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Language Evolution, Metasyntactically

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Abstract: Currently existing syntactic definitions employ many different notations (usually dialects of EBNF) with slight deviations among them, which prevent efficient automated processing. When changes in such notation are required either due to maintenance activities such as correction or evolution, or because a grammar collection is written in a different notation than the one required by the grammarware toolkit, we speak of metalanguage evolution: i.e., a special language evolution scenario when the language itself does not necessarily evolve, but the notation in which it is written, does. Notational changes need to be propagated to different levels, such as to parsers that used to work with the old notation, to grammars of those notations that served as explanation material, and finally to the existing grammarbase.

The solution proposed in this paper, relies on composition of a notation specification and expressing notation changes as transformations of that specification. These transformation steps are coupled to changes in the notation grammar (i.e., grammar for grammars) and to changes in other grammars written in the original notation. This paper explains the general setup of such an infrastructure, with links to the prototypical implementation of the solution.

Keywords: language evolution; bidirectional transformation; coupled transformation; syntactic notation; grammar convergence.

1 Introduction

The unnecessary diversity of notation for syntactic definitions stems from the current practice of almost every language documentation artefact employing its own notation, usually a dialect of EBNF [Wir77, Zay12a, ZL11]. When changes in such notation are required, we speak of metalanguage evolution: i.e., a special language evolution scenario when the language itself does not necessarily evolve, but the notation in which it is written, does. Scenarios when the need for such changes arise, include:

Notation correction. Most of the grammars found in the language documentation, have never been formally validated and are known to contain many types of errors. One specific category of such errors is misused notation. For example, in Java Language Specification [GJSB05] a grouping metasymbol (i.e., a possibility to group symbols with parenthesis) is never specified in the notation description, yet still used on several occasions. Changing such grammar to fit into the intended notation is in fact a notation change from the actual notation to the intended one.
Notation evolution. Notations can be considered software languages themselves, and as their design and development commence, they become a target to change. For example, the BNF-like notation used by the Grammar Deployment Kit (a framework for grammar maintenance and manipulation), considerably evolved since the first publication [KLV02] to the current version [Kor03]. However, these changes are not immediately noticeable, and decorating changes (e.g., renamed nonterminals in the grammar for grammars) and conceptual changes (e.g., adding a notation for separator lists) are indistinguishable.

Mapping between notations. When a language engineer possesses a number of grammars (a grammarbase) in a particular notation, they may need to be mutated if there is an intention to use a particular grammarware framework (say, GDK, TXL, Rascal, SLPS) that works with a different (yet perhaps even equivalent) notation. Bidirectionality [CFH+09] plays an especially important role here because if the grammarware framework changed the grammar, such changes will need to be propagated back to the original notation.

Notational changes need to be propagated to different levels: parsers that used to work with the original notation; grammars of those notations that served as explanation material; the existing grammarbase. The solution proposed in this paper, relies on composition of a notation specification and expressing notation changes as transformations of that specification. These transformation steps are coupled to changes in the notation grammar (i.e., grammar for grammars) and to changes in other grammars written in the original notation. Although the general theory of metamodel evolution and coupled metamodel/metametamodel transformation is not at all limited to the grammarware technical space, as we know from [Wac07, CCLP11], we limit ourselves to grammar specifics.

The rest of the paper is organised as follows. §2 introduces the notation specification and other artefacts related to it. §3 considers a scenario with two notations involved in notation evolution. §4 describes a study of a real case of notation evolution and explains our prototypical application of the proposed megamodel to it. §5 references and discusses issues related to ours and touches on possible future explorations. §6 concludes the paper by listing contributions and achievements.

