

# Grammatical Aspects: Coping with Duplication and Tangling in Language Specifications<sup>1</sup>

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**Abstract.** For the purposes of tool development, computer languages are usually described using context-free grammars with annotations such as semantic actions or pretty-printing instructions. These specifications are processed by generators which automatically build software, e.g., parsers, pretty-printers and editing support.

In many cases the annotations make grammars unreadable, and when generating code for several tools supporting the same language, one usually needs to duplicate the grammar in order to provide different annotations for different generators.

We present an approach to describing languages which improves readability of grammars and reduces the duplication. To achieve this we use Aspect-Oriented Programming principles. This approach has been implemented in an open-source tool named GRAMMATIC. We show how it can be used to generate pretty-printers and syntax highlighters.

**Keywords.** DSL, Grammar, Aspect

## Introduction

With the growing popularity of Domain-Specific Languages, the following types of supporting tools are created more and more frequently:

- Parsers and translators;
- Pretty-printers;
- Integrated Development Environment (IDE) add-ons for syntax highlighting, code folding and outline views.

Nowadays these types of tools are usually developed with the help of generators which accept language specifications in the form of annotated (context-free) grammars.

For example, tools such as YACC [1] and ANTLR [2] use grammars annotated with embedded semantic actions. As an illustration of this approach first consider an annotation-free grammar for arithmetic expressions (Listing 1). To generate a translator, one has to annotate the grammar rules with embedded semantic actions. Listing 2 shows the rule `expr` from Listing 1 annotated for ANTLR v3.

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```

expr : term ((PLUS | MINUS) term)* ;
term : factor ((MULT | DIV) factor)* ;
factor : INT | '(' expr ')' ;

```

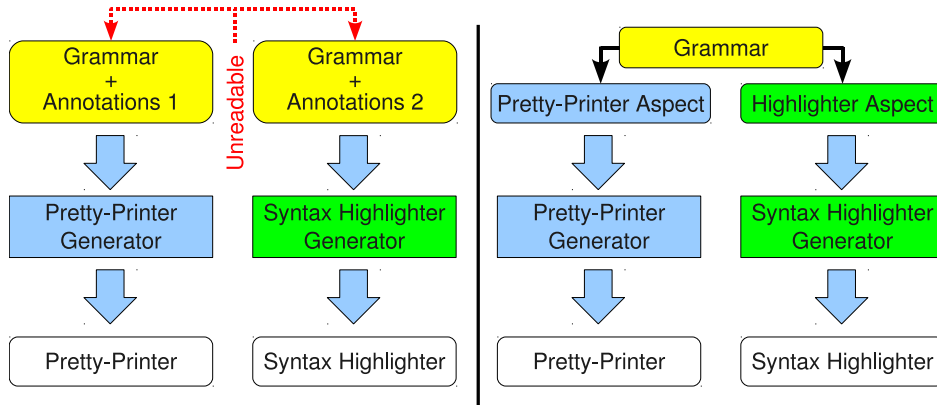
**Listing 1.** Grammar for arithmetic expressions

```

expr returns [int result] :
    t=term {result = t;}
    ({int sign = 1;} (PLUS | MINUS {sign = -1;})
    t=term {result += sign * t;});

```

**Listing 2.** Annotated grammar rule



**Figure 1.** Generating two supporting tools for the same language

As can be seen, the context-free grammar rule is not easily readable in Listing 2 because of the actions' code interfering with the grammar notation. This problem is common for annotated grammars. We will refer to it as *tangled grammars*.

In most applications we need to create several supporting tools for the same language (see Figure 1, left side). In such a case one uses different generators to obtain different programs (e.g., PRETZEL [3] to build a pretty-printer and xTEXT [4] to create an Eclipse editor). Each generator requires its own specific set of annotations, and the developer has to write the same grammar several times with different annotations for each generator. Besides the duplication of effort, when the language evolves, this may lead to inconsistent changes in different copies of the grammar, which may cause issues which are hard to detect. We will refer to this problem as *grammar duplication*.

This paper aims at reducing tangling and duplication in annotated grammars. A high-level view of our approach is illustrated in Figure 1 (right side): the main idea is to separate the annotations from the grammar by employing the principles similar to those behind the AspectJ language [5], this leads to a notion of a *grammatical aspect*. Our approach is implemented in an open-source tool named GRAMMATIC<sup>2</sup>.

<sup>2</sup>The tool is available at <http://grammatic.googlecode.com>

In Section 1 we briefly describe the main notions of aspect-oriented programming in AspectJ. Definitions related to grammatical aspects and their formal semantics are given in Section 2. Section 5 studies the applications of GRAMMATIC to generating syntax highlighters and pretty-printers on the basis of a common grammar. We analyze these applications and evaluate our approach in Section 6. Related work is described in Section 7. Section 8 summarises the contribution of the paper and introduces possible directions of the future work.

## 1. Background

Aspect-Oriented Programming (AOP) is a body of techniques aimed at increasing modularity in general-purpose programming languages by separating cross-cutting concerns. Our approach is inspired by AspectJ [5], an aspect-oriented extension of Java.

AspectJ allows a developer to extract the functionality that is scattered across different classes into modules called *aspects*. At compilation- or run-time this functionality is *weaved* back into the system. The places where code can be added are called *join points*. Typical examples of join points are a method entry point, an assignment to a field, a method call.

AspectJ uses *pointcuts* — special constructs that describe collections of join points to weave the same piece of code into many places. Pointcuts describe method and field signatures using patterns for names and types. For example, the following pointcut captures *calls of all public get-methods in the subclasses of the class Example which return int and have no arguments*:

