Detection of Generic Micro-architectures on Models

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Abstract— Existing pattern detection methods generally use code information obtained during reengineering process. However, none of these methods exclusively works with design information. In this paper, we propose a novel pattern detection method based on structural properties of UML models. This technique allows the detection of any kind of generic micro-architecture, like design patterns or spoiled patterns. Since a generic architecture is context-free, the structure of the searched fragments depends on the use context. So, our technique uses a structural concordance paradigm to identify all possible instantiations of a generic micro-architecture. To increase the precision of the detection, authorized, prohibited, and optional relations can be directly precised into the micro-architecture model.

Keywords- Pattern detection. Graph isomorphism. UML Model.

I. INTRODUCTION

Various works aim at identifying fragments representing correct, incorrect or incomplete instantiations of design patterns, in order to help the comprehension of existing designs and to provide a base for possible improvements [1]. To identify characteristic fragments, it is necessary to parse models, to ensure that the execution time of the algorithm is adapted to consequent models and to recognize a form that is approximate or to supplement. This approximation is very problematic, because it introduces uncertainties into the research. In the case of design patterns, the designer adapts the pattern to his problem, obliging the detection methods to be able to detect every possible form [2]. To render possible these detections, some tools use source code to identify complete or distorted versions of design patterns [3]. The information extracted from the source code augments the precision of fragment intent and so the pattern detection.

However, during model-driven processes, the identification of patterns concerns the designer in order to target specific model fragments. For example, spoiled patterns allow the detection of fragments substitutable with design patterns before a coding stage [4]. Thus, we have conceived a detection method based on UML structural properties of UML models. Thanks to this method, we are able to identify instantiations of generic micro-architectures, like design patterns or spoiled patterns. The first intent of our detection method concerns the detection of spoiled pattern, which we present in Section 2. Section 3 presents the model representation we use to formalize our detection technique, and takes a stand on our work in relation to existing graph matching problems. The remainder of the paper is composed by the techniques used to compute the detection (Section 4), and some validation tests in Section 5.

The paper ends with a discussion of related works and a conclusion, in Sections 6 and 7. The main contributions of this paper are the specification and the implementation of a generic UML graph matching method able to detect pattern instantiations whatever their form.

II. SPOILED PATTERN DETECTION

Choosing a good design pattern and ensuring the correct integration of the chosen pattern are non trivial for a designer who wants to use them. To help designers, we propose design inspection in order to detect “bad smells in design” and models reworking through use of design patterns. The automatic detection and the explanation of the misconceptions are performed thanks to spoiled patterns [4].

If we consider that a design pattern is the optimal reusable micro-architecture for a type of problem, then for each design problem that is solvable with a design pattern, the optimal solution is the instantiation of the design pattern. Moreover, if we consider an alternative solution as a valid solution but with a different architecture compared to the optimal solution, then, an alternative solution is an inadequate solution for a given problem, and is substitutable with the instantiation of the concerned pattern. A spoiled Composite pattern is given in Fig. 1.

Figure 1. A spoiled pattern (development of the composition on Composite)

Each spoiled pattern has a name that describes the misconception: here the development of the composition link on the composite participant of the pattern. So, there is not a maximal factorization of the composition which implies addition or removal of a leaf or a composite need code modification.

Structurally, a spoiled pattern is represented at the same level of granularity as a design pattern allowing us to identify them as design patterns. An alternative fragment is a model fragment such as its structural properties match with the structural properties of a spoiled pattern and whose intent conforms to the corresponding pattern. Then, after the detection, an alternative fragment can be considered as potential. The validation of its intent is assumed by the
designer of the user model. More details on these concepts, especially the collect, the catalog, the use in a tooled design review activity, and the refactorings can be found in [12].

The static UML model in Fig. 2 represents a basic architecture for a file system management. Authors of this model are interested in the presentation of some object concepts: inheritance between classes (a uniform protocol for every FileSystemElement is encapsulated by a corresponding abstract class) and management of reference and delegation (there are composition links between container and components).

Nevertheless, this model contains a misconception. Although there is a uniform protocol owned by the class FileSystemElement, the composite links management along a hierarchical structure is duplicated. Indeed, the Directory class manages independently links on Files and Directories. {Directory, File, FileSystemElement} is an exact instantiation of the Composite spoiled pattern. It is easy for the designer to see that this fragment has the same intent as the Composite pattern and to consider it as a bad smell in design. Furthermore, when the authors have implemented this model, they realized that there were defects. They adapted their code to correct them, without changing the design model. Therefore, the fragment must be substituted with the instantiation of the composite pattern on the user model or context.

