Mining Software Repositories with iSPARQL and a Software Evolution Ontology

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Abstract

One of the most important decisions researchers face when analyzing the evolution of software systems is the choice of a proper data analysis/exchange format. Most existing formats have to be processed with special programs written specifically for that purpose and are not easily extendible. Most scientists, therefore, use their own database(s) requiring each of them to repeat the work of writing the import/export programs to their format.

We present EvoOnt, a software repository data exchange format based on the Web Ontology Language (OWL). EvoOnt includes software, release, and bug-related information. Since OWL describes the semantics of the data, EvoOnt is (1) easily extendible, (2) comes with many existing tools, and (3) allows to derive assertions through its inherent Description Logic reasoning capabilities.

The paper also shows iSPARQL – our SPARQL-based Semantic Web query engine containing similarity joins. Together with EvoOnt, iSPARQL can accomplish a sizable number of tasks sought in software repository mining projects, such as an assessment of the amount of change between versions or the detection of bad code smells. To illustrate the usefulness of EvoOnt (and iSPARQL), we perform a series of experiments with a real-world Java project. These show that a number of software analyses can be reduced to simple iSPARQL queries on an EvoOnt dataset.

1 Introduction

Imagine the following situation: Jane is a software developer who has to report on her 3-year old software project at her company’s annual software development workshop. This year, Jane has something very special in mind: she not only wants to present some current facts and figures as her colleagues will do, but also argue about the development progress in the past, the changes she made over time, the complexity of her system as of today, as well as show possible problems with the current architecture.

In this paper, we present how our Software Evolution Ontology EvoOnt, together with some off-the-shelf Semantic Web tools and our special iSPARQL query engine, can help Jane to resolve to the various software analysis tasks involved in preparing her presentation without having to write a single line of code.

EvoOnt is a software evolution data exchange format based on the Web Ontology Language OWL¹. It provides the means to store all elements necessary for software evolution analyses including the software itself as well as its version and bug history. Given that OWL is a quasi standard, a myriad of tools allow its immediate processing in terms of visualization, editing, querying, and debugging (among others) – avoiding the need to write code or use complicated command line tools. In contrast to other data formats and associated tools such as XML and XQuery² that operate on the structure of the data, OWL enables treating of data based on its semantics. This allows the simple extension of the data model while maintaining the functionality of existing tools. Furthermore, given OWL’s Description Logic foundation, any Semantic Web engine allows to derive additional assertions such as orphan methods and attributes (see Section 5) in the software project. These assertions are entailed from base facts.

To complement EvoOnt, we developed our iSPARQL engine that extends the Semantic Web query language SPARQL³ with facilities to query for similar software entities (classes, methods, fields, etc.) in OWL software repositories. Using a library of over 40 similarity strategies, iSPARQL can exploit the semantic annotation of EvoOnt to compute statistical propositions about the evolution of software projects (Section 5.2) or even directly supports data mining techniques, which, for example, allow instance-based classification.

The remainder of this paper is structured as follows: next, we succinctly summarize the most important related work. Section 3 presents EvoOnt itself, which is followed

¹http://www.w3.org/TR/owl-ref/
²http://www.w3.org/TR/xquery/
³http://www.w3.org/TR/rdf-sparql-query/
by a brief introduction to iSPARQL. Section 5 illustrates the simplicity of using EvoOnt and iSPARQL for some common software evolution analyses tasks. To close the paper, Section 6 presents our conclusions, limitations of our approach, and some insight into future work.

2 Related Work

In the following, we briefly summarize a selection of interesting studies in the field of software research and ontologies. Firstly, Google (Code Google) [15] is the predecessor of our iSPARQL approach presented in this paper. With Google we were able to measure the similarity between different classes of software projects. A major difference between the two approaches is that iSPARQL does not operate on in-memory software models in Eclipse\(^4\), but on OWL ontologies (i.e., on a well-established Semantic Web format). Furthermore, while in Google the range of usable similarity measures is limited to tree algorithms, the range of possible measures in iSPARQL includes all the measures from SimPack\(^5\), our generic Java library of similarity measures for the use in ontologies.

