Semantic Preserving Bijective Mappings for Representations of Special Functions between Computer Algebra Systems and Word Processors

André Greiner-Petter

Information Science Group, University of Konstanz, Germany andre.greiner-petter@t-online.de

Abstract

This paper presents a translation tool between representations of semantically enriched mathematical formulae in a Word Processor (WP) and its corresponding representations in a Computer Algebra System (CAS). The representatives for the CAS are Maple and Mathematica, while the representative WP is LATEX. The National Institute of Standards and Technology (NIST) in the U.S. has developed a set of semantic LATEX macros for Orthogonal Polynomials and Special Functions (OPSF). The Digital Library of Mathematical Functions (DLMF) use these semantic macros to provide a semantically enhanced mathematical online compendium. This kind of semantic macros provides exclusive access to the semantic information of the functions. However, even if the semantics of a representation of one formula is unique, it does not need to match the semantics in another representation for the same formula. While some distinctions are obvious, such as syntactical characteristics, others are more difficult to examine, such as differences in definitions, which leads to error-prone manual translations. This paper presents an automatic translation system and discusses the problems and suggests solutions. Furthermore, this paper introduces new evaluation approaches for the developed translation tool. With the help of the automatic translation tool, the evaluation experiments were able to discover errors in the DLMF and in the CAS Maple.

Keywords: LaTeX, Computer Algebra Systems (CAS), Translation, Presentation to Computation (P2C)

1 Introduction

A typical workflow of a scientist who writes a scientific publication is to use a Word Processor (WP) to write the paper and one or more Computer Algebra System (CAS) for verification, analysis and visualization. Especially in Science, Technology, Engineering and Mathematics

(STEM) literature, LATEX¹ has become the de facto standard for writing scientific publications over the past 30 years (Alex, 2007; Knuth, 1998, p. 559; Knuth, 1997). LATEX enables printing of mathematical formulae in a structure similar to handwritten style. For example, consider the Jacobi polynomial (Olver et al., 2017, 18.3 in table 1)

$$P_n^{(\alpha,\beta)}(\cos(a\Theta)),$$
 (1)

where $\alpha, \beta > -1$, and n a nonnegative integer. This formula is written in LATEX as

$$P_n^{(\alpha,\beta)}(\cos(a\Theta)).$$

While LATEX focuses on displaying mathematics, a CAS concentrates on computations and user friendly syntax. Especially important for a CAS is to embed unambiguous semantic information within the input. Each system uses different representations and syntax in consequence. Hence, a writer needs to constantly translate mathematical expressions from one representation to another and back again. Table 1 shows four different representations for the same formula (1).

Systems	Representations
Generic LATEX	P_n^{(\alpha,\beta)}(\cos(a\Theta))
Semantic LATEX	\JacobiP{\alpha}{\beta}{n}@{\cos@{a\Theta}}
Maple	<pre>JacobiP(n,alpha,beta,cos(a*Theta))</pre>
Mathematica	<pre>JacobiP[n,\[Alpha],\[Beta],Cos[a \[CapitalTheta]]]</pre>

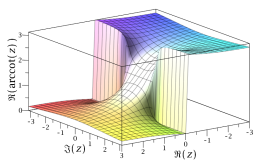
Table 1: Different representations for the same mathematical formula (1). Generic LaTeX is the default LaTeX expression. Semantic LaTeX uses special semantic macros to embed semantic information.

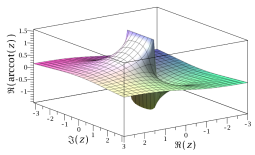
Translations from generic LATEX to CAS are difficult to realize since the semantic information are not explicitely given in the input. The National Institute of Standards and Technology (NIST) has created a set of semantic LATEX macros Miller and Youssef, 2003. Each macro ties specific character sequences to a well-defined mathematical object and is linked with the corresponding definition in the Digital Library of Mathematical Functions (DLMF) or Digital Repository of Mathematical Formulae (DRMF). These macros embeds necessary semantic information into LATEX expressions. One example of such a macro is given table 1 for the semantic LATEX representation for the Jacobi polynomial. The macros provide isolated access to important parts of the mathematical function, such as the arguments.

Even with embedded semantic information, a translation between the systems can be difficult. A typical example of complex problems occurs for multivalued functions (Davenport, 2010). A CAS usually defines *branch cuts* to compute principal values of multivalued functions (England et al., 2014), which makes the implementation of a theoretically continues function to a discontinued presentation of it. In general, positioning branch cuts follows conventions, but

¹Note that technically LaTeX is not a WP (https://www.latex-project.org/about/, seen 07/2017) like *Microsoft Word*. However, since LaTeX (an extension of TeX) is the standard to write articles in STEM and we only focus on mathematical writings in this paper, we categorize LaTeX as a WP as well.

can be positioned arbitrarily in many cases. Communicate and explain the decision of defined branch cuts is a critical point for CAS and can vary between the systems (Corless et al., 2000). Figure 1 illustrates two examples of different branch cut positioning for the inverse trigonometric arccotangent function. While Maple defines the branch cut at $[-\infty i, -i]$, $[i, \infty i]$ (figure 1a), Mathematica defines the branch cut at [-i, i] (figure 1b).





- (a) The real part of arccotangent with a branch cut at $[-\infty i, -i], [i, \infty i]$.
- (b) The real part of arccotangent with a branch cut at [-i, i].

Figure 1: Two plots for the real part of the arccotangent function with a branch cut at $[-\infty i, -i]$, $[i, \infty i]$ in figure (a) and at [-i, i] in figure (b), respectively. (Plotted with Maple 2016)

Hence, a CAS user needs to fully understand the properties and special definitions (such as the position of branch cuts) in the CAS to avoid mistakes during a translation (England et al., 2014). In consequence, a manual translation process is not only laborious, but also prone to errors. Note that this general problem has been named to automatic Presentation-To-Computation (P2C) conversion (Youssef, 2017).

This article presents a new approach for automatic P2C and vice versa conversions. Translations from presentational to computational (computational to presentational) systems are called forward (backward) translations. A forward translation is denoted with an arrow with the target system language above the arrow. For example,

$$t \stackrel{\mathfrak{M}_{aple}}{\mapsto} c,$$

where t is an expression in the LaTeX language and c is an element of the Maple language \mathfrak{M}_{aple} . As we will see later in this article, we need to compare mathematical concepts between systems. This is impossible from a mathematical point of view. Consider the irrational mathematical constant e, known as Euler's number. The theoretical construct for this symbol cannot be mathematically equivalent to the value $\exp(0)$ in Maple, caused by computational and implementational limitations. Instead of using the term equivalent, we introduce a appropriate and inappropriate translations. We call a translation such as

as appropriate, while a translation such as

$$\cos (z) \xrightarrow{\mathfrak{M}_{aple}} \sin(z)$$
 (3)

is called *inappropriate*. Note that it is not always as easy as in this example to decide if a translation is appropriate or not. Therefore, this article also presents several validation techniques to automatically verify if a translation is appropriate or inappropriate. In addition to this terminology, we introduce *direct translations*. Later in the paper, we will explain that a translation from one specific mathematical object to its *appropriate* counterpart in the other system is not always possible. We call a translation to the *appropriate* counterpart *direct*. For example, the translation (2) is *direct*, while a translation to the definition of the cosine function

$$\cos(z) \stackrel{\mathfrak{M}_{aple}}{\mapsto} (\exp(I^*z) + \exp(-I^*z))/2$$

is not a direct translation.

Note that partial results of this paper have been published in (Cohl et al., 2017).

2 Related Work

Since LATEX became the de facto standard for writing papers in mathematics, most of the CAS provide simple functions to import and export mathematical LATEX expressions². Those tools have two essential problems. They are only able to import simple mathematical expressions, where the semantics are unique. For example, the internal LATEX macro \frac always indicates a fraction. However, for more complex expressions, e.g., the Jacobi polynomial in table 1, the import functions fail. The second problem appears in the export tools. Mathematical expressions in CAS are fully semantic, otherwise the CAS wouldn't be able to compute or evaluate the expressions. During the export process, the semantic information gets lost, because generic LATEX is not able to carry semantic information. In consequence of these two problems, an exported expression cannot be imported to the same system again in most cases (except those simple expressions described above). Our tool should solve these problems and provide round trip translations between LATEX and CAS.

The semantics must be well known before an expression can be translated. There are two naiv approaches to solve that problem: (1) someone could specify the semantic information during the writing process (pre-defined semantics) or (2) the translator can find out the right semantic information in general mathematical expressions before it translates the expression. So called *interactive documents*³, such as the Computable Document Format (CDF) (Research, 2011) by Wolfram Research or the *worksheets* by Maple, try to solve this problem with approach (2)

²The selected CAS Maple, Mathematica, Matlab, and SageMath provide import and/or export functions for LaTeX: Maple, http://www.maplesoft.com/support/help/Maple/view.aspx?path=latex seen 06/2017; Mathematica, https://reference.wolfram.com/language/tutorial/GeneratingAndImportingTeX.htm 1 seen 06/2017;

Matlab, https://www.mathworks.com/help/symbolic/latex.html seen 06/2017;

SageMath, http://doc.sagemath.org/html/en/tutorial/latex.html seen 06/2017

³There is no adequate definition what interactive documents are. However, this name is widely used to describe electronic document formats that allow interactivity to change the content in real time.

and allow to embed semantic information into the input. Those complex document formats require specialized tools to show and work with the documents (Wolfram CDF Player, or Maple for the *worksheets*). The JOBAD architecture (Giceva, Lange, and Rabe, 2009) is able to create web based interactive documents and uses Open Mathematical Documents (OMDoc) (Kohlhase, 2006) to carry semantics. The documents can be viewed and edited in the browser. Those JOBAD-documents also allow to perform computations during CAS. This gives the opportunity to calculate, compute and change mathematical expressions directly in the document. The translation performs in the background, invisible for the user. Similar to the JOBAD architecture other interactive web documents exist, such as *MathDox* (Cuypers et al., 2008) and *The Planetary System* (Kohlhase et al., 2011). All of them demonstrate the potential for the education system.

