

Defining and Selecting Design Patterns Considering Explicit Semantics and Corresponding Elements

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Abstract

Extensibility and maintainability of software becomes more an issue as the complexity of the software development process rises. Design patterns in the sense of [3] aid in reducing the problem of architectural decay. However, new publications steadily increase the number of documented patterns. This makes the automated and tool-supported processing of design patterns more important as well as supporting the learning process for the understanding of concrete patterns. Here, the definition of pattern templates receives prominent relevance. This paper supports the definition of pattern templates by distinguishing several types of corresponding pattern and source code elements. Considering semantic elements and corresponding annotations allows for explicitly declaring the sense/intention and the meaning of pattern and program parts. This leads to the possibility of tool-supported selection of applicable patterns and assists in their application and detection.

Keywords: design patterns, documentation, definition, selection, annotations, semantics, corresponding elements.

1 Introduction

Design patterns help in building maintainable and evolvable software. Typically, a practitioner learns about a pattern by reading a pattern book, a pattern paper, or examining UML diagrams or source code to understand the pattern and capture the activities necessary to select, apply, and detect it. Then, maybe another look at the pattern documentation is necessary in order to really know how to implement the pattern considered as applicable. Of course, the detection of an applied pattern within a source code also requires a developer to know about the pattern and its possible variants. In difference to the application of a pattern, the knowledge about the pattern normally does not have to be that detailed for detecting it. This is because when the general intent of a pattern is known, a developer may be able to decide if a piece of code realizes that intent. To illustrate the work with patterns nowadays, the usage of the *Observer* [3] is described exemplary (through the paper, *Observer* as well as *Composite*, *Singleton* and *Iterator* [3] will be mentioned more often). *Observer*

typically comes into play when a set of objects has to be notified after the state of another object, the subject or observable has changed significantly. *Observer* aids by promoting loose coupling between the observers and the subject. Other patterns also may apply at a first glance, such as *Mediator* [3], *Forwarder-Receiver*, *Publisher-Subscriber*, *Client-Dispatcher-Server* or *Broker* [5]. To decide which pattern to select, all of them must be examined and synonyms have to be identified. After selecting a pattern, the next step is to choose among the number of documented variants (in [2] at least six *Observer* variants are mentioned). Then, the relevant pattern can be applied by adding the static parts (such as interfaces and abstract base classes) of it without modification, and adapting the dynamic parts to the given context. In the end, dynamic parts are applied by weaving them in to the given source code (in the sense of modifying the code by extending, replacing, removing or modifying parts of it). Current IDE's assist the developer in applying a pattern by coping with the static parts and generating a frame for dynamic parts, if possible. Often, such a frame is commented with "fill in your code here".

In the next section, the problem with tool-assisted patterns is described. Section 3 mentions related work. In section 4, a new approach for defining patterns is introduced. Section 5 and 6 show how to make use of the new approach in general. Section 7 introduces a case study and section 8 concludes and closes with future tasks.

2 Problem Statement

It is vital to have expert knowledge about a set of patterns for working with them, may it be their selection, application or recognition. It is not enough knowing only very few patterns, because then one is maybe confronted with choosing either no pattern to apply or such that is not exactly fitting to the design problem within a program. The setback gets even worse when applying a pattern wrongly or applying the wrong pattern for a problem; it may do more harm than it does good. Prerequisite for selecting, applying and detecting patterns is a proper definition of them containing syntax as well as semantic information about the pattern parts. An informal description such as the one proposed by [3] is not sufficient as input for tools.

When working with design patterns, two types of developers can be distinguished: One is the

experienced chief developer, architect or competent service provider, the other is the application developer. As finding and defining new patterns is a very difficult task, it would best be given in the hands of a champion. A current problem is that pattern definitions are too informal to be able to link together the pattern solution and the problem context. Added to this is the inability of expressing design intentions for a piece of code.

As mentioned in the introduction, it can become quite difficult to select the right pattern for a given design problem. It is also not easy to identify the appropriate elements within code matching the given parts of a pattern.

The detection of existing patterns in legacy code is possible only to a certain extent. The missing piece is the information about design decisions or intentions for a code fragment. With such information missing, it may become impossible detecting a pattern such as *Facade* [3] (it cannot be distinguished from normal method calls in general).

To benefit from design patterns, it is vital to overcome these problems by supporting the practitioner working with them. The main problem that inspired this paper is the need for effectively supporting tool-based software development using patterns. This problem gets more complex as new patterns are documented from time to time.

