

The Language of the Visitor Design Pattern

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Abstract. *Design patterns have been developed to cope with the vast space of possible different designs within object-oriented systems. One of those classic patterns is the Visitor Pattern that is used for representing an operation to be performed on the elements of an object structure. We present a mapping from the Visitor Pattern to a grammar that defines the set of visit sequences that can be performed by a given Visitor. The language defined by the grammar is the language of the Visitor Design Pattern. The declared purpose is the documentation of a Visitor. To allow the application of the presented approach to data structures in general, the formalism handles complications that occur when traversing arbitrary object structures, such as lack of a common base class, multiple inheritance, and inheritance from concrete classes. The mapping encodes knowledge about the class hierarchy and the implementation of the accept methods of a Visitor Design Pattern.*

1. Introduction

Design patterns have been developed to cope with the vast space of possible different designs within object-oriented systems. Naming the patterns created a terminology that is used for describing such systems. From our work on optimizing the use of high-level abstractions in applications it has become apparent that ruminations on programming languages and libraries often lead to the well-known insight, to which a whole chapter is devoted in [1] “Library design is Language Design” and “Language design is library design”.

When we are faced with a library, or in particular with an abstraction in a library - a design pattern - rarely, if ever, we can specify a “language” that would materialize as an indicator of a deepening understanding of the design of the abstraction. But if possible, the language should represent the *essential aspect* of the pattern. If achieved, we can claim that “pattern design is language design”. Consequently this means that whenever we create and use a pattern we implicitly also create a language. This also contributes to the discussion, whether it is worthwhile to invent new languages. If we understand pattern design as language design, it becomes permissible to say that pattern designers are also language designers. And then it is eligible to say that many such languages have been developed in recent years; and have been accepted and did survive in the form of patterns.

To support that claim, we are presenting such a language for one of the classic design patterns presented in [2]. The pattern of interest is the Visitor Design Pattern. The *essential aspect* of this pattern is that it defines a traversal on an object structure and “visits” each node of that structure in some defined order. Such a structure can be potentially infinite, and the visited objects do not have to have a common parent class.

The declared purpose of our contribution is the documentation of a Visitor. Whereas it is commonplace to generate visitor code from AST grammars, we formalize a way to extract

a grammar from code in which the Visitor Pattern can be identified. The proposed mapping from a Visitor to a Grammar is a contribution to the field of documenting Visitors, and opens the possibility of applying the technique to other types of Design Patterns. To allow the application of the presented approach to data structures in general, the formalism handles complications that occur when traversing arbitrary object structures, such as lack of a common base class, multiple inheritance, and inheritance from concrete classes. The mapping encodes knowledge about the class hierarchy and the implementation of the accept methods of a Visitor.

We present how to map the invocation of the visit methods of a Visitor Pattern into a context-free grammar that generates all the sequences of invocations, thus providing a high-level view of all possible visiting sequences that can be performed by the Visitor. We shall call the language generated by that grammar the language of the Visitor Design Pattern, or short Visitor Language. A word of the language corresponds to the sequence in which the nodes of the object structure are visited, i.e. a terminal represents the invocation of a visit method; and the set of all those words, the language, represents all possible visit sequences that may be performed given any object structure for which the Visitor is implemented to perform on.

The definition of the Visitor Language is an attempt to building a bridge between grammar-oriented approaches and software design. There exists a broad range of contributions to the field of grammar-based specification of object-structures and automatic generation of Visitors [3–12]. A direct correspondence of grammars and the special case of object-oriented abstract syntax trees has also been discussed in [13] by Appel. Whereas these approaches are based on a grammar and generate the interfaces and implementation of the object structure and a Visitor, we define the language for an existing Visitor Pattern, literally going into the opposite direction. This is motivated by our work on abstract aware analysis for automatic recognition of abstractions and generation of documentation and annotations. Generating a grammar permits arguing that we also find “hidden” languages in software. In particular, it is the recent attempt of going towards the discipline Grammarware [14] that fuels our endeavour of generating a grammar for existing patterns such that patterns can be understood as languages. It also permits making the argument in the other direction, that is, what could have been saved in development if grammars would have been used to specify and generate the code. At least, it documents a Visitor Design Pattern such that the traversal it can perform, is precisely documented for users.

Since the understanding and appreciation of a language is fundamentally connected to its design and how “easy” it is for users to learn, apply, and use, we also consider the design of our grammar as an important ingredient for its appeal. The design of the grammar is as critical as the design of the software pattern that we are mapping from. We are going to define a grammar that is as appealing and easy to read as the original pattern. Actually, we attempt to go beyond that. It should be easier to read, permitting to focus on the *essential aspect* of the Visitor Pattern only, formalizing only the relevant information that constitutes a Visitor Pattern. But we do not present a new formalism, or a new extended form of a grammar. The grammar we use is a context free grammar, with only two specific forms of productions such that each form of production represents distinct properties of the Visitor Pattern.