Another approach tries to avoid translation problems by allow computations directly via the LATEX compiler, e.g., *LaTeXCalc* (Churchill and Boyd, 2010). Those packages are limited to the possibilities of the compiler and therefore not as powerful as CAS. A workaround for this case is *sagetex* (Drake, 2009), which is a LATEX package interface for the open source CAS *sage*⁴. This package allows *sage* commands in TEX-files and uses *sage* in the background to compute the commands. In this scenario, a writer still needs to manually translate expressions to the syntax of *sage*.

There exists two approaches that allow to embed semantic information within LaTeX expressions by using custom macros. Namely, \$TeX (Kohlhase, 2008) developed by Kohlhase and the DLMF/DRMF LaTeX macros developed by Miller (Miller and Youssef, 2003). This paper shows that it is possible to develop a context-free translation tool using the semantic macros introduced by these two projects. \$TeX aims to embed semantic information for general mathematics with a comprehensive set of macros. The macro set developed by Miller introduces new macros for special functions, orthogonal polynomials, and mathematical constants. Each of these macros ties specific character sequences to a well-defined mathematical object and is linked with the corresponding definition in the DLMF or DRMF. Therefore, we call these semantic macros DLMF/DRMF LaTeX macros. These semantic macros are internally used in the DLMF and the DRMF. Because of the linked definitions to the DLMF and the special macros for functions and mathematical constants this paper using the DLMF/DRMF LaTeX macros for performing translations to CAS instead of using \$TeX.

3 Translation Problems

There are several potential problems to perform translations between systems that embed semantic information in the input. Those problems vary from simple cases, e.g., a function is not defined in system, to complex cases, e.g., different positioning of branch cuts for multivalued functions. This section will discuss the problems and workarounds.

If a function is defined in one system but not in the other, we can translate the definition of the mathematical function. For example, the *Gudermannian* (Olver et al., 2017, eq. 4.23.10) gd(x)

⁴An abbreviation for *SageMath*.

function is defined by

$$gd(x) := arctan(sinh x) \quad x \in \mathbb{R}.$$
 (4)

and linked with the semantic macro \Gudermannian in the DLMF but does not exist in Maple. We can perform a translation for the definition 4 instead of macro itself

\Gudermannian
$$\{x\} \stackrel{\mathfrak{M}_{aple}}{\mapsto} \arctan(\sinh(x)).$$
 (5)

Since those translations are nonintuitive, describing explanations become necessary for the translation process. A special logging function take care about each translation and provide details after a successful translation process. Section 4.1 explains this task further.

Providing detailed information also solves the problem for multiple alternative translations. In some cases, a semantic macro has two alternative representations in the CAS or vice versa. In such cases, the translator picks one of the alternatives and informs the user about the decision.

In case of differences between defined branch cuts we can also use alternative translations to solve the problems. Consider the mentioned case of the arccotangent function (Corless et al., 2000) that has different positioned branch cuts in Maple compared to the DLMF or Mathematica definitions. Alternative but mathematically equivalent translations are

$$\acot@{z} \stackrel{\mathfrak{M}_{aple}}{\mapsto} \operatorname{arccot}(z),$$
 (6)

$$\mathfrak{M}_{aple} \mapsto \operatorname{arctan}(1/z),$$
 (7)

$$\stackrel{\mathfrak{M}_{aple}}{\mapsto} I/2*ln((z-I)/(z+I)).$$
(8)

The direct translation (6) has the branch cut issue, while the alternative translations (7) and (8) using other functions instead of the arccotangent function. The arctangent function (7) and the natural logarithm (8) have the same positioned branch cuts in the DLMF and in Maple. In consequence, translation (7) solves the issue, as long as the user do not evaluate the function at z = 0, while translation (8) solves the issue except for z = -i.

Other problematic cases for translations are the DLMF/DRMF LATEX macros itself. In some cases, they do not provide sufficient semantic information to perform translations. One example is the *Wronskian* symbol. For two differentiable functions the *Wronskian* is defined as (Olver et al., 2017, eq. 1.13.4)

$$\mathscr{W}\left\{w_1(z), w_2(z)\right\} = w_1(z)w_2'(z) - w_2(z)w_1'(z).$$

In semantic LATEX it is used with

$$\forall w_1(z), w_2(z).$$
 (9)

A translation become infeasible, because the macro do not explicitly defined the variable of the functions w_1 and w_2 . For a correct translation, the CAS needs to be aware of the used variable z. We solved this issue by creating a new macro

$$\Wron{z}@{w_1(z)}{w_2(z)}.$$
 (10)

This example shows that the DLMF/DRMF LATEX macros are still work in progress and are getting constantly updated.

A similar problem are multiplications, since they are rarely explicitly marked in LaTeX expressions, e.g., scientists using whitespaces to indicate multiplications rather than using \cdot or similar symbols. For such problems, we introduced a new macro \idot for an invisible multiplication sign (this macro will not be rendered). Since this macro is newly introduced and an automatic conversion of existing equations is difficult, none of the equations in the DLMF uses this macro yet. As a consequence, the translator has some simple rules to perform translations without explicitly marked translations with \idot.

4 The Translator

All translations are defined by a library that defines translation patterns for each function and symbol. The pattern uses \$i as placeholders to define the positions of the arguments. For example, the translation patterns for the Jacobi polynomial are illustrated in table 2

Forward Transla	tion:			
Maple	<pre>JacobiP(\$2,</pre>	\$0,	\$1,	\$3)
Mathematica	<pre>JacobiP[\$2,</pre>	\$0,	\$1,	\$3]
Backward Transi	lation from Maple,	/Math	emat	ica:
Semantic LATEX	\JacobiP{\$1}	{\$2}	{\$0}	@{ \$ 3}

Table 2: Forward and backward translation patterns of the Jacobi polynomial. The pattern for the backward translation is the same for Maple and Mathematica.

In some special cases, these placeholders causes trouble when the CAS uses the symbol \$ for other reasons, e.g., the differentiation in Maple is defined by

$$diff(f, [x$n]), (11)$$

where f as an algebraic expression or an equation, x the name of the differentiation variable and n for the n-th order differentiation. A translation for $\frac{d^2x^2}{dx^2}$ should be like this

$$\langle \operatorname{deriv}[2]\{x^2\}\{x\} \stackrel{\mathfrak{M}_{aple}}{\mapsto} \operatorname{diff}(x^2, [x^2])$$
 (12)

but would end up as

$$\label{eq:deriv2} \begin{split} & \langle \operatorname{deriv}[2]\{x^2\}\{x\} \overset{\mathfrak{M}_{aple}}{\mapsto} \operatorname{diff}(\$1, \ [\$2\$\$0]). \end{split} \tag{13} \end{split}$$

We can solve this issue by using paranthesis in such cases, e.g.,

The DLMF/DRMF LATEX macros also allow to specify optional arguments to distinguish between standard and other version of functions. The Legendre and associated Legendre function of the first kind are examples for such cases. The library that defines translations for each macro using the macro name as a primary key to identify the translation. The Legendre and associated Legendre function of the first kind both using the same macro \LegendreP. To distuingish such cases we using a special syntax such cases, shown in table 3.

Semantic Macro Entry	Maple Entry
\LegendreP{\nu}@{x}	LegendreP(\$0, \$1)
<pre>X1:\LegendrePX\LegendreP[\mu]{\nu}@{x}</pre>	LegendreP(\$1, \$0, \$2)

Table 3: Entry of the translation library example of the Legendre and associated Legendre function of the first kind. The prefix notation X<d>:<name>X defines the translation for <name> with <d>-number of optional arguments.

The translator using the Part-of-Math (POM)-Tagger (Youssef, 2017)⁵ to parse LATEX expressions into a parsed tree. The POM-Tagger is an LL-Praser defined by a context-free grammar in Backus-Naur Form (BNF). Each token will be tagged by meta information defined in lexicon files. We extend the lexicon files to provide also the information that are necessary for the translation process. An example for an entry of the lexicon file is given in table 4.

4.1 Forward Translations

The translation process starts with semantic LATEX expressions. These expressions get analyzed and parsed by the Mathematical Language Parser (MLP), which produces a MLP-Parse Tree (PT) of the input expression with additional information about each symbol. An abstract translator class analyzes each node and delegates them to specialized subtranslators. In this process an object called Translated Expression Object (TEO) is build. This TEO is needed to rebuild a string representation of the mathematical expression given by the PT.

The overall forward translation process is explained in figure 2. All translation patterns and related information are stored in the DLMF/DRMF tables. These tables are converted by the lexicon-creator.jar to the DLMF-macros-lexicon.txt lexicon file. Together with the global-lexicon.txt file, the PT will be created by the MLP. The latex-converter.jar takes a string representation of a semantic LATEX expression and uses the MLP as well as our Translator to create an appropriate string representation for a specified CAS. The following sections 4.2 to 4.5 will focus on the Translator.

4.2 Analyzing the MLP-Parse Tree

The main task is to analyze the PT. Remember that the PT is different to expression trees as described in section ??.

⁵Named according to the Part-of-Speech-Taggers in Natural Language Processing (NLP).

```
Symbol: \sin
Feature Set: dlmf-macro
DLMF: \sin@@{z}
DLMF-Link: dlmf.nist.gov/4.14# E1
Meanings: Sine
Number of Parameters: 0
Number of Variables: 1
Number of Ats: 2
Maple: sin($0)
Maple-Link: www.maplesoft.com/support/
help/maple/view.aspx?path=sin
Mathematica: Sin[$0]
Mathematica-Link: reference.wolfram.com/
language/ref/Sin.html
```

Table 4: The entry of the sine function in the lexicon file.

Since the BNF does not define rules for semantic macros, each argument of the semantic macro and each @ symbol are following siblings of the semantic macro node. That is the reason, why we stored the number of parameters, variables and @ symbols in the lexicon files. Otherwise, the translator could not find the end of a semantic macro in the PT.

Figure 3 visualizes the PT of the Jacobi polynomial example from table 1. Because of these differences to expression trees, a backward conversion of the PT to a string representation can be difficult, especially for finding necessary or unnecessary parentheses. Therefore we create the TEO. Of course, the TEO is deeply incorporated into the translation process, but in this subsection we will focus on the general idea and process of the translation. We will focus on the usage of TEO in subsection 4.4.