Highly related to our approach is the work of Hyland-Wood et al. [10]. In their studies, the authors present an OWL ontology of software engineering concepts (SEC) including classes, tests, metrics, and requirements. Their ontology, however, does not include versioning information and data obtained from bug tracking systems (as in our ontology models). The structure of SEC is very similar to the language structure of Java. Note that our software ontology is based on FAMIX [4] that is a programming language-independent model for representing object-oriented source code, and thus, is able to represent software projects written in different programming languages.

D’Ambros and Lanza [3] present a visualization technique to uncover the relationships between data from a versioning and bug tracking system of a software project. To achieve this goal, they utilize the Release History Database (RHDB) introduced by Fischer et al. in [6].

Mäntylä et al. [13] and Shatnawi and Li [16] conduct an investigation of bad code smells in object-oriented software. While the first study additionally presents a taxonomy (in our sense an ontology) of smells and examines its correlations, both studies provide empirical evidence that some code smells can be linked with errors in software design.

Happel et al. [9] present their KOntoR approach that aims at storing and querying meta-data about software artifacts to foster software reuse. The software components are stored in a central repository. Furthermore, various ontologies for providing background knowledge about the components, such as the programming language and licensing models are proposed. It is certainly reasonable to integrate their models with ours in the future to result in an even larger fact base used to analyze large software systems.

Finally, Dietrich and Elgar [5] present an approach to automatically detect design patterns in Java programs based on an OWL design patterns ontology. Again, we think it would make sense to use their approach and ontology model to collect even more information about software projects. This would allow us to conduct further evaluations to measure the quality of software.

3 Software Ontology Models

In this section, we describe our OWL software ontology models shown in Figure 1. We created three different models which encapsulate different aspects of object-oriented software source code: the software ontology model (som), the bug ontology model (bom), and the version ontology model (vom). These models not only reflect the design and architecture of the software, but also capture information gathered over time (i.e., during the whole life cycle of the software project). Such meta-data includes information about revisions, releases, and bug reports (among others).

3.1 Software Ontology Model

Our software ontology model (som) is based on FAMIX (FAMOUS Information Exchange Model) [4, 17]. FAMIX is a programming language-independent model for representing object-oriented source code. On the top level, the ontology specifies Entity that is the common superclass of all other entities, such as BehaviouralEntity and StructuralEntity (see Figure 1(a)). The sole parent of Entity is owl:Thing that is the implicit superclass of all user-defined classes in OWL ontologies. A BehaviouralEntity “represents the definition in source code of a behavioural abstraction, _i.e._, an abstraction that denotes an action rather than a part of the state” (achieved by a method or function). A “Structural-Entity, in contrast, represents the definition in source code of a structural entity, _i.e._, it denotes an aspect of the state of a system” \(^6\) (e.g., variable or parameter).

Figure 2 shows the original Famix model that we used as the basis for our model. When designing our OWL ontology, however, we made some changes to the original model: first, we introduced the three new classes Context, File, and Directory, the first one being the superclass of the latter ones. Context is designed as a container class to model the context in which a source code entity appears. A File is linked with a Revision of the version ontology (as described in Section 3.3) via the isFileForRevision property that is

\(^4\)http://www.eclipse.org
\(^5\)http://www.ifi.unizh.ch/ddis/simpack.html
\(^6\)http://www.ifi.unizh.ch/ddis/simpack.html
defined in the software ontology. This way it is possible to receive further information about the revisions of the file. Furthermore, due to the nature of OWL, we were able to omit the explicit modeling of association classes by adding new OWL object properties. For instance, to capture a method accessing a variable, the property `accesses` with domain `BehaviouralEntity` and range `StructuralEntity` can be used. Please note that we never used `Argument` and its subentities from the original FAMIX model. `Argument` further defines the parameters of an invocation (e.g., a method invocation) since we found that the information about the expected arguments of a `BehaviouralEntity` was sufficient in all our experiments.

