && j<sectionsSet.size;
        ((Document)versionsSetgetitemAt(i)).sectionsSet;
    */
}
```

4) Causes
Some complex specifications may be required. This might be more common in JML, as it follows Java syntax with extensions, which makes Boolean predicates verbose. Abstraction in this scenario is a challenge.

5) What To Do
Declaration of JML-pure Boolean methods that represent predicates. In JML, pure methods are required to have no side effects. The methods are used in contracts as auxiliary predicates. In this context, naming is important for improving readability.

6) Solution to the Example
In JML, auxiliary predicates can be declared as model methods.

```java
public class Document {
    /* invariant(∀forall int i: 0<=i && i<versionsSet.size;
        hasAllOldVersionSections(versionsSetgetitemAt(i));
    */
}
```

7) Payoff
The solution helps raising abstraction in contracts, making them easier to read and edit.

8) Contraindications
In some situations, it may be necessary to create too many methods, which can make the specification longer than the original. Therefore, it is sensible to revise the contracts in order to find better ways to rewrite complex statements (which is not always possible). In addition, if predicates become substantially complex due to the application domain, separation and comments in natural language can be used, especially if the contracts will not be subject to tool-assisted verification. For instance, JML allows for predicates in natural language, although they are not considered for reasoning.
D. Bad Smell: Complexity Magnetism

1) Brief Description
Model fields with complex definitions in represents clauses.

2) Symptoms
When using abstract model fields, the represents clause may become very complex. This scenario hinders readability and maintainability, especially for class implementers (clients should not have access to represents).

3) Example
In this case, the versionsSet model field has a complex definition, which is encapsulated in a model method. This method copies each element of the concrete ArrayList to the abstract set.

```java
public class Document { ..
    //© public model JMLEqualsSet versionsSet;
    //© private represents versionsSet <-
    //© abstractVersions();
    /* private model pure JMLEqualsSet
        abstractVersions() {
            JMLEqualsSet ret = new JMLEqualsSet();
            Iterator it = versionsSet.iterator();
            while (it.hasNext()) {
                ret.insert(it.next());
            }
            return ret; }
    */
    ..
}
```

4) Causes
This situation arises depending on how hard it is to abstract from concrete data. Also, the complexity of specific data structures is critical (for example, collection manipulation from Java).

5) What To Do
For simple collections, the JML model API offers methods like convertFrom. The mathematical toolkit of the language should support this solution. In cases that result in complex model methods that abstract away details from internal data, other auxiliary methods can be extracted (analogous to the Extract Method refactoring [1]).

6) Solution to the Example
```java
public class Document { ..
    //© public model JMLEqualsSet versionsSet;
    //© private represents versionsSet <-
    //© JMLEqualsSet.convertFrom(getVersions());
    ..
}
```

7) Payoff
Contracts become easier to write and understand by implementers. Abstraction in general is higher. Despite this example, a variation of this smell can happen in the opposite situation: a one-line definition of represents can become too complex. In this case, the model method should be included.

E. Bad Smell: Long Specs

1) Brief Description
Unnecessary heavyweight style in DBC applications, covering every possible behavior for methods.

2) Symptoms
In JML, developers may use two styles of contracts (specification cases): heavyweight or lightweight. For the first style, in contrast to the latter, JML expects that developers only omit parts of the specification when the default is appropriate, specifying behavior completely. This is indicated by the clauses normal_behavior and exceptional_behavior. An excess of heavyweight contracts obstructs good DBC development, decreasing abstraction and readability.

3) Example
In the contract, the also keyword indicates the complementarity of specification cases. The signals_only and signals constructs define the Java exceptions possibly thrown by the method in exceptional behavior.