During a process development, it is more interesting to detect bad smells in design before the coding stage. Indeed, the model correction is easier and uses less time if the code is not already written. So, we have conceived a detection technique working with design information, and without information issued from reverse engineering process. The existing techniques use code information issued from their own reversion methods.

As a spoiled pattern has the same abstraction level as a design pattern, we consider that they are both “pattern” and so “generic micro-architecture”. Our detection technique is able to detect generic micro-architecture, and so, the remainder of this paper uses “pattern” term to mean “design pattern”, “spoiled pattern” or “generic micro-architecture”. For the sake of clarity, we use the Composite design pattern as an example.

III. GRAPH REPRESENTATION

We consider models described in UML 1.5 [5] according to the XMI standard [6]. With this meta-model, models can be represented by directed graphs. A graph consists of typed nodes representing the classes and the relations between them. Arrows are used to indicate the direction of the relations between classes. In our case, we are interested by classes, associations, and generalizations only. There is a gap between the visualization and the internal representation of a UML model.

Fig. 3 illustrates these two representations in UML 1.5 for a design pattern: in a class diagram and in a graph conforms to XMI format. In this example, the design pattern is a simple directed graph, with the vertices C, L and Co, respectively Component, Leaf and Composite. There are also sets of vertices \{A\}, \{AE\}, \{G\} and \{S\}, respectively Association, AssociationEnd, Generalization and Specialization of the UML meta-model.

We have separated the vertices in two different subsets: \(V_c\) containing all the classes of the model, and \(V_m\) containing all the meta-classes allowing the connections of the classes. The vertices of the set \{AE\}, for AssociationEnd, come from the meta-model and are used to connect Classifier to Association. These vertices are tagged by AssociationEnd meta-class attributes in order to characterize the extremity of associations. For example, for the vertec Co, the adjacent vertices are AE, G and S only, excluding A which is accessible from AE only.

As we consider UML models as graphs, we can formulate our patterns identification problem as a problem of sub-graphs or directed sub-graphs identification in a graph. There are two main approaches in this domain. The first one is known as exact graph matching, which consists in finding exactly a given subgraph in a graph [7]. The second
approach consists in identifying all the sub-graphs looking like more or less a given graph [1] and is called inexact graph matching.

Exact graph matching algorithms require the examination of all possible sub-graphs that have the same number of nodes and arrows with the source graph, which means a NP-complete problem [7]. For our problem, exact pattern matching algorithms are inefficient. As a pattern is a generative base of a family of specific designs, we do not exactly search the generic micro-architecture, but one of its instantiations, which are not known in advance.

Inexact graph matching algorithms are very useful when an isomorphism between two graphs cannot be found or is too strict for research. They find the best correspondence between two graphs. For example, some algorithms calculate the distance between two graphs, expressed for instance in number of modifications to transform a graph to the compared graph [1]. In the context of pattern detection, such algorithms are more interesting, because they are able to detect sub-graphs structurally close to the pattern. However, it is not sufficient, because a given design pattern may have several forms depending on the instantiation context.

Since we cannot use exact or inexact pattern matching, we have defined a detection method working by structural concordances. Thanks to structural properties allowing the structural detection of pattern, this technique is able to detect pattern instantiations, whatever their form, and taking into consideration authorized, prohibited or optional relations between classes, as described in section 3.3.

IV. SPECIFICATION OF THE DETECTION

A pattern is described with a set of structural properties allowing its structural description, and thus the detection of its instantiation in a model. We have decomposed the remarkable properties into two subsets: the local properties that characterize individually each class and the global properties which characterize the classes against each other depending on their inter-relations. This separation allows us to constitute different filters during the detection, through use of structural similarity comparisons. The result of the search is a set of fragments identified in the model analyzed.

A. Structural Concordance

The structural properties of a pattern enable us to detect fragments in models. Compared to graphs, they enable us to detect sub-graphs families, because they describe the patterns as well as the fragments they can generate. Our detection method uses the local and global structural properties to check the structural concordance of the fragments with the patterns.

