

Supporting Meta-model-based Language Evolution and Rapid Prototyping with Automated Grammar Optimization

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Abstract

In model-driven engineering, textual domain-specific languages (DSLs) are constructed using a meta-model and a grammar and artifacts for parsing can be generated from this meta-model.

When designing such a DSL, it is often necessary to manually optimize the generated grammar. When the meta-model changes during rapid prototyping or language evolution, the regenerated grammar needs to be optimized again, causing repeated effort and potential mistakes.

We compared the generated grammars of seven DSLs to their original, hand-crafted grammars. We extracted a set of optimization rules that transform the generated grammars into ones that parse the same language as the original grammars and implemented them in GrammarOptimizer.

To evaluate GrammarOptimizer, we applied the optimization rules to these seven languages. The tool can modify the generated grammars so that they parse the same languages as the original, hand-crafted ones. In addition, we optimized generated grammars for different versions of QVTo and EAST-ADL to validate the support for language evolution. The contribution of this paper is GrammarOptimizer, a novel tool for optimizing generated grammars based on meta-models. It reduces the efforts of language engineers and simplifies rapid prototyping and evolution of meta-model-based DSLs.

Keywords: Domain-specific Languages, DSL, Grammar, Xtext, Language Evolution, Language Prototyping

1. Introduction

Domain-Specific Languages (DSLs) are a common way to describe certain application domains and to specify the relevant concepts and their relationships (Iung et al., 2020). They are, among many other things, used to describe model transformations (the Operational transformation language of the MOF Query, View, and Transformation — QVTo (Object Management Group, 2016) and the ATLAS Transformation Language — ATL (Eclipse

Foundation, 2018)), bibliographies (BibTeX (Paperpile, 2022)), graph models (DOT (Graphviz Authors, 2022)), formal requirements (the Scenario Modeling Language — SML (Greenyer, 2018) and Spectra (Spectra Authors, 2021)), meta-models (Xcore (Eclipse Foundation, 2018)), or web-sites (Xenia (Xenia Authors, 2019)).

In many cases, the syntax of the language that engineers and developers work with is textual. For example, DOT is based on a clearly defined and well-documented grammar so that a parser can be constructed to translate the input in the respective language into an abstract syntax tree which can then be interpreted.

A different way to go about constructing DSLs is pro-

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23 posed by model-driven engineering. There, the concepts
24 that are relevant in the domain are first captured in a
25 meta-model which defines the *abstract syntax* (see, e.g.,
26 (Roy Chaudhuri et al., 2019; Frank, 2013; Mernik et al.,
27 2005)). Different *concrete syntaxes*, e.g., graphical, tex-
28 tual, or form-based, can then be defined to describe actual
29 models that adhere to the abstract syntax. Ideally, when-
30 ever the DSL evolves, the language engineer would only
31 change the abstract syntax and the concrete syntaxes would
32 automatically be updated to accommodate the new and
33 modified concepts (Karaila, 2009; Ciccozzi et al., 2019; van
34 Amstel et al., 2010). In this form of language evolution,
35 tooling provides the adaptations of the concrete syntaxes
36 and the language engineer would not need to manually
37 adapt these definitions.

38 In this paper, we consider the Eclipse ecosystem and
39 Xtext (Eclipse Foundation, 2023a) as its de-facto standard
40 framework for developing textual DSLs. Xtext relies on the
41 Eclipse Modeling Framework (EMF) (Eclipse Foundation,
42 2023b) and uses its Ecore (meta-)modeling facilities as
43 basis. Xtext offers three options to develop a textual DSL
44 based on a grammar in accordance with a meta-model:

- 45 1. hand-crafting a grammar and...
 - 46 (a) ...automatically generating a meta-model from it
47 (which typically differs significantly from a meta-
48 model that a modeling language expert would
49 design);
 - 50 (b) ...manually aligning it with a given meta-model;
- 51 2. and generating a grammar from a given meta-model.

52 We argue for the use of the last option of generating a
53 grammar from a given meta-model, because conceiving a
54 well-engineered meta-model is the basis for well-accepted
55 concrete syntaxes (both textual and graphical) and the
56 basis for well-elaborated model exploitations (like auto-
57 matic processing or communication). Using this option
58 also frees language engineers from the limitations of gram-
59 mar definitions which are usually done in Extended Backus
60 Naur Form (EBNF): Meta-models are more expressive than

61 grammars and are easier to modify to accommodate rapid
62 prototyping and evolution (Kleppe, 2007).

63 One problem that prevents using a grammar generated
64 from the meta-model directly is that the grammars Xtext
65 automatically generates are not particularly user-friendly.
66 At the same time, the grammars themselves are hard to
67 understand and the languages defined by them are verbose,
68 use many braces, and enforce very strict rules about the
69 presence of keywords and certain constructs. While the
70 usability of DSLs is largely dependent on the right choice
71 of concept names (see, e.g., (Albuquerque et al., 2015)),
72 the syntax also plays a significant role in how easily a
73 language can be learned. Stefik and Siebert (2013) find
74 that languages in which, e.g., `if`-statements are written
75 without parentheses, braces, and single equal signs (such
76 as Python (Prechelt, 2000)) are more easily picked up by
77 novices. We also find that Xtext tends to add a number of
78 keywords that are not strictly necessary and that make the
79 generated language more verbose without adding clarity.

80 These issues can be addressed by tweaking the grammars
81 manually. The problem with this approach, however, is
82 that an evolution of the meta-model will require repeating
83 this time-consuming process for any meta-model change.
84 Alternatively, instead of auto-generating the grammar when
85 the meta-model evolves, the existing grammar could be
86 manually evolved by new grammar rules and by modifying
87 existing ones. This process is, again, time-consuming and
88 error-prone and can easily lead to inconsistencies.

89 We propose a different approach: Automated optimiza-
90 tion of the generated grammar based on simple optimiza-
91 tion rules. Instead of modifying the grammar directly, the
92 language engineer creates a set of simple optimization rule
93 applications that modify the grammar file to make the re-
94 sulting language easier to use and less verbose. Whenever
95 the meta-model changes and the grammar is regenerated,
96 the same or a slightly modified set of optimization rules
97 can be used to update the new grammar to have the same
98 properties as the previous version. This ensures very short

99 round-trip times, compatibility between grammars of differ- 136
100 ent language versions allows for easy experimentation with 137
101 language variations, and provides a significant reduction of 138
102 effort when a language evolves. 139

103 The contribution of this paper is thus the GRAMMAROP- 140
104 TIMIZER, a tool that modifies a generated grammar by 141
105 applying a set of configurable, modular, simple optimiza- 142
106 tion rules. It integrates into the workflow of language 143
107 engineers working with Eclipse, EMF, and Xtext technolo-
108 gies and is able to apply rules to reproduce the textual
109 syntaxes of common, textual DSLs.

110 We demonstrate its applicability on seven domain-specific 144
111 languages from different application areas. We also show its 145
112 support for language evolution in two cases: 1) we recreate 146
113 the textual model transformation language QVTo in all 147
114 four versions of the official standard (Object Management 148
115 Group, 2016) with only small changes to the configuration 149
116 of optimization rule applications and with high consistency 150
117 of the syntax between versions; and 2), we conceived for the 151
118 automotive systems modeling language EAST-ADL (EAST- 152
119 ADL Association, 2021) together with an industrial partner 153
120 a textual concrete syntax (Holtmann et al., 2023), where 154
121 we initially started with a grammar for a subset of the 155
122 EAST-ADL meta-model (i.e., textual language version 1) 156
123 and subsequently evolved the grammar to encompass the 157
124 full meta-model (i.e., textual language version 2). 158

125 2. Background: Textual DSL Engineering based on 160 126 Meta-models 161

127 As outlined in the introduction, the engineering of textual 162
128 DSLs can be conducted through the traditional approach 163
129 of specifying grammars, but also by means of meta-models. 164
130 Both approaches have commonalities, but also differences 165
131 (Paige et al., 2014). Like grammars specified by means of 166
132 the Extended Backus Naur Form (EBNF) (International Or- 167
133 ganization for Standardization (ISO), 1996), meta-models 168
134 enable formally specifying how the terms and structures of 169
135 DSLs are composed. In contrast to grammar specifications, 170

136 however, meta-models describe DSLs as graph structures 137
138 and are often used as the basis for graphical or non-textual 139
140 DSLs. Particularly, the focus in meta-model engineering 141
142 is on specifying the abstract syntax. The definition of 143
144 concrete syntaxes is often considered a subsequent DSL
145 engineering step. However, the focus in grammar engineer-
146 ing is directly on the concrete syntax (Kleppe, 2007) and
147 leaves the definition of the abstract syntax to the compiler.

Meta-model-based textual DSLs. There are also examples 144
145 of textual DSLs that are built with meta-model technology. 146
147 For example, the Object Management Group (OMG) de- 148
149 fines textual DSLs that hook into their meta-model-based 150
151 Meta Object Facility (MOF) and Unified Modeling Lan- 152
153 guage ecosystems, for example, the Object Constraint Lan- 154
155 guage (OCL) (Object Management Group (OMG), 2014) 156
157 and the Operational transformation language of the MOF 158
159 Query, View, and Transformation (QVTo) (Object Manage- 160
161 ment Group, 2016). However, this is done in a cumbersome 162
163 way: Both the specifications for OCL and QVTo define a 164
165 meta-model specifying the abstract syntax and a grammar 166
167 in EBNF specifying the concrete syntax of the DSL. This 168
169 grammar, in turn, defines a different set of concepts and, 170
171 therefore, a meta-model for the concrete syntax that is 171
172 different from the meta-model for the abstract syntax. As
173 Willink (Willink, 2020) points out, this leads to the awk-
174 ward fact that the corresponding tool implementations such
175 as Eclipse OCL (Eclipse Foundation, 2022a) and Eclipse
176 QVTo (Eclipse Foundation, 2022b) also apply this distinc-
177 tion. That is, both tool implementations each require an
178 abstract syntax and a concrete syntax meta-model and, due
179 to their structural divergences, a dedicated transformation
180 between them. Additionally, both tool implementations
181 provide a hand-crafted concrete syntax parser, which im-
182 plements the actual EBNF grammar. Maintaining these
183 different parts and updating the manually created ones
184 incurs significant effort whenever the language should be
185 evolved.

173 *Grammar generation and Xtext.* A much more streamlined
174 approach to language engineering would, instead, use a
175 single meta-model and use this in a model-driven approach
176 to derive the concrete syntax directly from it. With the
177 exception of EMFText (Heidenreich et al., 2009) and the
178 Grasland toolkit (Kleppe, 2007) that are both not main-
179 tained anymore, Xtext is currently the only textual DSL
180 framework that allows generating a grammar from a meta-
181 model. Using an EBNF-based Xtext grammar, Xtext ap-
182 plies the ANTLR parser generator framework (Parr, 2022)
183 to derive the actual parser and all its required inputs. It
184 also generates editors along with syntax highlighting, code
185 validation, and other useful tools.

186 A language engineer has two options when constructing
187 a new language from a meta-model in Xtext:

- 188 1. **Hand-craft a grammar** that maps syntactical ele-
189 ments of the textual concrete syntax to the concepts
190 of the abstract syntax. This is the way many DSLs
191 have been built in Xtext (e.g., Xcore (Eclipse Founda-
192 tion, 2018), Spectra (Spectra Authors, 2021), and
193 Xenia (Xenia Authors, 2019)). However, this approach
194 is not very robust when the meta-model changes since
195 the grammar needs to be adapted manually to that
196 meta-model change.
- 197 2. **Generate a grammar** from the meta-model using
198 Xtext’s built-in functionality (we call this grammar
199 *generated grammar* in this paper). This creates a
200 grammar that contains grammar rules for all meta-
201 model elements that are contained in a common root
202 node and resolves references, etc., to a degree (see
203 Section 4.4 for details). This approach deals very well
204 with meta-model changes and only requires the re-
205 generation of the grammar which is very fast and can
206 be automated. However, the grammar is going to be
207 very verbose, structured extensively using braces, and
208 uses a lot of keywords. This makes it difficult to use
209 such a generated grammar in practice.

210 In this paper, we focus on making the second option more

211 usable to give language engineers the ability to quickly
212 re-generate their grammars when the meta-model changes,
213 e.g., for rapid prototyping or for language evolution. Thus,
214 we provide the ability to optimize the automatically gener-
215 ated grammars to improve their usability and make them
216 similar in this regard to hand-crafted grammars. We show
217 that this optimization can be re-applied to evolving versions
218 of the language. Our contribution, GRAMMAROPTIMIZER,
219 therefore combines the advantages of both approaches while
220 mitigating their respective disadvantages.

221 3. Related Work

222 In the following, we discuss approaches for grammar op-
223 timization, approaches that are concerned with the design
224 and evolution of DSLs, and other approaches.