```java
public class Document { ..
    /* public normal_behavior
        0 requires s.getAuthor().equals(a) &
        !s.isLocked();
        0 assignable s;
        0 ensures s.isLocked();
        0 also
        0 public exceptional_behavior
        0 requires s.isLocked();
        0 assignable nothing;
        0 signals_only Exception;
        0 signals (SectionLockedException e);
    */
    public void editSection(Section s, Author a)
        throws SectionLockedException {
            ..
    }
```

4) Causes
Sometimes, it is required that specifications be replicated, with the intention of specifying complex contracts. Also, developers may wish to document every situation in which exceptions are thrown.

5) What To Do
In DBC, lightweight contracts are much more desirable, as both clients and implementers should often refer to contracts as documentation. In this scenario, excep-
tional behaviors should be removed, omitting exceptional situations that are not relevant for implementing the program. Also, the normal_behavior clause can be removed.

6) Solution to the Example

```java
public class Document { ..

  /** @requires s.getAuthor().equals(a) && 
      !s.isLocked();
    @ assignable s;
    @ ensures s.isLocked();
    @ signals (SectionLockedException e);
   */
  public void editSection(Section s, Author a) throws SectionLockedException {...] ..}
```

7) Payoff

More importantly, better readability and maintainability of contracts. In avoiding heavyweight specifications in DBC, another benefit arises in that developers eliminate the risk of introducing specification mistakes by accidently defining overlapping specification cases (superposition of preconditions that do not make clear which one is valid for a given state).

8) Contraindications

When JML is applied in complete tool-assisted verification or test-case generation, covering all specification cases is critical. In this scenario, this is certainly not considered a bad smell.

F. Bad Smell: Specification Overkill

1) Brief Description

Excess of redundant specifications.

2) Symptoms

Repeated use of redundant clauses, such as ensures_redundantly or requires_redundantly, which means that the contract was already valid in the given context, usually for documentation purposes. Even different predicates with the same semantic are allowed.

3) Example

```java
public class Document { 
  /** @ assignable versionsSet:
    @ requires v != null;
    @ ensures versionsSet.has(v);
    @ ensures_redundantly
    @ (\exists i: 0<=i & i<versionsSet.size;
       versionsSet.itemAt[i] == v);
   */
  public void addVersion(Version v)[..] ..
```

4) Causes

This bad smell may appear to be caused by needs for repeating specifications with the intention of explaining something complex. But, in other contexts, this can expose a lack of attention to the existing predicates.

5) What To Do

Mostly, redundant clauses can be removed, because the redundancy might show the existence of an unnecessary specification. In some cases, a good revision of predicates is enough. Also, it is better to use the simplest forms of the specifications, because if it is possible to re-explain something more simply, it is always best to use this simpler explanation in a single turn.

6) Solution to the Example