3 Related work

This section describes existing approaches that try to support the use of patterns during the development process and to resolve the problems discussed previously. Existing tools (e.g. the development environments Borland Together or microTOOL objectiF) already support the definition of immutable pattern parts together with their automated integration into a given piece of code. The tools just mentioned do not support pattern elements depending on the context (i.e. source code). Up to now, numerous approaches are available that pick the description, selection, application or recognition of design patterns as a central theme. Some of them will be discussed below.

[6] introduces minipatterns and minitransformations for the definition and tool-supported application of patterns. Minitransformations are refactoring operations resulting in the application of a pattern into a target source code. The purpose of minipatterns is to describe design patterns. A design pattern is then regarded as a composition of minipatterns. A minipattern is realized by applying minitransformations. The operators given by Zimmer [10] are similar to the minitransformations, although Zimmer focuses on frameworks and relates patterns to each other.

[7] introduces the DPML (*Design Pattern Markup Language*) for describing patterns using a metamodel. The DPML allows modelling the generalized solutions a pattern offers. It extends UML diagrams to better illustrate patterns with them. The DPML from [12] is something different, although under the same acronym. It is an XML-based language introduced for describing patterns to be able to recognize existent patterns later on. It allows the definition of classes, methods, declarations and dependencies between them. Not considered is semantic information.

The seven metapatterns from Pree [9] serve for illustrating design decisions in frameworks. Metapatterns were introduced for describing patterns in an abstract way. The main field of application are template and hook methods. Template methods represent so called frozen spots. These immutable spots reference hook methods. Hook methods represent hot spots, which are mutable spots inside the domain of a framework. With help of such, a user is led in adapting his system. As mutable spots are critical, metapatterns try to ease their adaptation. [9, p. 170] advertises that metapatterns should only be applied to established frameworks.

FUJABA (*From UML to Java And Back Again*) [14] aims at extending UML for specifying method bodies and generating code from UML diagrams up to the level of statements. Additionally, the generation of UML diagrams from source code is supported. FUJABA adopts annotations for AST's (*Abstract Syntax Trees*) to record the (more technical) meaning of declarations and statements. Certain annotations, entitled in [14] as *first-level annotations*, can be determined directly from the source code by analyzing AST's. Examples for that are setter and getter methods (through speaking names) as well as the annotation *private attribute* used for a field declared with visibility *private*. [14] calls an annotation *second-level* when it is composed of first-level annotations. Such includes for a field the setter and getter method and the field declaration itself.

4 Improving the support for patterns

This section presents an approach to resolve some problems with defining and using design patterns as described in section 2. The author believes that the definition of pattern templates as well as the dependent core processes selection, application and detection of patterns are currently not solved in a satisfying way. This paper reflects on that by defining a pattern via the discussed elements and by establishing corresponding source code elements. Based upon the definition of a pattern template, a developer is able to choose a pattern and apply it onto his/her source code project using a tool. A pattern template contains any information about a pattern necessary for a specific process (selection,

application, detection). This template may also be called formal pattern documentation. Injecting semantic information into source code and pattern template eases all following processes as that semantic information could otherwise not be obtained easily or not at all (compare [16]). This work focuses on the definition and selection of patterns, the application, and detection of them cannot be examined in detail.

Defining design pattern templates should be in the responsibility of the chief developer. The application developer can then work with tools relying on these templates to select and apply applicable patterns or to recognize existing patterns. Alternatively, he/she could use these templates to better understand a pattern by himself/herself during a code review phase or when using a learning program. The definition of patterns is typically not in the responsibility of the application developer due to its significance and complexity. The potentially numerous developers benefiting from a pattern definition can charge off the effort previously invested in it.

The assumed development process for using the approach refers to source code as main entity. Therefore, the approach is applicable for coding during the forward engineering as well as for restructuring code during reengineering activities. Working directly with source code is a common practice in commercial software development both for approaches not being model-driven and for such relying on a modelling tool with subsequent editing of the source code.

Following [1], a pattern is “(...) a three-part rule, which expresses a relation between a certain context, a problem, and a solution.” In this work, possibilities will be shown for describing the context (in source code and in pattern templates), the problem (in source code) and the solution (in the form of a pattern template). The context is the link between pattern template and source code for which a pattern is applicable, present in both entities. The context consists of a syntactic and a semantic part. Statements and declarations represent the syntactic part. The semantic part contains the concepts *annotation* and *semantic element* described in the next section. It expresses a contextual meaning (sense, intention).