The general idea of a translation of a PT is a simple recursive algorithm, such as algorithm 1. Whenever the algorithm finds a leaf, it can translate this single term. If the node is not a leaf, it starts to translate all children of the node recursively.

But this approach is not completely feasible, because sometimes the algorithm needs to look ahead and check the following siblings for a valid translation, for example in case of a semantic macro with arguments (see figure 3). Therefore, the TRANSLATE_LEAF function also needs to know the following siblings of the current node. To avoid multiple translations of the same node, a list representation would be a better solution. Algorithm 2 explains an abstract version of the final algo-

```
Algorithm 1 Simple translation algorithm for
the MLP-Parse Tree
Input: Root r of the parse tree T
 1: procedure TRANSLATE(r)
       if r is leaf then
 2:
 3:
           TRANSLATE_LEAF(r);
 4:
       else
 5:
           for all children v_n of r do
               TRANSLATE(v_n);
 6:
 7:
           end for
       end if
 9: end procedure
```

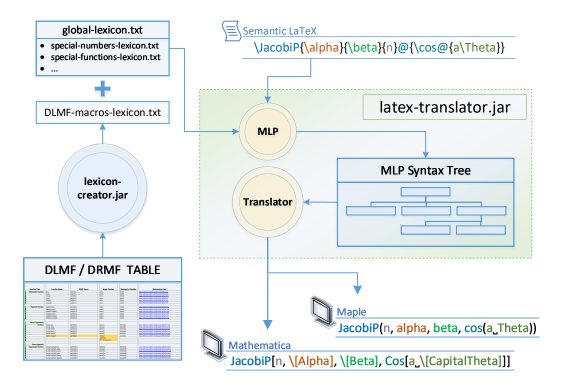


Figure 2: Process diagram of a forward translation process. The MLP generates the PT based on lexicon and JSON files. The PT will be translated to different CAS.

rithm for our translation tool.

If the root r is a leaf, it can be translated as a

leaf. Eventually, some of the following siblings are needed in order to translate r correctly. If r is not a leaf, it contains one or more children. Therefore, we can call the ABSTRACT_TRANSLATOR recursively for the children. Once we have translated r, we can go a step further and translate the next node. Line 8 checks if there are following siblings left and calls the ABSTRACT_TRANSLATOR recursively in that case.

With this approach we are able to translate most of the semantic LaTeX expressions. To take a look at the problems with this approach, we need to think about the operators and their standard notations in mathematics. There are many types of notation used to represent formulae. For example, the Normal Polish Notation (NPN)⁶ (hereafter called prefix notation) places the operator to the left of/before its operands. The Reverse Polish Notation (RPN)⁷ (hereafter called postfix notation) does the opposite and places the operator to the right of/after its operands. The infix notation is commonly used in arithmetic and places the operator between their operands, which only makes sense as long as the operator is a binary operator. For example, table 5 shows an expression in different notations.

⁶Also known as Warsaw Notation or prefix notation

⁷Also known as *postfix notation*

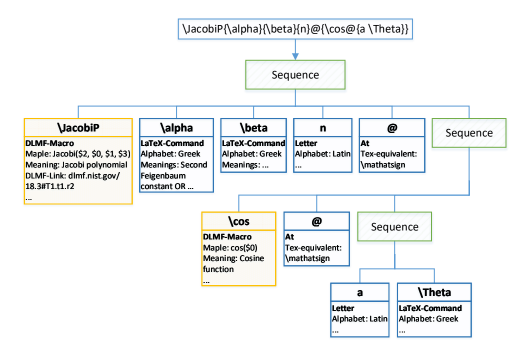


Figure 3: MLP-PT for a Jacobi polynomial using the DLMF/DRMF LATEX macro. Each leaf contains information from the lexicon files.

Notation	Expression
Infix	$(a+b)\cdot x$
Prefix	$\cdot + abx$
Postfix	ab + x.
Functional	\cdot (+(a, b), x)

Table 5: The mathematical expression $(a+b) \cdot x$ in infix, prefix, postfix and functional notation.

In mathematical expressions, notations are mostly mixed, depending on the case and number of operands. For example, infix notation is common for binary operators $(+, -, \cdot)$, mod etc.), while functional notations are obviously used for any kind of functions (sin, cos, etc.). Sometimes the same symbol is used in different notations to identify a different meaning. For example, the '-' as an unary operator is used in prefix notation to indicate the negative value of its operand, such as in '-2'. Of course, – can also be the binary operator for subtraction, which is commonly used in infix notation. An example for the postfix notation is factorial, such as '2!'.

Most programming languages (and CAS as well) internally use prefix or postfix notation and do not mix the notations in one expression, because it is easier to parse those notations. However, the common practice in science is to use mixed notations in expressions. Since the MLP has barely implemented mathematical grammatical rules, it takes the input as it is and does not build an expression tree. Therefore, it parses all four examples from table 5 to four different PTs rather

Algorithm 2 Abstract translation algorithm to translate MLP-Parse trees.

Input: Root r of a MLP-Parse tree T. List *following_siblings* with the following siblings of r. The list can be empty.

```
1: procedure ABSTRACT_TRANSLATOR(r, following_siblings)
       if r is leaf then
3:
           TRANSLATE_LEAF(r, following\_siblings\_of\_r);
4:
       else
           siblings = r.getChildren();
                                                                   ▶ siblings is a list of children
5:
           ABSTRACT_TRANSLATOR(siblings.removeFirst(), siblings);
6:
7:
       end if
       if following_siblings is not empty then
8:
9:
           r = following_siblings.removeFirst();
           ABSTRACT_TRANSLATOR(r, following\_siblings);
10:
       end if
11:
12: end procedure
```

than to one unique expression tree. In general, this is not a problem for our translation process because most CAS are familiar with the most common notations. Therefore, the translator does not need to know that a and b are the operands of the binary operator '+' in 'a + b'. We could just translate the symbols in 'a + b' in the same order as they appear in the expression and the CAS would understand it. However, this simple approach generates two problems.

- 1. The translated expression is only syntactically correct if the input expression was syntactically correct.
- 2. We cannot translate expressions to a CAS which uses a different notation.

Problem 1 should be obvious. Since we want to develop a translation tool and not a verification tool for mathematical LATEX expressions, we can assume syntactically correct input expressions and produce errors otherwise. Problem 2 is more difficult to solve. If a user wants to support a CAS that uses prefix or postfix notation by default, the whole translator would fail in its current state. Supporting CAS with another notation would be a part of future work and will be mentioned in chapter ??.

Nonetheless, changing a notation could also solve ambiguities in some situations. Consider the two ambiguous examples in table 6. While a scientist would probably just ask for the right interpretation of the first example, Maple automatically computes the first interpretation. On the other hand, LaTeX automatically disambiguate the first example by only recognizing the very next element (single symbols or sequence in curly brackets) for the superscript and therefore displays the second interpretation. The second example is already interpreted as the double factorial function of n, since this notation is the standard interpretation in science. We wrote the second interpretation as the standard way in science to make it even more obvious. However, surprisingly, Maple computes the first interpretation again rather than the common standard interpretation.

	Text Format Expression	First Interpretation	Second Interpretation
1:	4^2!	$4^{2!}$	$4^{2}!$
2:	n!!	(n!)!	(n)!!

Table 6: Ambiguous examples of the factorial and double factorial function. One expression in a text format can be interpreted in different ways.

In most cases, parentheses can be used to disambiguate expressions. We used them in table 6 to clarify the different interpretations in example 2. But sometimes, even parentheses cannot solve a mistaken computation. For example, there is no way to add parentheses to force Maple to compute n!! as the double factorial function. Even (n)!! will be interpreted as (n!)!. Rather than using the exclamation mark in Maple, one could also use the functional notation. For example, the interpretations (2!)! and (2)!! can be distinguished in Maple by using factorial(factorial(2)) and doublefactorial(2) respectively.

As already mentioned, the structure of the PT makes it difficult to change the notation for all kind of operators. Therefore, and especially because of the examples above, we change the notation during the forward translation process to the functional notation only for the factorial and double factorial function. Thus,

$$n! \stackrel{\mathfrak{M}_{aple}}{\mapsto} factorial(n),$$
 $n!! \stackrel{\mathfrak{M}_{aple}}{\mapsto} double factorial(n).$

The translator needs to presume some properties for the functions similar to LATEX, which only recognizes the very next element right after the caret for the superscript.

The biggest problem about translating the factorial (or double factorial) function is the common postfix notation for them. In this stage, algorithm 2 only translates the current node and if necessary the following siblings, but not the preceding siblings. Consider an expression such as '4!'. When the variable r reaches the exclamation mark, the argument '4' of the function has already been translated. The current version of the algorithm has no access to this previously translated expression. Even more complicated, would be the case of the double factorial '4!!'. The following two approaches would solve this problem.

- 1. The translator always checks if the next two following siblings are one or two exclamation marks.
- 2. The current state of program has access to the previously translated expressions and can modify them retrospectively.

Approach 1 would be unnecessarily inefficient. Therefore we implement approach 2. That is another reason why we implement an extra object to organize translated expressions, the TEO. This object stores all parts of the previously translated expressions. The translator has access to these parts and is able to modify them afterwards. A more detailed explanation about the TEO follows in subsection 4.4.

	Node type	Explanation	Example
r has	Sequence	Contains a list of	a + b is a sequence with
children		expressions.	three children $(a, + \text{ and } b)$.
	Balanced	Similar to a sequence. But in	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	Expression	this case the sequence is	balanced expression with
		wrapped by \left and	three children $(a, + \text{ and } b)$.
		\right delimiters.	
	Fraction	All kinds of fractions, such	\ifrac{a}{b} is a fraction
		as \frac, \ifrac, etc.	with two children (a and b).
	Binomial	Binomials	\binom{a}{b} has two
			children (a and b).
	Square Root	The square root with one child.	\sqrt{a} has one child (a) .
	Radical with a	<i>n</i> -th root with two children.	\sqrt[a]{b} has two
	specified index	<i>n</i> -th foot with two children.	children $(a \text{ and } b)$.
	Underscore	The underscore '_' for	The sequence a_b has two
	Officerscore	subscripts.	children (a and '_'). The
		subscripts.	underscore itself '_' has one
			child (b) .
	Caret	The caret '^' to for	The sequence <i>a</i> ^ <i>b</i> has two
		superscripts or exponents.	children (a and '^'). The
		Similar to the underscore.	caret itself '^' has one child
			(b).
r is a leaf	DLMF/DRMF	A semantic LATEX macro	\JacobiP, etc.
	LATEX macro		
	Generic LATEX	All kinds of LATEX macros	\Rightarrow, \alpha, etc.
	macro		
	Alphanumerical	Letters, numbers and general	Depends on the order of
	Expressions	strings.	symbols. ab3 is
			alphanumerical, while $4b$ are
			two nodes (4 and b).
	Symbols	All kind of symbols	'@', '*', '+', '!', etc.