2 Notation life cycle megamodel

Following Bézivin et al [BJV04], we present the general setup for notation life cycle in a “megamodel”. In our case, we will use boxes for entities and arrows for actions. Consider the following artefacts and relationships between them:

If \( N \) is a notation for syntactic definition, we can also compose a notation specification \( S(N) \) (the leftmost box on the figure). Such a specification consists of a set of indications that we have
previously proposed in [Zay12a]:

**Confix constructs (start & end metasymbols):**
- grammar, comment, label, nonterminal, terminal, special, group, optionality, star repetition, plus repetition, star separator list, plus separator list

**Infix metasymbols:**
- terminator, possible terminator, defining, multiple defining, definition separator, concatenation, inner choice, exception

**Postfix metasymbols:**
- optionality, star repetition, plus repetition

**Prefix metasymbols:**
- start one line comment

**Other metasymbols:**
- line continuation, tabulation, empty sequence

**Conventions:**
- whitespace reliability, indentation, definition direction, nonterminal if defined, nonterminal if contains, glue consecutive terminals, decomposition of symbols, uppercase nonterminals, lowercase nonterminals, camelcase nonterminals, mixed case nonterminals, uppercase terminals, lowercase terminals, camelcase terminals, mixed case terminals

**Predefined sets:**
- ignored line indicators, masked terminals, nonterminals may contain, built-in nonterminals

Together, these are powerful enough to define any EBNF dialect. Its representation in our toolset is called EDD (stands for EBNF Dialect Definition) and, being a list of metasymbol name-value tuples, is not technically interesting. It is available at SLPS as `shared/xsd/edd.xsd` as a schema, with `shared/edd` directory containing specifications of several notations we have encountered.

Constructing a notation specification is technically equivalent (yet more maintainable, as we will argue later) to making a grammar for grammars (a parser specification that will allow to parse grammars written in \( N \)): e.g., \( G_{\text{Rascal}}(N) \). The parser generated from it is useful for getting IDE support for various grammarware engineering activities such as semi-automatic grammar recovery [Zay12b], but is not an essential part of this paper’s solution. However, it can serve as a source for grammar extraction, and provides us a **notation grammar** \( G_{\text{BGF}}(N) \) for the given notation, where BGF is an internal representation for grammars\(^1\). Being derived within an “abstraction by extraction” paradigm [LZ09], it contains slightly less information than the more detailed parser specification, making bidirectionalisation of this step somewhat problematic. For instance, lexical syntax is ignored by the extractor; hence, all metasymbols specified there (most notably the start and the end terminal metasymbols) are lost if the parser specification \( G'_{\text{Rascal}}(N) \) is re-exported upwards again. Note that we did not develop a tool for inferring the notation specification from its parser: such tool would have been either much too restricted, since it is \footnote{BGF stands for BNF-like Grammar Format, its logic programming-based specification can be found in previously published sources [LZ09, Zay10, LZ11, ...], and its schema is available as `shared/xsd/bgf.xsd` at SLPS. For understanding this paper, it is enough to assume BGF as a term-like internal representation for context-free grammars.}
clearly impossible to automatically extract a notation information from any voluntarily written parser, or rely on a lense-like [FGM07] infrastructure.

With \( G_{\text{BGF}}(N) \) being quite a precise definition of \( N \) for many purposes, it is not perfect for including it in a documentation, since all nonterminal symbols used in it, would have names that were automatically generated by the grammarware framework. A **beautified notation grammar** \( G'_{\text{BGF}}(N) \), is linked to \( G_{\text{BGF}}(N) \) by a bidirectional grammar adaptation relation \( \beta \), so that \( \beta(G_{\text{BGF}}(N)) = G'_{\text{BGF}}(N) \) and \( \beta^{-1}(G'_{\text{BGF}}(N)) = G_{\text{BGF}}(N) \). Such a readable grammar can then be pretty-printed in the desired notation, to result in \( G_N(N) \), a definition "in itself". This way to define a notation is the current practice in grammar engineering and language documentation. We argue that it is suboptimal and unsuitable for automatic machine processing, because all the notational details that make up the notation specification \( S(N) \), are present there only in an indirect way, and it takes effort even for a human reader to extract them on the fly in order to, for example, compare two different notations. However, the reverse of formatting a grammar according to a notation specification, is a technique known as grammar recovery, which is reliable enough to deliver the grammar in precisely the same form that it was stored in, especially if a notation-parametric grammar recovery approach is taken [Zay12b]. Thus, the presence of the notation specification \( S(N) \) makes this last step bidirectional and bijective.