```
pointcut getter() : call(public int Example+.get*())
```

The code snippets attached to a pointcut are called *advice*; they are weaved into every join point that matches the pointcut. For instance, the following advice writes a log record after every join point matched by the pointcut above:

```
after() : getter() {
    Log.write("A get method called");
}
```

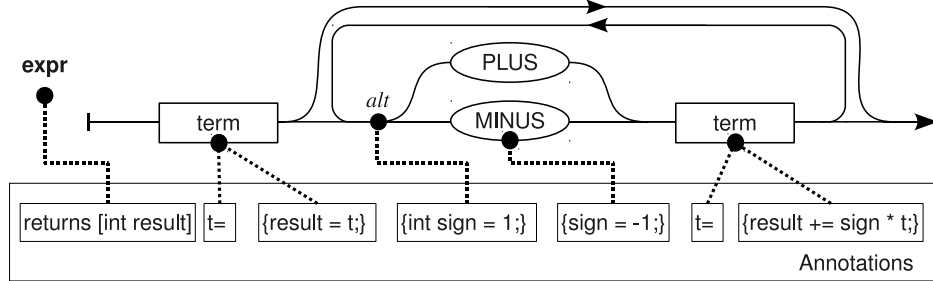
In this example the pointcut is designated by its name, `getter`, that follows the keyword `after` which denotes the position for the code to be weaved into. An *aspect* is basically a unit comprising of a number of such pointcut-advice pairs.

## 2. Overview of the approach

Our approach employs the principles of AOP in order to tackle the problems of tangling and duplication in annotated grammars. We will use the grammar from Listing 1 and the annotated rule from Listing 2 to illustrate how the terms such as “pointcut” and “advice” are embodied for annotated grammars.

### 2.1. Grammatical join points

Figure 2 shows a structured representation (a syntax diagram) of the annotated rule from Listing 2. It shows the annotations attached to a symbol definition `expr`, three sym-



**Figure 2.** Annotations attached to a grammar rule

bol references: `term` (two times) and `MINUS`, and an alternative (`PLUS | MINUS`) (marked “*alt*” in the figure). All these are examples of *grammatical join points* (in Figure 2 they are marked with black circles).

Below we use ANTLR’s notation for context-free grammars and reflect on ASTs of this notation. To avoid confusion with ASTs of languages defined by the grammar, we will refer to the AST of the grammar itself as *grammar tree* (GT). The language of GTs is given by the following type definitions:

```

data Grammar = Grammar {rules :: Set(Rule)}
data Rule = Rule {name :: String, body :: Expression}
data Expr -- Expressions
    = SymRef {name :: String} -- Symbol reference
    | Literal {value :: String} | Empty
    | Seq {exprs :: List(Expr)} -- Sequence
    | Alt {exprs :: Set(Expr)} -- Alternative
    | Iter {expr :: Expr, multiplicity :: Mult} -- Iteration
data Mult = Star | Plus | Option

```

Every node in a GT can be a join point, thus we have as many join point types as data constructors in the GT language above.

## 2.2. Grammatical pointcuts

Pointcuts are expressions denoting sets of join points; they are described using *patterns* over the GT language. The language of pointcuts is obtained from the GT language by adding special constructs, namely wildcards and variable bindings (see Table 1). Consider some examples of patterns for the rules from Listing 1:

**Table 1.** Notions introduced in the pointcut language (in addition to the GT nodes)

Concrete Syntax	Abstract Syntax	Meaning
	<b>?Type</b>	Any instance of type <b>Type</b>
<code>?</code>	<code>?SymRef</code>	Any symbol
<code>?lex</code>	<code>?Literal</code>	Any lexical literal
<code>[?]</code>	<code>[?]</code>	Any sequence
<code>{?}</code>	<code>{?}</code>	Any set of alternatives
<code>... \$v=e1 ...</code>	<code><math>\lambda v \approx e_1 . e_2</math></code>	Variable binding

- (a) `expr : [?]` — a rule defining a symbol “`expr`” with an arbitrary expression on the right-hand side (in Listing 1 it matches only the rule for `expr`);
- (b) `? : term [?]` — a rule for any symbol, starting with a reference to a symbol named “`term`” (also matches only the rule for `expr`);
- (c) `? : ? [?]*` — a symbol reference followed by a star iterating an arbitrary sequence (matches the rules for `expr` and `term`).

Note that constructors of the GT language are used in the pattern language abstract syntax; their typing is relaxed in order to accommodate wildcards written as *?Type*. The example (b) from above can be written in the abstract syntax (“`:`” denotes the *cons* operation on lists) as follows:

*Rule(?SymRef, Seq(SymRef(term) : ?List(Expr))).*

Variables are used to label subexpressions and refer to them later. Variable definitions and usages are prefixed with the dollar sign. Consider the following example:

`? : $tr=? ([?] $tr)*`

Here the variable `tr` is defined with the pattern `?` (any symbol) which means that all usages of the variable will match only occurrences of the same symbol. This example matches the rule for `expr` because the same symbol `term` is referenced in the positions matched by the variable `tr`. In abstract syntax variables are defined with  $\lambda$ -abstraction:

$\lambda tr \approx ?SymRef. Seq(tr : Iter(Seq(?List(Expr) : tr), Star))$

In this paper we assume that GT nodes are *not* shared, and subtrees of the same shape occurring at different positions are distinct. This corresponds to having unique numbers implicitly assigned to nodes, below we refer to these numbers as *identity labeling* and write them in superscripts: for example.  $Rule^0(SymRef^1(x), SymRef^2(y))$ . In this regard, note that a variable is in general bound to a *set* of GT nodes: if we match the rule for `expr` against the pattern in the example above, the variable `tr` will be bound to a set comprised by two distinct references to `term`, with distinct identity labels.

### 2.3. Grammatical advice

As mentioned above, the main idea of our approach is to separate annotations used by various generators from grammars. Treated in this manner, annotations become *grammatical advice* (by analogy with AspectJ’s advice). In general, a generator may need a very rich annotation system, and grammatical advice must be capable of expressing it. In our approach, we use a *generic advice language*, which represents the annotations as sets of name-value pairs which we call *attributes*. Examples of such pairs are given in Table 2 which shows all the predefined value types. Developers can introduce user-defined types, but we do not describe this mechanism here, in order to save space. The annotations in Figure 2 may be represented, for example, as values of type `String` (other representations are also possible).

As the usage of the term “attribute” may be misleading in this context, we would like to note that the approach presented here does not directly correspond to attribute grammars [6]. In fact, grammars with annotations do not have any particular execution semantics (each generator interprets the annotations in its own way), as opposed to attribute grammars which have a fixed execution semantics. One can describe attribute grammars using our approach and define corresponding semantics in a generator, but this is just an example application.

**Table 2.** Predefined value types

Example	Value type
int = 10	Integer
str = 'Hello'	String
var = SomeName	Name literal
rec = {b = c; d = 5}	Annotation
seq = [1 a b 'str']	Sequence of values

#### 2.4. Grammatical aspects

Now, having described all the components, we can assemble a *grammatical aspect* as a set of pointcut-advice pairs. Usage of grammatical aspects is illustrated by Figure 1.

An aspect consists of an optional *grammar annotation* and zero or more *annotation rules*. Annotation rules associate grammatical pointcuts (rule patterns) with advice (annotations). Here is an example of an annotation rule:

```
expr : $tr=? ([?] $tr)*    // pointcut (pattern)
      $tr {varName = 't'} ; // advice (annotation)
```

In a simple case exemplified here, an annotation {varName = 't'} is attached to GT nodes to which a variable `t` is bound. For more complicated cases, one can define arbitrarily nested *subpatterns* — patterns being matched against nodes situated in a particular GT subtree. Subpatterns are marked with “@” symbol. For example, the following construct attaches an attribute named `varName` to each reference to the symbol `term` inside a rule matched by a top-level pattern:

```
expr : [?]                // pointcut (pattern)
      @$tr=(term):        // pointcut (subpattern)
      $tr {varName = 't'} ; // advice (annotation)
```

This example illustrates the typical usage of subpatterns where all annotations are associated with a variable bound to the whole pattern. As a shorthand for this situation the variable can be omitted (it will be created implicitly). Using this shorthand we can abridge the previous example to the following:

```
expr : [?]
      @term: { varName = 't' } ;
```

### 3. Semantics of pointcuts and aspects

To precisely define what happens when an aspect is applied to a language specification, in this section we outline formal semantics of the constructs described above. The key point in this formalization is to characterize pointcut matching by establishing a system of inequalities over sets of terms<sup>3</sup> corresponding to pointcuts. Solutions of these inequalities give valuations to variables defined inside patterns and subpatterns.

**Definition 1** (System of set inequalities). *Let  $\mathcal{V}$  be an infinite set of variables,  $\mathcal{T}$  — a finite set of types,  $\mathcal{C}$  — a finite set of value constructors, and  $\overline{\mathcal{C}}$  — the set of all possible identity-labeled terms that use constructors from  $\mathcal{C}$  and variables from  $\mathcal{V}$ . A system of set inequalities is a finite set of expressions of the following forms:*

<sup>3</sup>Since terms are trees, in this section we use “GT node” and “term” interchangeably.

- $S_1 \subseteq S_2$ , where  $S_i \subseteq \overline{\mathcal{C}}$ ,
- or  $\forall x \in S.P(x)$ , where  $x \in \mathcal{V}$ .

Given such a system  $S$ , a minimal function  $\sigma : \mathcal{V} \rightarrow 2^{\overline{\mathcal{C}}}$  is called a solution of  $S$ , iff replacing every occurrence of every  $v \in \mathcal{V}$  in  $S$  by  $\sigma(v)$  turns all the entries of  $S$  into true statements.

In addition to the common set operations, we use the following conventions:

- $Strip(t)$  denotes a term  $t$  with its identity labels removed.
- $\llbracket T \rrbracket$ , where  $T \in \mathcal{T}$  denotes a set of all values of type  $T$ .
- If  $C \in \mathcal{C}$ , then  $C(S_1, \dots, S_n) = \{C(s_1, \dots, s_n) \mid s_1 \in S_1, \dots, s_n \in S_n\}$ .
- For  $t \in \overline{\mathcal{C}}$ ,  $Subterms(t)$  is the set of all direct and indirect subterms of  $t$ .
- $L_1 \oplus L_2 = \{l_1 \oplus l_2 \mid l_1 \in L_1, l_2 \in L_2\}$ , where  $\oplus$  denotes list concatenation.
- A single value can be treated as a singleton set or singleton list containing this value, if required by the context.

**Definition 2.** (Pattern projection) Let  $P$  be a pattern and  $\mathcal{V}_P$  be a set of all variables defined inside this pattern, then for  $v \in \mathcal{V}_P$  the pattern  $P_v$  is called a  $v$ -projection of  $P$  if it is acquired from  $P$  by substituting all the variables except  $v$  by their corresponding patterns defined in  $\lambda$ -abstractions.

For example, consider the following pattern:  $\$a=? : \$b=\$a$ . In abstract syntax it is written as follows:  $P = \lambda a \approx ?SymRef . \lambda b \approx a . Rule(a, b)$ . Projections for  $P$  are  $P_a = \lambda a \approx ?SymRef . Rule(a, a)$  and  $P_b = \lambda b \approx ?SymRef . Rule(?SymRef, b)$ .

Figure 3 defines a function  $\mathcal{S}$  that takes a variable and a pattern as arguments and returns a system of set inequalities. We denote variables  $v$  which are supposed to be fresh with respect to the rest of the system as  $v^\dagger$ . For example, usage of this notation in the first rule in Figure 3 means that fresh variables  $v_i^\dagger$  are introduced every time this rule is applied.

**Definition 3** (Matching). Given a pointcut expression  $P$ , a GT  $t$  and  $R \in \mathcal{V} \setminus \mathcal{V}_P$ , let

$$S_P^R(t) = \{R = t\} \cup \bigcup_{v \in \mathcal{V}_P} \mathcal{S}(R, P_v)$$