### 3.2 Bug Ontology Model

Our bug ontology model (bom) is inspired by the bug tracking system Bugzilla\(^6\). The model is very shallow and defines nine OWL classes on the top level (see Figure 1(b)). `Issue` is the main class for specifying bug reports. It is connected to `Person` that is the class to model information about who reported the bug, and also to `Activity` that links additional details about the current status of the bug.\(^7\) `Issue` has a connection to `Revision` (Section 3.3) via the `isResolvedIn` property. This way, information can be modeled about which revision successfully resolved a particular bug, and, vice versa, which bug reports were issued for a specific source code entity.

### 3.3 Version Ontology Model

The goal of our version ontology (vom) is to model the relationships between files, releases, and revisions of software projects. To that end, we defined the three OWL classes `File`, `Release`, and `Revision` (see Figure 1(c)) as well as the necessary properties to link these classes. For example, a `File` has a number of revisions and, therefore, is connected to `Revision` by the `hasRevision` property. At some point in time, developers of a software project usually decide to publish a new release of the software, which includes all the file revisions made until that point. In our model, this is reflected by the `isReleaseOf` property that relates `Release` and `Revision`.

\(^6\)http://www.bugzilla.org/

\(^7\)https://bugs.eclipse.org/bugs shows various concrete examples.
4 Our Approach: iSPARQL

This section succinctly introduces the relevant features of our iSPARQL framework that serves as the technical foundation to all experiments. iSPARQL is an extension of SPARQL [14] that allows to query by triple patterns, conjunctions, disjunctions, and optional patterns. iSPARQL extends the official W3C SPARQL grammar but does not make use of additional keywords. Instead, iSPARQL introduces the idea of virtual triples. Virtual triples are not matched against the underlying ontology graph, but used to configure similarity joins [1]: they specify which pair(s) of variables (that are bound to resources with SPARQL) should be joined and compared using which type of similarity measure. Thus, they establish a virtual relationship between the resources bound to the variables describing their similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity measure. Thus, they establish a virtual relationship between the resources bound to the variables describing their similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity. A similarity ontology defines the admissible virtual triples and links the different measures to their actual similarity.

4.1 The iSPARQL Grammar

The relevant additional grammar statements are explained with the help of the example query shown in Listing 1. This query aims at comparing the same Java class from two releases of the org.eclipse.compare plug-in for Eclipse (used in all our experiments) by computing the structural difference of the classes (achieved by the “TreeEditDistance” measure, see Section 4.2).

```sparql
PREFIX isparql: <http://www.ifi.unizh.ch/ddis/isparql.query.property/>
PREFIX ssn: <http://www.w3.org/2007/ssn#>
PREFIX vnm: <http://semweb.ivx.ch/software/vnm/

SELECT ?similarity
WHERE {
    ?file2 ssn:hasClass ?class2 .
    ?class2 ssn:uniqueName ?uniqueName2 .
    ?release2 vnm:name "R3_2" .
    ?file1 ssn:hasClass ?class1 .
    ?class1 ssn:uniqueName ?uniqueName1 .
    ?release1 vnm:name "R1_1" .
    ?file1 ssn:hasClass ?class1 .
    ?file1 ssn:uniqueName ?uniqueName1 .
    ?file2 ssn:hasClass ?class2 .
    ?class2 ssn:uniqueName ?uniqueName2 .
    ?release2 vnm:name "R3_2" .
    ?file1 ssn:hasClass ?class1 .
    ?class1 ssn:uniqueName ?uniqueName1 .
    ?release1 vnm:name "R1_1" .
    # ImpreciseBlockOfTriples (line 22)
    {?strategy isparql:similarity ?similarity .
      FILTER (?strategy = "TreeEditDistance")
    } (line 26) triggers the computation of the similarity measure with the given input arguments and delivers the result back to the query engine.
}
```

Listing 1. Example iSPARQL query.