We assume a possible presence of other grammars \( \{G_N(L)\} \) that are also written in the notation \( N \). These grammars can be used for parsing [ASU85], analysis [PM00], convergence [LZ09], computing differences based on models [Era11], schemata [RB01], graphs [SM96], trees [SZ97] and views [AAN+06], in grammar-based black box testing [FLZ11], for documentation (re)generation [ZL11] and in many other activities. If such an activity expects another syntactic notation or demands changes in it, it is useful to provide automated aid in migrating the existing grammarbase.

### 3 Notation evolution

Suppose these chain frameworks are set up for two related notations. What exactly are the relationships between their different stages, if we agree to approach this solution with maximal automation as the main objective?
Here we see that a notation evolution step \( \Delta \) consists of the following coupled components:

- \( \sigma \), a bidirectional **notation transformation** that changes the notation itself;
- \( \delta \), a **convergence relationship** that can transform the notation grammars;
- \( \gamma \), a bidirectional **grammar adaptation** that prepares a beautified readable version of \( N' \);
- \( \mu \), an unidirectional **coupled grammar mutation** that migrates the grammarbase according to notation changes;
- possibly \( \mu' \), an unidirectional **coupled grammar mutation** that migrates the grammarbase according to the inverse of the intended notation changes;

Let us look into these components in more detail.

### 3.1 Notation transformation

Since we can specify a syntactic notation \( S(N) \) and store it as a standalone entity, we can also define a language for transforming it. The bidirectional notation transformation \( \sigma \) describes a relation between \( S(N_1) \) and \( S(N_2) \) if and only if all differences between \( N_1 \) and \( N_2 \) are intended and \( \sigma(S(N_1)) = S(N_2) \) and \( \sigma^{-1}(S(N_2)) = S(N_1) \). The corresponding transformation language aptly called XEDD is meant to represent notation evolution (see `shared/xsd/xedd.xsd` for the schema and `topics/transformation/xedd/xedd.py` for the XEDD processor). The transformation suite consists of only three operators:

- **rename-metasybol** \( (s, v_1, v_2) \) where \( s \) is the metasymbol and values \( v_1 \) and \( v_2 \) are strings

  For example, we can decide to update the notation specification from using “::=” as a defining metasymbol to using “:=”. This is the most trivial transformation, but also bidirectional by nature.

- **introduce-metasybol** \( (s, v) \) where \( s \) is the metasymbol and \( v \) is its desired string value

  For example, a syntactic notation can exist without terminator metasymbol, and we may want to introduce one.

- **eliminate-metasybol** \( (s, v) \) where \( s \) is the metasymbol and \( v \) is its current string value

  Naturally, eliminate and introduce together form a bidirectional pair. Specifying the current value of a metasymbol is not necessary, but enables extra validation, as well as trivial bidirectionalisation.

The behaviour of the XEDD processor, however, heavily depends on the particular metasymbol to be removed, introduced or changed, especially when taking all the coupled transformations, mutations and relationships, into consideration. It is also sensible for confix metasymbols that always come in pairs, to have a double introduce and eliminate that deals with start and end metasymbols in one step.

### 3.2 Convergence relationship

A relationship between two grammars can be expressed within the grammar convergence approach [LZ09] as a sequence of grammar transformation steps. XBGF, an operator suite for
all programming such grammar transformation steps, was proposed earlier [ZLS+ 12, Zay10]. Its superiority both in expressiveness and attention to details with respect to alternative operator sets, has been demonstrated [LZ11]. However, XBGF is not completely bidirectional by design, so we defined a language for bidirectional grammar transformation on top of it, and called it ΞBGF

Most of the operator names should be self-explanatory: **add-removeH** adds an alternative to any symbol or removes an alternative from an existing choice; **designate-unlabel** assigns a unique label to any production rule or strips an existing production from it; **downgrade-upgrade** replaces a nonterminal with one of its definitions or replaces an expression by a nonterminal that can be evaluated to it; etc. For more information on the original XBGF commands, an interested reader is redirected to the XBGF manual [ZLS+ 12].

2 ΞBGF is read as “ksee bee gee eff”, to emphasize its relation to XBGF, “iks bee gee eff”.

