Keywords: Code Generation, MDE, MTBE, CGBE.

Abstract: Code generation is a key technique for model-driven engineering approaches of software construction. Code generation enables the synthesis of applications in executable programming languages from high-level specifications in UML or a domain-specific language. Specialised code-generation languages and tools have been defined, such as Epsilon EGL and Acceleo, however the task of writing a code generator remains a substantial undertaking, requiring a high degree of expertise in both the source and target languages, and in the code-generation language. In this paper we show how symbolic machine learning techniques can be used to reduce the time and effort for developing code generators. We apply the techniques to the development of a UML-to-Java code generator.

1 INTRODUCTION

Code generation involves the automated synthesis of executable code, usually in a 3GL such as Java, C, C++ or Swift, from a software specification defined as one or more models in a modelling language such as UML/OCL or a domain-specific language (DSL).

Code generators may directly produce target language text (M2T approaches) (Epsilon project, 2021), or produce a model that represents the target code (M2M approaches) (Greiner et al., 2016; Lano et al., 2017). More recently, text-to-text (T2T) code generators have been defined (Lano et al., 2020).

At present, code generation is often carried out by utilising template-based M2T languages such as EGL (Epsilon project, 2021) and Acceleo (Acceleo project, 2021). In these, templates for target language elements such as classes and methods are specified, with the data of instantiated templates being computed using expressions involving source model elements. Thus, a developer of a template-based code generator needs to understand the source language metamodel, the target language syntax, and the template language.

A M2M code generation approach separates code generation into two steps: (i) a model transformation from the source language metamodel to the target language metamodel (Greiner et al., 2016), and (ii) text production from a target model. In this case, the author of the code generator must know both the source and target language metamodels, the model transformation language, and the target language syntax.

A T2T approach to code generation specifies the translation from source to target languages in terms of the source and target language concrete syntax or grammars, and does not depend upon metamodels (abstract syntax) of the languages.

In order to reduce the knowledge and resources needed to develop code generators, we propose a symbolic machine learning (ML) approach to automatically create code-generation rules based on translation examples (Section 3). The rules are represented in the \( CSTL \) T2T code-generation language (Section 2). We provide an evaluation of the approach in Section 4, a summary of related work in Section 5, and conclusions in Section 6.

2 CSTL

\( CSTL \) transformations map elements of a source language \( L_1 \) into the textual form of elements of a target language \( L_2 \). \( CSTL \) rules have the form

\[
\text{LHS} \rightarrow \text{RHS} <\text{when}> \text{condition}
\]

where the LHS and RHS are schematic text representations of corresponding elements of \( L_1 \) and \( L_2 \), and the optional condition can place restrictions on when the rule is applicable.

Neither the source or target metamodel is referred to, instead, a rule LHS can be regarded as a pattern for matching nodes in a parse tree of \( L_1 \) elements (such
as types, expressions or statements). When the transformation is applied to a particular parse tree \( s \), rules are tested to determine if they match \( s \), if so, the first matching rule is applied to \( s \). Rules are grouped into rulesets, based on the syntactic categories of \( L_1 \).

For example, some rules for translating OCL (OMG, 2014) types to Java 7+ could be:

\[
\text{OclType::} \\
\text{Integer \text{---} BigInteger} \\
\text{Real \text{---} BigDecimal} \\
\text{OclAny \text{---} Object} \\
\text{Boolean \text{---} boolean} \\
\text{String \text{---} String} \\
\]

Set\(_{\{*\}} \text{\{\text{\{\text{\_1\} \text{---} \text{HashSet}_{\{\_1\}}\}\}}\}
\]
Sequence\(_{\{\_1\}} \text{\{\text{\{\text{\_1\} \text{---} \text{ArrayList}_{\{\_1\}}\}\}}\}
\]
Map\(_{\{\_1, \_2\}} \text{\{\text{\{\text{\_1, \_2\} \text{---} \text{HashMap}_{\{\_1, \_2\}}\}\}}\}
\]

Variables \( \_1, \ldots, \_9 \) represent subnodes of an \( L_1 \) syntax tree node \( s \). If \( s \) matches an LHS containing variables, these variables are bound to the corresponding subnodes of \( s \), and these subnodes are then translated in turn, in order to construct the subparts of the RHS denoted by the variable name.