In the following section we present our running example that will serve in explaining several properties and details of the mapping in later sections as well. In the example we also present the corresponding formal grammar as defined by our mapping. The details on how this grammar is obtained in general is discussed in subsequent sections.

```

class Visitor {
public:
    virtual void visitB(B*)=0;
    virtual void visitC(C*)=0;
    virtual void visitD(D*)=0;
    virtual void visitE(E*)=0;
};

class MyVisitor : public Visitor {
public:
    void visitB(B* obj) { cout << "b" << endl; }
    void visitC(C* obj) { cout << "c" << endl; }
    void visitD(D* obj) { cout << "d" << endl; }
    void visitE(E* obj) { cout << "e" << endl; }
};

```

Figure 1: Abstract C++ class Visitor and inheriting class MyVisitor

```

class A {
public:
    virtual void accept(Visitor& v)=0;
};

class B : public A {
public:
    B(A* next0,D* data0)
        :next(next0),data(data0) {}
    virtual void accept(Visitor& v);
private:
    A* next;
    D* data;
};

class C : public A {
public:
    C(){}
    void virtual accept(Visitor& v);
};

class D {
public:
    D(){}
    void virtual accept(Visitor& v);
};

class E : public D {
public:
    E():D(){}
    void virtual accept(Visitor& v);
};

```

Figure 2: C++ class interfaces of the traversed object structure

1.1. Example

The Visitor Pattern is used for representing an operation to be performed on the elements of an object structure. A Visitor essentially does a depth-first-walk of an object structure, executing an “action” method, usually called `visit`, at each object. It is a frequently used pattern in libraries that implement object structures.

The example code in Fig. 2 shows the interfaces of our example classes. We use a minimal artificial example that is designed to ease the demonstration of formal properties of the mapping. Although small, the example includes two properties that require particular attention. One property is that the class hierarchy that is used for the object structure, does not have a common base class from which all other classes inherit. And the second one being that we also have a class inheriting from a concrete class. The latter second case for example, is not present in the approach taken by Appel in [13] for a grammar based definition of an abstract syntax tree (AST). For ASTs Appel’s design results in a good design of the tree, where concrete classes only exist as leaf nodes in the class hierarchy. But since we present a mapping for the general case, and do not want to suggest to change the design in any way, we need to incorporate such cases as well.

We have one abstract base class, A, and two concrete classes, B and C inheriting from class A. And we have another second class hierarchy, with class D as root class of the hierarchy, and one class E inheriting from D. Both classes, D and E, are concrete classes.

If we create a data structure with the objects of type A to E, we can use a Visitor to traverse that data structure and specify a visit method for each concrete object, see Fig. 1. The other part of the Visitor Pattern 1 is the accept methods shown in Fig. 2 and Fig. 3. We shall show that we can create a formal grammar that defines the set of all sequences of visit methods that can be invoked by a Visitor. The formal grammar for the example Visitor in Fig. 2 and Fig. 3 is

```

void B::accept(Visitor& v) {
    v.visitB(this);
    next->accept(v);
    data->accept(v);
}

void C::accept(Visitor& v) {
    v.visitC(this);
}

void D::accept(Visitor& v) {
    v.visitD(this);
}

void E::accept(Visitor& v) {
    v.visitE(this);
}

```

Figure 3: Implementation of the accept methods for class Visitor.

$$G_1 = (N_1, T_1, P_1, A) \text{ with } N_1 = \{A, B, C, D, E\}, T_1 = \{v_B, v_C, v_D, v_E\}, \\ P_1 = \{A \rightarrow B, A \rightarrow C, B \rightarrow v_B A D, C \rightarrow v_C, D \rightarrow v_D, D \rightarrow E, E \rightarrow v_E\}$$

where N_1 is the set of nonterminals, representing the abstract and concrete classes used for defining the object structure. The set of terminals is T_1 where we use the notation that v_X represents a call of the visit method for class X .

Grammar G_1 generates the language

$$L(G_1) = \{x^n y z^n \mid x = v_B, y = v_C, z \in \{v_D, v_E\}, n \geq 1\},$$

a deterministic context free language. This is the set of all sequences of visit methods that can be called, if the example Visitor is used by invoking the accept method of an object referred by a variable with declared type A. In the above example, the visit methods are implemented, see Fig. 1, such that MyVisitor prints a lower caps letter of the class to which the visit method corresponds to. Hence, the visit method for class B, `visitB`, prints 'b' to stdout. We use that to illustrate our pattern mapping by example. The sequence of invoked visit methods is reflected in the output of the example code as well, and the output (language) of our Visitor is $\{x^n y z^n \mid x = b, y = c, z \in \{d, e\}, n \geq 1\}$.