```java
public class Document { 
  /** @ assignable versionsSet:
    @ requires v != null;
    @ ensures versionsSet.has(v);
   */
  public void addVersion(Version v) [ .. ] ..
```

7) Payoff

The specification becomes clearer and more easily understood. Inconsistencies are avoided as redundancy is removed.

8) Contraindications

In a number of situations, the use of ensures_redundantly is justified as a good way to explain complex contracts. In these cases, it is important to look for ways to leave contracts in the simplest form possible. There is still an alternative of removing Smell Section IV-C.

V. EVALUATION

With the goal of finding evidence of bad smells appearing in contracts, an attempt was made to detect their characterization in systems with considerable use of contracts. First, graduate students in medium-sized projects were observed, and an account of the experience is provided in Section V-A. The students had little experience with formal methods. In another experiment, contracts written by more experienced developers were analyzed for similar smells. Some classes annotated with contracts from the JML models API were used, and Section V-B shows the results.

A. JML Student Projects

The first idea of gathering bad smells initially developed from observing five graduate student projects for JML-
based subjects at the University of Pernambuco (Brazil) in the Systems Specification and Verification course. Targeting diverse application domains, students had to write contracts and code from previously elicited requirements, during three small iterations. Requirements were modeled using Alloy [11] as a formal specification language.

In the first iteration, it was observed that students complained mostly about the JML syntax, since they had never experienced the language or DBC, but the source code did not present noticeable issues regarding encapsulation and readability. Some projects did not properly apply model fields for implementing abstract concepts, so the Open Doors smell was often found in initial versions of these projects.

In later iterations, students had to evolve previously written contracts in order to accommodate modifications from changing requirements. This scenario is commonly seen in real project settings, so it is likely to occur if DBC is used in such a context. Contract maintenance became more difficult as the end of the projects drew near, and some smells were more recurrent, such as Open Doors, Long Specs, Field Obsession, and Illogical Contracts. Results from these projects feature most smells from the catalog.

### B. JML Models API Analysis

Greater evidence of how often the smells can appear in applications was found when the JML models API source code was analyzed [8]. Classes of this API offer an ample spectrum of specifications. For instance, a single class, JMLEqualsSequence, contains more than 1,600 lines of specification code. The classes were developed by experienced JML developers (some of whom are JML pioneers), and they certainly constitute one of the richest available sources of contracts, considering open source systems. Currently, most well-designed DBC applications with JML employ classes from this API in contracts, showing its substantial importance.

The API offers classes for abstract specifications, as they emulate mathematical objects (such as sets, bags, and sequences). It includes more than one hundred classes and interfaces, all of which contain JML contracts. From this API, Collection objects are equally divided in Object, Value collection, and interfaces, all of which contain JML contracts. From these projects feature most smells from the catalog.
Instances of Long Specs and Specification Overkill are found in some method contracts, as in `convertFrom`.

```java
/**< public normal_behavior
  requires a != null;
  ensures \result != null &&
  ensures_redundantly \result != null &&
  \result.int_size() == a.length &&
  (forall int i:
    0<=i && i < a.length;
    \result.has(a[i])
  );