Thus for the above ruleset OclType, applied to the OCL type Map\(_{\{\text{Integer, String}\}}\), the final rule matches against the type, with \( \_1 \) bound to \text{Integer} and \( \_2 \) bound to \text{String}. These are translated to \text{BigInteger} and \text{String} respectively, and hence the output is \text{HashMap} \{\text{BigInteger, String}\}.

The special variable \( \_{\_\_} \) denotes a list of subnodes. For example, the rule

\[
\text{Set\{\_\_\} \text{\{\text{\{\text{\_\_\} \text{---} \text{Ocl\_initialise\_Set\{\_\_\}}\}\}}\}
\]

translates OCL set expressions with a list of arguments, into a corresponding call on the static method \text{initialiseSet} of the Java Ocl\_java library. Elements of the list bound to \( \_{\_\_} \) are translated according to their own syntax category, and separators are preserved.

Conditions are a conjunction of predicates, separated by commas. Individual predicates have the form

\[
\_i \text{ S} \\
\text{or} \\
\_i \text{ not S}
\]

for a stereotype \( S \), which can constrain the kind of element bound to \( \_i \). For example, the type of \( \_i \) can be tested by using stereotypes \text{Integer}, \text{Real}, \text{Boolean}, \text{Object}, \text{Sequence}, etc.

A ruleset \( r \) can be explicitly applied to variable \( \_i \) by the notation \( \_i \, r \). \( \_\_ \, r \) denotes the application of \( r \) to each element of \( \_\_ \). This facility enables the use of auxiliary functions within a code generator. In addition, a separate set of rulesets in a file \( f\_\text{csst} \) can be invoked on \( \_f \) by the notation \( \_f \, f \).

By default, if no rule in a ruleset applied to source element \( s \) matches to \( s \), \( s \) is copied unchanged to the result. Thus the rule \text{String} \(-\rightarrow \text{String} \) above is not necessary. Because rules are matched in the order of their listing in their ruleset, more specific rules should precede more general rules. A transitive partial order relation \( r_1 \subseteq r_2 \) can be defined on rules, which is true iff \( r_1 \) is strictly more specific than \( r_2 \). For example, if the LHS of \( r_2 \) and \( r_1 \) are equal but \( r_1 \) has stronger conditions than \( r_2 \).

\( C\!S\!T\!L \) is a simpler notation than template-based code generation formalisms, in the sense that no reference is made to source or target language metamodels, and no interweaving of target language text and code-generation language text is necessary. The target language syntax and the structure of the source language grammar need to be known, in order to write and modify the rules.

\( C\!S\!T\!L \) has been applied to the generation of Swift 5 and Java 8 code, to support mobile app synthesis (Lano et al., 2021a). It has also been applied to natural language processing and reverse-engineering tasks. However, a significant effort is still required to define the \( C\!S\!T\!L \) rules and organise the transformation structure. In the next section we discuss how this effort can be reduced by automated learning of a \( C\!S\!T\!L \) code generator from pairs of corresponding source language, target language texts. This removes the need for \( C\!S\!T\!L \) users to understand the details of the source language grammar.

### 3 SYNTHESIS OF CODE GENERATORS FROM EXAMPLES

The goal of our machine learning procedure is to automatically derive a \( C\!S\!T\!L \) code generator \( g \) mapping a software language \( L_1 \) to a different language \( L_2 \), based on a set \( D \) of examples of corresponding texts from \( L_1 \) and \( L_2 \). The generated \( g \) should be correct wrt \( D \), i.e., it should correctly translate the source part of each example \( d \in D \) to the corresponding target part of \( d \).