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Most of the operators of XBGF are naturally bidirectional — such are, for example, `renameN` or `factor`: their arguments need only to be swapped in order to form an inverted transformation. Some others form pairs, such as `addV` and `removeV`, or `narrow` and `widen`: if the arguments are identical, one operator is always an inverted form of the other. For defining a purely bidirectional language based on XBGF, we had to address the remaining issues: for example, the XBGF operator `extract` (introduction of a new nonterminal with its subsequent folding) requires a production, but its counterpart `inline` expects just the name of the nonterminal, because its definition (which is about to be unfolded and removed from the grammar) can be observed from the grammar. In general, bidirectionalisation required us to disregard some of XBGF’s operators that involved more automation, such as `distribute` (aggressive factoring), since results of `distribute` application can be achieved by using `factor` explicitly and without any loss of generality. We also had to assume non-triviality of operators’ parameters and their uniqueness within the given scope, otherwise `rename-renameN(a,b)` would work incorrectly on `ab` because its reverse application will not be able to distinguish between `b` that needs to be replaced and `b` that needs to stay. In order to simplify this paper somewhat, we reserve a comprehensive investigation into bidirectionalising grammar transformation scripts for future work.

Classic grammar transformation is used to represent language evolution, correction, adaptation, etc. Bidirectional grammar transformation is a slightly more stable way to represent a relationship between two languages (or variants of the same language). Imagine for instance a relationship between an abstract syntax and a concrete syntax of the same language: they are structurally similar, but even in the simplest case the former lacks all the terminals found in the latter and may have different order of arguments for some constructs. Another example that we will see later is a relationship between an automatically derived grammar and the one prepared for publication (such preparation may entail renaming, refactoring for improved readability and hiding uninteresting implementation details). It is fairly straightforward to extend the relationship if one of the involved entities is transformed, which means that we can have the grammar relationship coevolve when the grammars evolve.

### 3.3 Notation grammar adaptation

The bidirectional grammar adaptation chain $\beta$ usually consists of two parts: renaming $\beta_n$ and restructuring $\beta_r$. We have emphasized the difference between nominal and structural changes before [LZ11], and in this setup it is even more apparent. Nominal adaptations $\beta_n$ can always be propagated through the grammar evolution coupled to notation evolution. Structural adaptations are considerably harder to propagate, but they are not that crucial, if we limit the form of the adaptation chain to prevent the use of patterns that rely on the a priori unknown parts of the structure. Thus, if $\delta = \delta_n \circ \delta_r$, $\beta = \beta_n \circ \beta_r$, $\gamma = \gamma_n \circ \gamma_r$, then $\gamma_n = \delta_n^{-1} \circ \beta_n$ and $\gamma_r = \beta_r$.

By pushing the nominal adjustments of $\delta$ directly to $\beta$, we can increase automation by yet another degree and avoid having $\gamma$ as a manually programmed part of notation transformation framework. In general, $\gamma$ can always be completely inferred if $\sigma$ does not introduce any new metaconstructs, and can still be partially inferred otherwise.
3.4 Grammar mutations

In order to fully comprehend coupled grammar mutations and limits on their bidirectionalisation, let us first formally introduce what we mean by them.

We inherit the term “grammar transformation” from existing scientific literature [Pep99, Läm04, LW01]. Usually a transformation operator is not completely context independent and can be instantiated with one of more parameters: for example, a renameN operator from [LZ11, ZLS+12] needs a source nonterminal name and a target name; only then it can check if the source name is taken and the target one free, and finally perform substitution of all occurrences of one with the other. However, there is a very specific kind of transformations that virtually take the whole source grammar as a parameter: examples from [Zay10] include commands like “strip the grammar of all terminals” (impossible to know all terminals that need to be projected before looking at the grammar) or “reroot to top” (in order to turn all top nonterminals into starting symbols, one needs to calculate the set of top nonterminals). We will call such transformations “grammar mutations” to avoid confusion and reach clarity. Mutations were called “automated actions” in the language convergence infrastructure [Zay11] and “transformation generators” elsewhere [Zay10], because they worked by analysing a grammar, generating needed transformations and applying them to the source grammar. However, this is not the only way of implementing grammar mutations, and we abstract from those implementation details here. Mutations are almost unavoidable in practical grammar convergence endeavours with grammars of industrial size, since they save a lot of effort and are easily reusable.