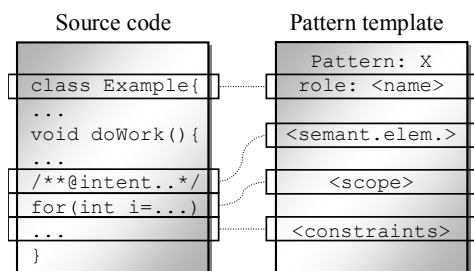


Figure 1: Connecting code with pattern template

The figure 1 illustrates the link between source code and pattern template with help of annotations, semantic and syntactic elements. The pattern definition is divided into roles as indicated in the above figure. More details about roles following in the next section.

Before going into detail of the presented approach, the next section gives an overview of important terms used throughout this paper.

4.1 Key elements and concepts

Throughout the paper, some terms for key elements are used quite often. Furthermore, this approach links together a pattern template with a source code by establishing a connection between them by corresponding elements. These elements are shown in the following table 1.

Pattern template	Correspondence in source code
Role	Class
Syntactic element	Declaration, statement
Slot	Variable part of declaration or statement
Semantic element	Annotation
Scope of semantic elem.	Scope of annotation
Constraint	Possible violations of preconditions

Table 1: Connection between pattern and source

The elements displayed are described in the remainder of this section. Before that, the key concept, semantics, is explained.

Semantics

Semantics is the study of sense and meaning. In a program text, syntactic elements (context-free meaning) and their contextual meaning given by program execution (sense) lead to semantics. A part of a program embodies semantic information that ideally equals the (a priori unknown) intention of the software developer. Meanings could possibly be figured out by syntax analysis, e.g. the meaning *object creation*. Syntax analysis often makes it not possible recognizing the reason for the creation of an object instance (that would mean understanding the sense) or under which premises (such as ensuring always having one instance) this happens.

From the author’s point of view, the semantic component of design patterns is currently not considered enough. Approaches caring about annotations or comparable artefacts either express syntactic constraints only (such as in *Design By Contract*) or do not support the statement level. The given approach launches annotations with arbitrary scope as well as semantic elements to eliminate the gap.

Annotation

An annotation is a piece of information attached to a program element with the purpose of adding a semantic and machine-processable description to the attached element. A program element is a statement or a definition. Finally, an annotation assigns a sense to a program element. The JSR 175 [4] introduced annotations as first-class language constructs to Java and defined a syntax for them. An annotation allows a programmer to conduct statements about his/her source code and at the same time link these statements with the source code (thru the above-mentioned scope/ position of the annotation). Such statements could express current design decisions as well as the need for improvement or requirements (such as higher execution speed). For instance, an annotation above an object creation could tell “*introduce caching*”. Then, a tool could offer the developer means (such as the *Proxy* pattern from [3]) to realize the object caching, and possibly apply the pattern itself.

The effective scope of an annotation is determined either by its specification that only allows for one scope; or by its position, which is preceding the referenced language construct. An annotation must reference the relevant aspect(s) of a language construct non-ambiguously, e.g. for an assignment consisting of a left and a right side. An annotation with these characteristics could be realized as a well-defined comment. Given a well-defined comment, it is possible to distinguish it from ordinary comments. [11] shows how annotations based on comments could look like.

Currently, about 50 annotations have been identified by the author, distinguishing the 23 GoF patterns. They were found by first determining annotations for each single pattern and then adapting each annotation, if possible, to describe another of these patterns.

Semantic element in a pattern template

Semantic elements are used in pattern templates. They are the corresponding element to annotations. For each semantic element, one to n annotation definitions exist. This allows linking together a pattern and a context given by a piece of code needing improvement to solve a design problem. The scope of an annotation is dependent on the corresponding semantic element, which defines the valid scopes for its dependent annotations.

A semantic element allocates an explicit meaning to exactly one syntactic element. Semantic elements represent a linguistic expression approximated to common speech, which contains a statement about the sense mentioned above in this section. They serve for specifying an (arbitrary) sense of a pattern part. This is necessary, because for many cases it is possible only that way and with arguable effort to determine information about the sense of a pattern's

pieces. Such statements contain semantic information for pattern parts, like their intention or their context (compare the example in section 6.1). With semantic elements it is, for instance, possible to specify for a method defined in a pattern template that this method has the intention to be called whenever another object's state is changed (as with *Observer*). The generally possible scopes result from the set of distinguishable types of language constructs. For Java, packages, classes, methods, constructors, field declarations, statements, and blocks can be distinguished. A semantic element always refers to the language construct it precedes. Matches between semantic elements and annotations can be verified by a prefabricated logic that also considers their scopes. In section 5, it is shown how semantic elements could be identified for a pattern from annotations.