In addition, \( g \) should also be able to correctly translate the source elements of a validation dataset \( V \) of \((L_1, L_2)\) examples, disjoint from \( D \).

We term this process code generation by-example or CGBE.

Thus, from a dataset

\[
\begin{align*}
\text{Integer} & \quad \text{int} \\
\text{Real} & \quad \text{double} \\
\text{Boolean} & \quad \text{boolean} \\
\text{Set\{Integer\}} & \quad \text{HashSet\{int\}}
\end{align*}
\]
it should be possible to derive a specification equivalent to:

```
OclType::
Integer |---> int
Real |---> double
Boolean |---> boolean
Set(_1) |---> HashSet<_1>
Sequence(_1) |---> ArrayList<_1>
```

The datasets \( D \) will be organised in the same manner as datasets of paired examples for ML of natural language translators\(^1\), each line of \( D \) holds one example pair, and the source and target texts are separated by one or more tab characters \( \backslash \text{t} \).

Because software languages are generally organised hierarchically into sublanguages, e.g., concerning types, expressions, statements, operations/functions, classes, etc., \( D \) will typically be divided into parts corresponding to the main source language divisions.

### 3.1 Symbolic versus Non-symbolic Machine Learning

ML for machine translation of natural languages typically makes use of a recurrent neural network learning technology such as LSTM. Adaptions of LSTM and other neural network approaches to learn mappings of software languages have been defined (Burgueno et al., 2019; Chen et al., 2018). These approaches are not suitable for our goal, since the learned translators are not represented explicitly, but only implicitly in the internal parameters of the neural net. Thus it is difficult to formally verify the translators, or to manually adapt them. In addition, neural network approaches typically require large training datasets (e.g., over 100MB) and long training times. This impairs agility and also has resource and environmental implications.

Symbolic ML approaches include inductive logic programming (ILP) (Balogh and Varro, 2008) and the MTBE approach of (Lano et al., 2021b). These typically use considerably smaller (i.e., KB-scale) training datasets compared to non-symbolic ML. One disadvantage of ILP is that counter-examples of a relation to be learned need to be provided, in addition to positive examples. The approach of (Lano et al., 2021b) uses only positive examples. It is able to learn individual String-to-String functions and Sequence-to-Sequence functions from small numbers (usually under 10) of examples of the function. In this paper, we extend this MTBE approach to learn functions of software language parse trees.

The approach of (Lano et al., 2021b) takes as input metamodels for the source and target languages, and an initial mapping of source metaclasses to target classes. In our adaption of the tool, we use the language element categories of \( L_1 \) and \( L_2 \) as the source and target metamodels. The initial mapping is defined to indicate which \( L_1 \) categories map to \( L_2 \) categories. For example, in mapping UML/OCL to Java, there could be OCL language categories \( \text{OclLambdaExpr} \) and \( \text{OclConditionalExpr} \) (subcategories of \( \text{OclExpression} \)), and Java category \( \text{JavaExpr} \), with the outline mappings

\[
\text{OclLambdaExpr} \longmapsto \text{JavaExpr} \\
\text{OclConditionalExpr} \longmapsto \text{JavaExpr}
\]

The process also takes as input a model \( m \) containing example instances of the source and target languages, and a mapping relation \( \mapsto \) defining which source and target elements correspond. For example:

```
x1 : OclLambdaExpr
x1.text = "lambda x : String in x+x"

y1 : JavaExpr
y1.text = "x->(x+x)"
```

x1 \( \mapsto \) y1

In order to infer functional mappings from source data such as \( \text{OclLambdaExpr::text} \) to type-compatible target data such as \( \text{JavaExpr::text} \), at least 2 examples of each \( SC \mapsto TC \) language category correspondence must be present in the model. String-to-String mappings of several forms can be discovered by the MTBE approach of (Lano et al., 2021b): where the target data are formed by prefixing, infixing or appending a constant string to the source data; by reversing the source data; by replacing particular characters by a fixed string, etc. Similarly, functions of other datatypes can be proposed based on relatively few examples.