Table 7: A table of all kinds of nodes in a MLP syntax tree. Note that this table groups some kinds for a better overview. For a complete list and a more detailed version see Youssef, 2017.

4.3 Delegation of Translations

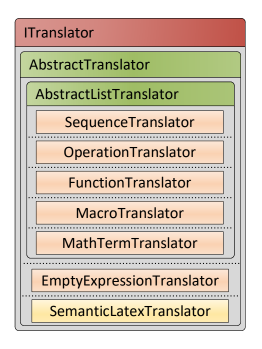


Figure 4: A scheme of the forward translator and its specialized subtranslators.

Algorithm 2 is a simplified version of the translator process. The main progress happens in lines 3 and 6. There are several cases what r can be. Table 7 on page 14 gives an overview of all different types in a PT. A more detailed explanation of the types can be found in (Youssef, 2017).

The BNF grammar defines some basic grammatical rules for generic LATEX macros, such as for \frac, \sqrt. Therefore, there is a hierarchical structure for those symbols, similar to the structure in expression trees. As already mentioned, some of these types can be translated directly, such as Greek letters, while others are more complex, such as semantic LATEX macros. Therefore, the translators delegates the translation to specialized subtranslators. This delegation process is implemented in lines 3 and 6 of algorithm 2.

Figure 4 is a scheme of the forward translator and its subtranslators. The entry point for each translation process of the program is the

SemanticLatexTranslator. It delegates the translations for the expression through the AbstractTranslator to the other subtranslators. The AbstractTranslator is the interface of all other translators and coordinates the translation process by delegating translations for specific nodes to specialized classes. For example, the MacroTranslator only translates semantic LATEX macros. The EmptyExpressionTranslator is used to delegate the so called *empty expressions* to other classes. An *empty expression* is a node with children, but without a symbol itself, such as *sequences* and *balanced expressions*.

4.3.1 Subtranslators

The most interesting translators are the MacroTranslator (translating semantic LATEX macros) and the SequenceTranslator (translating all kinds of *sequences*).

The SequenceTranslator translates the *sequence* and *balanced expressions* in the PT. If a node n is a leaf and the represented symbol an open bracket (parentheses, square brackets and so on) the following nodes are also taken as a *sequence*. Hence, combined with the recursive translation approach, the SequenceTranslator also checks balances of parentheses in expressions. An expression such as (a) is producing a mismatched parentheses error. On the other hand, this is a problem for interval expressions such as (a, b). In the current version, the program cannot distinguish between mismatched parentheses and an half-opened, half-closed interval. Whether

an expression is an interval or another expression is difficult to decide and can depend on the context. In addition, the parenthesis checker could simply be deactivated to allow mismatched parentheses in an expression. But this functionality is not implemented yet.

Another problem that the SequenceTranslator solves is the position of multiplication signs in an expression. There are a couple of obvious choices to translate multiplication signs. For example, using \cdot or \idot will be obviously translated as a multiplication symbol. However, \idot is fairly new and therefore not frequently used yet. Furthermore, the most common symbol for multiplications is still the white space or none symbol at all, as explained above. Consider the simple expression $2n\pi$. The PT generates a sequence node with three children, namely 2, n and π . This sequence should be interpreted as a multiplication of the three elements. Therefore, the SequenceTranslator checks the types of the current and next nodes in the tree to decide if there should be a multiplication symbol or not. For example, if the current or next node is an operator, a relation symbol or an ellipsis there will be no multiplication symbol added. However, this approach implies an important property. The translator interprets all sequences of nodes as multiplications as long as it is not defined otherwise. This potentially produces strange effects. Consider an expression such as f(x). Translate this to Maple will be $f^*(x)$. But we do not consider this translation to be wrong, because there is a semantic macro to represent functions. In this case, the user should use \f{f}@{x} instead of f(x).

Besides the translation of sequences, the translation process of the DLMF/DRMF LATEX macros can be complex too; not only because of the structure of the PT, but also because of the complex definition of the semantic macros. As explained in ??, they can contain optional parameters, exponents are allowed before and after the arguments and the number of @ symbols varies. All these different cases will be solved by the MacroTranslator.

Algorithm 3 is the translation function of the MacroTranslator without error handling. It analyzes the next element right after the macro first. As mentioned, this can be one of the following:

- an exponent such as '^2'.
- an optional parameter in square brackets.
- a parameter in curly brackets (a *sequence* node in the PT) if none of the above.
- an @ symbols if none of the above.
- a variable in curly brackets (a *sequence* node) if none of the above.

An exponent will be translated and shifted to the end of the translated semantic macro, since it is more common to write the exponent after the arguments of a function in CAS. Therefore, the function translates and stores the exponent in line 5. One could ask what happens when there is an exponent given before and after the arguments. The MacroTranslator only translates the following siblings until each argument is translated. The first exponent will be shifted to the end. If right after the translated macro (with all arguments) follows another exponent, we interpret it as another exponent for the whole previous expression. In that case, it would be the macro with

Algorithm 3 The translate function of the MacroTranslator. This code ignores error handling.

Input:

```
macro - node of the semantic macro.
args - list of the following siblings of macro.
lexicon - lexicon file
```

Output:

Translated semantic macro.

```
1: procedure TRANSLATE_MACRO(macro, args, lexicon)
       info = lexicon.getInfo(macro);
 3:
       argList = new List();
                                              > create a sorted list for the translated arguments.
       next = args.getNextElement();
 4:
 5:
       if next is caret then
           power = translateCaret(next);
 6:
           next = args.getNextElement();
 7:
       end if
 8:
       while next is [ do
                                                 > square brackets indicate optional arguments.
 9:
10:
           optional = TRANSLATE_UNTIL_CLOSED_BRACKET(args);
11:
           argList.add(optional);
           next = args.getNextElement();
12:
       end while
13:
       argList.add( TRANSLATE_PARAMETERS(args, info) );
14:
       SKIP_AT_SIGNS( args, info );
15:
       argList.add( TRANSLATE_VARIABLES(args, info) );
16:
       pattern = info.getTranslationPattern();
17:
18:
       translatedMacro = pattern.fillPlaceHolders(argList);
       if power is not null then
19:
20:
           translatedMacro.add(power);
21:
       end if
22:
       return translatedMacro;
23: end procedure
```

the first translated exponent. Table 8 shows an example for the trigonometric cosine function with multiple exponents.

As you can see, the input expression in semantic LATEX is interpreted as (15).

$$\left(\cos(x)^2\right)^2\tag{15}$$

An open square bracket right after the semantic macro (after the exponent respectively) is an optional parameter. Since expressions in square brackets are not considered to be a sequence in the PT, the optional parameter is not grouped in a single node. Therefore, every node after the opening square bracket forms an expression for just one optional parameter until the algorithm reaches the closing square bracket. Such expressions in square brackets will be also translated by

Displayed As	$\cos^2(x)^2$
Semantic LATEX	$\cos^2{x}^2$
Translated Maple Expression	$((\cos(x))^{(2)})^{2}$

Table 8: A trigonometric cosine function example with exponents before and after the argument.

the SequenceTranslator as described above. A semantic macro could have multiple optional parameters. Therefore, the function translates all optional parameters and stores them in line 9.

The lines 14 to 16 translates the parameters and variables. The @ symbols will be skipped. Nevertheless, the current program has an error handling implemented in line 15 if the maximum number of @ symbols is exceeded. In the following lines, the function takes the translation pattern from the lexicon and removes each placeholder by the corresponding argument. In addition, if there is an exponent right after the semantic macro, it will be attached to the translated semantic macro (see table 8). The parameters and variables are always grouped by curly brackets in *sequence*-nodes in the PT. Therefore, every argument after the optional parameters and potential exponent cannot be longer than one node in the PT.

4.3.2 Handle Ambiguities

Our semantic LATEX expressions are not full semantic with respect to possible ambiguities in the expression. We already mentioned some techniques to solve ambiguities in semantic LATEX expressions, for example how to handle double factorials. In table 9 are four examples of ambiguous expressions. LATEX implemented the rules that the superscript or subscript is only one symbol (or a balanced expression in curly brackets). Therefore, each of these input expressions are not ambiguous in LATEX. Since we talking about the forward translation, we should follow the rules of LATEX to interpret ambiguous expressions.

Ambiguous Input	LATEX Output
n^m!	$n^m!$
a^bc^d	a^bc^d
x^y^z	Double superscript error
x_y_z	Double subscript error

Table 9: Ambiguous LATEX expressions and how LATEX displays them.

Another more questionable translation decision are alphanumerical expressions. As explained in table 7, the MLP handles strings of letters and numbers differently, depending on the order of the symbols. The reason is, that an expression such as '4b' is usually considered to be a multiplication of 4 and 'b', while 'b4' looks like indexing 'b' by 4. While the first example produces two nodes, namely 4 and 'b', the second example 'b4' produces just a single alphanumerical node in the PT. The first expression would be translated as a multiplication of 4 and 'b'. Because '4b' looks like ' $4 \cdot b$ ' and the multiplication is commutative, we would assume that '4b'

and 'b4' are equivalent. This is one reason why we interpret such alphanumerical expressions as multiplications of the symbols. On the other hand, an expression such as 'energy', would be an alphanumerical node as well and could be interpreted as a single variable named 'energy'. In that case, someone could wonder why the variable 'energy' was translated as ' $e \cdot n \cdot e \cdot r \cdot g \cdot y$ '. While in physics or engineering variables possibly appear with longer names, such as the 'energy' example, it is more common to use single symbols for variables in mathematics (Cajori, 1994). Therefore, we interpret such alphanumerical expressions as multiplications of variables rather than one variable with an alphanumerical name.