Please note that $n \geq 1$. For our language definition we assume that traversing the object structure does not cause errors such as dereferencing of null pointers or exceptions. Here this means that at least a concrete object of type B, one object of type D or E, and one of type C must exist. In general, we assume that the Visitor succeeds traversing a given object structure. Otherwise we would need to consider the set of all prefixes of all words which would render the language rather useless. We shall discuss that aspect, sub languages, and variations of the classic pattern in Section 2.5.

Now let us also determine the Visitor Language with an alternative implementation of one of the accept methods of this Visitor. We use this variation to demonstrate that the Visitor Language is different, dependent on the implementation of accept methods. Let us reverse the two invocations of the accept methods in class B's accept method as shown in Fig. 4. Mapping this alternative Visitor to a grammar gives us a new grammar, G_2 , where only the set of productions is different to G_1 .

$$G_2 = (N_1, T_1, P_2, A), \text{ with } P_2 = P_1 - \{B \rightarrow v_B A D\} + \{B \rightarrow v_B D A\}$$

The difference, representing the fact that the accept method of B is implemented differ-

```

void B::accept(Visitor& v) { v.visitB(this); data->accept(v); next->accept(v); }

```

Figure 4: Alternative example implementation of the accept method of class B.

ently, is that we have now the production $B \rightarrow v_BDA$ instead of $B \rightarrow v_BAD$. Consequently, the language is also different,

$$L(G_2) = \{(xy)^n z \mid x = v_B, y \in \{v_D, v_E\}, z = v_C, n \geq 1\},$$

a regular language. We can write it as regular expression $(v_B(v_D \mid v_E))^+v_C$, where '+' denotes that there exists at least one occurrence of the regular expression in brackets, and '|' that we have either v_D or v_E as terminal at this position. Thus, the language classes of our Visitor Language can be different, ranging from regular languages to context free languages.

In Section 2 we present a formal definition for the mapping from a Visitor Pattern to a grammar. In Section 3 we discuss various applications of our approach, followed by a comparison with the related work in Section 4. Eventually we conclude in Section 5 that our mapping permits understanding design pattern design as language design.

2. Mapping the Visitor Pattern to a Formal Grammar

In this section we shall define a mapping between the Visitor Design Pattern to a formal grammar such that the grammar generates the set of all visit sequences that the visitor can successfully perform. With “successfully” we mean that the Visitor does not fail because of errors in the object structure.

The mapping consists of two parts. First, we need to determine the relevant information of the implementations of all accept methods of a Visitor Pattern. Second, we shall determine the relevant information of the class hierarchy.

2.1. Accept Methods

The relevant information of the implementation of an accept method of a class, A , is

- i The name of the class, A ,
- ii The name of the visit method that is invoked for class A , denoted v_A ,
- iii The order in which other accept methods are invoked by the accept method of class A . We shall map the declared types of the variables on which the accept methods are invoked to a sequence of grammar symbols, denoted $A_1 \dots A_n$.

Let the set of classes with accept methods of the (same) classic Visitor Pattern be \mathcal{C} . We define the set of productions, P_a , mapped from the accept methods as

$$P_a = \{A_0 \rightarrow v_A A_1 \dots A_n \mid A_i \in \mathcal{C}, \text{is_concrete}(A_0), n \geq 0, 0 \leq i \leq n\}$$

On the left-hand-side of a production we have a nonterminal representing the name of the class, A_0 . For P_a we only consider concrete classes for the left-hand-side. The right-hand-side has as first grammar symbol a terminal, v_A , which represents the invoked visit method for class A ; the visit method is usually called `visit` followed by a class name. This terminal is followed by a possibly empty list of nonterminals $A_1 \dots A_n$, each representing the declared type of the variable on which the accept method is invoked. If n is not fixed, we denote this using the notation from regular right part grammars, as A_i^* . This is the case for containers of objects which can be of arbitrary size. It is used for the Composite Pattern.

For example, let us apply this mapping to the accept method of class B in Fig. 3. As relevant information we obtain B (i), v_B (ii), and the list A, D (iii). Hence, we define

the production $B \rightarrow v_B AD$. For the other three classes C, D, E we obtain $C \rightarrow v_C$, $D \rightarrow v_D$, $E \rightarrow v_E$. Thus, the left-hand-side corresponds to the name of the class with the accept method in question. The right-hand-side corresponds to the implementation of the accept method, i.e., in which order the visit method and the accept methods of other classes are invoked. The order of the other classes is represented by the order of the grammar symbols that correspond to the declared types of the variables on which the accept methods are invoked.