### 3.2 Machine Learning of Parse-tree Mappings

Different forms of software representation could be used for CGBE:

- Text, eg.: "sq[i] + k"
- Sequences of tokens, eg.: ‘sq’, ‘[’, ‘i’, ‘]’, ‘+’, ‘k’
- Syntax/parsing trees:
  - \( \text{OclBinaryExpression} \)
  - \( \text{OclBasicExpression} \)

\(^1\)www.tensorflow.org/text/tutorials/nmt_with_attention
Parse trees generally express more detailed information about the software element, specifically its internal structure in terms of the grammar of the language. As (Chen et al., 2018) discuss, this representation therefore provides a more effective basis for ML of language mappings, compared to token sequences or raw text. For example, it is difficult to infer a String-to-String mapping between OCL expressions and Java expressions represented as text, as the lambda expression example of the preceding section demonstrates.

Figure 1 shows the metamodel which we use for parse trees (ie., AST terms). This metamodel is of wide applicability, not only for representation and processing of software language artefacts, but also for natural language artefacts. ASTSymbolTerm represents individual symbols such as \( i \) in the above example. ASTBasicTerm represents other terminal parse tree nodes. For example (OclBasicExpression sq). ASTCompositeTerm represents non-terminal nodes, such as the root OclBinaryExpression node of the example. The tag of a basic or composite term is the identifier immediately following the initial \( ( \) in the text representation of parse trees. The arity of a symbol is 0, of a basic term is 1, and of a composite term is the size of terms (the direct subnodes of the tree node). The tag is used as the syntactic category name of the tree, when the tree is processed by a CSTL script – ie., rules in the ruleset of this name are applied to the tree if possible.

![Figure 1: Metamodel of parse trees.](image)

Model elements representing software language elements are given an \( \text{ast} : ASTTerm \) attribute, whose value is a parse tree of the software element. For example:

\[
\begin{align*}
x_1 : \text{OclLambdaExpr} \\
x_1.\text{ast} &= \text{(OclUnaryExpression} \\
&\quad \text{lambda } x : \langle \text{OclType String} \rangle \text{ in}
\end{align*}
\]

Based on examples of translation between Java and UML/OCL, we identified a family of relevant tree-to-tree mappings of parse trees, which our CGBE process should be able to recognise from examples. These mappings include structure elaborations (eg., more levels of structure are present in the parse trees of elements in one language, compared to the trees of corresponding elements in the other language); addition of new constant elements to tree nodes; re-ordering the subnodes of tree nodes; functional mappings of source symbols to target symbols, etc.

We document tree-to-tree mappings by using variables \( i \) for digit \( i \) to represent the parts of source element trees \( x.\text{ast} \) for \( x : SC \) which vary. \( i \) is the index of the part in the subnode list \( x.\text{ast.terms} \).

A typical example of structural elaboration arises when mapping OCL basic expressions to Java expressions. An OCL parse tree

\[
\text{(OclBasicExpression } i)\]

representing a variable \( i \) maps to

\[
\text{(expression (primary } i))
\]

as a Java expression parse tree. As a mapping from the source language category OclIdentifier to JavaExpr this is denoted

\[
\text{(OclBasicExpression } _1) \mapsto \text{(expression (primary } _1))
\]

In other words, this translation of source trees to target trees is assumed to be valid for all OclIdentifier elements with the same structure, regardless of the identifier in the first subnode of the source element parse tree.