225 *Grammar Optimization.* There are a few works that aim
226 at optimizing grammar rules with a focus on XML-based
227 languages. For example, Neubauer et al. (2015, 2017) also
228 mention optimization of grammar rules in Xtext. Their
229 approach XMLText and the scope of their optimization
230 focus only on XML-based languages. They convert an
231 XML schema definition to a meta-model using the built-in
232 capabilities of EMF. Based on that meta-model, they then
233 use an adapted Xtext grammar generator for XML-based
234 languages to provide more human-friendly notations for
235 editing XML files. XMLText thereby acts as a sort of
236 compiler add-on to enable editing in a different notation
237 and to automatically translate to XML and vice versa.
238 In contrast, we develop a post-processing approach that
239 enables the optimization of any Xtext grammar (not only
240 XML-based ones, cf. also our discussion in Section 8).

241 The approach of Chodarev (2016) shares the same goal
242 and a similar functional principle as XMLText, but uses
243 other technological frameworks. In contrast to XMLText,
244 Chodarev supports more straightforward customization of
245 the target XML language by directly annotating the meta-
246 model that is generated from the XML schema. The same

247 distinction applies here as well: GRAMMAROPTIMIZER
248 enables the optimization of any Xtext grammar and is not
249 restricted to XML-based languages.

250 Grammar optimization for DSLs in general is addressed
251 by Jouault et al. (2006). They propose an approach to
252 specify a syntax for textual, meta-model-based DSLs with
253 a dedicated DSL called Textual Concrete Syntax, which is
254 based on a meta-model. From such a syntax specification,
255 a concrete grammar and a parser are generated. The
256 approach is similar to a template language restricting the
257 language engineer and thereby, as the authors state, lacks
258 the freedom of grammar specifications in terms of syntax
259 customization options. In contrast, we argue that the
260 GRAMMAROPTIMIZER provides more syntax customization
261 options to achieve a well-accepted textual DSL.

262 Finally, Novotný (2012) designed a model-driven Xtext
263 pretty printer, which is used for improving the readability
264 of the DSL by means of improved, language-specific, and
265 configurable code formatting and syntax highlighting. In
266 contrast, our GRAMMAROPTIMIZER is not about improving
267 code readability but focused on how to design the DSL
268 itself to be easy to use and user-friendly.

269 *Designing and Evolving Meta-model-based DSLs.* Many
270 papers about the design of DSLs focus solely on the con-
271 struction of the abstract syntax and ignore the concrete
272 syntaxes (e.g., (Roy Chaudhuri et al., 2019; Frank, 2011)),
273 or focus exclusively on graphical notations (e.g.,(Frank,
274 2013; Tolvanen and Kelly, 2018)). In contrast, the guide-
275 lines proposed by Karsai et al. (2009) contain specific ideas
276 about concrete syntax design, e.g., to “balance compact-
277 ness and comprehensibility”. Arguably, the languages au-
278 tomatically generated by Xtext are neither compact nor
279 comprehensible and therefore require manual changes.

280 Mernik et al. (2005) acknowledge that DSL design is
281 not a sequential process. The paper also mentions the im-
282 portance of textual concrete syntaxes to support common
283 editing operations as well as the reuse of existing languages.

Likewise, van Amstel et al. (2010) describe DSL devel- 284
opment as an iterative process and use EMF and Xtext 285
for the textual syntax of the DSL. They also discuss the 286
evolution of the language, and that “it is hard to predict 287
which language features will improve understandability and 288
modifiability without actually using the language”. Again, 289
this is an argument for the need to do prototyping when 290
developing a language. Karaila (2009) broadens the scope 291
and also argues for the need for evolving DSLs along with 292
the “engineering environment” they are situated in, in- 293
cluding editors and code generators. Pizka and Jürgens 294
(2007) also acknowledge the “constant need for evolution” 295
of DSLs. 296

297 There is a lot of research supporting different aspects of
298 language change and evolution. Existing approaches focus
299 on how diverse artifacts can be co-evolved with evolving
300 meta-models, namely the models that are instances of the
301 meta-models (Hebig et al., 2016), OCL constraints that are
302 used to specify static semantics of the language (Khelladi
303 et al., 2017, 2016), graphical editors of the language (Ruscio
304 et al., 2010; Di Ruscio et al., 2011), and model transfor-
305 mations that consume or produce programs of the lan-
306 guage (García et al., 2012). Specifically, the evolution of
307 language instances with evolving meta-models is well sup-
308 ported by research approaches. For example, Di Ruscio et
309 al. (Di Ruscio et al., 2011) support language evolution by
310 using model transformations to simultaneously migrate the
311 meta-model as well as model instances.

312 Thus, while these approaches cover a lot of requirements,
313 there is still a need to address the evolution of textual
314 grammars with the change of the meta-model as it happens
315 during rapid prototyping or normal language evolution.
316 This is a challenge, especially since fully generated gram-
317 mars are usually not suitable for use in practice. This
318 implies that upon changing a meta-model, it is necessary
319 to co-evolve a manually created grammar or a grammar that
320 has been generated and then manually changed. GRAM-
321 MAROPTIMIZER has been created to support prototyping

322 and evolution of DSLs and is, therefore, able to support
323 and largely automate these activities.

324 *Other Approaches.* As we mentioned above, besides Xtext,
325 there are two more approaches that support the generation
326 of EBNF-based grammars and from these the generation of
327 the actual parsers. These are EMFText (Heidenreich et al.,
328 2009) and the Grasland toolkit (Kleppe, 2007), which are
329 both not maintained anymore.

330 Whereas our work focuses on the Eclipse technology
331 stack based on EMF and Xtext, there are a number of
332 other language workbenches and supporting tools that sup-
333 port the design of DS(M)Ls and their evolution. However,
334 none of these approaches are able to derive grammars di-
335 rectly from meta-models, a prerequisite for the approach
336 to language engineering we propose and the basis of our
337 contribution, GRAMMAROPTIMIZER. Instead, tools like
338 textX (Dejanović et al., 2017) go the other way around and
339 derive the meta-model from a grammar. Langium (Type-
340 Fox GmbH, 2022) is the self-proclaimed Xtext successor
341 without the strong binding to Eclipse, but does not support
342 this particular use case just yet and instead focuses on lan-
343 guage construction based on grammars. MetaEdit+ (Kelly
344 and Tolvanen, 2018) does not offer a textual syntax for the
345 languages, but instead a generator to create text out of
346 diagrams that are modeled using either tables, matrices,
347 or diagrams. JetBrains MPS (JetBrains, 2022) is based
348 on projectional editing where concrete syntaxes are projec-
349 tions of the abstract syntax. However, these projections
350 are manually defined and not automatically derived from
351 the meta-model as it is the case with Xtext. Finally, Pizka
352 and Jürgens (2007) propose an approach to evolve DSLs
353 including their concrete syntaxes and instances. For that,
354 they present “evolution languages” that evolve the concrete
355 syntax separately. However, they focus on DSLs that are
356 built with classical compilers and not with meta-models.

4. Methodology: Analysis of Existing Languages 357

358 In this section, we describe how we identify candidate
359 grammar optimization rules by analyzing existing DSLs. In
360 order to explain how we select DSLs and how we manipulate
361 the artifacts that define them, we first introduce our notion
362 of *imitation* before describing our selection strategy, how
363 we exclude certain language parts, how we prepare the
364 meta-models, and the two iterations in which we conduct
365 our analysis.

4.1. Definition of Imitation 366

367 To assess whether an optimized grammar produces the
368 same language as the original grammar we introduce the
369 concept of *imitation*. We consider a set of grammar rules
370 in the original grammar $\{rr_x | 1 \leq x \leq n\}$ to be *imitated* if
371 there is a set of grammar rules in the optimized grammar
372 $\{ro_y | 1 \leq y \leq m\}$ that together produce the exact same
373 language as rr_x .

374 Such a definition is necessary as many textual languages
375 are defined by EBNF grammars which are necessarily differ-
376 ent from Xtext grammars. An Xtext grammar will always
377 include some static semantics that an EBNF grammar does
378 not include. The reason for that is that Xtext grammars
379 distinguish between element specification and references
380 in a way EBNF grammars do not. For example, in the
381 rule `SimpleOutPatternElement` (Listing 1) in the original
382 EBNF grammar of ATL, rows 6 and 7 both include iden-
383 tifiers. However, the semantics of the language interprets
384 the identifier in row 7 after the keyword `in` as a reference
385 to another element specified in the ATL artifact. While
386 the EBNF grammar does not distinguish this semantics,
387 the Xtext grammar does. In Listing 2 in row 9, the `model`
388 attribute is assigned to an `EString` that will be interpreted
389 as a reference. The reference is specified by `[OCLDummy |`
390 `EString]`, where `OCLDummy` refers to the type of the refer-
391 enced element and `EString` to the type of the token that
392 should be parsed. In addition, EBNF grammars often work
393 with types such as `IDENTIFIER`, whereas a meta-model

Listing 1: Excerpt of original grammar rules for ATL (in EBNF)

```

1  outPattern ::= 'to' outPatternElement ( ','
      outPatternElement ) * ;
2
3  outPatternElement ::= simpleOutPatternElement |
      forEachOutPatternElement ;
4
5  simpleOutPatternElement ::=
6  IDENTIFIER ':' OclDummy
7  ( 'in' IDENTIFIER ) ?
8  ( 'mapsTo' IDENTIFIER ) ?
9  ( '(' ( binding ( ',' binding ) * ) ? ')' ) ? ;

```

394 and an Xtext grammar use ETypes, such as EString. We
395 decided to accept these small differences and ignore them
396 when judging whether a grammar rule is imitated. Thus,
397 our definition of *imitation* is open to the Xtext grammar
398 being more specific than the EBNF grammar. However,
399 we consider that appropriate in cases where the specifica-
400 tions made by the Xtext grammar are part of the original
401 language’s semantics, and are normally implemented as
402 constraints by the compiler.

403 Consider the example of the grammar rule `outPattern`.
404 The original grammar rules are shown in Listing 1. For
405 the purpose of this example, Listing 2 shows the same
406 grammar rules in partially optimized form. As de-
407 scribed above, we assume here that `EString` is substi-
408 tuting `IDENTIFIER`. According to our definition, `simple-`
409 `OutPatternElement` from Listing 1 is not *imitated* by
410 the rule `SimpleOutPatternElement` from Listing 2, since
411 the latter does not allow to write parentheses with-
412 out at least one binding in between. However, if
413 `SimpleOutPatternElement` from Listing 2 did in fact *im-*
414 *itate* the rule `simpleOutPatternElement` from Listing 1,
415 then `OutPattern` and `OutPatternElement` from Listing 2
416 would *imitate* `outPattern` and `outPatternElement` from
417 Listing 1, since they then would produce the same language.

Listing 2: Excerpt of partially optimized grammar rules for ATL (in Xtext)

```

1  OutPattern returns OutPattern:
2  'to' elements += OutPatternElement ( " , "
      elements += OutPatternElement ) * ;
3
4  OutPatternElement returns OutPatternElement:
5  SimpleOutPatternElement |
      ForEachOutPatternElement ;
6
7  SimpleOutPatternElement returns
      SimpleOutPatternElement:
8  varName = EString ':' type = OclDummy
9  ( 'in' model = [ OclDummy | EString ] ) ?
10 ( 'mapsTo' sourceElement = [ InPatternElement |
      EString ] ) ?
11 ( '(' bindings += Binding ( " , " bindings +=
      Binding ) * ')' ) ? ;

```

4.2. Selection of Sample DSLs

418 We selected a number of DSLs for which both a grammar 419
420 and a meta-model were available. The basic idea is that 421
422 the grammar for a DSL serves as the ground truth and that 423
424 we derive grammar optimization rules to turn a grammar 425
426 that was generated from the meta-model into that ground 427
428 truth. By selecting a number of DSLs with a grammar 429
430 or precise syntax definition from which we could derive 431
432 that gold standard, we aimed to generalize the grammar 433
434 optimization rules so that new languages can be optimized 435
436 based on rules that we include in GRAMMAROPTIMIZER. 437

438 *Sources.* To find language candidates, we collected well-
439 known languages, such as DOT, and used language collec-
440 tions, such as the Atlantic Zoo (AtlanMod Team, 2019), a
441 list of robotics DSLs (Nordmann et al., 2020), and similar
442 collections (Wikimedia Foundation, 2023; Barash, 2020;
443 Semantic Designs, 2021; Community, 2021; Van Deursen
444 et al., 2000). However, it turned out that the search for
445 suitable examples was not trivial despite these resources.
446 The quality of the meta-models in these collections was
447 often insufficient for our purposes. In many cases, the

439 meta-model structures were too different from the gram- 476
440 mars or there was no grammar in either Xtext or in EBNF 477
441 publicly available as well as no clear syntax definition by 478
442 other means. We therefore extended our search to also 479
443 use Github’s search feature to find projects in which meta- 480
444 models and Xtext grammars were present and manually 481
445 searched the Eclipse Foundation’s Git repositories for suit-
446 able candidates. Grammars were either taken from the
447 language specifications or from the repositories directly.