We can now define a grammar, G_a , that represents the language generated by the above mapping of accept methods. Let N_a be the set of all nonterminals existing in P_a either on the left-hand-side or right-hand-side and let T_a be the set of all terminals v on the right-hand-side in any production in P_a . Let the start symbol of our grammar be a nonterminal corresponding to a class with an accept method, S_a .

$$G_a = (N_a, T_a, P_a, S_a)$$

An interesting property of grammar G_a is that it is in Greibach Normal Form [15]; this form is often used as basis for formal proofs on grammars. Here it defines the set of all visit-sequences that can be generated by calling the accept method of an object in an object structure. In the next section we extend this grammar with productions representing the case that the Visitor is invoked on a variable with declared type of some abstract base class.

2.2. Class Hierarchy

The classes of an object structure do not necessarily have to have a common base class. This is included in our running example in Fig. 2 with class D which is not part of the class hierarchy of classes A, B, and C.

It remains to define the productions mapped from the class hierarchy, to complete the grammar of the Visitor Language. Let the predicate `is_base_class(A, B)` hold, if class A is a (direct) base class of class B and class A has an accept method declared. We define the set of chain productions, P_c , for classes with an accept method of the (same) Visitor as

$$P_c = \{A \rightarrow B \mid \text{is_base_class}(A, B), A \in \mathcal{C}, B \in \mathcal{C}\}$$

For example, for our program in Fig. 2 we obtain as set of chain productions for our Visitor the set $\{A \rightarrow B, A \rightarrow C, D \rightarrow E\}$. These productions correspond to the inheritance in the class hierarchy where the accept method of the Visitor Pattern in question is inherited.

2.3. Complete Grammar

The complete Grammar, G , is composed from the defined mapping of the accept methods and the classes with an accept method in the class hierarchy. Let N_c be the set of all nonterminals on any side of the productions in P_c . Note that P_c has no productions with terminals. Then we define the complete grammar as

$$G = (N_a \cup N_c, T_a, P_a \cup P_c, S_a)$$

The set of nonterminals, $N = N_a \cup N_c$, consists of the union of nonterminals of the productions generated from the relevant information in the accept methods and classes

Relevant information of running example	Mapped Productions
<pre> B::accept(...) { visitB(...) data->accept(...); :data of type A info->accept(...); ... } :info of type D C::accept(...) { visitC(...) D::accept(...) { visitD(...) E::accept(...) { visitE(...) </pre>	<pre> B → v_BAD C → v_C D → v_D E → v_E </pre>
<pre> class A { accept(Visitor&); ... } class B : public A { accept(Visitor&); ... } class C : public A { accept(Visitor&); ... } class D { accept(Visitor&); ... } class E : public D { accept(Visitor&); ... } </pre>	<pre> A → B A → C D → E </pre>

Figure 5: Table showing how the presented mapping is applied to the running example. Only that information of the source code is shown that is relevant for mapping the Visitor to grammar G_1 . The first block of rows in column two shows the productions for P_a of P_1 , the second block of rows the productions for P_c of P_1 .

with accept methods of the class hierarchy. The terminals, T_a , are those defined in the mapping of the accept methods only. The productions are, similar as the nonterminals, the union of P_a and P_c . The start symbol can be any nonterminal corresponding to a class with an accept method to generate the set of visit sequences of the accept method of that class. The set of productions as defined above, allows to derive any possible visit sequence by choosing the appropriate start symbol.

The grammar therefore only has two kinds of productions of the form

1. $N_0 \rightarrow N_1$ (corresponds to inheritance)
2. $N_0 \rightarrow v_N N_1 \dots N_n$ with $n \geq 0$. (corresponds to accept methods)

which permits defining the language of a Visitor Design Pattern.

Eventually we show in Fig. 5 for our running example from Fig. 2 and Fig. 3 how we obtain the grammar presented in the introduction with the above definition. In the first column only that portion of the source code is shown that is relevant for the mapping. It is the accept methods, and the inheritance hierarchy for those classes. Note that class D is a base class but also a concrete class in the object structure and therefore both kinds of productions exist with D on the left-hand-side.

2.4. Readability and Direct Correspondence

The readability and direct correspondence to the implementation of the Visitor Pattern is important such that the grammar can be used for documenting an existing Visitor. The automatic grammar generation for an existing Visitor we shall discuss in the next section. Here we shall highlight the expressiveness of our defined formal grammar.