A grammar transformation operator $\tau$ can be formalised as a triplet $\tau = (c_{\text{pre}}, t, c_{\text{post}})$, where $c_{\text{pre}}$ is a precondition, $c_{\text{post}}$ is a postcondition, and $t$ is a transformation operator name. A grammar transformation then is $\tau_{a_i}(G)$, where $a_i$ are its parameters of use (of different types and quantity for each operator) and $G$ is the input grammar. When applying a transformation, we can reach different outcomes:

- if $a_i$ are of incorrect types and quantity than expected by $t$, then $\tau$ is incorrectly called;
- if the constraint $c_{\text{pre}}$ does not hold on $G$, then $\tau_{a_i}$ is inapplicable to $G$;
- if the constraint $c_{\text{post}}$ holds on $G$, then $\tau_{a_i}$ is vacuous on $G$;
- if the constraint $c_{\text{pre}}$ holds on $G$, $G' = \tau_{a_i}(G)$ is the transformed grammar, and $c_{\text{post}}$ does not hold on $G'$, then $t$ is incorrectly implemented;
- if $c_{\text{pre}}$ holds on $G$, $G' = \tau_{a_i}(G)$ is the transformed grammar, and $c_{\text{post}}$ holds on $G'$, then $\tau$ has been applied correctly with arguments $a_i$ to grammar $G$ resulting in grammar $G'$.

In the scope of XBGF [LZ11, ZLS+12] and grammar convergence [LZ09, Zay10], we were considering all incorrect, inapplicable and vacuous transformations as unsuccessful.

As an running example, consider a nonterminal renaming transformation ($t = \text{renameN}$). It is incorrectly called unless it is given two nonterminal names as arguments: $a_1, a_2 \in \mathbb{N}$. It is inapplicable to $G$ if $a_1$ is not defined and not referenced in $G$. It is also inapplicable to $G$ if $a_2$ is already defined or referenced in $G$. It is vacuous if $a_1 = a_2$. Let $G' = \tau_{a_1,a_2}(G)$. If $a_1$ is still present in $G'$, then $t$ is incorrectly implemented. Otherwise $G'$ is the result of correct application of $\tau$ to $G$ with arguments $a_1$ and $a_2$.

Unlike a grammar transformation, a grammar mutation does not have a single precondition: instead, it has a set of preconditions that serve as triggers for transformations, which we denote...
as $\mu = \langle \{c_i\}, \{t_i\}, c_{post} \rangle$. For example, consider a mutation that makes all nonterminal names uppercase. It has a precondition that holds if a nonterminal name is not uppercase, and triggers a renaming. The mutation terminates once no trigger $c_i$ holds and the postcondition $c_{post}$ is met. Even if no transformations are triggered (i.e., $c_{post}$ holds for $G$), the application of $\mu$ can be considered successful since the goal of enforcing the $c_{post}$ constraint is reached (all nonterminal names are uppercase). Again, if we follow [Zay10] and implement mutations as transformation generators, we can define mutation failure differently based on applicability and vacuousness of the transformations they generate. In this paper we intentionally disregard such knowledge about implementation details.

Due to this asymmetry in our definition of a grammar mutation, it is purely unidirectional by nature, since it takes a grammar in an unknown state and transforms it into a grammar in a known state. The only way to make it bidirectional is then to only allow mutations between consistent states. Such a bidirectional grammar mutation $\mu_{bx} = \langle c_{pre}, \{c_i\}, \{t_i\}, c_{post} \rangle$ will be an instantiation of a grammar mutation, i.e., one grammar mutation spawns forth a whole family of bidirectional grammar mutations. For example, consider the abovementioned example of a mutation that enforces uppercase naming convention for nonterminals. It spawns forth bidirectional mutations that turn lowercase into uppercase, camelcase into uppercase, etc. With this example it also becomes easy to see that the family of spawned bidirectional mutations does not define the original mutation: i.e., $\forall \mu \exists G \exists G' \exists \mu_{bx}. G' = \mu(G) \land G' = \mu_{bx}(G) \land G = \mu_{bx}^{-1}(G')$.