448 *Concrete Grammar Reconstruction for BibTeX.* In some
449 cases, the syntax of a language is described in detail online,
450 but no EBNF or Xtext grammar can be found. In our case,
451 this is the language BibTeX. It is a well-known language
452 to describe bibliographic data mostly used in the context
453 of typesetting with LaTeX that is notable for its distinct
454 syntax. In this case, we utilized the available detailed
455 descriptions (Paperpile, 2022) to reconstruct the grammar.
456 To validate the grammar we created, we used a number of
457 examples of bibliographies from (Paperpile, 2022) and from
458 our own collection to check that we covered all relevant
459 cases.

460 *Meta-model Reconstruction for DOT.* DOT is a well-known
461 language for the specification of graph models that are input
462 to the graph visualization and layouting tool Graphviz.
463 Since it is an often used language with a relatively simple,
464 but powerful syntax, we decided to include it, even if
465 we could not find a complete meta-model that contains
466 both the graph structures and formatting primitives. The
467 repository that also contains the grammar we ended up
468 using (miklossy et al., 2020), e.g., only contains meta-
469 models for font and graph model styles.

470 Therefore, we used the Xtext grammar that parses the
471 same language as DOT’s original grammar to derive a
472 meta-model (miklossy et al., 2020). Xtext grammars in-
473 clude more information than an EBNF grammar, such as
474 information about references between concepts of the lan-
475 guage. Thus, the fact that the DOT grammar was already

formulated in Xtext allowed us to directly generate DOT’s
Ecore meta-model from this Xtext grammar. This meta-
model acquisition method is an exception in this paper.
Since this paper focuses on how to optimize the generated
grammar, we consider this way of obtaining the meta-model
acceptable for this one case.

Selected Cases. As a result, we identified a sample of seven
DSLs (cf. Table 1), which has a mix of different sources for
meta-models and grammars. This convenience sampling
consists of a mix of well-known DSLs with lesser-known,
but well-developed ones. We believe this breadth of do-
mains and language styles is broad enough to extract a
generically applicable set of candidate optimization rules
for GRAMMAROPTIMIZER. We selected four of the sample
DSLs for the first iteration and three DSLs for the second
iteration (see Section 4.5). In Table 1, we list all seven
languages, including information about the meta-model
(source and the number of classes in the meta-model) and
the original grammar (source and the number of grammar
rules).

4.3. Exclusion of Language Parts for Low-level Expressions 496

Two of the analyzed languages encompass language parts
for expressions, which describe low-level concepts like bi-
nary expressions (e.g., addition). We excluded such lan-
guage parts in ATL and in SML due to several aspects.
Both languages distinguish the actual language part and
the expression language part already on the meta-model
level and thereby treat the expression language part differ-
ently. The respective expression parts are similarly large
than the actual languages (i.e., 56 classes for the embedded
OCL part of ATL and 36 classes for the SML scenario
expressions meta-model), which implies a high analysis
effort. Finally, although having a significantly large meta-
model, the embedded OCL part of ATL does not specify
the expressions to a sufficient level of detail (e.g., it does
not allow to specify binary expressions).

Table 1: DSLs used in this paper, the sources of the meta-model and the grammar used, as well as the size of the meta-model and grammar. The first set of DSLs was analyzed to derive necessary optimization rules, and the second set to validate the candidate optimization rules and extend them if necessary.

Iteration	DSL	Meta-model		Original Grammar		Generated Grammar		
		Source	Classes ¹	Source	Rules	lines	rules	calls
1st	ATL ²	Atlantic Zoo (AtlanMod Team, 2019)	30	ATL Syntax (Eclipse Foundation, 2018)	28	275	30	232
	BibTex	Grammarware (Zaytsev, 2013)	48	Self-built Based on (Paperpile, 2022)	46	293	48	188
	DOT	Generated	19	Dot (Graphviz Authors, 2022)	32	125	23	51
	SML ³	SML repository (Greenyer, 2018)	48	SML repository (Greenyer, 2018)	45	658	96	377
2nd	Spectra	GitHub Repository (Spectra Authors, 2021)	54	GitHub Repository (Spectra Authors, 2021)	58	442	62	243
	Xcore	Eclipse (Eclipse Foundation, 2012)	22	Eclipse (Eclipse Foundation, 2018)	26	243	33	149
	Xenia	Github Repository (Xenia Authors, 2019)	13	Github Repository (Xenia Authors, 2019)	13	84	15	36

¹ After adaptations, containing both classes and enumerations.

² Excluding embedded OCL rules.

³ Excluding embedded SML expressions rules.

Exclusion from the Meta-model. To exclude parts of the language, we perform the following changes to the respective meta-models:

- We add a dummy class that contains only one attribute `name` to the meta-model, e.g. `OCLDummy`.
- For all attributes in the meta-model that have a type from the excluded language part we change the type to the dummy class. For example, in the ATL meta-model, we substituted the attribute types `Iterator`, `OCLExpression`, `OCLModel`, `Parameter`, and `OCLFeatureDefinition` with `OCLDummy`.
- For a metaclass `m` that has a superclass `s` in the excluded language part, we add attributes of the superclass `s` to the metaclass `m` and removed the inheritance relationship. For example, we added the attributes of `VariableDeclaration` to `RuleVariableDeclaractor` and `PatternElement`.
- For the special case of a metaclass `m` that has a superclass `s` in the excluded language part, where the

superclass `s` has in turn a superclass `sus` that is part of the included language part, we do not remove the inheritance relationship but changed it so that `m` inherits directly from `sus`. For example, in ATL, we changed `RuleVariableDeclaractor` and `PatternElement` so that they inherit from `LocatedElement` instead of `VariableDeclaration` (which is part of OCL).

- Finally we deleted all metaclasses of the excluded language part.

Exclusion from the Grammar. In addition, we need to ensure that we can compare the language without the excluded parts to the original grammar. To do so, we create versions of the original grammars in which these respective language parts are substituted by a dummy grammar rule, e.g., `OCLDummy` in the case of ATL. This dummy grammar rule is then called everywhere where a rule of the excluded language part would have been called, as shown in Listing 2 in lines 8 and 9.

549 4.4. *Meta-model Preparations and Generating an Xtext*
550 *Grammar*

551 The first step of the analysis of any of the languages is to
552 generate an Xtext grammar based on the language’s meta-
553 model. This is done by using the Xtext project wizard
554 within Eclipse.

555 Note that it is sometimes necessary to slightly change
556 the meta-model to enable the generation of the Xtext gram-
557 mar or to ensure that the compatibility with the original
558 grammar can be reached. These changes are necessary in
559 case the meta-model is already ill-formed for EMF itself
560 (e.g., purely descriptive Ecore files that are not intended
561 for instantiating runtime models) or if it does not adhere
562 to certain assumptions that Xtext makes (e.g., no bidirec-
563 tional references). In such cases, we conducted the following
564 changes:

- 565 • Adding values to the namespace URI or prefix, if these
566 were missing. These values are required to generate
567 the EMF model code.
- 568 • Adding root container elements, if these were missing.
569 Every instantiable EMF meta-model requires a root
570 container element. The reason is that only elements
571 directly or transitively contained by this root element
572 can later be instantiated in a generated model. In
573 some specific constellations, Xtext does not generate
574 rule calls, even if the meta-model has a root container
575 element, namely, when this element is not abstract but
576 has subtypes. Also in these cases, we added an addi-
577 tional root container element containing the original
578 root container.
- 579 • Removing bidirectional references, if present. Xtext
580 cannot cope with bidirectional references (and they
581 are also considered an EMF antipattern¹).

- 582 • Switching to EMF-native primitive datatypes, if other
583 ones are used: Some meta-models introduce their own
584 primitive datatypes (e.g., `Boolean`, `String`, etc.) in-
585 stead of using EMF’s defaults. However, Xtext utilizes
586 these EMF-native primitive datatypes and has spe-
587 cific rules on how to treat them. For example, an
588 attribute of the type `EBoolean` in the meta-model will
589 be translated into a grammar that allows the user
590 to define the value of that attribute via the presence
591 (=true) or absence (=false) of an optional keyword.
592 For example, an ATL user might specify that a `lazy`
593 `rule` is unique by adding the keyword `unique` in front
594 of the `lazy rule`. Thus, we switched from custom
595 primitive datatypes to the EMF-native ones in the
596 EMF meta-models.
- 597 • Boolean values with lower bound 1 were changed to 0
598 since Xtext would otherwise generate a grammar that
599 enforces the value “true” for that attribute.
- 600 • Mandatory attributes are changed to be optional
601 if they were not required in the original gram-
602 mar. For example, the attribute `mapsTo` in class
603 `InPatternElement` is mandatory in the ATL meta-
604 model, but there is no corresponding element in the
605 original grammar.
- 606 • Adding missing concepts. We constructed the original
607 grammar of BibTeX following the specification in (Pa-
608 perpille, 2022), as described above. The original gram-
609 mar contains the concepts entry type ‘`unpublished`’
610 and standard field type ‘`annotate`’, which are missing
611 in the meta-model. We manually added two classes to
612 the meta-model to correspond to these concepts.

613 In Table 1, we list how many lines, rules, and calls
614 between rules the generated grammars included for the
615 seven languages.

¹See, e.g., the discussion in <https://www.eclipse.org/forums/index.php/t/1105161/>.

616 4.5. Analysis of Grammars

617 We performed the analysis of existing languages in two
618 iterations. The first iteration was purely exploratory. Here
619 we analyzed four of the languages with the aim of finding as
620 many candidate grammar optimization rules as possible. In
621 the second iteration, we selected three additional languages
622 to validate the candidate rules collected from the first
623 iteration, add new rules if necessary, and generalise the
624 existing rules when applicable.

625 Our general approach was similar in both iterations.
626 Once we had generated a grammar for a meta-model, we
627 created a mapping between that generated grammar and
628 the original grammar of the language. The goal of this
629 mapping was to identify which grammar rules in the gener-
630 ated grammar correspond to which grammar rules in the
631 original grammar. Note that a grammar rule in the gener-
632 ated grammar may be mapped to multiple grammar rules
633 in the original grammar and vice versa. From there, we
634 inspected the generated and original grammars to identify
635 how they differed and which changes would be required
636 to adjust the generated grammar so that it produces the
637 same language as the original grammar, i.e., *imitates* the
638 original grammar rules. We documented these changes
639 per language and summarized them as optimization rule
640 candidates in a spreadsheet.

641 For example, the original grammar rule `node_stmt` in
642 DOT (see Listing 3) maps to the generated grammar rule
643 `NodeStmt` in Listing 4. Multiple changes are necessary to
644 adjust the generated Xtext grammar rule:

- 645 • Remove all the braces in the grammar rule `NodeStmt`.
- 646 • Remove all the keywords in the grammar rule
647 `NodeStmt`.
- 648 • Remove the optionality from all the attributes in the
649 grammar rule `NodeStmt`.
- 650 • Change the multiplicity of the attribute `attrLists`
651 from `1..*` to `0..*`.

Listing 3: Non-terminal `node_stmt` in the original grammar of DOT,
in Xtext

```
1 node_stmt : node_id [ attr_list ]
```

Listing 4: Grammar rule `NodeStmt` in the generated grammar of DOT,
in Xtext

```

1 NodeStmt returns NodeStmt:
2     {NodeStmt}
3     'NodeStmt'
4     '{'
5         ('node' node=NodeId)?
6         ('attrLists' '{' attrLists+=
            AttrList ( "," attrLists+=
            AttrList)* '}' )?
7     '}' ;

```

Note that in most cases the original grammar was not
written in Xtext. For example, the `returns` statement in
line 1 of Listing 4 is required for parsing in Xtext. We took
that into account when comparing both grammars.

4.5.1. First Iteration: Identify Optimization Rules

The analysis of the grammars of the four selected DSLs
in the first iteration had two concrete purposes:

1. identify the differences between the original grammar
and generated grammar of the language;
2. derive grammar optimization rules that can be applied
to change the generated grammar so that the optimized
grammar parses the same language as the original
grammar.

Please note that it is not our aim to ensure that the opti-
mized grammar itself is identical to the original grammar.
Instead, our goal is that the optimized grammar is an *im-
itation* of the original grammar as defined in Section 4.1
and therefore is able to parse the same language as the
original, usually hand-crafted grammar of the DSL. Each
language was assigned to one author who performed the
analysis.

As a result of the analysis, we obtained an initial set of
grammar optimization rules, which contained a total of 56

Table 2: Summary of identified rules their rule variants and their sources

Iteration	Rule Candidates	Selected Rules	Rule Variants
Iteration 1	56	43	61
Iteration 2	11	11	11
Intermediate sum	67	54	72
Evaluation	4	4	4
Overall sum	71	58	76

675 candidate optimization rules. Table 2 summarizes in the
676 second column the number of identified rule candidates
677 and in the second row the number for the first iteration.
678 Since the initial set of grammar optimization rules was a
679 result of an analysis done by multiple authors, it included
680 rules that were partially overlapping and rules that turned
681 out to only affect the grammar’s formatting, but not the
682 language specified by the grammar. Thus, we filtered rules
683 that belong to the latter case. For rule candidates that
684 overlapped with each other, we selected a subset of the
685 rules as a basis for the next step. This filtering led to
686 a selection of 43 optimization rules (cf. third column in
687 Table 2).