Definition 1 presents in a formal way a model \( m \). As seen previously, it is a directed graph with two sets of vertices \( Vc \) and \(Vm\), respectively representing the model classes and the instances of meta-classes describing the relations between the classes.

\[
\forall m \in \{\text{Model to analyze}\}:
\begin{align*}
& m = \text{directed graph}(Vc_m, Vm_m, E_m) / \\
& Vc_m = \{\text{Model classes}\} \\
& \land Vm_m = \{\text{Relations between classes}\} \\
& \text{such as } x \in Vc_m \Rightarrow x \text{ instance of Classifer} \\
& \land \forall Vm_m = \{\text{Relations between classes}\} \\
& \text{such as } x \in Vm_m \Rightarrow x \text{ instance of} \\
& \quad \text{AssociationEnd} \lor \text{Association} \\
& \quad \lor \text{Generalization} \lor \text{Specialization} \\
& \land E_m = \{\text{Directed Edges}\} \\
& \land \forall c \in Vc_m, \text{adjacent}(c) \subseteq Vm_m \\
& \land \text{reference}_d \in Vc_d
\end{align*}
\]

Thus, we have two directed graphs where we search for combinations of occurrences of the first in the second. In order to avoid a combinatorial explosion of the research possibilities, and thus to limit the problem complexity, we do a first filtering of the sets of the vertices having the adequate local properties.

The first step consists in searching for all the vertices of graph \( m \) in accordance with the predicate 5 \( \text{local}_SPC \). This predicate, meaning “structural properties concordance”, allows to check if a vertex \( c \) of the graph \( m \) has, at least, the same adjacent vertices as a vertex \( p \) of \( dp \). Thus, if \( c \) is \( \text{local}_SPC \) with \( p \), the class corresponding to \( c \) has, at least, the same local structural properties as the participant of the pattern corresponding to the vertex \( p \). The comparison between the adjacent vertices is done with an equivalence relation comparing the type and the attributes of the adjacent vertices, as definition 3 shows it, with a constraints relaxation presented in part 3.3.

\[
\forall(e_1, e_2) \in Vm_m \times Vm_dp: e_1 \equiv e_2 \\
\Rightarrow \text{type}(e_1) = \text{type}(e_2) \\
\land \forall \text{attr} \in \{\text{attributes of } e_1 \text{ and } e_2\}: \\
\quad \text{valuation(attr}_{e_1}) = \text{valuation(attr}_{e_2})
\]

By extension, we obtain the definition 4.

\[
\forall E \subseteq Vm_m, \forall E_j \subseteq Vm_{sp}: E_l \supseteq E_j \\
\Rightarrow \forall e_j \in E_j, \exists e_l \in E_l / e_j \equiv e_l
\]
As the adjacent vertices of a vertex of \( V_c \) belong to \( V_m \) and as all the vertices \( V_m \) are strongly typed, the vertices of \( V_c \) can be filtered thanks to their local properties, as predicate 5 shows it.

\[
\forall c \in V_c, \forall p \in V_{dp}: \text{local}_\text{SPC}(c, p) \Rightarrow \text{adjacent}(c) \supseteq_\text{e} \text{adjacent}(p) \tag{5}
\]

In order to illustrate the predicate \( \text{local}_\text{SPC} \), we search \( \text{Composite} \) design patterns in the model of Fig. 4, whose local properties of each participant are illustrated in Fig. 5. The result of the application of the predicate \( \text{local}_\text{SPC} \) is illustrated in Table 1. For more legibility, the models are represented in UML.

![Figure 4. A model example](https://example.com/figure4)

![Figure 5. Local structural properties of the Composite design pattern](https://example.com/figure5)

<table>
<thead>
<tr>
<th>Class</th>
<th>local_SPC</th>
<th>R</th>
<th>T</th>
<th>U</th>
<th>V</th>
<th>W</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Component</td>
<td></td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leaf</td>
<td></td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The classes marked in Table 1 validate predicate \( \text{local}_\text{SPC} \) with the corresponding participant. It is possible to notice that the classes have the same adjacent vertices as their participants, except for classes \( Y, W \) and \( Z \) which have more. For example, we can note that the class \( Y \) has three daughters. It is partly thanks to the fact that a vertex of \( V_c \) can have more adjacencies, that we can detect all the various possible pattern instantiations. Moreover, we can notice that class \( W \) and class \( Z \) validate the predicate on two different participants from the pattern, \( \text{Leaf} \) and \( \text{Composite} \). Indeed, the local properties of \( \text{Leaf} \) are included in those of \( \text{Composite} \). Without the global properties, we cannot differentiate the \( \text{Composite} \) classes from the \( \text{Leaf} \) classes yet.