Constraint

Often a pattern is only applicable under certain conditions (syntactic and semantic preconditions). E.g., *Singleton* only is applicable (without modification) to classes exclusively having constructors with empty parameter signature. *Iterator* is only applicable for loops running sequentially and completely over a set of elements and for which the loop variable is not modified within the loop. Preconditions of that kind could have any complexity. Either, they relate to a pattern as a whole or to a pattern role or to a part of a role. Ultimately, constraints ascertain whether a certain annotation exists in a piece of code or whether the AST equals such an annotation. The latter case can only be covered to a limited amount in general, as the intention of an AST is not reasonable in any case.

The evaluation of a constraint violation is important for the identification of *near misses*. Hence constraint methods should return a numerical value in a fixed interval (like 0...100) and not a Boolean to indicate the degree of failure of a constraint. Preconditions for a given pattern (variant) could be seen as static. Because of that, it is suggested to manifest constraints by program logic (similar to [6]) as methods with defined signature instead of using script languages or expressions with a specific grammar.

Slot

Slots (compare Minsky's work in [8]) are contextual parts in syntactic elements of a pattern that will be adapted to a given context during the application of the pattern. The source code the pattern should be applied to represents the context. Slots are used in the process of the pattern definition to make it adaptable to specific contexts. In the *getInstance()* method of *Singleton*, e.g., the return type (thus the logic within the method) that depends

on the object type to be created could be expressed by a slot allowing its contextual replacement after the type is known by choosing the class for which to apply *Singleton*. After a value has been assigned to a slot, there is no difference between that slot and a constant.

Slots include arbitrarily configurable entities (user parameters) of static and dynamic parts of patterns, such as names of classes, methods or fields. Additionally included are references to objects of the context within statements and declarations that should be added by a pattern and that should reference those objects (which could be marked by annotations). The concept named frames in [8] is transformed into the pattern-specific role definition approached in this paper. As with [8], frames are generic logical containers for static and dynamic parts, slots are placeholders inside frames.

Pattern template

A pattern template represents a definition of a specific pattern. This definition contains information necessary to select or recognize the pattern for a given piece of code or apply it to the code. It is possible to consider one or two, but not all three of the pattern processes, namely selection, application and recognition. Therefore, a template contains syntactic as well as semantic information, both connected with each other.

Static parts of a pattern, such as interfaces, are defined by providing their implementation along with semantic information as an anchor to identify their meaning. As names within static parts may be interchangeable, slots are used in order to adapt them. The dynamic parts of a pattern are partly modelled with help of slots. As the application of dynamic parts is a very complex issue, their definition can become very complex, too. Thus, a second means of defining dynamic parts is pure program logic that could rely on a framework designed to help implementing such logic.

Role

A pattern is composed of multiple pieces (or parts). [13] and [15] define coarse-grained pieces as roles. E.g., the pattern *Observer* consists of the roles *Subject*, *Observer*, *ConcreteSubject*, *ConcreteObserver* and *Client*.

A class in the source code corresponds to one or more roles in the pattern definition. The partitioning of a pattern into roles is oriented on the definitions in [3]. A full description of all roles of a pattern is indispensable for the application and the recognition of it. For the selection of a pattern, several roles (such as interfaces) can be skipped (compare the example in section 6.1).

Syntactic element in a pattern template

Syntactic elements represent valid program elements and reflect concrete implementation

details. They are not specific to design patterns. Syntactic elements can be used to express the implementation of a pattern's parts. Multiple sequential syntactic elements could be grouped logically to allow for macro definitions. Implementation variants (expressed by syntactic elements and slots) generically defined within pattern templates are used for the definition of scopes on which the selection and the application of patterns is bound to. All variants according to one generic variant are isomorphic (i.e. considered equal in a certain context). E.g., for the applicability of *Observer* it does not make any difference whether a method *notify* declares an exception or not. The generic definition *object creation* is another example. It would contain all language constructs that create and return an object instance. These language constructs could be defined with help of syntactic elements and annotations. In [14] such generic definition of artefacts is called implementation variant, in [15] it is named isotope. The definition of such artefacts has to happen incrementally and evolutionary because of the endless combinations possible. A new type will be defined, when it is needed (thus incrementally). The approach should be evolutionary because after adding a type it could be necessary to condense or modify types. Section 5 shows how to identify syntactic elements of a pattern.