The grammar has only two kinds of productions, chain productions and productions starting with a terminal. Each kind represents exactly one property of the Visitor Pattern.

2.4.1. Chain Productions.

A chain production is of the form $A \rightarrow B$ where A is a base class of B . It represents inheritance (with the arrow going into the opposite direction as in the UML notation for class hierarchies). This production exists in the grammar because there exists an accept

```

void B::accept(Visitor& v) { v.preVisitB(this);
                           next->accept(v); data->accept(v);
                           v.postVisitB(this); }

```

Figure 6: Alternative implementation of a variation of the Visitor Pattern with the accept method of class B with preVisit and postVisit methods.

method in class A and it is inherited by B . If multiple classes inherit from A we have multiple chain productions.

In particular, *all* is-a relationships that are relevant to the Visitor Pattern are represented by such chain rules. Note that this permits representing multiple inheritance as well.

2.4.2. Productions with a Terminal.

The second kind of productions is of the form $A \rightarrow v_A A_1 \dots A_n$. The number of this kind of productions is exactly the number of concrete classes that are relevant to the Visitor Pattern. Such a production never represents inheritance; it can be understood as a has-a relationship if we wish to have the object structure design in mind and the accept methods always directly reflect that class A has members of type $A_1 \dots A_n$.

From such a production we know that there exists a concrete class A , that the visit method v_A is invoked in the accept method of class A , and that the traversal proceeds by traversing objects of type A_1 to A_n , in the specified order. The order in which the visit and accept methods are called is directly reflected in the order of the grammar symbols on the right-hand-side of the production.

2.4.3. Language and Start Symbol of the Grammar.

Because the terminal v_X directly corresponds to an invocation of a visit method, the language generated by the grammar is the set of all traversals, or in other words, the set of all sequences of invocations of the visit methods. A word of the language directly corresponds to a traversal.

The start symbol of the grammar corresponds to the declared type of the variable that holds the reference to the first object being traversed. Any nonterminal of the grammar can be chosen as start symbol because every nonterminal on the left-hand-side directly corresponds to a class of that name with an accept method.

2.5. Variations of the Classic Pattern

Variations of the Visitor Pattern can be represented as well. In a post-order traversal, v_X is the last grammar element on the right-hand-side. For an extension of the Visitor Pattern, such as performing a `preVisitX` and a `postVisitX`, we have two (distinct) terminals on the right-hand-side, v_X and v'_X .

The corresponding production to the alternative implementation as shown in Fig. 6 is

$$B \rightarrow v_B A D v'_B$$

We shall discuss a concrete example of this variation from our own work in Section 3.1. This variation of the Visitor Pattern is also utilized in [8] for computation of inherited attributes (pre-visit) and synthesized attributes (post-visit).

Another variation of the classic Visitor Pattern is the use of null pointers and having accept methods check whether a pointer is null. This fact can be represented by making the corresponding grammar symbol optional on the right-hand-side of a production.

If conditions are used to decide the order of the traversal, the language might actually be context sensitive. For that case we suggest the use of attributes to specify the additional constraints but this requires further investigation in future work.

3. Applications

In this section we show in which fields the presented approach, using a mapping from a Visitor to a grammar, has already been applied in our own work. We also wish to make clear that the mapping can be fully automated by using existing source-infrastructures such as ROSE [16].

3.1. Grammar as Documentation of the Visitor Pattern

In ROSE we provide beside the classic Visitor also some variations of the Visitor Pattern that have proven suitable for some advanced computations on the AST. We give a short example of the textual representation of the grammar that we use in ROSE for documenting the Pre-Post AST Visitor, a Visitor that visits a node twice, in a pre order traversal and a post order traversal (this variation of the classic pattern is also called before/after Visitor). The grammar is generated following the mapping presented in Section 2 and has been added to the ROSE reference manual. The entire class hierarchy of the ROSE C++ AST consists of 246 classes. The above mentioned Visitor is designed to visit only a subset of these, 171 in total. The information stored in non-visited nodes of the AST is available via access functions, which can be considered as accessing pre-defined attributes (such as type information, modifiers, etc.). Therefore a comprehensive and precise documentation of the Visitor is necessary – and the presented grammar has proven useful for that purpose. The ROSE AST has one common base class and uses inheritance from concrete classes.