Another, more elegant way to solve this problem would be to use the newly created semantic macro \idot (see subsection ??) to define an invisible multiplication symbol. However, because \idot is such a new semantic macro, it is not used in the DLMF or DRMF quite often yet. Therefore, our program still interprets alphanumerical expressions as multiplications.

Other ambiguities can appear, when the input expression contains a symbol, which is typically used to represent a specific mathematical object, but the user did not use the semantic macro to represent it. For example, the input expressions '3i' contains an 'i', which is usually associated with the imaginary unit. Since there is a semantic macro for the imaginary unit, namely \iunit, we do not translate the letter to the imaginary symbol in Maple and use the identity translation instead. Furthermore, we inform the user about the potential misusage of i (see 4.5).

In general the translator is drafted to solve ambiguous expressions or automatically find a workaround to disambiguate the expression. Only if there is no way to solve the ambiguity with the defined rules, the translation process stops.

4.4 Translated Expression Objects

It is sometimes necessary to provide access to already translated symbols or subexpressions. A typical example is the (double) factorial function, where the argument was translated before the function was registered by the translator (postfix notation). To realize this, the Translated Expression Object (TEO) is implemented. It is mainly a list object of translated expressions. It also groups subexpressions when it becomes clear that multiple symbols belong together. This typically happens when something is wrapped in parentheses but also when a function is completely translated.

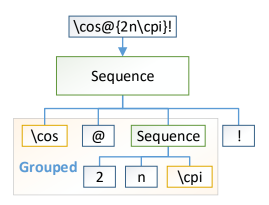


Figure 5: The MLP-PT for ' $cos(2n\pi)$!' and the grouped argument of the factorial function.

Figure 5 shows an example for the expression $\cos(2n\pi)$!'. If we just analyze the PT, the previous node of the exclamation mark (which indicates the factorial function) is the sequence. Now it

could be possible to misinterpret the sequence as the argument of the factorial function. But the translator will first translate the cosine function, which has one argument. In that case the argument is the sequence node. Once the cosine function has been completely translated (which means the whole argument has been translated as well) the TEO groups the translated cosine and the sequence. Therefore, when the translator reaches the exclamation mark and asks for the last translated object in the list, it is not the translated sequence but the whole cosine function.

Table 10 shows some examples of the TEO list after the translation process was finished. Note that a translation of 'a + b' contains three translated objects, while '(a + b)' contains just one.

Input Expression	TEO List
a+b	[a, +, b]
(a+b)	[(a+b)]
$\frac{a}{b}-2$	[(a)/(b), -, 2]

Table 10: How the TEO-list groups subexpressions.

4.4.1 Local & Global Translated Expressions

During the translation process multiple local TEO are created by the subtranslators. Besides the local TEO there is just one global TEO. The reason to create local objects is originally motivated by the recursive structure of the translator. A subtranslator should only handle the current subexpression. However, the global TEO becomes necessary because of the functions in post-fix notation such as the factorial function. For example, when a subtranslator tries to translate the exclamation mark as the factorial function, the local TEO is empty, because the argument of the function has been previously translated by another subtranslator and stored in another local TEO. Therefore, we implement a global TEO, which contains all of the previous translated subexpressions in each state of the translation process. With this implementation the local TEO becomes more and more obsolete. In the current version, the program stores redundant translated expressions. For debugging reasons, a translation process still handles multiple local and one global TEO. Starting the forward translation with the flag --debug (for the debugging mode) shows the elements of the global TEO after the translation has been finished.

4.5 Additional Information

As already mentioned, a translation is not always straight forward. In those cases, the user should get informed about the translation and the reason for it. Consider the translation

$$3i \stackrel{\mathfrak{M}_{aple}}{\mapsto} 3*i,$$
 (16)

Since the imaginary unit in Maple is associated with 'I' instead of 'i', a user might be confused by 16. Therefore, we created the InformationLogger class to organize further information

about the translation process. In the case of 'i', the user is informed about the semantic macro \iunit and the potential misusage of 'i'.

Essentially, the InformationLogger provides further information about a translation process. This information is defined in the lexicon files. Consider the example of the arccotangent function, which is defined with a different branch cut in DLMF and in Maple. As already mentioned, we provide alternative translation patterns to solve these problems. These alternative translations, explanations, branch cuts, domains etc. will be automatically stored in the InformationLogger when an expression contains a mathematical object with further information.

5 Maple to Semantic LATEX Translator

The backward translation is based on the internal data structure of Maple. Therefore, a license of Maple is mandatory to perform backward translations. The following subsections will explain why this approach was necessary and how Maple works internally. Using the internal data structure also requires to handle the internal properties of Maple. This can causes some problems. Those problems and our solutions will be explained in subsection 5.3. In the last subsection 5.4, we will focus on the implementation of the backward translation.

Note that all explanations in this section is based on Maple's programming guide (Bernardin et al., 2016) for Maple 2016.

5.1 Internal Data Structure

While our forward translation is realized for the 1D input representation in Maple, this representation is not suitable for a backward translation. Since Maple uses it's own syntax and programming language, we would need a new parser for Maple expressions to realize a backward translation tool. Of course, Maple has this parser implemented. But it is not possible to use the parser without using Maple itself. Therefore, an installed version of Maple is mandatory for our backward translation.

As already mentioned, Maple has several ways to represent an expression. The 1D and 2D representations are used as input representations. Besides those, there are internal data structures to perform all kinds of computations on the expression. Internally, each expression is handled and stored as a Directed Acyclic Graph (DAG). The Maple DAG is very similar to an expression tree. But for efficiency, it does not store copies of an object. Consider the integral from (??)

$$\int_{0}^{\infty} \frac{\pi + \sin(2x)}{x^2} dx. \tag{17}$$

As already mentioned, the Maple DAG has no copies of objects. Therefore, the 'x' in (17) only appears once in the DAG.

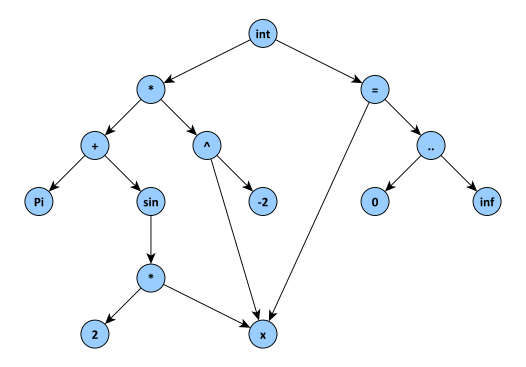


Figure 6: The Maple DAG of equation (??)

The Maple DAG can be visualized in a graph, such as in figure 6. But the internal representation looks a bit different. Each node in the DAG stores its children and has a header, which defines the type and the length of the node. Consider the polynomial $x^2 + x$. Figure 7 illustrates the internal DAG representation with headers and arguments.

Maple has also another representation, similar to the DAG, that allows multiple copies of the same object in its representation. This representation is called InertForm and is more similar to an expression tree than Maple's DAG. The InertForm represents the DAG as a tree by splitting object copies and displays the tree in a list structure. Each node (or element in the list) has the prefix _Inert_XXX, that indicates the node is in the InertForm. The suffix XXX is the type of the node. Some of the important types are specified in table 11. Note that this is only a subset of all possible types.

5.2 Maple's Open Maple API

Maple provides an Application Programming Interface (API), called OpenMaple (Bernardin et al., 2016, §14.3) for interaction with the Maple kernel. The OpenMaple API is implemented for different programming languages such as C, Java and Visual Basic. Since our forward translation and the MLP is implemented in Java, we use the Java API for the backward translation. The Java API has some limitations to interact with Maple's DAG.

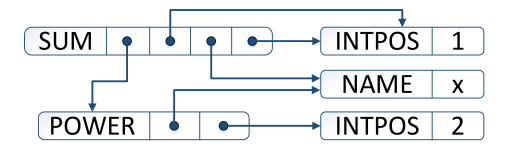


Figure 7: The internal Maple DAG representation of $x^2 + x$.

For the backward translation, we use the InertForm. This representation can be converted to a nested list version and the OpenMaple Java API can handle lists. Therefore, the backward translation firstly converts the InertForm to a nested list structure before any translation process starts.

The following figure 8 shows the InertForm and the nested list of the polynomial $x^2 + x$.

Figure 8: InertForm and the nested list representation of $x^2 + x$.

In the nested list, the first element specifies the type of the current list while the following arguments store the arguments and optional attributes.

5.3 Workarounds for Problems

Note that the backward translations usually do not have problems with ambiguous expressions. Every CAS needs to solve ambiguities in its own representation, otherwise it could not compute the expression. Our backward translation from Maple back to semantic LATEX is therefore based on already disambiguated expressions.

The general walkthrough of our backward translation starts with a string of a 1D Maple input expression. As described above, this string is entered in Maple to parse the expression and work on the nested list version of the InertForm afterwards. This causes some problems. Mostly because Maple automatically evaluates input expressions immediately - even before we have a chance to take a look at the internal data structure of the input. For example, an input such as

Type	Explanation
SUM	Sums.
PROD	Products.
EXPSEQ	Expression sequence is a kind of list. The arguments of functions
	are stored in such sequences.
INTPOS	Positive integers.
INTNEG	Negative integers.
COMPLEX	Complex numbers with real and imaginary part.
FLOAT	Float numbers are stored in the scientific notation with integer
	values for the exponent <i>n</i> and the significand m in $m \cdot 10^n$.
RATIONAL	Rational numbers are fractions stored in integer values for the
	numerator and positive integers for the denominator.
POWER	Exponentiation with expressions as base and exponent.
FUNCTION	Function invocation with the name, arguments and attributes of
	the function.

Table 11: A subset of important internal Maple structures. See (Bernardin et al., 2016) for a complete list.

 $\sin\left(\frac{\pi}{2}\right)$ is immediately evaluated to 1 and the internal data structure just shows us the positive integer value 1 instead of the trigonometric function.

Furthermore, Maple also changes input expressions slightly, mostly because of missing data types for a specific expression. For example, the internal data structure has no type to represent fractions except the RATIONAL type, which only allows integer values for the numerator and denominator. Thereby, an expression like $\frac{x}{2}$ is automatically changed to $x\frac{1}{2}$. There is no way no avoid such simple arithmetic changes in the expression, but we can avoid the automatic evaluations.