688 We processed these 43 selected optimization rules to
689 identify required *rule variants* that could be implemented
690 directly by means of one Java class each, which we describe
691 more technically as part of our design and implementation
692 elaboration in Section 6.2. For identifying the rule variants,
693 we focused on the following aspects:

694 **Specification of scope** Small changes in the meta-model
695 might lead to a different order of the lines in the gener-
696 ated grammar rules or even a different order of the
697 grammar rules. Therefore, the first step was to define
698 a suitable concept to identify the parts of the gener-
699 ated grammar that can function as the *scope* of an
700 optimization rule, i.e., where it applies. We identified
701 different suitable scopes, e.g., single lines only, specific
702 attributes, specific grammar rules, or even the whole
703 grammar. Initially, we identified separate rule vari-

ants for each scope. Note that this also increased the
704 number of rule variants, as for some rule candidates
705 multiple scopes are possible.
706

Allowing multiple scopes In many cases, selecting only
707 one specific scope for a rule is too limiting. In the
708 example above (Listing 4), pairs of braces in different
709 scopes are removed: in the scope of the attribute
710 `attrLists` in line 6 and in the scope of the containing
711 grammar rule in lines 4 and 7. This illustrates that
712 changes might be applied at multiple places in the
713 grammar at once. When formulating rule variants, we
714 analyzed the rule candidates for their potential to be
715 applied in different scopes. When suitable, we made
716 the scope configurable. This means that only one
717 optimization rule variant is necessary for both cases in
718 the example. Depending on the provided parameters,
719 it will either replace the braces for the rule or for
720 specific attributes.
721

Composite optimization rules We decided to avoid op-
722 timization rule variants that can be replaced or com-
723 posed out of other rule variants, especially when such
724 compositions were only motivated by very few cases.
725 However, such rules might be added again later if it
726 turns out they are needed more often.
727

728 While we identified exactly one rule variant for
729 most of the selected optimization rules, we added
730 more than one rule variant for several of the rules.
731 We did this when slight variations of the results
732 were required. For example, we split up the op-
733 timization rule `SubstituteBrace` into the variants
734 `ChangeBracesToParentheses`, `ChangeBracesToSquare`,
735 and `ChangeBracesToAngle`. Note that this split-up into
736 variants is a design choice and not an inherent property of
737 the optimization rule, as, e.g., the type of target bracket
738 could be seen as nothing more than a parameter of the
739 rule. As a result, we settled on 61 rule variants for the 43
740 identified rules (cf. fourth column of second row in Table 2).

741 4.5.2. Second iteration: Validate Optimization Rules

742 The last step left us with 43 selected optimization rules
743 from the first iteration (cf. second row in Table 2). We
744 developed a preliminary implementation of GRAMMAROP-
745 TIMIZER by implementing the 61 rules variants belonging
746 to these 43 optimization rules as described in Section 6.
747 To validate this set of optimization rules, we performed
748 a second iteration. In the second iteration, we selected
749 the three DSLs Spectra, Xenia, and Xcore. As in the first
750 iteration, we generated a grammar from the meta-model,
751 analyzed the differences between the generated grammar
752 and the original grammar, and identified optimization rules
753 that need to be applied on the generated grammar to
754 accommodate these differences. In contrast to the first iter-
755 ation, we aimed at utilizing as many existing optimization
756 rules as possible and only added new rule candidates when
757 necessary.

758 We configured the preliminary GRAMMAROPTIMIZER for
759 the new languages by specifying which optimization rules
760 to apply on the generated grammar. The execution results
761 showed that the existing optimization rules were sufficient
762 to change the generated grammar of Xenia to imitate the
763 original grammar used as the ground truth. However, we
764 could not fully transform the generated grammar of Xcore
765 and Spectra with the preliminary set of 43 optimization
766 rules from the first iteration. For example, Listing 5 shows
767 two attributes `unordered` and `unique` in the grammar rule
768 `XOperation` in the generated grammar for Xcore. How-
769 ever, the grammar rules for the two attributes reference
770 each other in the original grammar which can be seen in
771 Listing 6. This optimization could not be performed with
772 the optimization rules from the first iteration.

773 Based on the non-optimized parts of the grammars of
774 Xcore and Spectra, we identified another eleven optimiza-
775 tion rules for the GRAMMAROPTIMIZER. Therefore, after
776 two iterations, we identified a total of 54 optimization rules
777 (which will be implemented by a total of 72 rule variants)
778 (cf. fourth row in Table 2).

Listing 5: Two attributes in the grammar rule `XOperation` in the generated grammar of Xcore

```
1 ...  
2         (unordered?='unordered')?  
3         (unique?='unique')?  
4 ...
```

Listing 6: Two attributes in the grammar rule `XOperation` in the original grammar of Xcore

```
1 ...  
2         unordered?='unordered' unique?='  
3         unique'? |  
4         unique?='unique' unordered?='  
5         unordered'?
```

5. Identified Optimization Rules

779

780 In total, we identified 54 distinct optimization rules for
781 the grammar optimization after the 2nd iteration, which
782 we further refined into 72 rule variants (cf. fourth row
783 in Table 2). Note that 4 additional rules were identified
784 during the evaluation, as described later in Section 7.2,
785 increasing the final number of identified optimization rules
786 to 58 (cf. bottom row in Table 2).

787 Table 3 shows some examples of the optimization rules.
788 The rules we implemented can be categorized by the primi-
789 tives they manipulate: grammar rules, attributes keywords,
790 braces, multiplicities, optionality (a special form of multi-
791 plicities), grammar rule calls, import statements, symbols,
792 primitive types, and lines. They either ‘add’ things (e.g.,
793 *AddKeywordToRule*), ‘remove’ things (e.g., *RemoveOption-*
794 *ality*), or ‘change’ things (e.g., *ChangeCalledRule*). All
795 optimization rules ensure that the resulting changed gram-
796 mar is still valid and syntactically correct Xtext.

797 Most optimization rules are ‘scoped’ which means that
798 they only apply to a specific grammar rule or attribute.
799 In other cases, the scope is configurable, depending on
800 the parameters of the optimization rule. For instance,
801 the *RenameKeyword* rule takes a grammar rule and an

Table 3: Excerpt of implemented grammar optimization rules. A configurable scope (“Config.”) means that, depending on provided parameters, the rule either applies globally to a specific grammar rule or to a specific attribute.

Subject	Op.	Rule	Scope
Keyword	Add	<i>AddKeywordToAttr</i>	Attribute
		<i>AddKeywordToRule</i>	Rule
		<i>AddKeywordToLine</i>	Line
	Change	<i>RenameKeyword</i>	Config.
		<i>AddAlternativeKeyword</i>	Rule
Rule	Remove	<i>RemoveRule</i>	Global
	Change	<i>RenameRule</i>	Rule
		<i>AddSymbolToRule</i>	Rule
Optionality	Add	<i>AddOptionalityToAttr</i>	Attribute
		<i>AddOptionalityToKeyword</i>	Config.
Import	Add	<i>AddImport</i>	Global
	Remove	<i>RemoveImport</i>	Global
Brace	Change	<i>ChangeBracesToSquare</i>	Attribute
	Remove	<i>RemoveBraces</i>	Config.

attribute as a parameter. If both are set, the scope is the given attribute in the given rule. If no attribute is set, the scope is the given grammar rule. If none of the parameters is set, the scope is the entire grammar (“Global”). All occurrences of the given keyword are then renamed inside the respective scope.

Changes to optionality are used when the generated grammar defines an element as mandatory, but the element should be optional according to the original grammar. This can apply to symbols (such as commas), attributes, or keywords. Additionally, when all attributes in a grammar rule are optional, we have an optimization rule that makes the container braces and all attributes between them optional. This optimization rule allows the user of the language to enter only the grammar rule name and nothing else, e.g., “EAPackage DataTypes;”.

Likewise, GRAMMAROPTIMIZER contains rules to manipulate the multiplicities in the generated grammars. The meta-models and the original grammars we used as inputs do not always agree about the multiplicity of elements. We provide optimization rules that can address this within the constraints allowed by EMF and Xtext.

For the example in Listing 4, this means that the necessary changes to reach the same language defined in Listing 3 can be implemented using the following GRAMMAROPTIMIZER rules:

- *RemoveBraces* is applied to the grammar rule `NodeStmt` and all of its attributes. This removes all the curly braces (‘{’ and ‘}’ in lines 4, 6, and 7) within the grammar rule.
- *RemoveKeyword* is applied to the grammar rule `NodeStmt` and all of its attributes. This removes the keywords ‘`NodeStmt`’, ‘`node`’ and ‘`attrLists`’ (lines 3, 5, and 6) from this grammar rule.
- *RemoveOptionality* is applied to both attributes. This removes the question marks (‘?’) in lines 5 and 6.
- *convert1toStarToStar* is applied to the attribute `attrLists`. This rule changes line 6. Before the change, there is one mandatory instance of `AttrList` followed by an arbitrary number of comma-separated instances of `AttrLists` (note that this is the case because we removed the optionality before). As a result of the *convert1toStarToStar* rule application, we yield an arbitrary number of `AttrLists` and no commas in between (specified as “(attrLists+=AttrList)*” in the resulting optimized grammar). Note that the DOT grammar is specified using a syntax that is slightly different from standard EBNF. In that syntax, square brackets ([and]) enclose optional items (Graphviz Authors, 2022).

Note that line 2 in Listing 4 has no effect on the syntax of the grammar but is required by and specific to Xtext, so that we do not adapt such constructs.

6. Solution: Design and Implementation

The GRAMMAROPTIMIZER is a Java library that offers a simple API to configure optimization rule applications and execute them on Xtext grammars. The language engineer

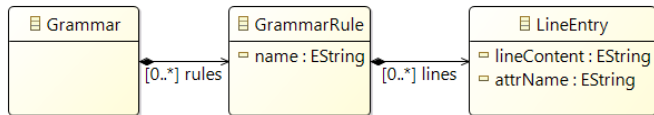


Figure 1: The class design for representing grammar rules.

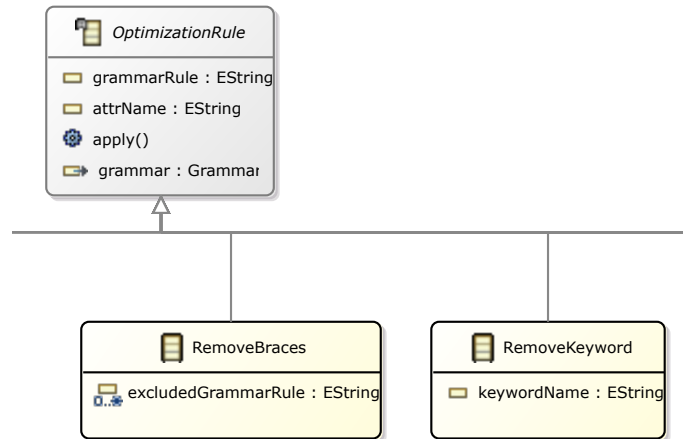


Figure 2: Excerpt of the class diagram for optimization rules.

859 can use that API to create a small program that executes
 860 GRAMMAROPTIMIZER, which in turn will produce the
 861 optimized grammar.

862 6.1. Grammar Representation

863 We designed GRAMMAROPTIMIZER to parse an Xtext
 864 grammar into an internal data structure which is then mod-
 865 ified and written out again. This internal representation
 866 of the grammar follows the structure depicted in Figure 1.
 867 A Grammar contains a number of GrammarRules that can
 868 be identified by their names. In turn, a GrammarRule
 869 consists of a sorted list of LineEntrys with their textual
 870 lineContent and an optional attrName that contains the
 871 name of the attribute defined in the line. Note that we
 872 utilize the fact that Xtext generates a new line for each
 873 attribute.

874 6.2. Optimization Rule Design

875 Internally, all optimization rules derive from the abstract
 876 class OptimizationRule as shown in Figure 2. Derived
 877 classes overwrite the apply()-method to perform the spec-
 878 ific text modifications for this rule. By doing so, the
 879 specific rule can access the necessary information through
 880 the class members: grammar (i.e., the entire grammar rep-
 881 resentation as explained in Section 6.1 and depicted in
 882 Figure 1), grammarRuleName (i.e., the name of the speci-
 883 fied grammar rule that a user wants to optimize exclusively),
 884 and attrName (i.e., the name of an attribute that a user
 885 wants to optimize exclusively). Sub-classes can also add
 886 additional members if necessary. This architecture makes
 887 the GRAMMAROPTIMIZER extensible, as new optimization
 888 rules can easily be defined in the future.

889 We built the optimization rules in a model-based man-
 890 ner by first creating the meta-model shown in Figure 2

and then using EMF to automatically generate the class
 bodies of the optimization rules. This way we only needed
 to overwrite the apply()-method for the concrete rules.
 Internally, the apply()-methods of our optimization rules
 are implemented using regular expressions. Each optimiza-
 tion rule takes a number of parameters, e.g., the name
 of the grammar rule to work on or an attribute name to
 identify the line to work on. In addition, some optimization
 rules take a list of exceptions to the scope. For example,
 the optimization rule to remove braces can be applied to
 a global scope (i.e., all grammar rules) while excluding a
 list of specific grammar rules from the processing. This
 allows to configure optimization rule applications in a more
 efficient way.