5 Determining elements for a pattern

This section describes how an experienced developer could obtain the elements needed to describe a pattern template. As this paper focuses on the selection of a pattern, the approach described here will lead to a template containing information for the pattern selection mainly. Obtaining information for the application of a pattern will only be sketched.

The main idea is transforming a source code for which a pattern is applicable, by applying that pattern gradually. Transformations are comparable to the minitransformations from [6]. During this transformation, the information gained can be used to determine the annotations (and thus semantic elements) and the scope of annotations (via isomorphic elements) needed to describe the pattern. A by-product is an idea about the transformations necessary to apply the pattern onto an unknown source code. The procedure of doing a transformation and recording (in mind or by a program) the steps undertaken is similar to what is called *Programming By Demonstration* [2]. Wherever a transformation of source code is necessary, an annotation should be considered to be added as an anchor for a later algorithm to select patterns with. The procedure for determining a pattern's elements contains the following steps:

1. Identify the transformations necessary to apply the pattern.
2. For each transformation identified, add an annotation describing the characteristics of the transformed piece of code.
3. For each annotated class, method or statement, also regard referenced elements of the same class. If they are of significance for the pattern, annotate them.
4. For each annotation introduced determine a semantic element corresponding to it (either by definition a new one or by reusing one from a repository).

The transformations mentioned lead to syntactic elements constituting implementation details important for the application of a pattern. A simple example for finding annotations and corresponding scopes is the *Singleton* pattern. For any other creational pattern this holds true and only becomes more complicated when it comes to constraints and transformations. A source code suitable for applying *Singleton* on is such where a statement exists creating an instance of an object. Two cases could be distinguished: Firstly, the obvious way of constructing an object by calling the constructor of the object's class. Secondly, the indirect way where a method is called doing this. The former case leads to an annotation's scope such as "all calls to constructors". Meaning, all constructor calls would be regarded as isomorphic. The latter case would lead to a scope such as "any call to a method" with the additional constraint that the method is annotated accordingly. The mentioned annotation will have to express that the intention of the method is the creation of an object. With help of this annotation it is no problem even recognizing methods that use unobvious means for object creation, such as by reflection in Java. The text the annotation contains is gained by thinking about the intention to be fulfilled by introducing the *Singleton*. For that pattern, the annotation could write "ensure always one instance present".

Processing the transformation as above leads to similar results for *Observer*. As an observable calls a method of any eligible observing class, the case is similar to *Singleton*. The annotation found would be different of course (here maybe "notify on state-change" as annotation for the method to be called). *Iterator* is more complex regarding the possible scope of an annotation. As the scope is determined by identifying isomorphic elements, any sequence of statements must be seen as isomorphic that loops over a list sequentially, covers all list elements and does not modify an element during the loop. To give an example, the transformation for *Iterator* could start from a source code such as

```
10 List l = ...
20 ... // any code
30 for(int i=0;i<l.size();i++) {
```

```
40 Object o = l.get(i);
50 ... // process "o"
60 }
```

An annotation could be introduced in line 25:

```
25 /**@simplify loop */
```

Here, the annotation is an ordinary comment beginning with an at-sign and a keyword to distinguish it from other comments. The result of the transformation could be:

```
A List l = ...
B ... // any code
C Iterator it = l.iterator();
D while (it.hasNext()) {
E     Object obj = it.next();
F     ... // process "obj"
G }
```

As shall be seen line 30 has been replaced with lines C and D, and line 40 with E. Thus, the scope for an annotation would result from line 30, a constraint would consider lines 30 to 60 (checking that the whole list is looped over and no modification to the list is made). After the code transformation a semantic element must be considered reflecting the annotation given with line 25. In this case the expressed sense of the semantic element could write as the annotation, or it could write "abstract a loop", e.g. The type *Iterator* (line C) is newly introduced to the example code. It could be described in the form of an interface in the pattern template. See section 6.1, role *IComponent* for a concrete definition in an analogous way. In case the class representing variable *l* (line 10) does not implement method *iterator* with return type *Iterator*, this also has to be introduced via transformation. The implementation aspect of this part is not important for the selection of the pattern (but for its application and detection), thus it will not be considered here further.