This again calls for a lens-like [FGM+07] setup which we try to avoid in this paper. We reserve detailed research of bidirectionalising grammar mutation for future work and focus on more generally applicable unidirectional grammar mutation in this paper instead. The last thing that we want to emphasize is that although the grammar mutation $\mu$ is neither naturally bidirectional, nor easily bidirectionalised, the notation specification transformation $\sigma$ is bidirectional, hence, one can infer the coupled $\mu'$ from $\sigma^{-1}$ — this $\mu'$ will not necessarily be equivalent to $\mu^{-1}$, if no assumptions are made about the grammars in the grammarbase.

### 4 Evaluation

LLL is an EBNF-like grammar notation used inside Grammar Deployment Kit. There exist at least two variants of it: with a syntax for separator lists and without. They are published in the form of grammars of notations defined “in themselves” in [KLV02] and [Kor03, p.3]. Let us recall the megamodel from §3 and see if the proposed solution indeed makes a difference:

![Diagram](image.png)
Previously existing entities are presented in **dark boxes**. Let us look at them closer here. The LLL1 syntactic notation presented “in itself” looks like this [KLV02, p.2]:

```
grammar : rule+;
rule : sort ":" alts ";";
alts : alt alts-tail*;
alts-tail : "|" alt;
alt : term*;
term : basis repetition?;
basis : literal | sort;
repetition : "*" | "+" | ".";
```

We also take the definition of LLL2 from the GDK reference manual [Kor03, p.3]:

```
specification : rule+;
rule : ident ":" disjunction ";";
disjunction : {conjunction "+"}+;
conjunction : term*;
term : basis repetition?;
basis : ident
     | literal
     | alternation
     | group
 ;
repetition : "+" | "." | ".";
alternation : "\{" basis basis \}" repetition;
group : "\{" disjunction \}" ;
```

Since both grammars are extremely small, a human reader can easily spot differences, but most of them are not related to language evolution as such: it is purely coincidental whether to call the starting nonterminal symbol "grammar" or “specification” and whether to call nonterminal symbols themselves “sort”s or “ident”ifiers. By analysing these grammars, we can manually construct the notation specification of LLL1 in terms of EDD [Zay12a]:

```
defining metasymbol : definition separator metasymbol |
terminator metasymbol ; postfix optional metasymbol ?
postfix star metasymbol * postfix plus metasymbol +
start terminal metasymbol " end terminal metasymbol "
```

Features new to LLL2 with respect to LLL1 are grouping of symbols and separator lists:

```
start group metasymbol ( end group metasymbol )
start separator list star metasymbol { end separator list star metasymbol }*
start separator list plus metasymbol { end separator list plus metasymbol }+
```

3 The original LLL2 grammar contains an error that was noted and fixed in Grammar Tank [ZLS+12]. Here we consider the corrected version. We also remove the special rule for ε for the sake of simplicity of this paper.
From these tables, we compose and store two notation specifications (the leftmost boxes): LLL1.edd and LLL2.edd. Since both of them are known to us, the bidirectional evolution $\sigma$ which is stored as an XEDD sequence, will be used for validating their convergence, not for propagating the changes. In this case, $\sigma$, expressed in XEDD, looks like this (see lll1to2.xedd):

```plaintext
introduce-metasymbol(group, '(', ')');
introduce-metasymbol(seplist-star, '{', '}*');
introduce-metasymbol(seplist-plus, '{', '}+');
```

Now let us try to move to the right in the megamodel. To process notation specifications, we use a Rascal tool called topics/recovery/edd2rsc that automatically produces corresponding parser specifications in Rascal. These can be used for IDE support of both notations, but here we view them just as sources for grammar extraction. The extractor, written in Python, shared/tools/rsc2bgf, automatically produces BGF grammars for both LLL1 and LLL2.