We implemented all optimization rules that we identified
 above (see Section 5).

907 6.3. Configuration

908 The language engineer has to configure what optimiza-
 909 tion rules the GRAMMAROPTIMIZER should apply and
 910 how. This is supported by the API offered by GRAM-
 911 MAROPTIMIZER. Listing 7 shows an example of how to
 912 configure the optimization rule applications in a method
 913 executeOptimization(), where the configuration revisits
 914 the DOT grammar optimization example transforming List-
 915 ing 4 into Listing 3. The lines 3 to 6 configure optimization

Listing 7: Excerpt of the configuration of GRAMMAROPTIMIZER for the QVTo 1.0 language.)

```
1 public static boolean executeOptimization(  
    GrammarOptimizer go) {  
2     ...  
3     go.removeBraces("NodeStmt", null, null);  
4     go.removeKeyword("NodeStmt", null, null,  
        null);  
5     go.removeOptionality("NodeStmt", null);  
6     go.convert1toStarToStar("NodeStmt", "  
        attrLists");  
7     ...  
8 }
```

rule applications. For example, line 3 removes all curly braces in the grammar rule *NodeStmt*. The value of the first parameter is set to “NodeStmt”, which means that the operation of removing curly braces will occur in the grammar rule *NodeStmt*. If this first parameter is set to “null”, the operation would be executed for all grammar rules in the grammar. The second parameter is used to indicate the target attribute. Since it is set to “null”, all lines in the targeted grammar rule will be affected. However, if the parameter is set to a name of an attribute, only curly braces in the line containing that attribute will be removed. Finally, the third parameter can be used to indicate names of attributes for which the braces should not be removed. This can be used in case the second parameter is set to “null”.

Similarly, the optimization rule application in line 4 is used to remove all keywords in the grammar rule *NodeStmt*. Again, the second parameter can be used to specify which lines should be affected using an attribute. The third parameter is used to indicate the target keyword. Since it is set to “null”, all keywords in the targeted lines will be removed. However, if the keyword is set, only that keyword will be removed. The last parameter can be used to indicate names of attributes for which the keyword should not be removed. This can be used in case the second parameter is set to “null”.

Line 5 is used to remove the optionality from all lines in the the grammar rule *NodeStmt*. If the second parameter gets an argument that carries the name of an attribute, the optionality is removed exclusively from the grammar line specifying the syntax for this attribute.

Finally, line 6 changes the multiplicity of the attribute *attrLists* in the grammar rule *NodeStmt* from *1..** to *0..**. If the second parameter would get the argument “null”, this adaptation would have been executed to all lines representing the respective attributes.

6.4. Execution

Once the language engineer has configured GRAMMAROPTIMIZER, they can invoke the tool using *GrammarOptimizerRunner* on the command line and providing the paths to the input and output grammars there. Alternatively, instead of invoking GRAMMAROPTIMIZER via the command line and modifying *executeOptimization()*, it is also possible to use JUnit test cases to access the API and optimize grammars in known locations. This is the approach we have followed in order to generated the results presented in this paper.

Figure 3 uses the first optimization operation from Listing 7 removing curly braces as an example to depict how GRAMMAROPTIMIZER works internally when optimizing grammars. The top of the figure shows an example input, which is the grammar rule *NodeStmt* generated from the meta-model of DOT (cf. Listing 4). In the lower right corner, the resulting optimized Xtext grammar rule is illustrated.

In **Step 1 (initialization)**, GRAMMAROPTIMIZER builds a data structure out of the grammar initially generated by Xtext. That is, it builds a *:Grammar* object containing multiple *:GrammarRule* objects, with each of them containing several *:LineEntry* objects in an ordered list. For example, the *:Grammar* object contains a *:GrammarRule* object with the name “NodeStmt”. This *:GrammarRule* object contains seven *:LineEntry* objects, which represent

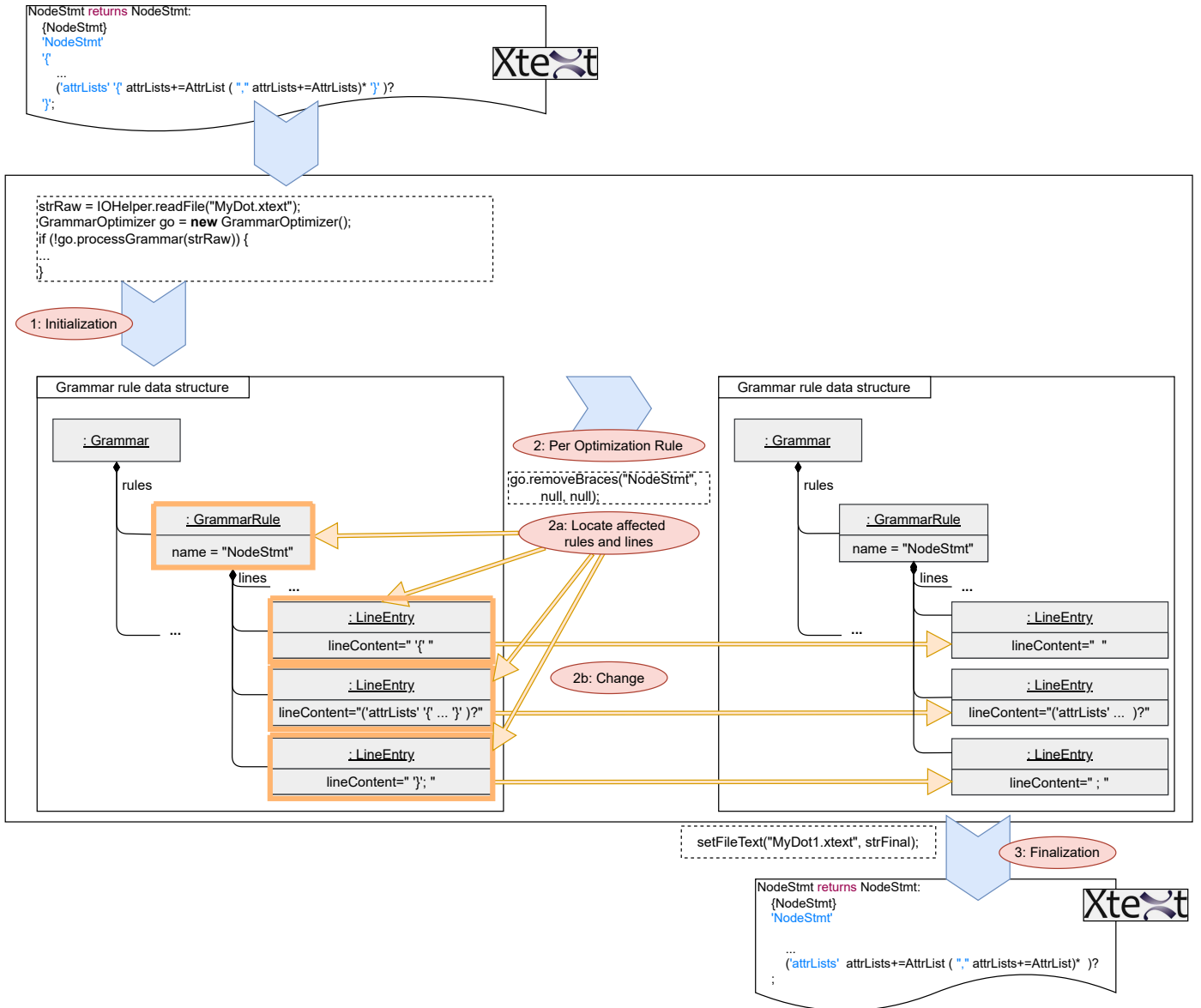


Figure 3: Exemplary Interplay of the Building Blocks of the GRAMMARTOPTIMIZER

979 the seven lines of the grammar rule in Listing 4. Three of
980 these `:LineEntry` objects contain at least one curly brace
981 (" '{' " or " '}' "). Figure 3 shows an excerpt of the
982 object structure created for the example with the three line
983 objects for the `NodeStmt` rule.

984 In **Step 2 (per Optimization Rule)** each opti-
985 mization rule application is processed by executing the
986 `apply()`-method. For our example, the optimization rule
987 `removeBraces` is applied via the GRAMMARTOPTIMIZER
988 API as configured in line 3 of Listing 7.

989 In **Step 2a (localization of affected grammar rules**

and lines), the grammar rule and lines that need to be
990 changed are located, based on the configuration of the opti-
991 mization rule application. In the case of our example, the
992 grammar rule `NodeStmt` (cf. line 1 in Listing 4) is identified.
993 Then, all lines of that grammar rule are identified that in-
994 clude a curly brace. For example, the the lines represented
995 by `:LineEntry` objects as shown in Figure 3 are identified.
996

In **Step 2b (change)**, the code uses regular expressions
997 for character-level matching and searching. If it finds curly
998 braces surrounded by single quotes (i.e., " '{' " and "
999 '}' '), it removes them.
1000

1001 Finally, in **Step 3 (finalization)**, the GRAMMAROPTI-
1002 MIZER writes the complete data structure containing the
1003 optimized grammar rules to a new file by means of the call
1004 `setFileText(...)`.

1005 6.5. Post-Processing vs. Changing Grammar Generation

1006 GRAMMAROPTIMIZER is designed to modify grammars
1007 that Xtext generated out of meta-models. An alterna-
1008 tive to this post-processing approach is to directly mod-
1009 ify the Xtext grammar generator as, e.g., in XMLText
1010 (Neubauer et al., 2015, 2017). However, we deliberately
1011 chose a post-processing approach, because the application
1012 of conventional regular expressions enables the transfer-
1013 ability to other recent language development frameworks
1014 like Langium (TypeFox GmbH, 2022) or textX (Dejanović
1015 et al., 2017), if they support the grammar generation from
1016 a meta-model in a future point in time. While the optimiza-
1017 tion rules implemented in grammar optimizer are currently
1018 tailored to the structure of Xtext grammars, GRAMMAROP-
1019 TIMIZER does not technically depend on Xtext and the rules
1020 could easily be adapted to a different grammar language.
1021 Furthermore, as the implementation of an Xtext grammar
1022 generator necessarily depends on many version-specific in-
1023 ternal aspects of Xtext, the post-processing approach using
1024 regular expressions is considerably more maintainable.

1025 6.6. Limitations

1026 Our solution has the following two limitations.

1027 First, GRAMMAROPTIMIZER works on the generated
1028 grammar, which is generated from a meta-model. This
1029 means that the meta-model must contain all the concepts
1030 that the original grammar has. Otherwise, the generated
1031 grammar will lack the necessary classes or attributes. This
1032 would result in the inability to imitate the original grammar.
1033 A feasible solution would be to expand the working scope
1034 of the GRAMMAROPTIMIZER, e.g., to provide a feature to
1035 detect whether all the concepts contained in the original
1036 grammar corresponding elements can be found in the meta-
1037 model. However, we decided against implementing such

1038 a feature for now, as we see the main use case of the
1039 GRAMMAROPTIMIZER not in imitating existing grammars,
1040 but in building and maintaining new DSLs.

1041 Second, we were not able to completely imitate one of
1042 the seven languages. In order to do so, we would have
1043 had to provide an optimization rule that would require the
1044 GRAMMAROPTIMIZER user to input a multitude of param-
1045 eter options. This would have strongly increased the effort
1046 and reduced the usability to use this one optimization rule,
1047 and the rule is only required for this one language. Thus,
1048 we argue that a manual post-adaptation is more meaningful
1049 for this one case. However, the inherent extensibility of the
1050 GRAMMAROPTIMIZER allows to add such an optimization
1051 rule if desired. We describe the issue in a more detailed
1052 manner in Section 7.1.4, which summarizes the evaluation
1053 results for the grammar adaptations of the seven analyzed
1054 languages.

1055 7. Evaluation

1056 In this evaluation, we focus on two main questions:

- 1057 1. *Can our solution be used to adapt generated grammars*
1058 *so that they produce the same language as the original*
1059 *grammars?*

1060 We evaluate this since we did not implement the op-
1061 timization rules exactly as we had analysed them, as
1062 described in Section 4.4. Instead, we merged these
1063 observed change needs into more general and config-
1064 urable rules. The purpose of this first evaluation step
1065 is to confirm that the result is still suitable for the
1066 original set of languages.

- 1067 2. *Can our solution support the co-evolution of generated*
1068 *grammars when the meta-model evolves?* Our original
1069 motivation for the work was to enable evolution and
1070 rapid prototyping for textual languages build with a
1071 meta-model. The aim here is to evaluate whether our
1072 approach is suitable for supporting these evolution
1073 scenarios.

1074 In the following, we address both questions.

1075 7.1. Grammar Adaptation

1076 To address the first question, we evaluate the GRAM-
1077 MAROPTIMIZER by transforming the generated grammars
1078 of the seven DSLs, so that they parse the same syntax as
1079 the original grammars.