  */
  public static JMLValueBag convertFrom(
      JMLType[] a){..}
```

The intent with this evaluation was only to provide evidence that smells are present in applications with contracts in JML. Still, experiments must be carried out in order to point out the most frequent smells and reason about causes that lead to smells in DBC code.

VI. RELATED WORK

Fowler et al. [1] presented 22 bad code smells as indications that there are issues in code that can be solved by refactoring. Among the bad smells presented, one of the most commonly found in practice is Duplicate Code. All the code smells are textually described along with variations of them. For each variation, there are suggestions of refactorings to solve the smell. Wake [9] presented bad smells by means of a standard format which introduces the smell name, symptoms, and causes, and also indicated what to do, the payoff, and contraindications. In this paper, a similar structure has been adopted. Moreover, Wake classified code smells into categories according to their relation to classes, regarding whether they can occur within classes or between classes. In addition, Wake added six bad code smells to the work by Beck and Fowler.

Work that closely resembles bad smells for DBC can be found in the book by Mitchell and McKim [12]. They list principles that should be followed by DBC developers for achieving quality contracts. These principles include spatial organization of contracts (by separating queries from commands, or basic from derived queries), as well as better ways to write precondition or postcondition (based on query methods), and guidelines for writing effective invariants. It can be assumed that failure in fulfilling these principles probably results in bad smells. In the present catalog, it is believed that bad smells like Illogical Contracts and Field Obsession result from a lack of similar principles. Regarding the JML models API, previous analysis has found errors in specifications (as the case with JMLObjectSet [13]). It is believed that bad smells can lead to errors if not addressed during evolution activities.

Mantyla et al. [14] developed a taxonomy of bad code smells, classifying the 22 code smells proposed by Fowler into 7 higher-level categories, which describe code that has grown so that it cannot be handled, unnecessary code that can be removed, and code that hinders the software modification, among other characteristics. Furthermore, they developed an empirical study that provides an initial correlation between code smells. For instance, they observed in the software studied that the Message Chains smells correlate with the opposite smell Middle Man. A similar study with bad smells in DBC would surely have correlations, like Long Specs and Illogical Contracts.

Garcia et al. [15] defined architectural smells as a commonly used architectural decision that negatively impacts system quality. One of their causes can be the applications of design abstraction at the wrong level of modularity. As an example, the Scattered Functionality smell is related to a system in which multiple components realize the same high-level concern, but some of them also are responsible for orthogonal concerns. This smell indicates a violation of the separation of concern principle.

Tsantalis et al. [16] presented the JDeodorant Eclipse...
plug-in which identifies Type-Checking bad smells in Java source code. They presented two cases of smells. In the first, an attribute of a class acts as a type field; in the second case, there is a conditional statement that casts a reference from a superclass type to the actual subclass type in order to invoke methods of a specific subclass.

The code smells are removed by application of the refactorings “Replace Type Code with State/Strategy” and “Replace Conditional with Polymorphism” [1]. Following a similar approach, it is believed that DBC smells can be automatically detected as well.

Regarding smells that can appear when using languages with modeling purposes, Correa et al. [17] defined OCL [18] smells as constructions present in OCL expressions that affect the understandability or maintainability of OCL specifications. The Implies Chain OCL smell, for example, corresponds to OCL expression in the form $b_1 \implies (b_2 \implies b_3)$, which can be solved by the application of a refactoring Replace Implies Chain by a Single Implication. Other OCL smells are associated, for example, with expressions that are bigger than necessary (Verbose Expression), or with the use of OCL operations to give the type of objects on which the result of an expression depends (Type Related Conditionals). These smells are mostly related to the DBC smell Illogical Contracts. An experimental study was also presented to evaluate the impact of smells and refactorings on the understandability of OCL specifications. The study indicated the negative impact of OCL smells. Cabot and Teniente [19] proposed a set of equivalence transformation rules for OCL expressions. They did not present OCL smells explicitly, but the reason for defining the rules was that a designer may not define constraints the best way according to intents like understandability or efficiency. Reynoso et al. [20] investigated the hypothesis that the structural properties of OCL expressions affect the understandability and reduce maintainability. They defined a suite of measures for the structural properties of OCL expressions. In particular, they investigated the relationship between object coupling in OCL expressions and the understandability and modifiability of these expressions. For instance, they found that the number of classes used in navigations, and the number of collection operations, influence understandability efficiency. The number and length of navigations influence modification tasks. They considered that the results are empirical evidence that the coupling defined in OCL expressions by means of navigations and collection operations is correlated with the maintainability of OCL expressions.

VII. CONCLUSION

This paper has presented a catalog of bad smells that recur in DBC development with JML. Bad smells are not bugs, but might bring problems in the readability and extensibility of contracts, offering opportunities for refactoring. The paper’s focus is not on refactoring, although actions were suggested for removing bad smells as part of their description.

The main source of bad smells in DBC was a number of graduate student projects that involved writing contracts at several development stages. In order to evaluate the recurrence of these smells in more robust projects, several classes from the JML models API were manually analyzed. Currently, most well-designed DBC applications with JML employ classes from this API in contracts, showing its substantial importance. The most recurrent smells were detected in the analyzed classes, showing that they can happen in real development contexts.

From the catalogued smells, it can be concluded that good DBC contracts are succinct and abstract. For effective DBC development, contracts must be a source of readable information for implementers and clients. Most importantly, they should not threaten encapsulation in the specified program. Otherwise, good programming practices can be made useless if the associated contracts expose internal data. Also, contract size is often an important alarm for the need of simplification, as shown in the results of the evaluation.

This catalog of DBC smells is the first step towards the definition of techniques for refactoring programs with contracts. Based on previous results [21, 22] in synchronizing model and program refactorings, future work will include the investigation of how refactored contracts affect programs (and vice-versa). The work with bad smells will point out targets for refactoring in the context of DBC.

Regarding extensions of the bad smells catalog, further steps will consider more advanced JML constructs (such as refinement), in addition to issues related to behavioral subtyping. Moreover, plans have been established to build a tool support to automatically detect the smells and to analyze other classes of the JML API.

REFERENCES


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