In Fig. 7 we show a grammar fragment, generated as documentation for the ROSE Pre-Post AST Visitor. The terminals of the grammar are the names of the visit methods, for each node there are two visit methods, the preVisit and postVisit method. The prefix “Sg” of class names is used for historical reasons, because the ROSE AST is based on the Sage++ AST and “Sg” is an abbreviation for Sage. Note that we use the Kleene star ‘*’ for specifying an arbitrary number of SgStatement node visits after pre-visiting a SgBlock node. Here the Kleene star actually represents an (internal) iteration on a C++STL container.

For example, if a user wants to know what sequence of visit methods the Visitor can perform when called on an AST object of type SgScopeStatement, he can see that SgScopeStatement is a virtual (abstract) class with a declared pure virtual accept method. Other classes, SgBlock, SgIfStatement, etc. inherit because chain productions exist with nonterminal SgScopeStatement on the left-hand-side. A SgBlock node is a concrete node because we have terminals representing preVisit and postVisit on the right-hand-side of the production with SgBlock on the left-hand-side. In case of inheritance from concrete classes, both kinds of productions exist with the same nonterminal on the left-hand-side.

3.2. Grammar-Based Interoperability of Tools

We briefly describe an application going towards the Grammarware discipline as described in [14], based on our presented Visitor grammar. The Program Analysis Generator

```

SgStatement      : SgScopeStatement
                  | SgDeclarationStatement
                  ...
                  ;
SgScopeStatement : SgBlock
                  | SgIfStatement
                  | SgForStatement
                  ...
                  ;
SgBlock          : preVisitSgBlock
                  SgStatement*
                  postVisitSgBlock
                  ;
SgIfStatement    : preVisitSgIfStatement
                  SgStatement SgBlock SgBlock
                  postVisitSgIfStatement
                  ;
...

```

Figure 7: Grammar fragment example from the generated Visitor documentation in ROSE for the Pre-Post Visitor (also called before/after Visitor in the literature).

(PAG) [17] requires an abstract grammar as input, so called syn files. The abstract grammar specifies the Abstract Syntax Trees on which the generated program analyzer operates on. When we integrated PAG into the C++ source-to-source infrastructure ROSE [16], we first generated the documentation for the AST Visitor. Here the classic Visitor was of interest. It traversed the same subset of AST nodes as the above mentioned Pre-Post Visitor. This grammar was also input to another tool, called GRATO, to transform the grammar, by also pruning all control-flow related symbols, into another grammar, representing the abstract grammar (without control-flow relevant information) as required by PAG. Hence, the documentation of the Visitor also served as input format for generating an adapted grammar, as required by another tool, PAG.

PAG is used to specify program analyses based on abstract interpretation, which we use with ROSE for analyzing source code and detecting more advanced variations of Visitors in existing source code. Therefore, we can automate the detection of the Visitor Pattern and generate a grammar as presented, defining the Visitor Language. The details of the abstraction aware analysis are beyond the scope of this paper.

4. Related Work

The visitor pattern has been intensively studied, mostly from the perspective of specifying a traversal on an object structure and generating the implementation of the object structure and a Visitor for performing the traversal. All those approaches incorporate the use of a grammar at some point. The documentation generation for Design Patterns has also been addressed in [11, 18]

Recently, the most general approach has been defined by Klint et al. in [14]. They propose to incorporate the use of grammars at all levels in development and comprise grammar and all grammar-dependent software in the so called discipline Grammarware. In this discipline our presented grammar could be understood as a base-line grammar within the grammar life-cycle. This is, also from our perspective, the ideal case, to start with a gram-

mar, and by transforming and extending that grammar we can generate other components of the software system. If the software already exists, and our approach is motivated by that setting, we need to create a grammar from existing source code. The same authors have also contributed in the field of semi-automatic grammar recovery [19] but focus on existing parsers and generating a concrete grammar.

A very general approach to the specification of traversals is presented by Lieberherr et al. in [5]. This approach supports structure-shy specification of traversals. Only those aspects are specified as constraints that are considered relevant to the traversal and the generator ensures that those constraints are met. This approach supports changes to the object structure, which is a general problem of the Visitor Pattern. Our approach does not attempt to contribute to the problem of changes to the object structure, our contribution is in the field of generating documentation for Visitors and presenting a grammar that can be automatically obtained from an existing Visitor implementation with our C++ infrastructure ROSE [16]. An approach for specifying recursive traversals is presented in [6]. It is based on traversal specifications that allow specifying traversals that can revisit the same node and also to dynamically control the behaviour of the traversal. In particular, it also permits calling other traversals within a traversal. This permits combining different traversals and abstractions of those. Visser has also contributed in this field by proposing Visitor combination for similar reasons in [4]. This work has been developed into a full framework, the JJTraveler [7], together with Arie van Deursen. In our approach we can express that by combining different grammars into one grammar. For example, instead of considering only one Visitor we can consider a set of Visitors and all their accept methods. This gives us a single language for a set of combined Visitors.