1) PREFIX isparql: <http://www.ifi.unizh.ch/ddis/isparql.query.property/>
2) PREFIX ssn: <http://www.w3.org/2007/ssn#>
3) PREFIX vnm: <http://semweb.ivx.ch/software/vnm/>
4) SELECT ?similarity
5) WHERE {
6) ?file2 ssn:hasClass ?class2 .
7) ?class2 ssn:uniqueName "CL_1" .
9) ?release2 vnm:name "R1_1" .
10) ?file1 ssn:hasClass ?class1 .
11) ?class1 ssn:uniqueName "CL_1" .
13) ?release1 vnm:name "R3_2" .
14) # ImpreciseBlockOfTriples (line 22)
15) {?strategy isparql:similarity ?similarity .
16) FILTER (?strategy = "TreeEditDistance")
} (line 26) triggers the computation of the similarity measure with the given input arguments and delivers the result back to the query engine.
2) PREFIX isparql: <http://www.ifi.unizh.ch/ddis/isparql.query.property/>
3) PREFIX ssn: <http://www.w3.org/2007/ssn#>
4) PREFIX vnm: <http://semweb.ivx.ch/software/vnm/>
5) SELECT ?similarity
6) WHERE {
7) ?file2 ssn:hasClass ?class2 .
8) ?class2 ssn:uniqueName "CL_1" .
10) ?release2 vnm:name "R1_1" .
11) ?file1 ssn:hasClass ?class1 .
12) ?class1 ssn:uniqueName "CL_1" .
14) ?release1 vnm:name "R3_2" .
15) # ImpreciseBlockOfTriples (line 22)
16) {?strategy isparql:similarity ?similarity .
17) FILTER (?strategy = "TreeEditDistance")
} (line 26) triggers the computation of the similarity measure with the given input arguments and delivers the result back to the query engine.

4.2 Similarity Strategies

Currently, iSPARQL supports all of the about 40 similarity measures implemented in SimPack. The reference to the implementing class as well as all necessary parameters are listed in the iSPARQL ontology. It is beyond the scope of this paper to present a complete list of implemented strategies. Therefore, Table 1 summarizes the five similarity strategies that we used to test the performance of iSPARQL on the org.eclipse.compare plug-in for Eclipse (Section 5). We distinguish between simple and engineered strategies: simple strategies employ a single,
atomic similarity measure of SimPack, whereas engineered strategies are a (weighted) combination of individual similarity measures whose resulting similarity scores get aggregated by a user-defined aggregator.

5 Experimental Results

We conducted four sets of experiments: (1) code evolution measurements: visualizing changes between different releases; (2) refactoring experiments: evaluation of the applicability of our iSPARQL framework to detect bad code smells; (3) metrics experiments: evaluation of the ability to calculate software design metrics; and (4) ontological reasoning experiments: investigation of the reasoning power within our software ontology models.

5.1 Experimental Setup and Data Sets

For our experiments, we examined 206 releases of the org.eclipse.compare plug-in for Eclipse. To generate an OWL data file of a particular release, it is first automatically retrieved from Eclipse’s CVS repository and loaded into an in-memory version of our software ontology model, before it gets exported to an OWL file. To get the data from CVS and to fill our version ontology model, the contents of the Release History Database (RHDB) [6] for the compare plug-in are loaded into memory and, again, parsed and exported to OWL according to our version ontology model. While parsing the CVS data, the commit message of each revision of a file is inspected and searched for bug IDs. If a bug is mentioned in the commit message as, for instance, in “fixed #67888: [accessibility] Go To Next Difference stops working on reuse of editor”, the information about the bug is (automatically) retrieved from the web and also stored in memory. Finally, the data of the in-memory bug ontology model is exported to OWL.