New subnodes of the target trees can be introduced when a simple OCL expression is represented by a more complex Java expression. For example, an array access \( sq[i] \) in OCL becomes \( sq[i - 1] \) in Java, because Java arrays are 0-indexed. As parse trees, this means that:

\[
\begin{align*}
\text{(OclBasicExpression} \\
&\quad \text{(OclBasicExpression } sq) \quad [ \\
&\quad \text{(OclBasicExpression } i) \quad ])
\end{align*}
\]

maps to:

\[
\begin{align*}
\text{(expression (expression (primary } sq))} \\
&\quad \text{(expression (expression (primary } i)} \quad ) \quad - \\
&\quad \text{(expression (integerLiteral } 1)) \quad ] \quad ])
\end{align*}
\]

Figure 2 shows the graphical version of the Java parse tree.

Functional mappings of symbols arise when operators are represented by different symbols in the
source and target languages. For example, OCL unary prefix expressions

\[(\text{OclUnaryExpression } op \ expr)\]

to

\{(expression f(op) expr')\}

in Java, where \(expr\) maps to \(expr'\) and \(f(not)\) is \(!, f(\) is \(-, f(+)\) is \(+\).

Schematically this can be represented as

\[(\text{OclUnaryExpression } \_1\_2) \mapsto (\text{expression } f(\_1)\_2)\]

More complex cases involve re-ordering the subnodes of a tree: embedding the source tree as a subnode of the target tree, etc. Tree-to-tree mappings can be constructed and specified recursively.

In order to recognise such mappings, our CGBE procedure operates successively on each postulated category-to-category mapping between two languages:

\[SC \mapsto TC\]

The \(ast\) values of all linked instances \(x : SC\) and \(y : TC\) are compared, i.e., for all such pairs with \(x \mapsto y\), the values \(x.ast\) and \(y.ast\) are checked to see if a consistent relationship holds between the value pairs. At least 2 instances \(x_1, x_2\) of \(SC\) linked to \(TC\) elements must exist for this check to be made.

The basic mappings of trees consisting of single symbols are:

- Identical source and target symbols: \(s \mapsto s\)
- Functional mapping of symbols: \(s \mapsto f(s)\)

These are schematically represented as \(i \mapsto j\) and \(s \mapsto f(i)\) where the source symbol \(s\) is the \(i\)th subnode of its parent node.

Composed tree-to-tree mappings are formed as follows. Firstly, for target trees of arity 1, if \(s \mapsto t\) has been recognised as a valid tree-to-tree mapping in dataset \(D\), then the following are also valid mappings:

- \(s \mapsto \text{(tag t) for any tag}\)
- \((tag1 \ s) \mapsto (tag2 \ t)\) for any \(tag1, tag2\).

These are expressed as

\[\_1 \mapsto (\text{tag } \_1)\]
\[(tag1 \_1) \mapsto (tag2 \_1)\]

If target trees \(t\) have the form \((tag2 \ t_1 \ldots t_n)\) and source terms \(s\) have the form \((tag1 \ s_1 \ldots s_m)\), with the same arities \(n\) and \(m\) for all examples under consideration, i.e., for each \(x : SC, y : TC\) with \(x \mapsto y\) and \(s = x.ast, t = y.ast\), then \(s \mapsto t\) is recognised as a valid mapping if each \(t_i\) is either:

- A constant \(K\) for all considered \(y\)
- A symbol equal to or a function of some \(s_j\)
- Mapped from \(s_j: s_j \mapsto t_i\)
- Mapped from the entire source: \(s \mapsto t_i\)

As an example, unary arrow operator OCL expressions such as

\[(\text{OclUnaryExpression } expr \rightarrow \text{front} ( ))\]

are consistently mapped to

\{(expression Ocl . \{
\text{methodCall } f(\_2) \{
\text{expressionList } expr' \})\})\}

where \(expr \mapsto expr'\). The Java expression represents a call \(Ocl.front(e)\) of a Java library for the OCL collection operations. Here the first and second terms ‘Ocl’ and ‘\.' of the target trees are constants, and the third term has four subterms. The first term is the method name, e.g., ‘\(\text{front}\)’, and this is a function of the second term, the operation name such as ‘\(\rightarrow \text{front}\)’, of the source tree; the second is constant ‘\(\_{2}\)’; the third is mapped from the first term of the source; and the fourth ‘\(\_{2}\)’ is constant.