An object-oriented view on attribute grammars that is similar to our grammar was already presented by Koskimies [20] in 1991. He used two notions of nonterminals, so called superclass nonterminals and basic nonterminals. The concept of superclass nonterminals and the use of chain productions to express the inheritance relation is the same as in our approach. But we do not use the concept of basic nonterminals to specify the syntactic composition of basic language constructs. In contrast, in our grammar only the invocation of a visit method corresponds to a terminal. A basic nonterminal on the left-hand-side of a production and the so called slots in [20] correspond in our grammar to productions corresponding to implementations of accept methods. A similar approach was also discussed by Grosch in [21], where he shows how with object-oriented attribute grammars common parts of a specification can be “factored out”. Some tools take the approach, such as Alexey Demakov’s TreeDL and Etienne Gagnon’s SableCC, of using Visitors for actions but letting you specify a tree structure with a grammar-like specification. These tools generate a class for each node in the tree in order to ensure valid tree construction. These approaches have in common that the grammar always requires being enriched with additional information about the details of the generated code. Our contribution in this paper is to provide a mapping to a grammar that is clean of any additional information but still carries enough information such that the essential information of a mapped Visitor is present. Our approach aims at using grammars as generated documentation for Visitors, but with properties, such that they might be interesting to investigate Visitors also from a language perspective.

An interesting combined approach that also shares several aspects with our mapping, is the use of a JavaCC grammar in the Java Tree Builder (JTB), originally developed by Jens Palsberg and Kevin Tao. A plain JavaCC grammar file serves as input to JTB, and from that grammar an object-oriented AST and its creation during parsing, following the design in [13], is generated. It also includes the generation of two different depth-first Visitors, `DepthFirstVisitor` and `GJDepthFirst`. This provides a close relationship to our mapping,

but in the opposite direction and with a different grammar design of the productions. It requires that the class hierarchy has one single root class and does not use inheritance from concrete classes. In the context of ASTs this is commonly considered a good design. Our approach aims at being applicable to the documentation of Visitors that operate on arbitrary data structures. Therefore our grammar can also represent the language of Visitors that are traversing across different class hierarchies, i.e. allowing to traverse Composite Patterns, and also inheritance from concrete classes can be represented. In particular, in our grammar the traversal order is explicitly defined.

5. Conclusions

We have presented a mapping from the Visitor Design Pattern to a formal grammar. The grammar is a context free grammar. The design of the grammar is such that it directly reflects the essential aspect of the Visitor Pattern. It consists of two kinds of productions. The chain productions correspond to the relevant inheritance relationships of the class hierarchy where accept methods of the Visitor Pattern exist. The second kind of productions represents the information, at which type of node a visit method exists (left-hand-side) and in which order the remaining object structure is traversed from that node type (right-hand-side).

The language generated by the grammar is the Visitor Language. Each visit method is represented by one terminal in the grammar. A word of the language represents one possible visit sequence. Thus, the set of all sequences of visit method invocations that a Visitor Pattern can perform on an object structure, is the Visitor Language. The *essential aspect* of the Visitor Pattern is the set of such sequences that it defines for an object structure. This essential aspect is represented by the Visitor Language.

Although it is well known that grammars can be used for engineering software systems, as is also discussed in the context of recent Grammarware work in [14], the application of design patterns is usually not understood as an implicit language definition. With the presented mapping from the Visitor Design Pattern to a formal grammar we aim at making this correspondence more obvious and easier to recognize, even for those that usually do not use grammars. The grammar can be used to precisely document an existing Visitor Design Pattern. This understanding may drag people, who are not used to using grammars, towards Grammarware. Therefore, the readability of the grammar is one of our main concerns.

This work is a contribution to understanding pattern design as language design, applied to the classic Visitor Pattern which can be found in many libraries today. We believe that a similar method can also be used for other Design Patterns, in particular those that incorporate the use of other patterns in some systematic way.

For the claim “Library Design is Language Design”, and our adapted version, “Pattern Design is Language Design”, we have presented a mapping from the Visitor Pattern to a grammar that generates such a language. Our hope is that our contribution adds to a broader acceptance of using grammars by software developers, beginning by using them for documenting Visitors, and that it may permit to recognize, understand, and investigate further the many languages that are implicitly defined in software systems.