Firstly, we summarize all known changes and evaluations Maple automatically performs on input expressions.

- Maple evaluates input expressions immediately.
- There is no data type to represents square roots such as \sqrt{x} (or *n*-th roots). Therefore, Maple stores roots as an exponentiation with a fractional exponent. For example, \sqrt{x} is stored as $x^{\frac{1}{2}}$.
- There is no data type for subtractions, only for sums. Negative terms are changed to absolute values times '-1'. For example, x y is stored as $x + y \cdot (-1)$.
- Floating point numbers are stored in the scientific notation with a mantissa and an exponent in the base 10. For example, 3.1 is internally represented as $31 \cdot 10^{-1}$.
- There is only a data type for rational numbers (fractions with integer numerator and positive denominator), but not for general fractions, such as $\frac{x+y}{z}$. This will be automatically

```
changed to (x + y) \cdot z^{-1}.
```

There are unevaluation quotes implemented to avoid evaluations on input expression. Table 12 gives an example how those unevaluation quotes work.

	Without unevaluation quotes	With unevalation quotes
Input expression:	sin(Pi)+2-1	'sin(Pi)+2-1'
Stored expression:	1	sin(Pi)+1

Table 12: Example of unevaluation quotes for 1D Maple input expressions.

Since we want to keep a translated expression similar to the input expression, we use unevaluation quotes during the whole translation process. Unevaluation quotes also solve the problems with square roots and n-th roots. In Maple's 1D input representation, a square root is a function call (sqrt(x)) and the unevaluation quotes prevent evaluations on functions. Therefore, a backward translation simply needs to translate a square root as a normal function. Hence, we do not have problems with the internal representation of roots in Maple.

Because of the absent data type for subtractions, a long sum with negative terms could be difficult to read. We change the order of constants (such as an integer value) to be in front of products. Therefore, an expression such as '-y' is not represented by ' $y \cdot (-1)$ ', but by ' $(-1) \cdot y$ '. The translator now needs to check if there is a leading '-1' and can translate it to '-y' rather than to ' $(-1) \cdot y$ '.

Floating point numbers in scientific notation also causes a problem. Consider the input expression 0.41 as the nested list InertForm representation

The backward translator is implemented in Java. To translate such an expression back to 0.41, computations become necessary. Of course, it makes sense to perform those computations in the CAS (in that case, in Maple) rather than in the translation program. Therefore, we implemented a procedure⁸ to automatically convert FLOAT nodes to a string representation of the floating point number. We created a new type, called MYFLOAT to represent such numbers. With this approach, we avoided computations in the translation process.

For fractions, we use a similar approach and introduce a new internal data type DIVIDE. The implementation of DIVIDE was difficult. On the one hand, some expressions with negative exponent should be displayed as a fraction while others should should be displayed with the negative exponent. We follow the same rule as Maple follows internally to display fractions. When the exponent is a negative numeric element, the expression should be displayed as a fraction. If the exponent is something else, we uses the negative exponent representation. Table 13 shows two examples with negative exponents. One of them is displayed as a fraction (exponent '-2') and the other is not (exponent '-2y'). We implement the same rule for our newly developed DIVIDE

⁸Procedures in Maple are small programs similar to methods and functions in Object-Oriented Programming (OOP) languages.

data type. Note that with the new created data type, we are still not able to avoid changes from $\frac{x}{2}$ to x_2^1 , but we are able to work with more general fraction expressions.

	Negative numeric exponent	General negative exponent
1D Maple input expression	(x-1)^(-2)	(x-1)^(-2*y)
How Maple displays the input	$\frac{1}{(x-1)^2}$	$(x-1)^{-2y}$

Table 13: Different styles to display negative exponents depending on the type of the exponent. Maple displays expressions with negative numeric exponents as fractions, while other negative exponents are not displayed as fractions.

We implement all of these changes before the actual translation process starts. This helps keeping the translated expression similar to the input expression.

5.4 Implementation Details

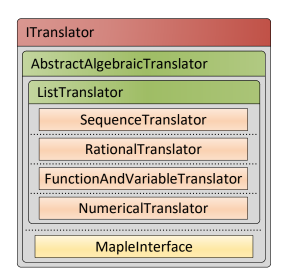


Figure 9: A scheme of the backward translator and its specialized subtranslators.

The general translation process runs through different states. Each translation process starts with the string representation of a 1D Maple input. This string will be converted to the internal nested list representation of our custom InertForm (see the previous subsection 5.3). Since the InertForm is similar to an expression tree, it can be translated as the PT in the forward translation. Hence, we use the same approach of multiple subtranslators for the backward translation process.

Figure 9 shows the subtranslators of the backward translation process. The structure is the same as for the forward translation, seen in figure 4. The MapleInterface represents the entry point of a translation process. Before the translation starts, the Maple kernel needs to be initialized and prepared for the translation pro-

cess by loading all custom procedures. Once everything is loaded, an expression is delegated to specialized subtranslators depending on the internal data type, defined by custom procedures and Maple's InertForm.

The following figure 10 illustrates the backward translation process for the Jacobi polynomial example $P_n^{(\alpha,\beta)}(\cos(a\Theta))$ from table 1. The input expression is converted to the nested list representation of the MyInertForm (the customized InertForm of Maple). Afterwards, each node

of the tree is translated separately by specialized subtranslators (visualized by blue arrows). The translation of functions (bold blue arrows) is again realized by translation patterns, which define the correct position for each argument. The last step is used to put all translated arguments to the right position (visualized by red arrows).

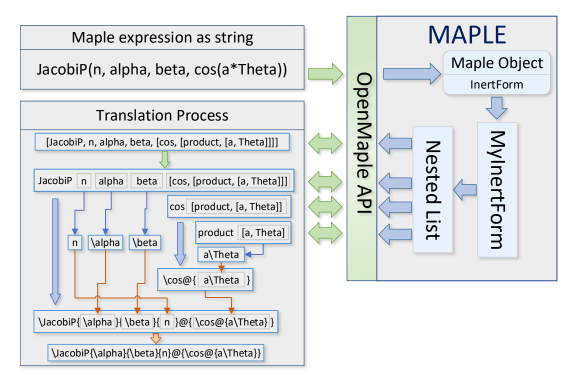


Figure 10: A scheme of the backward translation process from Maple for the Jacobi polynomial $P_n^{(\alpha,\beta)}(\cos(a\Theta))$. The input string is converted by the Maple kernel into the nested list representation. This list is translated by subtranslators (blue and red arrows). A function translation (bold blue arrows) is again realized by translation patterns to define the position of the arguments (red arrows).

This project aims for a translation of mathematical expressions from LAT_EX sources to CAS and back again. Essentially, the translator translates only string representations. We need to verify that such translations are *appropriate*. Therefore, we develop verification and validation techniques for translations and present them in this chapter.

First of all, each semantic LaTeX macro ties a specific character sequence to a well-defined mathematical object. This definition can be found at the DLMF or DRMF. Therefore, our reference source for semantic LaTeX expressions is always the DLMF or DRMF. This gives us the opportunity to compare more than the string representations of the mathematical objects in a translation process. For example, consider the simple translation of the cosine function

$$\langle \cos\{\mathbf{x}\} \stackrel{\mathfrak{M}_{aple}}{\longmapsto} \cos(\mathbf{x}). \tag{19}$$

Our verification and validation techniques, to proof for example that (19) is an *appropriate* translation, can be grouped into three parts. We present in the following sections these three parts and conclusively, we use all these techniques to actually verify translations for a test suite directly extracted from the DLMF.

6 Round Trip Tests

Round trip tests are our first approach to verify translations. The idea is to translate an expression back and forth again and check if the representation changes during this process. The translator is able to translate expressions from and to Maple. Therefore, we implement the following round trip tests only for Maple.

Furthermore, we take advantage of Maple's symbolic simplification function to compare a Maple expression in the beginning of an round trip test with the Maple expression after the translations. If Maple's *simplify* function returns zero for the difference between two representations, both expressions are symbolically equivalent. Note that this relies on the correctness of the simplification, which is not proven (see section ??). On the other hand, the equivalence is not disproven if the simplification returns something different to zero.

A round trip test always starts with a valid expression either in semantic LATEX or in Maple. A translation from one system to another is called **a step**. A complete round trip translation (two steps) is called **one cycle**.

Definition 6.1: (Fixed Point Representation)

A fixed point representation (or short fixed point) in a round trip translation process is a string representation that is identical to all string representations in the following cycles.

Obviously, there may appear two fixed point representations in round trip tests, one for each system. We will see that most of the round trip translations reach fixed points after a certain amount of steps.

Theorem 6.1: (Fixed Point Properties)

Consider two languages $A, B \in \mathcal{L}$. A fixed point representation is reached if the current representation is just identical to the next representation in the same language (after one cycle). Furthermore, if $a \in A$ is a fixed point representation, the translation of a to $b \in B$ is also a fixed point representation.

Proof. Let $A, B \in \mathcal{L}$ be languages. Consider a round trip translation test between the languages A and B. Without loss of generality, let $a \in A$ be a fixed point representation and let a be the *first* fixed point representation that appears in this test. The MLP as well as Maple are deterministic, because a test case works in only one Maple-session and we do not compute the inputs in Maple. Therefore, the translation process is not able to call any probabilistic algorithms. Hence, our translator is also deterministic.

Let $b \in B$ with

$$\operatorname{tr}_{B}^{A}(a) = b. (20)$$

Since the translation process is deterministic, a will be always translated to b. Consider $a' \in A$ as the backward translation from b

$$\operatorname{tr}_{A}^{B}(b) = a'. \tag{21}$$

Now a was defined to be a fixed point representation in A. Therefore, a is identical to all string representation in the following cycles. Thus a = a'.

Furthermore, because the translations are deterministic, b will be always backward translated to a' = a and a will be always forward translated to b. Therefore, b is identical to the representation after one cycle. Per definition, b is therefore a fixed point in b.

Remember, a was chosen arbitrarily as the first fixed point representation that appears in the round trip test. Therefore, whenever a fixed point appears in a round trip test, the next translation to the respective other language will be a fixed point as well. Consequently, a fixed point is already reached, when just the next representation (after one cycle) is identical to the current representation.