To be able to put the found syntactic and semantic elements of a pattern in the appropriate place in the pattern template, the pattern's roles must be declared. This can happen by looking at an applied pattern (or the UML diagram of it) and then defining the roles of the pattern, such as [3] did. For *Iterator* the roles would be *Aggregate*, *ConcreteAggregate*, *Iterator* and *ConcreteIterator*. For method *iterator* in role *Iterator* a semantic element will be provided with a sense as given above (e.g. "abstract a loop"). The role *ConcreteIterator* contains implementation details not important for the pattern selection, the same holds true for *ConcreteAggregate*. Role *Aggregate* would also contain a method *iterator* with return type *Iterator*. A semantic element provided for that method indicates the possibility of obtaining an *Iterator* object, thus allowing to conclude that this method (with dependent logic) does not have to be added in a transformation undertaken when applying

a pattern). For *Composite* as another example the step 3 of the algorithm described above in this paragraph leads to annotating the field in the parent class holding the child elements (e.g. in a list) to be processed sequentially. In case that for another source code there would not be such a field holding child elements, but – as a solution suboptimal with respect to good coding practice – maybe some

variables (for each child one), then a pattern selection algorithm would possibly find AST characteristics plus all but one annotation necessary to identify *Composite* clearly. As a result, the selection algorithm could report a *near miss* forcing the developer to think about the current implementation.

Process → Element ↓	Definition	Selection	Application	Detection	Understanding
Syntactic element	+	+	+	+	o
Annotation	-	+	+	+	+
Scope of annotation	+	+	-	+	o
Semantic element	+	+	+	+	+
Constraint	+	+	+	+	o

Table 2: Design patterns - processes and proposed elements

6 Usage of the introduced elements

Section 4 introduced elements to define patterns and to enrich source code with semantic information. The previous section showed how to obtain these elements for a given pattern. In the following, the usage of those elements is demonstrated.

Table 2 presents an overview of the processes for design patterns supported by the introduced elements. A plus sign indicates the eligibility of an element to support a process, a minus sign means the opposite, and an *o* characterizes a partial eligibility. The next paragraph demonstrates the usage of these elements for defining a pattern template. The dependent processes will be discussed after that. At this, the paper's focus is on the selection of patterns.

6.1 Definition of a pattern template

This paragraph exhibits the definition of a pattern template with help of the discussed elements. The form of a pattern template depends on the field of application. Three forms are to be considered, namely for the processes

- selection of an applicable pattern,
- application of a selected pattern, and
- recognition of an already applied pattern.

Exemplary the pattern template for one possible variation of *Composite* is given, divided into the pattern's roles. The example shows the form a) and, in outlines, the form b) for static parts. The roles *IComposite* and *ILeaf* as well as *Composite* and *Leaf* will be skipped because of their similarity to *IComponent* resp. *Component*. It follows role *IComponent*:

```
application [
  source [
    public interface <IComponent> {
      void operation();
      void add(<IComponent> component);
```

```
<IComponent> getChild(int i);
}
]
```

Figure 2: Role *IComponent* of pattern *Composite*

Role *IComponent* is only relevant for the application of the pattern. The following role, *Component*, also contains elements regarding the selection of the pattern:

```
// Definition of list holding children
selection [
  semantics [
    sense: hold child elements
    scope: any_collection
    constraint: contains_classes(
      {<IComponent>, <ILeaf>})
  ]
]
// Method addChild
selection [
  semantics [
    sense: add child elements
    scope: nonprivate_method_with_param
    constraint: added_element_valid_for
      (name_of_field(@1))
  ]
]
// Method operation
selection [
  semantics [
    sense: execute operation on children
    scope: any_nonprivate_method
    constraint: call_to_classes(
      {<IComponent>; <ILeaf>})
  ]
]
```

Figure 3: Role *Component* of pattern *Composite*

The pattern template consists of the blocks

- *selection* (for the selection of applicable patterns),

- *application* (for the application of a pattern, only outlined here), and the sub block
- *semantics* (for the specification of semantic information).