Then,  $P$  matches  $t$  iff there is a solution  $\sigma$  to  $S_P^R(t)$ .

To incorporate a subpattern  $P_1$  into this definition, it is enough to consider an extended system  $S_{P, P_1}^R(t) = S_P^R(t) \cup S_{P_1}^{R_1}(t) \cup \{R_1 \subseteq Subterms(R)\}$ . Arbitrarily nesting subpatterns are easily expressible in this manner.

To save space, let us denote  $SymRef^n(X)$  as  $X^n$ . For the example pattern  $P$  given above and a term  $t: x : x$ , or, in abstract syntax:  $t = Rule^0(SymRef^1(X), SymRef^2(X)) = Rule^0(X^1, X^2)$  the system  $S_P^R(t)$  is comprised of the following inequalities:

$$\begin{aligned}
\mathcal{S}(V, \mathbf{Type}(t_1, \dots, t_n)) &= \{V \subseteq \mathbf{Type}(v_1^\dagger, \dots, v_n^\dagger)\} \cup \bigcup_1^n \mathcal{S}(v_i^\dagger, t_i), \\
&\text{where } \mathbf{Type} \subseteq \{\text{Grammar}, \text{Rule}, \text{Iter}, \text{SymRef}, \text{Literal}, \text{Empty}\} \\
\mathcal{S}(V, ?Type) &= \{V \subseteq \llbracket Type \rrbracket\} \\
\mathcal{S}(V, Seq(e_1, \dots, e_n)) &= \{V \subseteq Seq(L^\dagger)\} \cup \{L^\dagger = L_1^\dagger \oplus \dots \oplus L_n^\dagger\} \cup \bigcup_1^n \mathcal{S}(L_i^\dagger, e_i) \\
\mathcal{S}(V, [?]) &= \{V \subseteq \llbracket List(Expr) \rrbracket\} \\
\mathcal{S}(V, Alt(e_1, \dots, e_n, \{?\})) &= \{V \subseteq Alt(S^\dagger)\} \cup \bigcup_1^n \mathcal{S}(t_i^\dagger, e_i) \cup \bigcup_1^n \{t_i^\dagger \subseteq S^\dagger\} \\
\mathcal{S}(V, \lambda v \approx e_1 . e_2) &= \mathcal{S}(v, e_1) \cup \mathcal{S}(V, e_2) \cup \{varax(v)\}, \\
&\text{where } varax(v) = \forall x', x'' \in v. Strip(x') = Strip(x'') \\
\mathcal{S}(V, v) &= \{V \subseteq v\}
\end{aligned}$$

**Figure 3.** Transforming a pattern into a system of inequalities

$$\begin{array}{lll}
\mathcal{S}(R, P_a) : & \mathcal{S}(R, P_b) : & R = Rule^0(X^1, X^2) \\
a \subseteq \llbracket SymRef \rrbracket & b \subseteq \llbracket SymRef \rrbracket & \\
varax(a) & varax(b) & \\
R \subseteq Rule(v_1, v_2) & R \subseteq Rule(v_3, v_4) & \\
v_1 \subseteq a & v_3 \subseteq \llbracket SymRef \rrbracket & \\
v_2 \subseteq a & v_4 \subseteq b &
\end{array}$$

Recall that  $varax(v)$ , as defined in Figure 3, is a statement saying that all terms in the set denoted by  $v$  are equal modulo the identity labeling. If we change  $t$  to be  $t' = Rule^0(X^1, Y^2)$ , then  $varax(a)$  will not hold, and the system will be unsatisfiable. But with the given  $t$  this system has a solution:  $\sigma(a) = \{X^1, X^2\}$ ,  $\sigma(b) = \{X^2\}$ . This solution reflects the fact that  $b$  is only bound to the second occurrence of  $X$ , whereas  $a$  is bound to both occurrences.

To complete the semantics of aspects, note that an aspect rule  $r$  gives a function  $A_r(v)$  returning an annotation to be associated to every  $n \in \sigma(v)$ . To apply a particular rule  $r$  (a pointcut  $P_r$  and the annotation function  $A_r$ ), for every node  $t$  in the GT, if there is a solution  $\sigma$  for  $S_{P_r}^R(t)$ , then for every  $v \in \mathcal{V}_{P_r}$  associate  $A_r(v)$  with every  $n \in \sigma(v)$ . If there are two annotations associated to the same node, they are merged (duplicate attributes, if any, are kept). Naturally, the grammar annotation (if present) is simply associated to the whole grammar.

#### 4. Implementation

Our approach is implemented as an open-source tool GRAMMATIC written in Java. The tool provides concrete syntax for grammar specifications and aspects and implements the matching and application semantics given above.

GRAMMATIC works as a front-end to generators that use its API. First, it takes a specification and applies aspects. If the application was successful, the resulting structure (GT nodes with attached annotations) is passed to the generator which processes it as a whole and needs no information about aspects. To use a pre-existing tool, for example, ANTLR, with grammatical aspects, one can employ a small generator which calls GRAMMATIC to apply aspects to grammars, and produces annotated grammars in the ANTLR format.

From the practical point of view, it is important that the definitions in the previous section allow a single join point to match more than once. Depending on the grammar,



this behavior may be intended by the developer, or not. To provide some means of control over this behavior, patterns and subpatterns may be preceded by a *multiplicity directive*. For example:

```
(0..1) ? : $tr=? ([?] $tr)* // pointcut with multiplicity
// some advice
```

A multiplicity directive determines a number of times the pattern is allowed to match. The default multiplicity is  $(1..*)$  which means that each pattern with no explicit multiplicity is allowed to match one or more times. When an aspect is applied to a grammar, if the actual number of matches goes beyond the range allowed by a multiplicity directive, an error message will be generated. In the example above, there will be an error when matching against the grammar from Listing 1 because the pattern matches two rules: `expr` and `term`, which violates the specified multiplicity  $(0..1)$ .

## 5. Applications

In this section we show how one can make use of grammatical aspects when generating syntax highlighters and pretty-printers on the basis of the same grammar.

### 5.1. Specifying syntax highlighters

A syntax highlighter generator creates a highlighting add-on for an IDE, such as a script for `vim` editor or a plug-in for Eclipse. For all targets the same specification language is used: we annotate a grammar with *highlighting groups* which are assigned to occurrences of terminals. Each group may have its own color attributes when displayed. Common examples of highlighting groups are *keyword*, *number*, *punctuation*.

In many cases syntax highlighters use only lexical analysis, but it is also possible to employ light-weight parsers [7]. In such a case grammatical information is essential for a definition of the highlighter. Below we develop an aspect for the Java grammar which defines groups for keywords and for *declaring occurrences* of class names and type parameters. A declaring occurrence is the first occurrence of a name in the program; all the following occurrences of that name are *references*. Consider the following example:

```
class Example<A, B extends A> implements Some<? super B>
```

This illustrates how the generated syntax highlighter should work: the declaring occurrences are underlined (occurrences of `?` are always declaring) and the keywords are shown in bold. This kind of highlighting is helpful especially while developing complicated generic signatures.

Listing 3 shows a fragment of the Java grammar [8] which describes class declarations and type parameters. In Listing 4 we provide a grammatical aspect which defines three highlighting groups: *keyword*, *classDeclaration* and *typeParameterDeclaration*, for join points inside these rules.

Each annotation rule from Listing 4 contains two subpatterns. The first one is `?lex:` it matches every lexical literal. For example, for the first rule it matches `'class'`, `'extends'` and `'implements'`; the highlighting group *keyword* is assigned to all these literals.

The second subpattern in each annotation rule is used to set a corresponding highlighting group for a declaring occurrence: for classes and type parameters it matches `IDENTIFIER` and for wildcards — the `'?'` literal.