After comparing all the vertices of \( V_{dp} \) with all those of \( V_c \), i.e. all the participants of the pattern with all the classes of the model to analyze, we obtain a set of vertices having their adjacent vertices at least identical to those of the participants of the pattern. This first predicate is used as filter on the sets of the vertices of \( m \).

Predicate 6 \( \text{global}_\text{SPC} \) allows to check the concordance of the global properties, i.e. if a subgraph \( sf \) of \( m \) is isomorphic to \( dp \).

\[
\forall sf, \forall dp: \text{global}_\text{SPC}(sf, dp) \Rightarrow \exists g : \text{isomorphism between } sf \text{ and } dp \tag{6}
\]

A sub-fragment \( \text{global}_\text{SPC} \) with \( dp \) has, by definition, the same number of vertices as the pattern. Although the instantiation of the pattern causes the multiplication of some vertices, all the combinations, such as each class represents a distinct participant, remain isomorphic with the pattern. Fig. 6 illustrates this isomorphism of the sub-fragments of the model presented in Fig. 4.

![Figure 6. Sub-fragments of Fig.4 isomorphic with the pattern of Fig. 3](https://example.com/figure6)

In the model of Fig. 4, according to the vertices identified as being \( \text{local}_\text{SPC} \) with the vertices of the pattern, we can build only three sub-fragments in conformity with \( \text{global}_\text{SPC} \). For example, the combination class \( U \), class \( W \) and class \( Y \), is not a sub-fragment, because even if there is the same number of vertices as in the pattern and each vertex is \( \text{local}_\text{SPC} \) with a vertex different from the pattern, there is no isomorphism between this combination and the pattern.

Thus, the predicate \( \text{global}_\text{SPC} \) enables us to eliminate class \( W \) and class \( Z \) from the \( \text{Leaf} \) responsibilities, since it is not possible to build a combination of classes in conformity with the predicate \( \text{global}_\text{SPC} \) with one of these classes to the responsibilities of \( \text{Leaf} \).

Now, we have to build the complete fragments, i.e. to couple the sub-fragments which share the same vertices. A complete fragment \( cf \) is a subgraph of \( m \) including at least an isomorphic sub-fragment with the pattern and such as any graph induced by a combination of vertices referring once each participant of the pattern remains isomorphic with the pattern. Moreover, only one vertex of \( cf \), that we name \( \text{reference}_\text{class} \), is \( \text{local}_\text{SPC} \) with \( \text{reference}_\text{sp} \), the reference vertex of the pattern. In the case of Fig. 6, if we
consider that Composite is the reference participant, we can regroup the sub-fragments \{ClassY, ClassT, ClassW\} and \{ClassY, ClassV, ClassW\} to form a complete fragment.

Thus, the predicate \(7\) complete\_fragment allows to check if a fragment \(cf\) is a set of sub-fragments, each one isomorphic with \(dp\).

\[
\forall cf \subseteq m, \forall dp : \text{complete\_fragment}(cf, dp) \\
\iff \forall s \subseteq cf : |s| = |dp| \\
\land \forall c_1, c_2 \in V_{cf}, \\
\text{participant}(c_1) \neq \text{participant}(c_2) \\
\Rightarrow \text{global\_SPC}(s, dp)
\]

The application \(8\) participant associates to each vertex of the fragment \(cf\), a vertex of the pattern such as it is in local concordance and which it is connected in the same way to the reference participant.

\[
\forall V_{cf} \rightarrow V_{dp} \\
c \mapsto c' \\
\text{participant}(c) = c' \\
\text{if} \text{local\_CPR}(c, \text{reference\_dp}) \text{then} \\
\text{c'} = \text{reference\_dp} \text{ and } c' \text{ is the reference class} \\
\text{else} \\
\text{local\_SPC}(c, c') \\
\land \text{global\_SPC}(\text{sg}(c, \text{reference\_class}), \text{sg}(c', \text{reference\_dp}))
\]

In proceeding like that, we can build fragments representing all the possible instantiations of the pattern. Indeed, even if it is not possible to anticipate which form has a complete fragment, it is sure, whatever its form, that it is composed of isomorphic sub-fragments to the pattern, since all the possible complete fragments will always have their classes connected in the same way to the respective participants of the pattern.