To validate correctness of our actions so far, these grammars need to converge. The coupled $\delta$ generated by the topics/transformation/xedd processor produces the following $\Xi$ BGF (see lll1to2.coupled.\xi bgf):

```plaintext
rename-rename(LLL1Grammar, LLL2genGrammar);
rename-rename(LLL1Production, LLL2genProduction);
rename-rename(LLL1Definition, LLL2genDefinition);
rename-rename(LLL1Symbol, LLL2genSymbol);
rename-rename(LLL1Nonterminal, LLL2genNonterminal);
rename-rename(LLL1Terminal, LLL2genTerminal);
add-remove(p(l(group), LLL2genSymbol, '{(t(', slp(LLL2genDefinition, '|' , 't('))));
add-remove(p(l(seplist-star), LLL2genSymbol, '{n(LLL2genSymbol), n(LLL2genSymbol), t(')*}'));
add-remove(p(l(seplist-plus), LLL2genSymbol, '{n(LLL2genSymbol), n(LLL2genSymbol), t(')+}'));
```

Thus, both notation grammars on this layer, as well as the convergence relationship between them, is derived automatically (presented in bold on the megamodel) from the existing entities. If we make another step to the right, both beautified notation grammars, LLL1.doc.bgf and LLL2.doc.bgf, can be derived from the notations defined “in themselves” (listings we have shown earlier). Since currently we have no instrument to approach fully automated convergence, both the notation grammar LLL1.spec.bgf and the beautified notation grammar LLL1.doc.bgf, should be used by a grammar engineer as guidance for convergence, resulting in the bidirectional grammar adaptation $\beta$, LLL1.spec2doc\xi bgf.

Propagation of nominal refactorings from $\delta$ (lll1to2.coupled.\xi bgf) to $\beta$ in order to form $\gamma$ (LLL2.spec2doc\xi bgf) is performed by an XSLT script $\xi bgf^2$. In general, propagating structural changes is hard and sometimes impossible (for some transformations, there is no easy way to express their permutation in XBGF), and in this particular scenario is even undesirable. We save space in the paper by reserving detailed investigation for future work. What is important here, is that the beautifying grammar adaptation of the generated LLL2 grammar to its desired form, is performed automatically. However, as discussed earlier, the part that beautifies the newly introduced metacconstructs, need to be prepared manually and provided as a part of notation evolution step. Beautified grammars do not need to be converged separately, because they are already converged by the composition of three bidirectional grammar transformation sequences $\beta^{-1} \circ \delta \circ \gamma$.

Since all transformations only add new notational features, minimal unidirectional grammar mutations $\mu$ that correspond to them, do not change the grammars at all: the postcondition of be-
Table 1: Applying coupled mutation to eliminate-metasymbol\((\text{group})\) to Grammar Zoo. Values mean the number of times the triggers of the grammar mutation fired.

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<td>java-5-stahl</td>
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<td>56</td>
<td>java-5-studman</td>
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<td>mediawiki-bnf</td>
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</tr>
<tr>
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<td>eiffel-bezault</td>
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<td>mediawiki-ebnf</td>
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<td>eiffel-iso-25436-2006</td>
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<td>modula-sdf</td>
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<td>modula-src-052</td>
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</tr>
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</table>

ing able to express the grammar in the given notation holds immediately. On Table 1 we present results of applying an inverted coupled mutation \(\mu', \text{EliminateGroup.rsc}\), that corresponds to removing start and end group metasymbols from the notation specification \((\sigma^{-1})\), to Grammar Zoo [ZLS+12]. Zeros mean the absence of group metasymbols in the original notation that was used as an extraction source — since no groups were found there, there are also no groups in the extracted grammar. Low numbers (like 1 for java-5-jls-read) are observed when the language engineers were planned to go without group metasymbols, but “forgot” about it. High numbers (up to 345 for eiffel-iso-25436-2006) indicate that the functionality we are retiring with this mutation was heavily and intentionally used. The mutations corresponding to the other steps produce similar results, and can be found implemented in Rascal as \text{EliminateSLS.rsc} for eliminating the star-kind of separator lists and \text{EliminateSLP.rsc} for eliminating the plus-kind.