```

normalClassDeclaration
    : 'class' IDENTIFIER typeParameters?
      ('extends' type)? ('implements' typeList)? classBody ;
classBody
    : '{' classBodyDeclaration* '}' ;
typeParameters
    : '<' typeParameter (',' typeParameter)* '>' ;
typeParameter
    : IDENTIFIER ('extends' bound)? ;
bound
    : type ('&' type)* ;
type
    : IDENTIFIER typeArgs? ('.' IDENTIFIER typeArgs?)* ('[' ']' typeArgs)* ;
typeArgs
    : '<' typeArgument (',' typeArgument)* '>' ;
typeArgument
    : type
    : '?' (('extends' | 'super') type)? ;

```

**Listing 3.** Class declaration syntax in Java 5

```
? : 'class' IDENTIFIER [?]  
    @?lex: { group = keyword } ;  
    @IDENTIFIER: { group = classDeclaration } ;  
typeParameter : IDENTIFIER [?]  
    @?lex: { group = keyword } ;  
    @IDENTIFIER: { group = typeParameterDeclaration } ;  
typeArgument : [?]  
    @?lex: { group = keyword } ;  
    @'?': { group = typeParameterDeclaration } ;
```

**Listing 4.** Highlighting aspect for class declarations in Java

When the aspect is applied to the grammar, GRAMMATIC attaches the group attribute to the GT nodes matched by the patterns in the aspect. The obtained annotated grammar is processed by a generator which produces code for a highlighter.

## 5.2. Specifying pretty-printers

By applying a different aspect to the same grammar (Listing 3), one can specify a pretty-printer for Java. A pretty-printer generator relies on annotations describing how tokens should be aligned by inserting whitespace between them.

In Listing 5 these annotations are given in the form of attributes before and after, which specify whitespace to be inserted into corresponding positions. Values of the attributes are *sequences* ([ . . . ]) of strings and name literals `increaseIndent` and `decreaseIndent` which control the current level of indentation.

The most widely used values of before and after are specified in a *grammar annotation* by attributes `defaultBefore` and `defaultAfter` respectively, and not specified for each token individually. In Listing 5 the default formatting puts nothing

```

{ // Grammar annotation
  defaultAfter = [ ' ' ];
  defaultBefore = [ '' ];
}

classBody : '{' classBodyDeclaration* '}'
  @'{' : { after = [ '\n' increaseIndent ] } ;
  @classBodyDeclaration: { after = [ '\n' ] } ;
  @'}' : {
    before = [ decreaseIndent '\n' ];
    after = [ '\n' ];
  };
typeParameters : '<' typeParameter (',' typeParameter)* '>'
  @'<' : { after = [ ' ' ] } ;
  @typeParameter: { after = [ ' ' ] } ;

```

**Listing 5.** Pretty-printing aspect for class declarations in Java

before each token and a space — after each token; it applies whenever no value was set explicitly.

## 6. Discussion

This paper aims at coping with two problems: tangled grammars and grammar duplication. When using GRAMMATIC, a single annotated grammar is replaced by a *pure* context-free grammar and a set of grammatical aspects. This means that the problem of *tangled grammars* is successfully addressed.

This also means that the grammar is written down only once even when several aspects are applied (see the previous section). But if we look at the aspects, we see that the patterns carry on some extracts from the grammar thus it is not so obvious whether our approach helps against the problem of *duplication* or not. Let us examine this in more details using the examples from the previous section.

From the perspective of grammar duplication, the worst case is an aspect where all the patterns are exact citations from the grammar (no wildcards are used, see Listing 5). This means that a large part of the grammar is completely duplicated by those patterns. But if we compare this with the case of conventional annotated grammars, there still is at least one advantage of using GRAMMATIC. Consider the scenario when the grammar has to be changed. In case of conventional annotated grammars, the same changes must be performed once for each instance of the grammar and there is a risk of inconsistent changes which are not reported to the user. In GRAMMATIC, on the other hand, a developer can control this using *multiplicities*: for example, check if the patterns do not match anything in the grammar and report it (since the default multiplicities require each pattern to match at least once, this will be done automatically). Thus, even in the worst case, grammatical aspects make development less error-prone.

Using wildcards and subpatterns as it is done in Listing 4 (i) reduces the duplication and (ii) makes a good chance that the patterns will not need to be changed when the grammar changes. For example, consider the first annotation rule from Listing 4: this rule works properly for both Java version 1.4 and version 5 (see List-