1080 7.1.1. Cases

1081 Our goal is to evaluate whether the GRAMMAROPTI-
1082 MIZER can be used to optimize the generated grammars so
1083 that their rules imitate the rules of the original grammars.
1084 We reused the meta-model adaptations and generated gram-
1085 mars from Section 4.4. Furthermore, we continued working
1086 with the versions of ATL and SML in which parts of their
1087 languages were excluded as described in Section 4.3.

1088 7.1.2. Method

1089 For each DSL, we wrote a configuration for the final
1090 version of GRAMMAROPTIMIZER which was the result of
1091 the work described in Sections 4 to 6. The goal was to
1092 transform the generated grammar so as to ‘imitate’ as many
1093 grammar rules as possible from the original grammar of
1094 the DSL. Note that this was an iterative process in which
1095 we incrementally added new optimization rule applications
1096 to the GRAMMAROPTIMIZER’s configuration, using the
1097 original grammar as a ground truth and using our notion of
1098 ‘imitation’ (cf. Section 4.1 as the gold standard. Essentially,
1099 we updated the GRAMMAROPTIMIZER configuration and
1100 then ran the tool before analysing the optimized grammar
1101 for imitation of the original. We repeated the process
1102 and adjusted the GRAMMAROPTIMIZER configuration until
1103 the test grammar’s rules ‘imitated’ the original grammar.
1104 Note that in the case of *Spectra*, we did not reach that
1105 point. We explain this in more detail in Section 7.1.4. For
1106 all experiments, we used the set of 54 optimization rules
1107 that were identified after the two iterations described in
1108 Section 4 and as summarized in Section 5.

7.1.3. Metrics

To evaluate the optimization results of the GRAMMAROP- 1110
TIMIZER on the case DSLs, we assessed the following met- 1111
rics. 1112

#GORA Number of GRAMMAROPTIMIZER rule applica- 1113
tions used for the configuration. 1114

Grammar rules The changes in grammar rules per- 1115
formed by the GRAMMAROPTIMIZER when adapting 1116
the generated grammar towards the original grammar. 1117
We measure these changes in terms of 1118

- mod: Number of modified grammar rules 1119
- add: Number of added grammar rules 1120
- del: Number of deleted grammar rules 1121

Grammar lines The changes in the lines of the gram- 1122
mar performed by the GRAMMAROPTIMIZER when 1123
adapting the generated grammar towards the original 1124
grammar. We measure these changes in terms of 1125

- mod: Number of modified lines 1126
- add: Number of added lines 1127
- del: Number of deleted lines 1128

Optimized grammar Metrics about the resulting opti- 1129
mized grammar. We assess 1130

- lines: Number of overall lines 1131
- rules: Number of grammar rules 1132
- calls: Number of calls between grammar rules 1133

#iGR Number of grammar rules in the original gram- 1134
mar that were successfully *imitated* by the optimized 1135
grammar. 1136

#niGR Number of grammar rules in the original grammar 1137
that were not *imitated* by the optimized grammar. 1138

7.1.4. Results

Table 4 shows the results of applying the GRAMMAROP- 1140
TIMIZER to the seven DSLs. See Table 1 for the correspond- 1141
ing metrics of the initially generated grammars. 1142

Table 4: Result of applying the GrammarOptimizer to different DSLs

DSL	Optimization degree	#GORA	Grammar Rules			Lines in Grammar			Optimized Grammar				
			mod	add	del	mod	add	del	lines	rules	calls ¹	#iGR	#niGR
ATL	Complete	178	30	0	0	187	0	23	187	30	76	28	0
BibTeX	Complete	14	47	0	1	291	0	0	291	47	188	46	0
DOT	Complete	79	24	1	3	112	2	0	114	25	41	13	0
SML	Complete	421	40	5	56	267	18	2	285	45	121	44	0
Spectra	Close	585	54	3	8	190	9	13	414	57	223	54	2
Xcore	Complete	307	20	7	14	179	35	10	214	27	100	25	0
Xenia	Complete	74	13	0	2	74	0	0	74	13	28	13	0

¹ The number includes the calls to dummy OCL and dummy SML expressions.

1143 *Imitation.* For all case DSLs in the first two iterations
 1144 except *Spectra*, we were able to achieve a complete adap-
 1145 tation, i.e., we were able to modify the grammar by using
 1146 GRAMMAROPTIMIZER so that the grammar rules of the op-
 1147 timized grammar *imitate* all grammar rules of the original
 1148 grammar.

1149 *Limitation regarding Spectra.* For one of the languages,
 1150 Spectra, we were able to come very close to the original
 1151 grammar. Many grammar rules of Spectra could be nearly
 1152 imitated. However, we did not implement all grammar
 1153 rules that would have been necessary to allow the full op-
 1154 timization of Spectra. Listing 8 shows the grammar rule
 1155 `TemporalPrimaryExpr` in Spectra’s generated grammar,
 1156 while Listing 9 shows what that grammar rule looks like in
 1157 the original grammar. In order to optimize the grammar
 1158 rule `TemporalPrimaryExpr` from Listing 8 to Listing 9, we
 1159 need to configure the GRAMMAROPTIMIZER so that it com-
 1160 bines the attribute `pointer` and `operator` multiple times,
 1161 and the default value of the attribute `operator` is different
 1162 each time. The language engineers using the GRAMMAROP-
 1163 TIMIZER need to input multiple parameters to ensure that
 1164 the GRAMMAROPTIMIZER gets enough information, and
 1165 this complex optimization requirement only appears in
 1166 Spectra. Therefore we did not do such an optimization.

1167 *Size of the Changes.* It is worth noting that the number of
 1168 optimization rule applications is significantly larger than
 1169 the number of grammar rules for all cases but BibTeX. This

Listing 8: Example—grammar rule `TemporalPrimaryExpr` in the generated grammar of Spectra

```

1 TemporalPrimaryExpr returns
    TemporalPrimaryExpr:
2 {TemporalPrimaryExpr}
3 'TemporalPrimaryExpr'
4 '{'
5 ('operator' operator=EString)?
6 ('predPatt' predPatt=[
    PredicateOrPatternReferrable|EString])?
7 ('pointer' pointer=[Referrable|EString])?
8 ('regexpPointer' regexpPointer=[
    DefineRegExpDecl|EString])?
9 ('predPattParams' '{' predPattParams+=
    TemporalExpression ( "," predPattParams
    +=TemporalExpression)* '}' )?
10 ('tpe' tpe=TemporalExpression)?
11 ('index' '{' index+=TemporalExpression ( ","
    index+=TemporalExpression)* '}' )?
12 ('temporalExpression' temporalExpression=
    TemporalExpression)?
13 ('regexp' regexp=RegExp)?
14 '}' ;

```

1170 indicates that the effort required to describe the optimiza-
 1171 tions once is significant. However, the actual changes to the
 1172 grammar, e.g., in terms of modified lines in the grammar
 1173 are in most cases comparable to the number of optimization
 1174 rule applications (e.g., for ATL with 178 optimization rule
 1175 applications and 187 changed lines in the grammar) or even
 1176 much larger (e.g., for BibTeX with 14 optimization rule
 1177 applications and 291 modified lines). Note that the number

Listing 9: Example—grammar rule `TemporalPrimaryExpr` in the original grammar of Spectra

```

1 TemporalPrimaryExpr returns
   TemporalExpression:
2 Constant | '(' QuantifierExpr ')' | {
   TemporalPrimaryExpr }
3 (predPatt=[PredicateOrPatternReferrable]
4 '(' predPattParams+=TemporalInExpr (',' 
   predPattParams+=TemporalInExpr)* ')') | '
   ()') |
5 operator=('-'|'!' ) tpe=TemporalPrimaryExpr |
6 pointer=[Referrable]('[' index+=
   TemporalInExpr ')')* |
7 operator='next' '(' temporalExpression=
   TemporalInExpr ')') |
8 operator='regexp' '(' (regexp=RegExp |
   regexpPointer=[DefineRegExpDecl] ')') |
9 pointer=[Referrable] operator='.all' |
10 pointer=[Referrable] operator='.any' |
11 pointer=[Referrable] operator='.prod' |
12 pointer=[Referrable] operator='.sum' |
13 pointer=[Referrable] operator='.min' |
14 pointer=[Referrable] operator='.max');

```

of changed, added, and deleted lines is also an underestimation of the amount of necessary changes, as many lines will be changed in multiple ways, e.g., by changing keywords and braces in the same line. This explains why for some languages the number of optimization rule applications is bigger than the number of changed lines (e.g., for SML we specified 421 optimization rule applications which changed, added, and deleted together 287 lines in the grammar).

Effort for the Language Engineer. We acknowledge that the number of optimization rule applications that are necessary to adapt a generated grammar to imitate the original grammar indicates that it is more effort to configure GRAMMAROPTIMIZER than to apply the desired change in the grammar manually once. However, even with that assumption, we argue that the effort of configuring GRAMMAROPTIMIZER is in the same order of magnitude as the effort of applying the changes manually to the grammar.

Furthermore, we argue that it is more efficient to configure GRAMMAROPTIMIZER once than to manually rewrite grammar rules every time the language changes – under the assumption that the configuration can be reused for new versions of the grammar. In that case, the effort invested in configuring GRAMMAROPTIMIZER would quickly pay off when a language is going through changes, e.g., while rapidly prototyping modifications or when the language is evolving. In the next section (Section 7.2), we evaluate this assumption.

In terms of reusability of the configurable optimization rules, we observe that most of the languages we cover require at least one *unique* optimization rule that is not needed by any other language. This applies to DOT, BibTeX, ATL with one unique optimization rule, each. Spectra was our most complicated case with six unique rules, whereas Xcore requires four and SML requires five unique rules. This indicates that using GRAMMAROPTIMIZER for a new language might require effort by implementing a few new optimization rules. However, we argue that this effort will be reduced as more optimization rules are added to GRAMMAROPTIMIZER and that, in particular for evolving languages, the small investment to create a new optimization rule will pay off quickly.

7.2. Supporting Evolution

To address the second question, we evaluate the GRAMMAROPTIMIZER on two languages' evolution histories: The industrial case of EAST-ADL and the evolution of the DSL QVTo. We focus on the question to what degree a configuration of the GRAMMAROPTIMIZER that was made for one language version can be applied to a new version of the language.

7.2.1. Cases

The two cases we are using to evaluate how GRAMMAROPTIMIZER supports the evolution of a DSL are a textual variant of EAST-ADL (EAST-ADL Association,

1231 2021) and QVT Operational (QVTo) (Object Management
1232 Group, 2016).

1233 *EAST-ADL*. EAST-ADL is an architecture description
1234 language used in the automotive domain (EAST-ADL As-
1235 sociation, 2021). Together with an industrial language
1236 engineer for EAST-ADL, we are currently developing a
1237 textual notation for version 2.2 of the language (Holtmann
1238 et al., 2023). We started this work with a simplified version
1239 of the meta-model to limit the complexity of the resulting
1240 grammar. In a later step, we switched to the full meta-
1241 model. We treat this switch as an evolution step here. The
1242 meta-model of EAST-ADL is taken from the EATOP repos-
1243 itory (EAST-ADL Association, 2022). The meta-model of
1244 the simplified version contains 91 classes and enumerations,
1245 and the meta-model of the full version contains 291 classes
1246 and enumerations.