Generalising over all unary arrow operators, the schematic form of this mapping is:

\[(\text{OclUnaryExpression } \_1 \_2 ( )) \mapsto (\text{expression } K . \{
\text{methodCall } f(\_2) \{
\text{expressionList } \_1 \})\})\}

where \(K\) is constant. This shows that the mapping involves embedding of the source node as a subtree of the target, and re-ordering of nodes, plus a functional mapping of the operator symbols.

Finally, there can be cases where related source and target trees have variable numbers of subnodes. For example, in Java, a parse tree \(\text{(expressionList .... )}\) representing a comma-separated list of expressions can have any number \(n \geq 1\) of direct subnodes \(t_i\). Such trees should be recognised as being mapped.
from source \((\text{tag} \ldots)\) trees which also have \(n\) di-
rect subterms \(s_i\), if each \(t_i\) is mapped from \(s_i\).

Eg: \((\text{OclSetExpression} \ldots)\) will map to \((\text{expression} \text{Ocl} \cdot \text{methodCall initialiseSet} (\text{expressionList} \ldots) )\) for any number of corresponding sub-
trees within the list nodes \((\text{OclElementList} \ldots)\) and \((\text{expressionList} \ldots)\), provided that the arities of these two nodes are equal for all corresponding source and target elements. Schematically, this mapping is represented as

\[
(\text{OclSetExpression Set} \{ (\text{OclElementList} \_s) \}) \mapsto (\text{expression Ocl} \cdot \text{(methodCall initialiseSet} ((\text{expressionList} \_s))))
\]

There may also be replacement or removal of separ-
ar symbol tags and other transformations when map-
ing from source lists to target lists. In this case the mapping has the form

\[
(\text{slitTag }_s) \mapsto (\text{tlitTag }_s f(\_s))
\]

for a suitable function \(f\).

### 3.3 Implementation of CGBE

The above MTBE inference of tree-to-tree mappings is the core step of CGBE, which involves three stages:

1. Pre-processing the text dataset \(D\) to generate parse trees of the UML/OCL and program elements, and to store these in a model file \(m\) of examples for input to the MTBE step. The AgileUML toolset is used to parse the UML/OCL examples and generate parse trees (Eclipse Agile UML project, 2021), and the Antr\(\text{i}\) toolset with a Java grammar file is used to parse the program examples (in the case of Java code) and generate Java parse trees (Antr\(\text{i}, 2021)\);

2. Recognition of tree-to-tree mappings between the parse trees of corresponding examples, using MTBE;

3. Conversion of the tree-to-tree mappings to \(\mathcal{CST} \mathcal{L}\) rules.

Figure 3 shows the steps of this process.

We use the SOIL notation (Buttner and Gogolla, 2014) as a procedural OCL language, ie., as the \(\text{OclStatement}\) category of \(L_1\).

The final step involves producing the \(\mathcal{CST} \mathcal{L}\) textual form of the schematic source to target parse tree rules produced by MTBE. This is carried out by a left to right preorder traversal of the two trees, discarding tags and returning the content where necessary. Applications \(f(\_\_v\_\_f)\) of functions \(f\) to schematic variables are expressed as \(x^y f\) in \(\mathcal{CST} \mathcal{L}\) notation.