5.2 Code Evolution Visualization

With the first set of experiments, we wanted to evaluate the applicability of our iSPARQL approach to the task of software evolution visualization (i.e., the graphical visualization of changes in the code for a certain period of the life cycle of the software project). To that end, we compared all the Java classes of one major release with all the classes from another major release with different similarity strategies. Listing 1 (Section 4.1) shows the corresponding query for a particular class and the TreeEditDistance measure. The results for the releases R3_1 and R3_2 are shown in Figure 3. The heatmaps mirror the class code changes between the two releases of the project by using different colors for different similarity scores. Analyzing the generated heatmaps, we found out that the specialized CustomClassMeasure performed best for the given task. The combination of method/attribute set comparisons together with the Levenshtein string similarity measure for method/attribute names (Figure 3(b)) turned out to be less precise. Finally, the GraphMeasure (Figure 3(c)) was the least accurate indicator for the similarity of classes.

To shed some light on the history of a single Java class, we measured the similarity of the class from one release and the (immediate) next release and repeated this process for all releases and all classes. This resulted in an array of values \( \text{sim}_{R_i,R_j} \) each of them expressing the similarity of the same class of two different releases. However, to visualize the amount of change, we plotted the inverse (i.e., \( 1 - \text{sim}_{R_i,R_j} \)) as illustrated in Figures 3(d–f) that show the history of changes of four distinct classes of the project. There are classes as, for example, BufferedCanvas which tend to have fewer changes as the project evolves over time. Other classes such as CompareEditor (Figure 3(e)) are altered again and again, probably implying some design flaws or code smells. Then again, there are classes which tend to have more changes over time as shown in Figure 3(f) for the class Utilities.

5.3 Detection of Bad Code Smells

In a second set of experiments, we evaluated the applicability of our iSPARQL framework to the task of detecting bad code smells [7]. In other words, the question is whether iSPARQL is able to give you a hint that there might be a problem in the code. Can iSPARQL tell you if it could be solved, for instance, by refactoring current solutions? In order to solve this task, we selected two candidate smells, which we thought could be identified in the compare plug-in: alien spider anti-pattern and long parameter list. We succinctly present the results of our measurements.

The alien spider anti-pattern denotes the case, where many objects all mutually “know” each other, which is (1) bad object-oriented software design and (2) could lead to an uncomfortable situation when changes are made to a particular object, since, most probably, many other objects holding a reference to the changed object have to be modified too. We successfully identified the two-class version of the alien spider bad code smell in the compare plug-in by executing the iSPARQL query shown in Listing 2. The query returns a single result that states that the class PatchWizard uses a reference to the class InputPatchPage and vice versa. Inspecting class PatchWizard, one encounters the line

```java
addPage(PatchWizardPage = new InputPatchPage(this));
```

expressing that a class InputPatchPage is instantiated and the instantiator (PatchWizard) is passed as reference. Supposing that some of the functionality of
Figure 3. The figure depicts the computed heatmaps of the between-version comparison of all classes of releases R3.1 and R3.2 using three different similarity strategies (Figures a–c). Furthermore, the history of changes for three distinct classes of the project is illustrated. Some classes tend to stabilize over time (Figure 3(d)), others are altered again and again (Figure 3(e)). Finally, there are classes which tend to have more changes as the project evolves (Figure 3(f)).

PatchWizard used by InputPatchPage is changed in the next release. InputPatchPage has to be adapted accordingly. Therefore, it could make sense to remove such mutual dependencies to overcome problems in the case the interface that a class exposes is changed.

```
PREFIX som: <http://semweb.ivx.ch/software/som#>
SELECT ?class1 ?class2
WHERE {
  ?class1 som:hasAttribute ?var1 .
  ?class2 som:hasAttribute ?var2 .
  ?var2 som:hasDeclaredClass ?class1 .
  ?var1 som:hasDeclaredClass ?class2 .
  FILTER(?class1 != ?class2)
}
```

Listing 2. Alien spider query pattern.