For the selection of patterns, especially the semantic elements given by the *selection* blocks are helpful. For the application of patterns, implementation details (syntactic elements) as well as transformations will be needed additionally. Those additions will be defined in *application* blocks. For the recognition of patterns, the *semantics* blocks inside *selection* blocks are obsolete. Instead of them, *semantics* blocks inside *application* blocks would be used. This is because only with their help the intention of a piece of code to be applied can be identified correctly. Names to be filled in dependent on the context are marked by slots. An identifier surrounded with angle brackets, like `<IComponent>`, labels a slot. Semantic elements as an important part of a pattern template are specified by a sense, a scope and a constraint. These triplets are relevant for all forms of pattern templates (above mentioned by a) to c)). The sense represents a natural language-like expression being a “normalized” expression for one to n annotations. Constraints and scopes are given by a method name, because a script-like declaration of them seems not realizable offhand due to their complexity, lack of readability and deficient support by IDE’s. A constraint has access to any information acquired before. This includes information from blocks processed before and information for the AST element belonging to the scope. In figure 3 the value of the first parameter of the method belonging to the scope defined by “@1”. The constraint following that one receives as parameters a list of roles determined by slot values (“{<IComponent>;<ILeaf>}”).

Dependencies between single roles that should be known for the selection of patterns are expressed in the pattern template by semantic elements and constraints connected with them. For instance, it is sufficient for a method call either to annotate the caller or to annotate the callee, because a syntactic link between them already exists.

The *application* block could contain a source block including implementation details of an exemplary solution for parts of a pattern. The information given by the selection and application blocks could be reused for the pattern recognition.

6.2 Selection of a pattern

It could be decided about the applicability of a pattern for a given, annotated source code by comparing the source code with elements defined in the template of the pattern ([11] illustrates this in more detail). Source code annotations together with associated syntactic elements as well as non-annotated syntactic elements (accessible to an AST analysis) serve as indicators.

Before the selection of an applicable pattern, there are different statements possible in a source code – dependent on the perspective of the developer – such as:

- Intention: “*increase speed of execution*”.
- Wish/Requirement: “*higher execution speed needed*”.
- Drawback/Problem: “*execution too slow*” or “*application does not run efficiently enough*”.
- Pattern to be applied (directly given): “*Iterator*”.

To manifest such statements within source code, annotations are offered. Annotations could be added by the developer during programming or afterwards to an existing piece of code. The developer does not have to insert annotations when the meaning or need for some piece of code is obvious (compare *Iterator*). Annotations for intentions not obvious must be added manually as long as they are relevant for a pattern (e.g., the wish for higher execution speed). An annotation could contain semantic information reasonable from a piece of code, as well as such that are not reasonable or are likely to be reasoned only by an experienced developer. Likewise, annotations allow for expressing design decisions that otherwise (then often incompletely) could possibly be concluded by runtime analysis (e.g. dynamic call of methods). This paper suggests providing annotations even for semantic statements that are identifiable by design time or runtime analysis. Thus, annotations would be the uniform basis for further source code analyses.

In the pattern selection process, annotations will be compared with semantic elements, associated syntactic elements with scopes defined in the pattern template; syntactic elements alone will be verified by constraints. The applicability of a pattern will be determined by the degree of correspondence between pattern template elements and found (or not found) elements in the source. The developer receives a report with possible patterns, sorted by the mentioned degree. A distinct weighting of single elements, that has to be found evolutionary, influences the degree of correspondence. This degree would be decreased, if an annotation corresponds with a semantic element, but its associated syntactic element does not obey the scope, to give an example. Furthermore, it is possible that for some semantic elements no corresponding annotations could be found. A weighting of the misses supports the output of a report of pattern suggestions sorted by hit rate.

6.3 Application of a pattern

The information gained during the selection of a pattern recognized as applicable could be reused for the process of applying that pattern. Particularly annotations deliver necessary information for the

application of patterns; they serve for concluding about design decisions as well as for linking them with (Java) statements. The existing correspondence between elements of a pattern template and annotated source code makes it possible to apply the syntactic elements and transformations defined in the template exactly onto the source code (compare figure 1). Transformations should consider isomorphic AST elements. The precursor mentioned in [6] as a precondition for the feasibility of a minitransformation is defined by the constraints and semantic elements mentioned here. To ensure a correct transformation, [6] asks for specifying postconditions. It should be added, that newly created unit tests are convenient to ensure the correctness of a transformation to a high degree.

6.4 Detection of existing patterns

For the detection of existing patterns within a piece of code, especially the semantic elements are of relevance. It is essential for any semantic element of a pattern to find a correspondence in the source code. Eventually this causes the existence of annotations in the code. To make such possible it is proposed to let AST scanners add their results as annotations to the analyzed source code. Now, the recognition of an existing pattern is comparable with the selection of a pattern.