Fig. 7 presents two fragments with isomorphic sub-fragments to a pattern.

![Figure 7. Two fragments with isomorphism sub-fragments to the Composite design pattern](image)

The sub-fragments of the left fragment are \{Composite, Component1, Leaf\} and \{Composite, Component2, Leaf\}. Those of the right fragment are \{Composite, Component1, Leaf1\}, \{Composite, Component2, Leaf1\}, \{Composite, Component1, Leaf2\} and \{Composite, Component2, Leaf2\}. Thus, it is possible to notice that the two fragments presented are two different instantiations, but recognized as complete fragments.

A particular case is presented in Fig. 8.

![Figure 8. A particular case of a complete fragment](image)

The two sub-fragments of this model are isomorphic to the Composite pattern: \{Composite1, Component, Leaf\}, \{Composite2, Component, Leaf\}. However, if we analyze this case, we can wonder whether, except its structure, it constitutes a true complete fragment. Indeed, the composite participant are not linked between them. Thus, we propose that Fig. 8 presents two distinct fragments \{Composite1, Component, Leaf\} and \{Composite2, Component, Leaf\}. We do not authorize a fragment to have two classes having the Composite responsibilities. We named this additional characteristic the “reference participant”, necessary to the representation of the results of detection and the limitation of the matching complexity.

B. Reference Participant

Each participant of a pattern has not the same importance in the intent aimed by the pattern. The fact that a design pattern is the best solution resides in its structural organization, obligatory support with any collaboration between objects. For the Composite pattern, take into consideration the UML models presented in Fig. 9 and try to answer the question: can these models be still regarded as instantiations of the Composite pattern?

![Figure 9. The Composite pattern without Composite and without Leaf](image)

If we remove all the occurrences of the Leaf participant of the pattern, we do not lose the intent of the pattern, even if we lose the possibility of adding terminal elements in the hierarchical tree of composition. But, if we remove all the occurrences of the Composite participant, no more composition is possible. Indeed, it is Composite which completely manages the responsibilities for the composition of the objects, first intent of the pattern. Thus, this participant plays a dominant role in the pattern.

The reference participant depends on the pattern concerned. This participant is manually chosen with the heuristic evaluating its essentiality with the number of structural properties of each class.
C. Authorized, Prohibited or Optional Relations

Any class not having the responsibilities of the reference participant can be found multiplied in the fragment, whereas those marked reference are separate in different fragments. But what does occur if a class of the fragment is connected of more than another way that envisaged? Fig. 10 illustrates this case on a fragment.

Figure 10. A model fragment with one supplementary relationship

If we apply the method introduced previously, the fragment is detected, because it respects strictly the structural properties of the Composite pattern. However, the additional inheritance modifies the responsibilities of the classes concerned. A Leaf inheriting a Composite does not have a meaning in the hierarchical composition of objects, since a terminal object cannot be a specialized non-terminal object. Thus, we discriminate any fragment having connections invalidating the intent of a pattern.

To recognize which relations of the fragment are discriminating, we documented the pattern with information indicating which connections are optional, obligatory or prohibited. This documentation is done thanks to a UML profile allowing us to add specific information on relationships. Fig. 11 illustrates the Composite profilled pattern.

Figure 11. A graphical representation of the profilled pattern

Reported to the graph, we supplement the description of the pattern with a graph of the prohibited relations, comparable to the “Negative Conditions Application” (NAC) of graphs grammars [8]. If a connection appears in the graph of the pattern, it must obligatorily be present in the fragment; if it appears in the graph of the relations prohibited, it must absolutely miss in the fragment. If a connection is present in the fragment, but absent from the two other graphs, it is regarded as optional and neutral for detection. Thanks to this complement, we can now, besides detecting all possible forms of instantiation of the pattern, refuse certain forms which we suppose bad for the intent of the fragment.

D. Genericity of the Detection

Our generic detection algorithm is decomposed into three steps (local_SPC, closure form the reference participant, global_SPC). At the end of each step, a set of characteristic classes is selected from the set resulting from the preceding step. The first step consists in classifying all classifiers of the model to analyze according to local structural properties of each participant of the pattern. The second step consists in computing potential fragments according to the paths between the reference participant and the others participants of the pattern. The third step consists in verifying the global conformance on the potential fragments and to pinpoint complete fragments. Then the structure of the algorithm is flexible and does not depends on the structure of the pattern to retrieve. The genericity of our approach is provided by an automatic queries generator using profiled patterns. So, to detect a new pattern, it is sufficient to profile it and to generate its query [12].