1247 *QVTo*. QVTo is one of the languages in the OMG QVT
1248 standard (Object Management Group, 2016). We use the
1249 original meta-models available in Ecore format on the OMG
1250 website (Object Management Group, 2016). The baseline
1251 version is QVTo 1.0 (Object Management Group, 2008)
1252 and we simulate evolution to version 1.1 (Object Man-
1253 agement Group, 2011), 1.2 (Object Management Group,
1254 2015) and 1.3 (Object Management Group, 2016). Our
1255 original intention was to use the Eclipse reference imple-
1256 mentation of QVTo (Eclipse Foundation, 2022b), but due
1257 to the differences in abstract syntax and concrete syntax
1258 (see Section 2), we chose to use the official meta-models
1259 instead. We analyzed four versions of QVTo’s OMG offi-
1260 cial Ecore meta-model. There are 50 differences between
1261 the meta-models of version 1.0 and 1.1, 29 of which are
1262 parts that do not contain OCL (as for ATL as described
1263 in Section 4.3, we exclude OCL in our solution for QVTo).
1264 These 29 differences include different types, for example, 1)
1265 the same set of attributes has different arrangement orders
1266 in the same class in different versions of the meta-model;
1267 2) the same class has different superclasses in different

versions; 3) the same attribute has different multiplicities
1268 in different versions, etc. There are 3 differences between
1269 versions 1.1 and 1.2, all of which are from the OCL part.
1270 There is only one difference between versions 1.2 and 1.3,
1271 and it is about the same attribute having a different lower
1272 bound for the multiplicity in the same class in the two ver-
1273 sions. Altogether we observed 54 meta-model differences
1274 in QVTo between the different versions.
1275

The OMG website provides an EBNF grammar for each
1276 version of QVTo, which is the basis for our imitations of
1277 the QVTo languages. Among them, versions 1.0, 1.1, and
1278 1.2 share the same EBNF grammar for the QVTo part
1279 except for the OCL parts, despite the differences in the
1280 meta-model. The EBNF grammar of QVTo in version 1.3
1281 is different from the other three versions.
1282

1283 7.2.2. Preparation of the QVTo Case

In contrast to the EAST-ADL case, we needed to perform
1284 some preparations of the grammar and the meta-model to
1285 study the QVTo case. All adaptations were done the same
1286 way on all versions of QVTo.
1287

Exclusion of OCL. As described in detail in Section 4.3,
1288 we excluded the embedded OCL language part from QVTo.
1289 For the meta-model, we introduced a dummy class for
1290 OCL, changed all calls to OCL types into calls to that
1291 dummy class, and removed the OCL metaclasses from the
1292 meta-model.
1293

As described in Section 4.3, excluding a language part
1294 such as the embedded OCL from the scope of the investiga-
1295 tion also implies that we need to exclude this language part
1296 when it comes to judging whether a grammar is imitated.
1297 Therefore, we substituted all grammar rules from the ex-
1298 cluded OCL part with a placeholder grammar rule called
1299 **ExpressionG0** where an OCL grammar rule would have
1300 been called. This change allows us to compare the original
1301 grammar of the different QVTo versions to the optimized
1302 grammar versions.
1303

1304 *QVTo Meta-model Adaptations.* We found that some non-
1305 terminals of QVTo’s EBNF grammar are missing in the
1306 QVTo meta-model provided by OMG. For example, there
1307 is a non-terminal `<top_level>` in the EBNF grammar, but
1308 there is no counterpart for it in the meta-model. Therefore,
1309 we need to adapt the meta-model to ensure that it contains
1310 all the non-terminals in the EBNF grammar. To ensure
1311 that the adaptation of the meta-model is done systemat-
1312 ically, we defined seven general adaptation rules that we
1313 followed when adapting the meta-models of the different
1314 versions. We list these adaptation rules in the supplemental
1315 material (Zhang et al., 2023).

1316 As a result, we added 62 classes and enumerations with
1317 their corresponding references to each version of the meta-
1318 model. Note that this number is high compared to the
1319 original number of classes in the meta-model (24 classes).
1320 This massive change was necessary, because the available
1321 Ecore meta-models were too abstract to cover all elements
1322 of the language. The original meta-model did contain most
1323 key concepts, but would not allow to actually specify a
1324 complete QVTo transformation. For example, with the
1325 original meta-model, it was not possible to represent the
1326 scope of a mapping or helper.

1327 These changes enable us to imitate the QVTo gram-
1328 mar. However, they do not bias the results concerning
1329 the effects of the observed meta-model evolution as, with
1330 exception of a single case, these evolutionary differences
1331 are neither erased nor increased by the changes we per-
1332 formed to the meta-model. The exception is a meta-model
1333 evolution change between version 1.0 and 1.1 where the
1334 class `MappingOperation` has super types `Operation` and
1335 `NamedElement`, while the same class in V1.1 does not. The
1336 meta-model change performed by us removes the superclass
1337 `Operation` from `MappingOperation` in version 1.0. We did
1338 this change to prevent conflicts as the attribute `name` would
1339 have been inherited multiple times by `MappingOperation`.
1340 This in turn would cause problems in the generation pro-
1341 cess. Thus, only two of the 54 meta-model evolutionary

differences could not be studied. The differences and their
analysis can be found in the supplemental material (Zhang
et al., 2023).

7.2.3. Method

To evaluate how `GRAMMAROPTIMIZER` supports the
evolution of meta-models we look at the effort that is
required to update the optimization rule applications after
an update of the meta-models of EAST-ADL and QVTo.

Baseline GRAMMAROPTIMIZER Configuration. First, we
generated the grammar for the initial version of a language’s
meta-model (i.e., the simple version for EAST-ADL and
version 1.0 for QVTo). Then we defined the configuration
of optimization rule applications that allows the `GRAM-`
`MAROPTIMIZER` to modify the generated grammar so that
its grammar rules *imitate* the original grammar for each
case. Doing so confirmed the observation from the first
part of the evaluation that a new language of sufficient
complexity requires at least some new optimization rules
(see Section 7.1.4). Consequently, we identified the need
for four additional optimization rules for QVTo, which we
implemented accordingly as part of the `GRAMMAROPTI-`
`MIZER` (this is also summarized in Section 5 in Table 2).
This step provided us with a baseline configuration for the
`GRAMMAROPTIMIZER`.

Evolution. For the following language versions, i.e., the
full version of EAST-ADL and QVTo 1.1, we then gener-
ated the grammar from the corresponding version of the
meta-model and applied the `GRAMMAROPTIMIZER` with
the configuration of the previous version (i.e., simple EAST-
ADL and QVTo 1.0). We then identified whether this was
already sufficient to *imitate* the language’s grammar or
whether changes and additions to the optimization rule
applications were required. We continued adjusting the
optimization rule applications accordingly to gain a `GRAM-`
`MAROPTIMIZER` configuration valid for the new version
(full EAST-ADL and QVTo 1.1, respectively). For QVTo,

1378 we repeated that process two more times: For QVTo 1.2,
1379 we took the configuration of QVTo 1.1 as a baseline, and
1380 for QVTo 1.3, we took the configuration of QVTo 1.2 as a
1381 baseline.

1382 7.2.4. Metrics

1383 We documented the metrics used in Section 7.1.3 for
1384 EAST-ADL and QVTo in their different versions. In addi-
1385 tion, we also documented the following metric:

1386 **#cORA** The number of changed, added, and deleted op-
1387 timization rule applications compared to the previous
1388 language version.

1389 7.2.5. Results

1390 Table 5 shows the results of the evolution cases.

1391 *EAST-ADL*. Compared with the simplified version of
1392 EAST-ADL, the full version is much larger. It contains
1393 291 metaclasses, i.e., 200 metaclasses more than the simple
1394 version of EAST-ADL, which leads to a generated grammar
1395 with 291 grammar rules and 2,839 non-blank lines in the
1396 generated grammar file (cf. Table 5).

1397 The 22 optimization rule applications for the simple
1398 version of EAST-ADL already change the grammar sig-
1399 nificantly, causing modifications of all 91 grammar rules
1400 and changes in nearly every line of the grammar. This
1401 also illustrates how massive the changes to the generated
1402 grammar are to reach the desired grammar. The number of
1403 changes is even larger with the full version of EAST-ADL.

1404 We only needed to change and add a total of 10 grammar
1405 optimization rule applications to complete the optimization
1406 of the grammar of full EAST-ADL. While this is increasing
1407 the GRAMMAROPTIMIZER configuration from the simple
1408 EAST-ADL version quite a bit (from 22 optimization rule
1409 applications to 31 optimization rule applications), the in-
1410 crease is fairly small given that the meta-model increased
1411 massively (with 200 additional metaclasses).

1412 The reason is that our grammar optimization require-
1413 ments for the simplified version and the full version of

EAST-ADL are almost the same. This optimization re- 1414
quirement is mainly based on the look and feel of the 1415
language and is provided by an industrial partner. These 1416
optimization rule applications have been configured for the 1417
simplified version. When we applied them to the generated 1418
grammar of the full version of EAST-ADL, we found that 1419
we can reuse all of these optimization rule applications. 1420
Furthermore, we benefit from the fact that many optimiza- 1421
tion rule applications are formulated for the scope of the 1422
whole grammar and thus can also influence grammar rules 1423
added during the evolution step. We do not list a number 1424
of grammar rules in a original grammar of EAST-ADL 1425
in Table 5, because there is no “original” text grammar 1426
of EAST-ADL. Instead, we optimize the generated gram- 1427
mar of EAST-ADL according to our industrial partner’s 1428
requirements for EAST-ADL’s textual concrete syntax. 1429

QVTo. The baseline configuration of the GRAMMAROP- 1430
TIMIZER for QVTo includes 733 optimization rule applica- 1431
tions, which is a lot given that the original grammar of 1432
QVTo 1.0 has 115 non-terminals. Note that the optimized 1433
grammar has even fewer grammar rules (77) as some of the 1434
rules in the optimized grammar *imitate* multiple rules from 1435
the original grammar at once. This again is a testament to 1436
how different the original grammar is from the generated 1437
one (over 228 lines in the grammar are modified, 2 lines are 1438
added, and 580 lines are deleted by these 733 optimization 1439
rule applications). 1440

However, if we look at the evolution towards versions 1.1, 1441
1.2, and 1.3 we witness that very few changes to the GRAM- 1442
MAROPTIMIZER configuration are required. In fact, only 1443
between 0 and 2 out of the 733 optimization rule applica- 1444
tions needed adjustments. The reason is that, even though 1445
there are many differences between different versions of the 1446
QVTo meta-model, there are only 0 to 2 differences that 1447
affect the optimization rule applications. 1448

For example, version 1.0 of the QVTo meta-model has an 1449
attribute called `bindParameter` in the class `VarParameter`, 1450

1451 whereas it is called `representedParameter` in version 1.1.
1452 This attribute is not needed according to the original gram-
1453 mars, so the `GRAMMAROPTIMIZER` configuration includes
1454 a call to the optimization rule `RemoveAttribute` to remove
1455 the grammar line that was generated based on that at-
1456 tribute. The second parameter of the optimization rule
1457 `RemoveAttribute` needs to specify the name of the attribute.
1458 As a consequence of the evolution, we had to change that
1459 name in the optimization rule application. Another ex-
1460 ample concerns the class `TypeDef`, which contains an at-
1461 tribute `typedef_condition` in version 1.2 of the QVTo
1462 meta-model. We added square brackets to it by apply-
1463 ing the optimization rule `AddSquareBracketsToAttr` in the
1464 grammar optimization. However, in version 1.3 of the
1465 QVTo meta-model, the class `TypeDef` does not contain
1466 such an attribute, so the optimization rule application
1467 `AddSquareBracketsToAttr` was unnecessary.

1468 Most of the differences between different versions of the
1469 meta-model do not lead to changes in the optimization rule
1470 applications. For example, the multiplicity of the attribute
1471 `when` in the class `MappingOperation` is different in version
1472 1.0 and 1.1. We used `RemoveAttribute` to remove the
1473 attribute during the optimization of grammar version 1.0.
1474 The same command can still be used in version 1.1, as the
1475 removal operation does not need to consider the multiplicity
1476 of an attribute. Therefore, this difference does not affect
1477 the configuration of optimization rule applications.

1478 8. Discussion

1479 In the following, we discuss the threats to validity of the
1480 evaluation, different aspects of the `GRAMMAROPTIMIZER`,
1481 and future work implied by the current limitations.

1482 8.1. Threats to Validity

1483 The threats to validity structured according to the taxon-
1484 omy of Runeson et al. (Runeson and Höst, 2008; Runeson
1485 et al., 2012) are as follows.

8.1.1. Construct Validity

1486 We limited our analysis to languages for which we could
1487 find meta-models in the Ecore format. Some of these
1488 meta-models were not “official”, in the sense that they had
1489 been reconstructed from a language in order to include
1490 them in one of the “zoos”. An example of that is the
1491 meta-model for BibTeX we used in our study. In the case
1492 of the DOT language, we reconstructed the meta-model
1493 from an Xtext grammar we found online. We adopted a
1494 reverse-engineering strategy where we generated the meta-
1495 model from the original grammar and then generated a
1496 new grammar out of this meta-model. This poses a threat
1497 to validity since many of the languages we looked at can
1498 be considered “artificial” in the sense that they were not
1499 developed based on meta-models. However, we do not
1500 think this affects the construct validity of our analysis
1501 since our purpose is to analyze what changes need to be
1502 made from an Xtext grammar file that has been generated.
1503 In addition, we address this threat to validity by also
1504 including a number of languages (e.g., Xenia and Xcore)
1505 that are based on meta-models and using the meta-models
1506 provided by the developers of the language.
1507

1508 Furthermore, we had to adapt some of the meta-models
1509 to be able to generate Xtext grammars out of them at all
1510 (cf. Section 4.4) or to introduce certain language constructs
1511 required by the textual concrete syntax (cf. Section 7.2.2).
1512 These meta-model adaptations might have introduced bi-
1513 ased changes and thereby impose a threat to construct
1514 validity. However, we reduced these adaptations to a mini-
1515 mum as far as possible to mitigate this threat and docu-
1516 mented all of them in our supplemental material (Zhang
1517 et al., 2023) to ensure their reproducibility.