6.5 Understanding of a pattern

Understanding the sense and the meaning of a pattern relies on several aspects. At first, the understanding of the pattern template (sort of scaffolding of the pattern) is important. This could be helped by using an UML diagram to display the general structure of a pattern. Secondly, an applied pattern intensifies the understanding about it, as it represents a use case. Finally an annotated source code along with selected (because applicable) patterns for it, demonstrates the circumstances under which a pattern could be applied appropriately.

7 Case study

This section demonstrates the application of the presented approach by showing a practical example with *Composite*. In this example, the pattern template from the previous section is referred to in order to show how to relate it with a piece of code by adding annotations to the latter. The existence of necessary annotations is assumed, as their introduction would require quite lengthy descriptions.

Several possible initial situations are imaginable that justify the application of *Composite*. Some of them are quite close to the target structure as proposed by the pattern. Others are far away from it and difficult to be transformed to *Composite*'s structure. As an example, the entities *Graphics*, *Picture*, *Line* and *Text* have been used. Each one is

represented by a single class. *Graphics* is a top-level element potentially containing the other three mentioned. *Picture* is an element that could contain another *Picture* as well as *Line* and *Text*. The latter two are atomic. The operation known from *Composite* is painting these entities resulting in a graphical element.

Three examples have been examined. In the first one, the four entities have no super class or interface. This is different from *Composite*. The composition of *Graphics* and *Picture* is similar to the pattern as an *add*-method is used. The operation is related moreover because it iterates over all sub components, although during that loop a case distinction should be made concerning the absence of a *Component* interface (as known from the *Composite* pattern). The four entities in the second example have a common base class allowing to realize the operation similar to *Composite*. As a difference, the composition of the graphical element is done via a sequential list. The list is defined in a client class. Each element in the list points onto its parent. After sorting the list so that elements having fewer parents more are at the beginning of the list than elements having more parents, the operation (namely painting the picture) could be executed. Each next element of the list is painted, followed by its children. Then these painted elements are removed from the list and the next element, if any, is processed. This algorithm is not optimal and chosen intentionally. In the third example the pattern is selected proactively, meaning there are empty classes for the four graphical elements but no further implementations. Now an annotation could be attached to the top of the class *Graphics*. The annotation could express "*contains children*" to get an indicator leading to *Composite*. A definition mapping a sense defined in section 6.1 allows identifying possible patterns.

For the first two examples, the annotation of the four graphical elements denoting their roles in *Composite* is equal. It should be noted that marking a class as a specific role already requires an understanding of the pattern. So, a tool should guide the developer in selecting such an annotation from a limited set of annotations. The set is narrowed down as other annotations, already existent in source code, are considered. E.g., for the first example, the *add*-method could be annotated with "*function add child*". For the second example, the sequential list could be annotated by "*contains parent-child relationship*". These annotations would correspond to the sense elements contained in the role definitions in section 6.1. Then the system could search through the pattern templates for any pattern that allows for adding child elements and present the differences to the developer. After excluding certain patterns, the system presents annotations that are defined in the remaining pattern templates and in

turn are missing in the source code. By that, the developer is guided to annotating further program elements. At some point, the developer may decide to apply a specific pattern. This can be supported by the information gained via annotations in source code.

8 Conclusion and future work

The definition of pattern templates is a prerequisite for all further processes connected with design patterns. In this paper elements were introduced suitable for describing patterns in a machine processable way. It has been taken care that a link between pattern template and source code could be established with help of corresponding elements. To express semantics not superficially recognizable in pattern template or source code, semantic elements as well as annotations were introduced. In the author's opinion, certain elements of a pattern are not definable in a declarative way, including conditions and transformations. They should be expressed by specialized methods superiorly. Either way, it is an additional effort bringing in explicit semantic information (no matter which construct is chosen). This effort is necessary whenever the sense of a piece of code is not reasonable automatically or only with considerable difficulties. A benefit from explicit semantics is additional documentation of the code.

A prototype exists that parses a pattern template, recognizes according annotations with generic scopes, and handles isomorphic constraints to identify some applicable patterns (*Iterator*, *Composite*, *Observer*, some creationals). Here, further investigations are necessary, especially the usage of annotations in legacy projects to verify the general practicability of the approach. Another future issue is the definition of a set of annotations being as compact and as powerful as possible, e.g. for describing all 23 patterns from [3]. The currently proposed form for a pattern template has the potential to be optimized further to make it easier to maintain and to give it a look more appealing to the person editing it.

The author believes that considering explicit semantic information simplifies approaches for the selection, application, and recognition of patterns significantly, because the lacking formality of the Alexandrian form ([1] and [3]) makes interpretation by tools very difficult.

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