We chose OCL to encode our detection queries. OCL is a language of constraints used to add semantics into UML models [9]. The Neptune platform was developed by our team within the European Neptune project [10]. The OCL interpreter proposed by the platform implements the standard OCL 2.0 [9] and two extensions of OCL [11]. The second relates to the queries which can return a result of any type of the meta-model, which introduces the concept of view. We use this capacity to carry out our search for complete fragments in a model. Moreover, thanks to the navigational property of OCL, the generation of the queries consists in navigating in the meta-model of the pattern to detect. In following the three steps of the algorithm and in considering the pattern as a graph, the generator analyzes all the possible paths between each vertex and transforms them in an OCL query.

V. Validation

In order to validate the detection algorithm we have sought models of real projects. We would like recall here that we search model fragments at design level without any information from the code. Unfortunately, we did not find industrial projects with exploitable models for our needs; the percentages of association links on inheritance links are too low. So, we have used the code of free projects to obtain reversed models. To do so, we used the Java reverse module of ArgoUML.

The problem with code reversion relates to associations between classes. It is very difficult for reverse softwares to know which variable must be regarded as attribute, association, composition, etc. However, the module of ArgoUML makes it possible to impose that all the attributes are transformed into associations. To take into consideration the parameterized genericity of the latest versions of Java, we have added in the ArgoUML module the capacity to convert these types into (1..n) associations. Thanks to this modification, we consider that the reversed models have a good abstraction level.

In order to make sure of the validity of our detection algorithm, we sought fragments corresponding to characteristic architectures. Fig. 12 presents the fragments that we have searched in nine models (ArgoUML, JUnit, JFreeChart, JabRef, Jena, AWT, JHotDraw, JRefactory, and Neptune). We can notice that these fragments are the Bridge
pattern and its alternatives. In order to precise the detection, we have searched the same fragments twice: first, with information about authorized and prohibited relations, and second without any complementary information. For these examples, all supplementary relations between classes are prohibited.

To validate the queries generated for these micro-architectures, we have executed them directly on the models allowing the generation of the queries. All queries are able to detect the model which has permitted their generation. So, we can say that we detect, at least, the minimal micro-architecture with exact instantiation.

The results obtained at the end of the detection show that all possible instantiations have been identified in the models, and no more. You can see the OCL queries generated corresponding to each pattern of Fig. 12 on [20]. It is interesting to notice that all fragments are identified twice: \{SuperA, A, B, SuperB\}, and \{SuperB, B, A, SuperA\}. The result is correct; each structure pattern is symmetric. Moreover, the researches with information about authorized and prohibited relations have retrieved fewer fragments than with the fragment without complementary information.

VI. RELATED WORKS

We present three generic detection techniques used in a similar context. The first two concern approached identifications of design patterns for re-documentation, and the third concerns exact identification of design problems solvable by design patterns.

Patterns detection by comparison of similarities. [1] proposes an algorithm for approximate pattern matching based on comparisons of similarities. This algorithm generates, from two graphs encoded by a matrix, an adjacency matrix representing the closeness of these two graphs. Matrix representations of relationships between artifact developments are used to compute effective approximations. Another way to represent UML models is to consider their visual forms as multi-graphs. Each type of relationship is represented by a different graph. A designer can choose on what information the similarity search is based (associations, generalizations, method specializations, method invocations, etc.). Thus, for a model and a pattern, the average of weighted matrices results for each significant input matrix (associations, generalizations, methods, etc.) is computable. The weighting is determined by the designer according to the importance it wishes to provide the various relationships of a static UML model. This weighted average is then the likeness of a fragment from a design pattern.