Long method parameter lists are ugly, hard to understand, difficult to use, and chances are very high to change them over and over again [7]. In order to find the methods with long parameter lists in the Eclipse compare plug-in, we used the query shown in Listing 3. The 10 topmost results of the query are shown in Table 2. The method `merge` of the interface `IStreamMerger` takes nine parameters as input, and so does `TextStreamMerger`'s `merge` method since it implements `IStreamMerger`. These methods are possible candidates for a refactoring improving the overall design, usability, and quality of the software.

```
PREFIX som: <http://semweb.ivx.ch/software/som#>
PREFIX agg: <java:extensions>.
SELECT ?method ?parametercount
WHERE {
  FILTER(?parametercount > 5)
} ORDER BY DESC(?parametercount)
```

Listing 3. Long parameter list query pattern.

5.4 Applying Software Metrics

With our third set of experiments, we wanted to demonstrate the possibility of calculating software design metrics with our iSPARQL system. Such metrics are explained in detail in [11]. For illustration purposes, we have chosen two of them which we will succinctly discuss in this section. Note that there is a close connection between bad code smells and metrics in the sense that metrics are often used to identify possible design flaws in object-oriented software.
By using the same approach as in the previous work, we executed the query presented in Listing 5. Indeed, as the results in Table 4 clearly show, there is some correlation–the largest class in the project (TextMergeViewer) also has the largest number of filed bug reports.

5.5 Ontological Reasoning

Last, with our final set of experiments, we aim at demonstrating the benefits of automated reasoning about facts, given our introduced OWL software ontology models. Since these models are specified in OWL-DL (Description Logic), we can apply corresponding reasoners such as Pellet10 or the Jena reasoners10 to perform ontological reasoning. To give an example, we have chosen the query shown in Listing 6 that should find orphan methods (i.e., methods that are not called by any other method in the project).

Table 2. Results of long parameter list query pattern.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Method count</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompareUIPlugin</td>
<td>merge</td>
<td>9</td>
</tr>
<tr>
<td>CompareUIPlugin</td>
<td>match</td>
<td>7</td>
</tr>
<tr>
<td>RangeDifferentiator</td>
<td>createRangeDifference</td>
<td>7</td>
</tr>
<tr>
<td>TextMergeViewer</td>
<td>mergerTokenDiff</td>
<td>7</td>
</tr>
<tr>
<td>TextMergeViewer</td>
<td>drawBevelRect</td>
<td>7</td>
</tr>
<tr>
<td>HeaderPainter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Differenter</td>
<td>findDifferences</td>
<td>6</td>
</tr>
<tr>
<td>Differenter</td>
<td>traverse</td>
<td>6</td>
</tr>
<tr>
<td>RangeDifferentiator</td>
<td>rangeSpansEqual</td>
<td>6</td>
</tr>
<tr>
<td>WorkspacePatcher</td>
<td>readUnifiedDiff</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 3. Results of God class query pattern.

<table>
<thead>
<tr>
<th>Class</th>
<th>NOM</th>
<th>NOA</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextMergeViewer</td>
<td>115</td>
<td>91</td>
</tr>
<tr>
<td>CompareUIPlugin</td>
<td>46</td>
<td>42</td>
</tr>
<tr>
<td>CompareUIPlugin</td>
<td>44</td>
<td>36</td>
</tr>
<tr>
<td>ContentMergeViewer</td>
<td>38</td>
<td>23</td>
</tr>
<tr>
<td>ContentMergeViewer</td>
<td>30</td>
<td>26</td>
</tr>
<tr>
<td>CompareEditorInput</td>
<td>28</td>
<td>20</td>
</tr>
<tr>
<td>Diff</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>CompareConfiguration</td>
<td>25</td>
<td>16</td>
</tr>
<tr>
<td>ComparePreferencePage</td>
<td>16</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 4. Results of bug reports query pattern.