With theorem 6.1, we are able to find fixed points in round trip tests by only testing the equality to the next representation (after one cycle). Furthermore, we only need to find the first fixed point representation in either system, because the next step will be a fixed point representation for the respective other system. When a round trip test reaches such a fixed point in Maple, the *simplify* function tries to simplify the difference between the first expression in Maple and the fixed point expression. It is not feasible to simplify or compute LATEX expressions yet (neither generic nor semantic LATEX) - actually, our translation tool just makes this possible. Therefore, we check the equivalence between a fixed point and its first expression in semantic LATEX manually.

Table 14 illustrates an example of a round trip test which reaches a fixed point. The test formula is

$$\frac{\cos\left(a\Theta\right)}{2}.\tag{22}$$

Steps	semantic LATEX/Maple representations
0	$\frac{1}{1000}$
1	(cos(a*Theta))/(2)
2	\frac{1}{2}\idot\cos@{a\idot\Theta}
3	(1)/(2)*cos(a*Theta)
4	$\frac{1}{2}\rightarrow \frac{1}{2}\rightarrow \frac$

Table 14: A round trip test reaching a fixed point.

Step 4 is identical to step 2. Theorem 6.1 implies that step 2 is the fixed point representation for semantic LaTeX and step 3 is the fixed point representation for Maple. The structure of the expression changes between the steps 1 and 2. The reason are internal changes made by Maple. These problems have been discussed in the previous section 5.3.

Almost all test cases are reaching a fixed point representation. Starting from semantic LaTeX, the first fixed point is reached at step 2 in semantic LaTeX, because of Maple's internal changes. If the structure of the semantic LaTeX input is already identical to the internal structure of Maple's representation and the expression only contains functions and symbols with an available direct translation from and to each system, the input expression is already the fixed point representation. For example, consider the semantic LaTeX expression in step 2 in table 14 as the input expression. In that case the input is already a fixed point. Starting a round trip test from Maple, the first fixed point representation is reached in step 1 in semantic LaTeX, because Maple's changes has already been performed after the first translation. Again, this is only true if the expression only contains functions and symbols with a direct translation from and to each system. Furthermore, if a test case reaches a fixed point, it is equivalent (checked by Maple's simplify function or manually) to the input expression.

There is currently only one exception known where a round trip test does not reach a fixed point representation at all: Legendre's incomplete elliptic integrals (Olver et al., 2017, (19.2.4-7)) are defined with the amplitude ϕ in the first argument in the DLMF, while Maple takes the trigonometric sine of the amplitude as the first argument. Therefore, the forward and backward translations are defined as

$$\label{eq:limited} $$ \begin{array}{c} \mathcal{M}_{aple} \\ \mapsto \end{array} $$ EllipticF(sin(phi),k), $$ (23)$$

$$\label{eq:lintfo} $$ EllipticF(phi,k). $$ (24)$$

A round trip translation for this function produces an infinite chain of sine and inverse sine calls. The problem is that the round trip tests prevent simplifications in Maple during the translation process (see section 5.3). This problem could be resolved by allowing automatic evaluations in the round trip tests. However, currently we do not allow those evaluations because the changes can be serious, which makes it hard to follow possible errors.

The round trip tests are very successful, but they only detect errors in string representations. However, because of the simplification techniques of fixed points, we are able to at least detect logical errors in one system: Maple. On the other hand, these tests cannot determine logical errors in the translations between the two systems - but this is the critical part we want to verify. Consider defining a forward and backward translation for the sine function obviously wrong as

$$\sin@{\phi} \leftrightarrow cos(\phi),$$
 (25)

$$\cos@{\phi} \stackrel{\mathfrak{M}_{aple}}{\longleftrightarrow} sin(phi). \tag{26}$$

In that case the round trip test would not detect any errors and reach a fixed point representation, because the simplification techniques only simplify two representations in the same system but cannot compare the representation in one system to those in the other. Therefore, we implemented tests for equations rather than general formulae.

7 **Function Relation Tests**

In addition to the correctness of string representations, it is more important to validate whether a translation is appropriate. Special functions are highly related to each other. The theory of special functions researches these relations and other properties of the functions. The DLMF is a compendium of special functions and lists a lot of those relations. The translation of such relations to another system and the following analysis of the relations with the translated formulae would form a very effective test.

With this technique we can detect translation errors such as in (25 and 26). Consider the DLMF equation for the sine and cosine function (Olver et al., 2017, (4.21.2))

$$\sin(u+v) = \sin u \cos v + \cos u \sin v. \tag{27}$$

Assume the translator would forward translate the expression based on (25, 26). Than

$$\sin(u + v) \xrightarrow{w_{aple}} \cos(u + v),$$
 (28)

$$\label{eq:cosee} $$\cos(u)\sin(u) \sin(u) * \cos(v). $$ (30)$$

This produces the equation in Maple

$$\cos(u+v) = \cos u \sin v + \sin u \cos v, \tag{31}$$

which is wrong. Since the expression is correct before the translation, we conclude an error during the translation process.

However, there are two essential problems with this approach. Testing the mathematical equivalence of expressions is hard to solve and CAS have trouble to test even simple equations. Furthermore, this approach only checks forward translations because there is no way to check equivalence of expressions in LaTeX automatically (again this could become feasible with our translator). We use Maple's *simplify* function to check if the difference of the left-hand side and the right-hand side of the equation is equal to zero. In addition, we use *simplify* and check if the division of the right-hand side by the left-hand side returns a numerical value or not. This simplification function is the most powerful function to check the equivalence in Maple. However, there are several cases where the simplification fails. We implement some tricks to help *simplify*: pre-conversion of the functions of the expression to other special functions is able to help *simplify*, because the algorithms in the background can use different simplification methods for different functions. For example, the user can use the Maple function *convert* to convert the expression

$$\sinh x + \sin x \tag{32}$$

to an equivalent representation using the exponential function:

$$\frac{1}{2}e^{x} - \frac{1}{2}e^{-x} - \frac{1}{2}i\left(e^{ix} - e^{-ix}\right). \tag{33}$$

With such pre-conversions we are able to improve the simplification process in Maple. However, the limitations of the *simplify* function are still the weakest part of this verification approach. Consider the equation (??) from ??.

$$U(0,z) = \sqrt{\frac{z}{2\pi}} K_{\frac{1}{4}} \left(\frac{1}{4} z^2 \right) \tag{34}$$

As already discussed, the modified Bessel function of the second kind (Olver et al., 2017, (12.7.10)) has its branch cut in Maple at z < 0. However, the argument of K contains z^2 . For now, just focus on

$$K_{\frac{1}{4}}\left(\frac{1}{4}z^2\right) \tag{35}$$

Because of z^2 , if $|ph(z)| \in (\frac{\pi}{2}, \pi)$ the value of (35) would be no longer on the principal branch. However, Maple will still compute (35) on the principal branch independently of the value of z. Hence, a translation

$$\label{eq:besselK} $$ \BesselK(1/4,(1/4)*z^2) \stackrel{\mathfrak{M}_{aple}}{\mapsto} BesselK(1/4,(1/4)*z^2) $$ (36)$$

is incorrect if $|ph(z)| \in \left(\frac{\pi}{2}, \pi\right)$ and one has to use analytic continuation for the right-hand side of equation (34). In subsection ?? we also shown that the complete right-hand side of equation (34) has three branch cuts, caused by the square root function and the z^2 argument of the modified Bessel function of the second kind. Such complex examples cannot be simplified yet.

However, this validation approach is powerful and runs automatically. We use this approach to verify a large set of test cases extracted directly from the DLMF, see section 9.

8 Numerical Tests

Another approach of verification are numerical tests. In principle, we follow the same approach as the relation tests in section 7, but rather than using the simplification functions we compare the left-hand side and right-hand side for actual values.

For example, reconsider equation (34) from (Olver et al., 2017, (12.7.10)). Define the difference of right-hand side and left-hand side

$$D(z) := U(0, z) - \sqrt{\frac{z}{2\pi}} K_{\frac{1}{4}} \left(\frac{1}{4} z^2\right), \tag{37}$$

and compute D(z) for some values of z. Table 15 presents four computations for D(z), one value for each quadrant in the complex plane.

Z	D(z)
1+i	$2 \cdot 10^{-10} - 2 \cdot 10^{-10}i$
-1 + i	2.222121916 – 1.116719816 <i>i</i>
-1 - i	2.222121916 + 1.116719816i
1-i	$2 \cdot 10^{-10} + 2 \cdot 10^{-10}i$

Table 15: Four computations of D(z) in Maple.

The values are computed with the default precision of 10 significant digits. Caused by the machine accuracy, the first and last values are different from zero. In such cases, we can increase the precision to figure out if it is an accuracy issue or D(z) is really different from zero at those points. Increasing the precision of the computation for the first value z = 1 + i up to 100 significant digits returns $3 \cdot 10^{-100}i$ and can therefore be considered as zero (we get the same results for z = 1 - i). Hence, table 15 shows us what we already know. The second and third values are computed on the principal branch of the modified Bessel function of the second kind and therefore produces a difference between the left-hand side and right-hand side of equation (34).

This approach of verification is very powerful, because it can verify not only our translations but also equations in a mathematical compendium. This has been demonstrated by discovering an overall sign error of the DLMF equation (38), see section 9.

However, this approach has also a significant problem. It is easy to see that something went wrong, but very hard to proof equivalence. Obviously, only four tested values are not sufficient to proof the equivalence. How many and which values do we need for a comprehensive result? Reformulating this question to a general problem brings us to:

How can we discretize equations down to a finite set of test points such that the probability of equivalence for the continues equation is high if the equation is valid for the finite set of test points?

As far as we know, there is no answer to this question yet. This is one reason why we do not implement an automatic process of numerical tests yet. Another reason are constraints. Constraints are not as easy to translate as general formulae. They often contain quantifiers or logical operators which are difficult to translate in the current state of the program. However constraints are necessary for numerical tests.

9 DLMF Test Suite

To verify our translations with the approaches described above we create test suites by extracting equations and formulae from the sources of the DLMF. We start with a small test suite of 110^9 equations and provide a more detailed look to those tests. We are able to translate 108 of those 110 cases.