This evaluation has shown us that once the notation specifications are constructed and the changes between them are represented as notation specification transformation steps, the application of grammar recovery tools and bidirectional grammar transformations, either provides significant help (in the case of constructing grammar adaptation \(\beta\)) or completely automates change propagation and verification (all other cases presented in bold on the megamodel).

5 Related and future work

Cicchetti et al [CCLP11] have illustrated that many difficulties arise when two levels of models (models and metamodels in UML/OOP technical space for them; grammars and metasyntax for us) evolve at the same time, and evolution steps not only need to be propagated from one level to the other, but also be combined with transformations already happening there. Since we practically transform the grammars in their internal representation, such conflicts will never arise.
because the extraction and exporting steps will naturally take care of any pending metasyntactic evolution. In that respect our approach is closer to the one taken by Wachsmuth in [Wac07], which is only to be expected since he borrows heavily from grammarware engineering.

Formal properties of bidirectional grammar transformations, such as correctness and hippocraticness [Ste07], need further investigation. There are a lot of open questions in bidirectionalising existing grammar transformation, which we mostly solved but need considerably more space for related explanations. Thus, the results of this investigation will be published separately.

Given two parsers of presumably different versions of the same language, one can hardly tell the linguistic difference just from analysing them. In §3, we have stated that the only way to compare parsers directly and automatically was grammar-based differential testing, which is not completely true. In a very lucky yet not impossible scenario, metasyntactic formulae are spotted directly in the source code [LV01]. This enables very reliable grammar extraction, which produces $G_{BGF}(N)$ in a form very close to $G_{Rascal}(N)$ (or any other $G_{parser}(N)$). Such extracted grammars can be used for direct comparison or for making testing results more reliable.

In §4, we have seen two completely differently looking grammars of LLL1 and LLL2, taken from their respective documentation. In the approach we propose to use in this paper, in order to change the definition of a notation “in itself”, we would need to change (or develop, if it does not exist yet) a grammar adaptation chain $\beta$. However, $G_N(N)$ can be edited inline, with the readable notation grammar $G_{BGF}(N)$ extracted from it automatically: since the edits are purely decorational, the notation itself will stay the same, hence enabling automated reliable recovery. The only problem that stays in the way of implementing this evolution scenario is the (current) inability of inferring bidirectional grammar transformation by looking at two supposedly related grammars. Since this issue is definitely to be addressed in future grammar-related research, this room for improvement can eventually be filled.

6 Conclusion

We have extended $\Xi BGF$, the grammar transformation operator suite, to bidirectionality. This resulted in $\Xi BGF$, which can be used to formulate grammar convergence, evolution and adaptation scenarios in a more robust and flexible way.

We have also formulated a way to specify a syntactic notation in EDD and a notation transformation in XEDD. The notation specification was designed after extensive analysis of dozens syntactic notations from currently existing language manuals, specifications and standards. In this paper, we have presented a case study taken from real life, when a notation LLL was changed during development of Grammar Deployment Kit. We have represented both the source and the target notation in EDD, and formulated the evolution as XEDD steps.

We have generalised the transformers and generators from prior work to mutation of grammars, which are conceptually deeply different from grammar transformation. A grammar transformation becomes executable when provided with arguments, and can turn out to be inapplicable of vacuous depending on the input grammar. A grammar mutation is always applicable, but not easily bidirectionalisable. We avoid the issue of bidirectionalisation of grammar mutation in this paper by providing automated coupling of grammar mutation to notation evolution.

We have implemented an XEDD processor that evolves the notation specification, automati-
cally infers and delivers a coupled convergence relationship between the source grammar and the target one, propagates the naming changes to the bidirectional adaptation chain, and also delivers a mutation that can migrate the existing grammarbase from the old notation to the new one. All actions performed by the XEDD processor need to be properly parametrised by the notation specification and its transformation steps, but after that are fully automatic.

Bibliography


Language Evolution, Metasyntactically


4 SVN statistics by February 2012: 778 commits by Zaytsev, 313 commits by Lämmel, 44 commits by van der Storm.