8.1.2. Internal Validity

1518 In the evaluation (cf. Section 7), we set up and quan-
1519 titatively evaluate size and complexity metrics regarding
1520 the considered meta-models and grammars as well as re-
1521 garding the `GRAMMAROPTIMIZER` configurations for the
1522

Table 5: Result of supporting evolution

DSL	Meta-m.	Generated grammar			Optimized grammar			Grammar rules			Lines in Grammar			#GORA	#cORA
	Classes ¹	lines	rules	calls	lines	rules	calls ²	mod	add	del	mod	add	del		
EAST-ADL (simple)	91	755	91	735	767	103	782	70	12	0	517	14	2	22	/
EAST-ADL (full)	291	2,839	291	3,062	2,851	303	3,074	233	12	1	2,046	16	4	31	10
QVTo 1.0	85	1,026	109	910	444	77	181	66	1	33	228	2	580	733	/
QVTo 1.1	85	992	110	836	444	77	181	66	1	34	228	2	546	733	2
QVTo 1.2	85	992	110	836	444	77	181	66	1	34	228	2	546	733	0
QVTo 1.3	85	991	110	835	443	77	180	66	1	34	228	2	546	733	1

¹ The number is after adaptation, and it contains both classes and enumerations.

² The number includes the calls to dummy OCL and dummy SML expressions.

1523 use cases of one-time grammar adaptations and language
1524 evolution. Based on that, we conclude and argue in Sec-
1525 tions 7.1.4 and 8.2 about the effort required for creating
1526 and evolving languages as well as the effort to create and re-
1527 use GRAMMAROPTIMIZER configurations. These relations
1528 might be incorrect. However, the applied metrics provide
1529 objective and obvious indications about the particular sizes
1530 and complexities and thereby the associated engineering
1531 efforts.

1532 8.1.3. External Validity

1533 As discussed in the analysis part, we analyzed a total of
1534 seven DSLs to identify generic optimization rules. Whereas
1535 we believe that we have achieved significant coverage by
1536 selecting languages from different domains and with very
1537 different grammar structures, we cannot deny that analysis
1538 of further languages could have led to more optimization
1539 rules. However, due to the extensible nature of GRAM-
1540 MAROPTIMIZER, the practical impact of this threat to gen-
1541 eralisability is low since it is easy to add additional generic
1542 optimization rules once more languages are analyzed.

1543 8.1.4. Reliability

1544 Our overall procedure to conceive and develop the GRAM-
1545 MAROPTIMIZER encompassed multiple steps. That is, we
1546 first determined the differences between the particular ini-
1547 tially generated Xtext grammars and the grammars of the
1548 actual languages in two iterations as described in Section 4.

This analysis yielded the corresponding identified concep-
1549 tual grammar optimization rules summarized in Section 5.
1550 Based on these identified conceptual grammar optimization
1551 rules, we then implemented them as described in Section 6.
1552 This procedure imposes multiple threats to reliability. For
1553 example, analyzing a different set of languages could have
1554 led to a different set of identified optimization rules, which
1555 then would have led to a different implementation. Fur-
1556 thermore, analyzing the languages in a different order or
1557 as part of different iterations could have led to a different
1558 abstraction level of the rules and thereby a different number
1559 of rule. Finally, the design decisions that we made during
1560 the identification of the conceptual optimization rules and
1561 during their implementation could also have led to different
1562 kinds of rules or of the implementation. However, we dis-
1563 cussed all of these aspects repeatedly amongst all authors
1564 to mitigate this threat and documented the results as part
1565 of our supplemental material (Zhang et al., 2023) to ensure
1566 their reproducibility.
1567

1568 8.2. The Effort of Creating and Evolving a Language with 1569 the GRAMMAROPTIMIZER

The results of our evaluation show three things. First,
1570 the syntax of all studied languages was quite far removed
1571 from the syntax that a generated grammar produces. Thus,
1572 in most cases, creating a DSL with Xtext will require the
1573 language engineer to perform big changes to the gener-
1574

1575 ated grammar. Second, depending on the language, using
1576 the GRAMMAROPTIMIZER for a single version of the lan-
1577 guage may or may not be more effort for the language
1578 engineer, compared to manually adapting the grammar.
1579 Third, there seems to be a large potential for the reuse
1580 of GRAMMAROPTIMIZER configurations between different
1581 versions of a language, thus supporting the evolution of
1582 textual languages.

1583 These observations can be combined with the experience
1584 that most languages evolve with time and that especially
1585 DSLs go through a rapid prototyping phase at the be-
1586 ginning where language versions are built for practical
1587 evaluation (Wang and Gupta, 2005). Therefore, we con-
1588 clude that the GRAMMAROPTIMIZER has big potential to
1589 save manual effort when it comes to developing DSLs.

1590 8.3. Implications for Practitioners and Researchers

1591 Our results have several implications for language engi-
1592 neers and researchers.

1593 *Impact on Textual Language Engineering.* Our work might
1594 have an impact on the way DSL engineers create tex-
1595 tual DSLs nowadays. That is, instead of specifying gram-
1596 mars and thereby having to be EBNF experts, the GRAM-
1597 MAROPTIMIZER also enables engineers familiar with meta-
1598 modelling to conceive well-engineered meta-models and to
1599 semi-automatically generate user-friendly grammars from
1600 them. Furthermore, Kleppe (Kleppe, 2007) compiles a list
1601 of advantages of approaches like the GRAMMAROPTIMIZER,
1602 among them two that apply especially to our solution: 1)
1603 the GRAMMAROPTIMIZER provides flexibility for the DSL
1604 engineering process, as it is no longer necessary to define
1605 the kind of notation used for the DSL at the very begin-
1606 ning as well as 2) the GRAMMAROPTIMIZER enables rapid
1607 prototyping of textual DSLs based on meta-models.

1608 *Blended Modeling.* Ciccozzi et al. (Ciccozzi et al., 2019)
1609 coin the term *blended modeling* for the activity of interact-
1610 ing with one model through multiple notations (e.g., both

1611 textual and graphical notations), which would increase the
1612 usability and flexibility for different kinds of model stake-
1613 holders. However, enabling blended modeling shifts more
1614 effort to language engineers. This is due to the fact that the
1615 realization of the different editors for the different notations
1616 requires many manual steps when using conventional mod-
1617 eling frameworks. In this context, Ciccozzi and colleagues
1618 particularly stress the issue of the manual customization of
1619 grammars in the case of meta-model evolution. Thus, as
1620 one research direction to enable blended modeling, Ciccozzi
1621 et al. formulate the need to automatically generate the dif-
1622 ferent editors from a given meta-model. Our work serves as
1623 one building block toward realizing this research direction
1624 and opens up the possibility to develop and evolve blended
1625 modeling languages that include textual versions.

Prevention of Language Flaws. Willink (Willink, 2020)
1626 reflects on the version history of the Object Constraint
1627 Language (OCL) and the flaws that were introduced dur-
1628 ing the development of the different OCL 2.x specifications
1629 by the Object Management Group (Object Management
1630 Group (OMG), 2014). Particularly, he points out that the
1631 lack of a parser for the proposed grammar led to several
1632 grammar inaccuracies and thereby to ambiguities in the
1633 concrete textual syntax. This in turn led to the fact that
1634 the concrete syntax and the abstract syntax in the Eclipse
1635 OCL implementation (Eclipse Foundation, 2022a) are so
1636 divergent that two distinct meta-models with a dedicated
1637 transformation between both are required, which also holds
1638 for the QVTo specification and its Eclipse implementation
1639 (Willink, 2020) (cf. Section 2). The GRAMMAROPTIMIZER
1640 will help to prevent and bridge such flaws in language engi-
1641 neering in the future. Xtext already enables the generation
1642 of the complete infrastructure for a textual concrete syn-
1643 tax from an abstract syntax represented by a meta-model.
1644 Our approach adds the ability to optimize the grammar
1645 (i.e., the concrete syntax), as we show in the evaluation by
1646 deriving an applicable parser with an optimized grammar
1647

1648 from the QVTo specification meta-models.

1649 8.4. Future Work

1650 The GRAMMAROPTIMIZER is a first step in the direction
1651 of supporting the evolution of textual grammars for DSLs.
1652 However, there are, of course, still open questions and
1653 challenges that we discuss in the following.

1654 *Name Changes to Meta-model Elements.* In the GRAM-
1655 MAROPTIMIZER configurations, we currently reference the
1656 grammar concepts derived from the meta-model classes
1657 and attributes by means of the class and attribute names
1658 (cf. Listing 7). Thus, if a meta-model evolution involves
1659 many name changes, likewise many changes to optimization
1660 rule applications are required. Consequently, we plan as
1661 future work to improve the GRAMMAROPTIMIZER with
1662 a more flexible concept, in which we more closely align
1663 the grammar optimization rule applications with the meta-
1664 model based on name-independent references.

1665 *More Efficient Rules and Libraries.* We think that there is
1666 a lot of potential to make the available set of optimization
1667 rules more efficient. This could for example be done by
1668 providing libraries of more complex, recurring changes
1669 that can be reused. Such a library could contain a set of
1670 optimization rules that brings a generated grammar closer
1671 to the style of Python (Zhang et al., 2023), which can
1672 then be used as a basis to perform additional DSL-specific
1673 changes. Such a change might make the application of the
1674 GRAMMAROPTIMIZER attractive even in those cases where
1675 no evolution of the language is expected.

1676 In addition, the API of GRAMMAROPTIMIZER could be
1677 changed to a fluent version where the optimization rule
1678 application is configured via method calls before they are
1679 executed instead of using the current API that contains
1680 many `null` parameters. This could also lead to a reduction
1681 of the number of grammar optimization rule applications
1682 that need to be executed since some executions could be
1683 performed at the same time.

Another interesting idea would be to use artificial intelli- 1684
gence to learn existing examples of grammar optimizations 1685
in existing languages to provide optimization suggestions 1686
for new languages and even automatically create configura- 1687
tions for the GRAMMAROPTIMIZER. 1688

Expression Languages. In this paper, we excluded the ex- 1689
pression language parts (e.g., OCL) of two of the exam- 1690
ple languages (cf. Section 4.3). However, expression lan- 1691
guages define low-level concepts and have different kinds of 1692
grammars and underlying meta-models than conventional 1693
languages. In future work, we want to further explore 1694
expression languages specifically, in order to ensure that 1695
the GRAMMAROPTIMIZER can be used for these types of 1696
syntaxes as well. 1697

Visualization of Configuration. Currently, we configure 1698
the GRAMMAROPTIMIZER by calling the methods of opti- 1699
mization rules, which is a code-based way of working. In 1700
the future, we intend to improve the tooling for GRAM- 1701
MAROPTIMIZER and embed the current library into a more 1702
sophisticated workbench that allows the language engineer 1703
to select and parameterize optimization rule applications 1704
either using a DSL or a graphical user interface and pro- 1705
vides previews of the modified grammar as well as a view 1706
of what valid instances of the language look like. 1707

Co-evolving Model Instances. We also intend to couple 1708
GRAMMAROPTIMIZER with an approach for language evo- 1709
lution that also addresses the model instances. In principle, 1710
a model instance, i.e., a text file containing valid code in 1711
the DSL can be read using the old grammar and parsed 1712
into an instance of the old meta-model. It can then be 1713
transformed, e.g., using QVTo to conform to the new meta- 1714
model, and then be serialized again using the new grammar. 1715
However, following this approach means that formatting 1716
and comments can be lost. Instead, we intend to derive a 1717
textual transformation from the differences in the gram- 1718
mars and the optimization rule applications that can be 1719

1720 applied to the model instances and maintains formatting
1721 and comments as much as possible.

1722 9. Conclusion

1723 In this paper, we have presented GRAMMAROPTIMIZER,
1724 a tool that supports language engineers in the rapid proto-
1725 typing and evolution of textual domain-specific languages
1726 which are based on meta-models. GRAMMAROPTIMIZER
1727 uses a number of optimization rules to modify a grammar
1728 generated by Xtext from a meta-model. These optimization
1729 rules have been derived from an analysis of the difference
1730 between the actual and the generated grammars of seven
1731 DSLs.

1732 We have shown how GRAMMAROPTIMIZER can be used
1733 to modify grammars generated by Xtext based on these
1734 optimization rules. This automation is particularly use-
1735 ful while a language is being developed to allow for rapid
1736 prototyping without cumbersome manual configuration of
1737 grammars and when the language evolves. We have evalu-
1738 ated GRAMMAROPTIMIZER on seven grammars to gauge
1739 the feasibility and effort required for defining the optimiza-
1740 tion rules. We have also shown how GRAMMAROPTIMIZER
1741 supports evolution with the examples of EAST-ADL and
1742 QVTo.

1743 Overall, our tool enables language engineers to use a
1744 meta-model-based language engineering workflow and still
1745 produce high-quality grammars that are very close in qual-
1746 ity to hand-crafted ones. We believe that this will reduce
1747 the development time and effort for domain-specific lan-
1748 guages and will allow language engineers and users to lever-
1749 age the advantages of using meta-models, e.g., in terms of
1750 modifiability and documentation.

1751 In future work, we plan to extend GRAMMAROPTIMIZER
1752 into a more full-fledged language workbench that supports
1753 advanced features like refactoring of meta-models, a “what
1754 you see is what you get” view of the optimization of the
1755 grammar, and the ability to co-evolve model instances
1756 alongside the underlying language. We will also explore the

integration into workflows that generate graphical editors 1757
in order to enable blended modelling. 1758

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