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References

- [1] Andrew Koenig and Barbara Moo. *Ruminations on C++*. Addison-Wesley, 1996.
- [2] E. Gamma, R. Helm, R. Johnson, and V. Vlissides. *Design Patterns. Elements of Reusable Object-Oriented Software*. Addison-Wesley Publishing Company, Reading, Massachusetts, 1995.
- [3] Martin C. Carlisle and Ricky E. Sward. An automatic "visitor" generator for ada. *Ada Lett.*, XXII(3):42–47, 2002.
- [4] Joost Visser. Visitor combination and traversal control. In *OOPSLA '01: Proceedings of the 16th ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications*, pages 270–282, New York, NY, USA, 2001. ACM Press.
- [5] Karl Lieberherr, Boaz Patt-Shamir, and Doug Orleans. Traversals of object structures: Specification and efficient implementation. *ACM Trans. Program. Lang. Syst.*, 26(2):370–412, 2004.
- [6] Johan Ovlinger and Mitchell Wand. A language for specifying recursive traversals of object structures. In *OOPSLA '99: Proceedings of the 14th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications*, pages 70–81, New York, NY, USA, 1999. ACM Press.
- [7] Arie van Deursen and Joost Visser. Source model analysis using the jjtraveler visitor combinator framework. *Softw. Pract. Exper.*, 34(14):1345–1379, 2004.
- [8] Norman Neff. Attribute based compiler implemented using visitor pattern. In *SIGCSE '04: Proceedings of the 35th SIGCSE technical symposium on Computer science education*, pages 130–134, New York, NY, USA, 2004. ACM Press.
- [9] Andy Bulka. Design pattern automation. volume 13 of *Conferences in Research and Practice in Information Technology*, Melbourne, Australia, 2003. Australian Computer Society. Pattern Languages of Programs 2002. Revised papers from the Third Asia-Pacific Conference on Pattern Languages of Programs, (KoalaPLoP 2002).
- [10] Jan Hannemann and Gregor Kiczales. Design pattern implementation in Java and aspectJ. In *OOPSLA'02 ACM Conference on Object-Oriented Systems, Languages and Applications*, ACM SIGPLAN Notices, pages 161–173, Seattle, WA, November 2002. ACM Press.
- [11] Aino Cornils and Görel Hedin. Statically checked documentation with design patterns. In *33rd International Conference on Technology of Object-Oriented Languages, TOOLS Europe 2000*, pages 419–430. IEEE Press, June 2000.
- [12] Alain Le Guennec, Gerson Sunyé, and Jean-Marc Jézéquel. Precise modeling of design patterns. In Andy Evans, Stuart Kent, and Bran Selic, editors, *UML 2000 - The Unified Modeling Language. Advancing the Standard. Third International Conference, York, UK, October 2000, Proceedings*, volume 1939 of *Lecture Notes in Computer Science*, pages 482–496. Springer, 2000.
- [13] Andrew W. Appel. *Modern Compiler Implementation in Java*. Cambridge University Press, Cambridge, 1998.
- [14] P. Klint, R. Lämmel, and C. Verhoef. Towards an engineering discipline for grammarware. *ACM TOSEM*, May30 2005. To appear; Online since July 2003, 47 pages.
- [15] Sheila A. Greibach. A new normal-form theorem for context-free phrase structure grammars. *J. ACM*, 12(1):42–52, 1965.

- [16] Markus Schordan and Daniel Quinlan. A source-to-source architecture for user-defined optimizations. In Laszlo Böszörményi and Peter Schojer, editors, *JMLC'03: Joint Modular Languages Conference*, volume 2789 of *Lecture Notes in Computer Science*, pages 214–223. Springer Verlag, August 2003.
- [17] Florian Martin. PAG – an efficient program analyzer generator. *International Journal on Software Tools for Technology Transfer*, 2(1):46–67, 1998.
- [18] Tom Tourwe and Tom Mens. A declarative meta-programming approach to framework documentation. In *Proceedings of the Workshop on Declarative Meta Programming to Support Software Development (ASE'02)*, July 19 2002.
- [19] R. Lämmel and C. Verhoef. Semi-automatic Grammar Recovery. *Software—Practice & Experience*, 31(15):1395–1438, December 2001.
- [20] K. Koskimies. Object Orientation in Attribute Grammars. In H. Alblas and B. Melichar, editors, *Proc. International Summer School on Attribute grammars, Applications and Systems (SAGA'91), Prague, Czechoslovakia*, volume 545 of *LNCS*, pages 297–329. Springer-Verlag, June 1991.
- [21] Josef Grosch. Object-Oriented Attribute Grammars. In E. Gelenbe A. E. Harmanci, editor, *Proceedings of the Fifth International Symposium on Computer and Information Sciences (ISCIS V)*, pages 807–816, Cappadocia, Nevsehir, Turkey, October 1990.