For example, the schematic mapping:

\[
(\text{OclUnaryExpression }_1 \_2 ( )) \mapsto (\text{expression }K \cdot \text{(methodCall }f(\_2) ((\text{expressionList }_1)))
\]

becomes the \(\mathcal{CST} \mathcal{L}\) rule:

\[
_1 \_2 ( ) \mapsto _1 \_2 f(\_1)
\]

Rules \(l \mapsto r\) are inserted into a ruleset for the syn-
tactic category \(SC\) of \(l\). They are inserted in \(\sqsubseteq\) order, so that more specific rules occur prior to more general rules in the same category. New function symbols \(f\) introduced for functional symbol-to-symbol mappings are also represented as rulesets with the same name as \(f\), and containing the individual functional mappings \(v \mapsto f(v)\) of \(f\) as their rules.

### 4 EVALUATION

We evaluated the approach by constructing a code generator from OCL and UML to Java, based on text examples. The example dataset \(D\) was separated into four files: for type examples, expression examples, statement examples, and declaration examples, including operation and attribute declarations and declarations of complete classes. Table 1 shows the size of these files in terms of number of ex-
amples, the number of generated rules, and the accuracy of the generated code generator, in terms of the \(F\)-measure of the generator results on valida-
tion datasets \(\text{typeValidation}, \text{expressionValidation, statementValidation},\) \(\text{declarationValidation}\), compared to the correct reference results given in these datasets. \(F = \frac{2 \cdot \text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}\) where precision \(p = \frac{\text{correct translations}}{\text{total translated}}\) and recall \(r = \frac{\text{correct translations}}{\text{total correct}}\).

The large size of the expressions dataset is due to the need to include an example for each unary and binary operator of (OMG, 2014).

In order to demonstrate the versatility of our ap-
proach, we also generated a UML to ANSI C code generator using CGBE (Table 2). The structure of the C grammar is substantially different to the Java grammar. In this case we only considered the types, expressions and statements subparts of the source lan-
guage.

Table 3 compares the person-hours expended in the CGBE approach with that required for manually-
coded \(\mathcal{CST} \mathcal{L}\) generators. The effort is significantly
reduced by the use of CGBE, as the creator of the code generator does not need to design a \( CST L \) specification. In this respect it is a ‘low code’ approach, requiring no explicit programming.

The creator of the code generator must however have devised a coherent strategy for the translation from source to target language, and they need to select examples which convey accurately and comprehensively the chosen strategy (e.g., that OCL sequences are to be represented by Java array lists, sets by hash sets, etc). We do not include the time for strategy design in Table 3, only the time required to encode the design in \( CST L \) or to express it in suitable examples.

The basic requirement on the training dataset \( D \) is that it provides at least two examples for each source syntactic category. To learn a context-sensitive mapping \( f \) of symbols, one example of use of each different source symbol in the context must be provided. For example, to learn the mapping of unary prefix operators

\[
\begin{align*}
\text{func} ::& \quad '{-}' \mapsto '{-}' \\
\text{'}\text{+}' & \mapsto '{+}' \\
\text{'}\text{not}' & \mapsto {!}
\end{align*}
\]

an example of each case must be included in \( D \):

\[-x -x \\
+1 +1 \]

In addition to these numeric constraints on \( D \), the source and target examples must be syntactically correct for their languages and category. There should also be sufficient diversity in the examples so that rules of sufficient generality to process new examples are induced. Specifically, not all examples of the same category should have the same literal value in any one argument place. Thus

\[-x -x \\
+x +x \\
\text{not } x \text{ !x} \]

would be an insufficiently diverse example set for prefix unary expressions: the rule

\[ _1 x \mapsto _1 \text{func } x \]

would be produced, instead of

\[ _1 _2 \mapsto _1 \text{func } _2 \]

One current limitation is that training model data should be organised so that examples of composite elements only use subelements which have been previously introduced. Thus an example

\[
\text{if } b \text{ then } 0 \text{ else } 1 \text{ endif}
\]

of a conditional expression should use expressions (here, basic expressions) which are examples in their own category.
Table 2: Evaluation on UML/OCL to C code generation.