Two of the test cases (lines 42 and 43) contain macros we are not able to translate yet. Those macros are \subplus and \CFK, which are used for continued fractions. They have been created for another translation project (Cohl et al., 2017, §5) for continued fractions defined in the *Handbook of Continued Fractions for Special Functions* (2008) (A. A. M. Cuyt et al., 2008). The conversion process for the Continued Fractions for Special Functions (CFSF) (Backeljauw and A. Cuyt, 2009) dataset from Maple and the Encoding Continued Fraction Knowledge (eCF) (Trott and E. W. Weisstein, 2013; Trott, E. Weisstein, et al., 2013) dataset from Wolfram uses special file types. Therefore, our translator is not able to handle those macros yet.

However, we translate 108 test cases and for 84 of them the simplification function of Maple returns zero as the difference of the left-hand side and right-hand side. The 24 remaining cases are translated, but the simplification function is not able to simplify the difference to zero. Therefore, we try to improve this part. Line 46 (Olver et al., 2017, (18.5.10)) for example, can be simplified to zero, if n is previously set to an arbitrary integer value. For all those 24 test cases, we perform also manual numerical tests, which reveal an overall sign error in equation (ibid., $(14.5.14))^{10}$

$$Q_{\nu}^{-1/2}(\cos\theta) = -\left(\frac{\pi}{2\sin\theta}\right)^{1/2} \frac{\cos\left(\left(\nu + \frac{1}{2}\right)\theta\right)}{\nu + \frac{1}{2}}.$$
 (38)

Besides this wrong equation, all of these manual numerical tests return zero for the difference between the left-hand side and right-hand side. Of course it is still not possible to conclude the equivalence based on our manual numerical tests, as explained above.

Those 110 test cases are not sufficiently comprehensive for all of the functions of the DLMF. Therefore, we create a larger dataset¹¹ of 4,165 semantic LATEX formulae, which is extracted from all chapters of the DLMF.

⁹The set of test cases is available at

https://gist.github.com/AndreG-P/f48121d70fbd2a57b2cf6d88019ddadf

¹⁰The equation had originally been stated as shown in equation (38). The DLMF has fixed the wrong equation with version 1.0.16.

¹¹We are planning to publish this dataset at http://drmf.wmflabs.org.

We are able to translate 2,232 (approx. 53.59%) of those test cases. The *simplify* function of Maple returns zero for the difference for 490 of the translated 2,232 test cases. We increase the number to 713 with automatic pre-conversions helping the simplification process. With simplification over the division of the left-hand side by the right-hand side (rather than simplify the difference) we have three more verified translations and 716 in total. Therefore, 1,516 test cases were translated but the translation cannot be verified automatically yet.

The translator cannot translate 1,933 test cases. First of all, 32 lines contain neither an equation nor a relation. Because we have created this dataset for our verification approaches, we do not translate those 32 lines at all. Most of the other failures are produced because of missing semantic information in the L^AT_EX expression or the formulae contains a macro that cannot be translated in the current state of the program, such as in 978 lines that contain a macro that cannot be translated. For example, in 171 lines one of the symmetric elliptic integrals (Olver et al., 2017, (19.16.1-6)) appears and we do not provide translation patterns for those integrals, because there is no direct translation possible yet. A workaround would be to allow translations based on the definitions, see (4).

Other errors appear in 914 cases, where the semantic information is missing or is not unique. An example are 284 lines that use a potentially ambigious single quote (or prime) notation "to identify derivatives of functions."

References

- Alex, G. (June 2007). "Do Open Source Developers Respond to Competition? The (La)TeX Case Study". In: *Review of Network Economics* 6.2, pp. 1–25.
- Backeljauw, F. and Cuyt, A. (July 2009). "Algorithm 895: A Continued Fractions Package for Special Functions". In: *ACM Trans. Math. Softw.* 36.3, 15:1–15:20.
- Bernardin, L., Chin, P., DeMarco, P., Geddes, K. O., Hare, D. E. G., Heal, K. M., Labahn, G., May, J. P., McCarron, J., Monagan, M. B., Ohashi, D., and Vorkoetter, S. M. (2016). *Maple 2016 Programming Guide*. Maplesoft, a division of Waterloo Maple Inc.
- Cajori, F. (Mar. 1, 1994). A History of Mathematical Notations. Dover Publications Inc. 848 pp. Churchill, B. and Boyd, S. (2010). ETeXCalc. https://sourceforge.net/projects/latexcalc/. Seen 06/2017.
- Cohl, H. S., Schubotz, M., Youssef, A., Greiner-Petter, A., Gerhard, J., Saunders, B. V., McClain, M. A., Bang, J., and Chen, K. (2017). "Semantic Preserving Bijective Mappings of Mathematical Formulae Between Document Preparation Systems and Computer Algebra Systems". In: *Intelligent Computer Mathematics 10th International Conference, CICM 2017, Edinburgh, UK, July 17-21, 2017, Proceedings.* Ed. by H. Geuvers, M. England, O. Hasan, F. Rabe, and O. Teschke. Vol. 10383. Lecture Notes in Computer Science. Springer, pp. 115–131.
- Corless, R. M., Jeffrey, D. J., Watt, S. M., and Davenport, J. H. (2000). ""According to Abramowitz and Stegun" or arccoth needn't be uncouth". In: *ACM SIGSAM Bulletin* 34.2, pp. 58–65.
- Cuypers, H., Cohen, A. M., Knopper, J. W., Verrijzer, R., and Spanbroek, M. (June 2008). "MathDox, a system for interactive Mathematics". In: *Proceedings of EdMedia: World Conference on Educational Media and Technology 2008*. Ed. by J. Luca and E. R. Weippl. Vienna, Austria: Association for the Advancement of Computing in Education (AACE), pp. 5177–5182.
- Cuyt, A. A. M., Petersen, V. B., Verdonk, B., Waadeland, H., and Jones, W. B. (2008). *Handbook of Continued Fractions for Special Functions*. Springer.
- Davenport, J. H. (2010). "The Challenges of Multivalued "Functions"". In: Intelligent Computer Mathematics, 10th International Conference, AISC 2010, 17th Symposium, Calculenus 2010, and 9th International Conference, MKM 2010, Paris, France, July 5-10, 2010. Proceedings.
 Ed. by S. Autexier, J. Calmet, D. Delahaye, P. D. F. Ion, L. Rideau, R. Rioboo, and A. P. Sexton. Vol. 6167. Lecture Notes in Computer Science. Springer, pp. 1–12.
- Olver, F., Olde Daalhuis, A., Lozier, D., Schneider, B., Boisvert, R., Clark, C., Miller, B., and Saunders, B., eds. (2017). *NIST Digital Library of Mathematical Functions*. http://dlmf.nist.gov/, Release 1.0.14 of 2017-12-21.
- Drake, D. (June 2009). *sagetex*. https://ctan.org/tex-archive/macros/latex/contrib/sagetex/. Seen 06/2017. Comprehensive.
- England, M., Cheb-Terrab, E. S., Bradford, R. J., Davenport, J. H., and Wilson, D. J. (2014). "Branch cuts in Maple 17". In: *ACM Comm. Computer Algebra* 48.1/2, pp. 24–27.
- Geuvers, H., England, M., Hasan, O., Rabe, F., and Teschke, O., eds. (2017). *Intelligent Computer Mathematics 10th International Conference, CICM 2017, Edinburgh, UK, July 17-21, 2017, Proceedings.* Vol. 10383. Lecture Notes in Computer Science. Springer.

- Giceva, J., Lange, C., and Rabe, F. (2009). "Integrating Web Services into Active Mathematical Documents". In: *Intelligent Computer Mathematics, 16th Symposium, Calculemus 2009, 8th International Conference, MKM 2009, Held as Part of CICM 2009, Grand Bend, Canada, July 6-12, 2009. Proceedings.* Ed. by J. Carette, L. Dixon, C. S. Coen, and S. M. Watt. Vol. 5625. Lecture Notes in Computer Science. Springer, pp. 279–293.
- Knuth, D. E. (1997). *The Art of Computer Programming, Volume I: Fundamental Algorithms, 3rd Edition*. Addison-Wesley.
- (June 11, 1998). *Digital Typography*. Reissue. Lecture Notes (Book 78). Center for the Study of Language and Information (CSLI). 685 pp.
- Kohlhase, M. (2006). *OMDoc An Open Markup Format for Mathematical Documents [version 1.2]*. Lecture Notes in Computer Science. Springer.
- (2008). "Using LATEX as a Semantic Markup Format". In: *Mathematics in Computer Science* 2.2, pp. 279–304.
- Kohlhase, M., Corneli, J., David, C., Ginev, D., Jucovschi, C., Kohlhase, A., Lange, C., Matican, B., Mirea, S., and Zholudev, V. (2011). "The Planetary System: Web 3.0 & Active Documents for STEM". In: *Proceedings of the International Conference on Computational Science, ICCS 2011, Nanyang Technological University, Singapore, 1-3 June, 2011*. Ed. by M. Sato, S. Matsuoka, P. M. A. Sloot, G. D. van Albada, and J. Dongarra. Vol. 4. Procedia Computer Science. Elsevier, pp. 598–607.
- Miller, B. R. and Youssef, A. (2003). "Technical Aspects of the Digital Library of Mathematical Functions". In: *Ann. Math. Artif. Intell.* 38.1-3, pp. 121–136.
- Research, W. (July 2011). *Computable Document Format (CDF)*. http://www.wolfram.com/cdf/.
- Trott, M. and Weisstein, E. W. (May 2013). *Computational Knowledge of Continued Fractions*. http://blog.wolframalpha.com/2013/05/16/computational-knowledge-of-continued-fractions. seen 3/2017.
- Trott, M., Weisstein, E., Marichev, O., and Rowland, T. (Oct. 2013). *The eCF-Project Final Report*. Tech. rep. Wolfram Foundation.
- Youssef, A. (2017). "Part-of-Math Tagging and Applications". In: *Intelligent Computer Mathematics 10th International Conference, CICM 2017, Edinburgh, UK, July 17-21, 2017, Proceedings*. Ed. by H. Geuvers, M. England, O. Hasan, F. Rabe, and O. Teschke. Vol. 10383. Lecture Notes in Computer Science. Springer, pp. 356–374.