<table>
<thead>
<tr>
<th>Class</th>
<th>Bug reports count</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextMergeViewer</td>
<td>36</td>
</tr>
<tr>
<td>CompareEditor</td>
<td>16</td>
</tr>
<tr>
<td>Patcher</td>
<td>15</td>
</tr>
<tr>
<td>PreviewPatchPage</td>
<td>13</td>
</tr>
<tr>
<td>ResourceCompareInput</td>
<td>12</td>
</tr>
<tr>
<td>DiffTreeViewer</td>
<td>10</td>
</tr>
<tr>
<td>Utilities</td>
<td>10</td>
</tr>
<tr>
<td>CompareUIPlugin</td>
<td>9</td>
</tr>
<tr>
<td>StructuralDiffViewer</td>
<td>9</td>
</tr>
<tr>
<td>PatchWizard</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 5. Results of bug reports query pattern.

To support or discard our hypothesis, we measured the number of bug reports issued per class since one would assume a correlation between the number of class methods (attributes) and the number of tracked issues. To that end,

1. PREFIX som: <http://semweb.ivx.ch/software/som#>  
2. PREFIX agg: <java:extensions>  
3.  
4. FILTER (?NOM > 15)  
5. FILTER (?NOA > 15)  
6. WHERE {  
8. ?GodClass som:hasAttribute ?Attribute .  
10. ?GodClass som:hasAttribute ?GodClass .  
11. FILTER (?NOM > 15)  
12. } ORDER BY DESC(?issuecount)

Listing 5. Bug reports query pattern.

Listing 4. God class query pattern.

Listing 6. Orphan method query pattern.

1 http://www.mindswap.org/2003/pellet/  
2 http://jena.sourceforge.net/inference/
class in the plug-in. Orphan methods could possibly be removed from the interface of a class without affecting the overall functionality of the system, resulting in cleaner and more easy to understand source code.

![Orphan method OWL definition](image)

### 6 Conclusions, Limitations and Future Work

We presented a novel approach to mine semantically annotated software repositories. Based on the Semantic Web query language SPARQL, our iSPARQL framework together with EvoOnt provide the ability to mine software systems represented in the OWL data format. This format is principally used within the Semantic Web to share, integrate, and reason about data of various origin. We evaluated the use of this format in the context of analyzing the org.eclipse.compare plug-in for Eclipse.

To illustrate the power of using EvoOnt as a software evolution data exchange format, we conducted four sets of experiments in which we showed that iSPARQL and its imprecise querying facilities are indeed able to shed some light on the evolution of software systems. iSPARQL also helps to find bad code smells, and, thus, fosters refactoring. Furthermore, it enables the easy application of software design metrics to quantify the size and complexity of software, and, due to OWL’s ontological reasoning support, allows to derive additional assertions (e.g., orphan methods) which are entailed from base facts.

A limitation of our approach is the loss of information due to the use of our FAMIX-based software ontology model. Language constructs such as if-then-else- and switch-statements are not modeled in our ontology (neither are they in FAMIX). The effects are that measurements on the statements level of source code cannot be conducted.

Last, the current performance of our system is not satisfactory. Computing the heatmaps for even a small software project as the compare plug-in takes more than an hour (depending on the used similarity measure). Also, the amount of memory it takes to load and process the generated OWL data files is huge, almost exceeding the maximal available memory in our Java virtual machine (the amount of necessary memory is even larger if reasoning is turned on).

It is left to future work to analyze iSPARQL’s applicability to other software analysis tasks as, for example, bug prediction. Furthermore, we think it makes sense to insert the results of some queries back into the model (e.g., the results of metric computations), which would boost the performance of our approach. Also, we want to investigate different, more precise similarity measures to determine the affinity of Java classes (and other software entities). Given its support for similarity measures, iSPARQL allows the simple construction of instance-based machine learning operators as shown in [1]. We plan to extend iSPARQL with other analytic inference methods in the future. Such methods include find deviation operators, find rule-based relationships, predict future behavior (e.g., bug prediction), and cluster similar entities in the data. This will further simplify the interpretation of the data. Coming back to the introductory example, iSPARQL seems to be a practical and easy to use tool to help Jane analyze her software project along a multitude of dimensions, making sure that she will perform brilliantly at her company’s workshop.

### References