Patterns detection by fuzzy evaluation of UML models. Fujaba (From UML to Java And Back Again) is a tool that can generate Java code from a UML model and impact code changes on this model [13] [14]. A component of automatic detection of design patterns has been added. This component uses Abstract Syntax Graphs (ASG) [15] to describe a model by eliminating most syntactic variants and formatting problems. Design patterns are decomposed into sub-patterns implemented as rules of graph transformation. However, if some sub-patterns are generic, eg. all possible ways to assign a value to an attribute in a method, the detection algorithm cannot detect patterns whose shape is not really the sub-assembly patterns provided. To overcome this limit, fuzzy evaluation mechanisms have been proposed by S. Wenzel [2]. They can detect patterns used differently than what is recommended, as well as incomplete patterns. To detect patterns in UML, it is necessary to describe a combination of roles in the UML sense. A role corresponds to a meta-class, which can be attached to OCL constraints [9]. Constraints can describe the complex arrangements of certain patterns and clarify the internal organization of each role. Using this mode of representation, it is possible to detect design patterns in the same manner as a "cast of theater" [2]. The detection assigns a role in the pattern to some model elements. Each assignment is quantified by a value (0 to 100%) representing how the element can play the role. To get 100%, elements must have the same type as the role and respect each of the constraints described in the pattern. After the detection, the candidate fragments are presented to the designer. Implemented in a component of Fujaba, this technique detects target fragments "similar" to contextualization’s design patterns.

Problems detection by constraint propagation. El-Boussaidi and Mili [16] proposes to detect fragments consistent with the meta-model of the problem of a pattern, and replace fragments by instantiation of the corresponding patterns. This detection technique reformulates the problem of homomorphism of graphs proposed by M. Rudolf [17]. A CSP is defined by a finite set of variables in a domain, and a finite set of constraints specifying how values can be assigned to variables [18]. CSPs are generally used to solve efficiently backtracking algorithms. When a value is assigned to a variable, all the constraints of this variable are propagated to other variables. To construct a CSP dedicated to pattern matching, it is necessary to work with two graphs, one to search (the source graph) and one in which research is conducted (the target graph) [17]. Each vertex and each arrow of the source graph are associated with distinct variables. The domain of variable vertices and arrows correspond respectively to the set of vertices and arrows of the target graph. The constraints construction is done on the parameters compared to validate the research. H. Mili and G. El-Boussaidi [19] defines design patterns as a triple (MP, MS, T) where MP is the problem solved by the pattern, MS is the solution to the problem, and T is the transformation that converts MP to MS. MP and MS are respectively the

Figure 12. The searched fragments
meta-models of the problem and solution. When a designer discovers a fragment of his model conforms to the meta-model of the problem, he has only to apply the transformation rules for modifying the fragment.

| TABLE II. SUMMARY OF APPROACHES |
|------------------------------|---|---|---|---|
| Do not perform preprocessing on the model to analyse | [11] | [14] | [16] | us |
| Do not use information from the code | OK | OK | |
| Perform detection by successive steps | OK | OK | |
| Limit the execution time | OK | OK | |
| Limit the number of fragments identified | OK | OK | |
| Do not degrade the consensus of the pattern | OK | OK | OK |

Table 2 summarizes the specifics of our problem with the related works. The last column refers to our approach. We guarantee a technique for early detection, even on large models. It is not pertinent to test all the meta-classes of the model to analyze, and it is better to make a quick filter to restrict the number of comparisons. Then we work directly and without pretreatment with the patterns encoded as models. Moreover, a spoiled pattern constitute a base generating a family of possible instantiations, and we identify accurately all the fragments of the same family.

VII. CONCLUSION

We have presented a complete method to detect generic micro-architectures on models. Then, a major issue of our work is the fact that we have reasoned at design level uniquely. That implies to use information present in models only and to define a re-documentation technique for retrieve patterns in a model. We have used standards dedicated to model engineering: UML profile and OCL queries. From a profiled model representing the structure of a pattern, we deduce automatically the OCL query that permit to retrieve all authorized instantiations of this pattern in a design model.

The detection is the core part of a tooling design review activity [4]. We have implemented this activity into satellite software of the Neptune platform and we named it Triton [12]. As a code review permits to detect inconsistencies, no respect of coding rules, and bad smells in code before a production running, the design review permits to detect model fragments bad conceived and to refactor thanks to design patterns before a coding stage. The results of our queries are not too strict and not fuzzy; each detected fragment can be precisely built from a canonical form and by successive addition of participants. Therefore, we think that our detection method can be reused by the query part of any transformation model language.

However, the detection is based on structural properties only. For now, we have a catalog of spoiled structural design patterns. Dynamic views would be taking into consideration to detect behavioral design patterns and to precise some structural patterns by the detection of message exchange motifs.

REFERENCES