```

classDeclaration
  : 'class' IDENTIFIER ('extends' type)?
    ('implements' typeList)? classBody ;

```

**Listing 6.** Class declaration rule in Java 1.4

ing 6 and Listing 3 respectively). The pointcut used in this rule is sustainable against renaming the symbol on the left-hand side (`classDeclaration` was renamed to `normalClassDeclaration`) and structural changes to the right-hand side (type parameters were introduced in Java 5). The only requirement is that the definition should start with the `'class'` keyword followed by the `IDENTIFIER`.

In AOP, the duplication of effort needed to modify pointcuts when the main program changes is referred to as the *fragile pointcut problem* [9]. Wildcards and subpatterns make pointcuts more *abstract*, in other words, they widen the range of join points matched by the pointcuts. From this point of view, wildcards help to abstract over the contents of the rule, and subpatterns — over the positions of particular elements within the rule. The more abstract a pointcut is, the less duplication it presents and the less fragile it is.

The most abstract pointcut does not introduce any duplication and is not fragile at all. Unfortunately, it is also of no use, since it matches any possible join point. This means that eliminating the duplication completely from patterns is not technically possible. Fortunately, we do not want this: if no information about a grammar is present in an aspect, this makes it much less readable because the reader has no clue about how the annotations are connected to the grammar. Thus, there is a trade-off between the readability and duplication in grammatical aspects and a developer should keep pointcuts as abstract as it is possible without damaging readability.

To summarize, our approach allows one to keep a context-free grammar completely clean by moving annotations to aspects and to avoid any unnecessary duplication by using abstract pointcuts.

## 7. Related work

Several attribute grammar (AG) systems, namely JASTADD [10], SILVER [11] and LISA [12], successfully use aspects to attach attribute evaluation productions to context-free grammar rules. AGs are a generic language for specifying computations on ASTs. They are well-suited for tasks such as specifying translators in general, which require a lot of expressive power. But the existence of more problem-oriented tools such as PRETZEL [3] suggests that the generic formalism of AGs may not be the perfect tool for problems like generating pretty-printers. In fact, to specify a pretty-printer with AGs one has to produce a lot of boilerplate code for converting an AST into a string in concrete syntax. As we have shown in Section 5, GRAMMATIC facilitates creation of such problem-oriented tools providing the syntactical means (grammatical aspects) to avoid tangled grammars and unnecessary duplication.

The MPS [13] project (which lies outside the domain of textual languages since the editors in MPS work directly on ASTs) implements the approach which is very close to ours. It uses aspects attached to the *concept language* (which describes abstract syntax

of MPS languages) to provide input data to generators. The implementation of aspects in MPS is very different from the one in GRAMMATIC: it does not use pointcuts and performs all the checking while the aspects are created.

There is another approach to the problems we address: parser generators such as SABLECC [14] and ANTLR [2] can work on annotation-free grammars and produce parsers that build ASTs automatically. In this way the problems induced by using annotations are avoided. The disadvantage of this approach is that the ASTs must be processed manually in a general-purpose programming language, which makes the development process less formal and thus more error-prone.

## 8. Conclusion

Annotated grammars are widely used to specify inputs for various generators which produce language support tools. In this paper we have addressed the problems of tangling and duplication in annotated grammars. Both problems affect maintainability of the grammars: tangled grammars take more effort to understand, and duplication, besides the need to make every change twice as the language evolves, may lead to inconsistent changes in different copies of the same grammar. We have introduced *grammatical aspects*, and showed how they may be used to cope with these problems by separating context-free grammars from annotations.

The primary contributions of this paper are:

- Formal description of grammatical aspects and their semantics.
- A tool named GRAMMATIC which provides languages for specifying grammatical pointcuts, advice and aspects, and implements the semantics of matching and aspect application.

We have demonstrated how GRAMMATIC may be used to generate a syntax highlighter and a pretty-printer by applying two different aspects to the same grammar. We have shown that grammatical aspects help to “untangle” grammars from annotations, and eliminate the unnecessary duplication. The possible negative impact of remaining duplication (necessary to keep the aspects readable) can be addressed in two ways: (i) *abstract patterns* reduce the amount of changes in aspects per change in the grammar, and (ii) *multiplicities* help to detect inconsistencies at generation time.

One possible way to continue this work is to support grammar adaptation techniques [15] in GRAMMATIC to facilitate rephrasing of syntax definitions (e.g., left factoring or encoding priorities of binary operations) to satisfy requirements of particular parsing algorithms.

Another possible direction is to generalize the presented approach to support not only grammars, but also other types of declarative languages used as inputs for generators, such as UML or XSD.

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