<table>
<thead>
<tr>
<th>Sublanguage</th>
<th>D size (#examples)</th>
<th>Training time (s)</th>
<th>Generator size (LOC)</th>
<th>Recall</th>
<th>Precision</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types</td>
<td>21</td>
<td>1.5</td>
<td>15</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Expressions</td>
<td>33</td>
<td>3.5</td>
<td>26</td>
<td>0.78</td>
<td>1.0</td>
<td>0.88</td>
</tr>
<tr>
<td>Statements</td>
<td>14</td>
<td>1.3</td>
<td>8</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Averages</td>
<td>22.7</td>
<td>2.1</td>
<td>16.3</td>
<td>0.93</td>
<td>1</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Table 3: Effort of manual/CGBE code generators.

<table>
<thead>
<tr>
<th>Code generator</th>
<th>Approach</th>
<th>Effort (person hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UML2Java</td>
<td>CSTL (CGBE)</td>
<td>16</td>
</tr>
<tr>
<td>UML2C</td>
<td>CSTL (CGBE)</td>
<td>6</td>
</tr>
<tr>
<td>UML2Java8</td>
<td>CSTL (manual)</td>
<td>42</td>
</tr>
<tr>
<td>UML2Swift</td>
<td>CSTL (manual)</td>
<td>56</td>
</tr>
</tbody>
</table>

Currently the approach is oriented to the production of code generators from UML/OCL to 3GLs. It is particularly designed to work with target languages supported by Antlr Version 4 parsers, and with context-free grammars. Antlr parsers are available for over 200 different software languages, so this is not a strong restriction. In order to apply CGBE to target language $T$, the user needs to supply scripts `parseProgramType.bat`, etc, which parse the corresponding program elements of language $T$. The outline mapping of syntactic categories may also need to be modified.

In principle, the approach could be generalised to any source language with an available grammar and parser. In future work, we will investigate the application of the approach for the code generation of other languages, and its application for abstraction (reverse-engineering) in addition to code generation.

All the datasets and code used in this paper are available at https://www.zenodo.org/record/5803090.

5 RELATED WORK

Our work is related to model transformation by-example approaches such as (Balogh and Varro, 2008; Burgueno et al., 2019), and to program translation work utilising machine learning (Chen et al., 2018; Facebook Research, 2021; Lachaux et al., 2020). The approach of (Balogh and Varro, 2008) uses ILP to learn model transformation rules. ILP appears to be appropriate for the task of learning tree-to-tree mappings, since trees are naturally representable as Prolog terms. In contrast to our approach, ILP requires the user to manually provide counter-examples for invalid mappings. Neural network-based ML approaches have achieved successful results for MTBE (Burgueno et al., 2019) and language translation (Chen et al., 2018) tasks. In contrast to our approach, these do not produce explicit transformation or translation rules, and they also require large training datasets of corresponding examples. The Transcoder language translation approach developed by Facebook (Facebook Research, 2021; Lachaux et al., 2020) uses instead monolingual training datasets. The approach is based on recognising common aspects of different languages, eg., common loop and conditional program structures. As with the bilingual neural net approaches, large datasets are necessary, and only implicit representations of learnt language mappings are produced. In our view, neural net approaches are suitable for situations where precise rules do not exist or cannot be identified (for example, translation between natural languages). However for discovering precise translations, such as code generation mappings, a symbolic ML approach seems more appropriate.

Our approach utilises the MTBE approach of (Lano et al., 2021b), by representing collections of language categories as simple metamodels, and by mapping paired text examples to instance models of these metamodels. We extend the MTBE approach with the capability to recognise tree-to-tree mappings, and the facility to translate the resulting mappings to CSTL.

6 CONCLUSIONS

We have described a process for synthesising code generator transformations from datasets of text examples. The approach uses symbolic machine learning in order to produce explicit specifications of the code generators.

We have shown that this approach can produce correct and effective code generators, with a significant reduction in effort compared to manual construction of code generators.
REFERENCES

Facebook Research (2021). TransCoder, github.com/facebookresearch/TransCoder.