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# Semantic Preserving Bijective Mappings of Mathematical Formulae between Document Preparation Systems and Computer Algebra Systems 

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#### Abstract

Document preparation systems like $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ offer the ability to render mathematical expressions as one would write these on paper. Using ETEX, EATEXML, and tools generated for use in the National Institute of Standards (NIST) Digital Library of Mathematical Functions, semantically enhanced mathematical $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ markup (semantic $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ ) is achieved by using a semantic macro set. Computer algebra systems (CAS) such as Maple and Mathematica use alternative markup to represent mathematical expressions. By taking advantage of Youssef's Part-of-Math tagger and CAS internal representations, we develop algorithms to translate mathematical expressions represented in semantic $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ to corresponding CAS representations and vice versa. We have also developed tools for translating the entire Wolfram Encoding Continued Fraction Knowledge and University of Antwerp Continued Fractions for Special Functions datasets, for use in the NIST Digital Repository of Mathematical Formulae. The overall goal of these efforts is to provide semantically enriched standard conforming MathML representations to the public for formulae in digital mathematics libraries. These representations include presentation MathML, content MathML, generic LATEX, semantic $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$, and now CAS representations as well.


## 1 Problem and Current State

Scientists often use document preparation systems (DPS) to write scientific papers. The well-known DPS EATEX has become a de-facto standard for writing mathematics papers. On the other hand, scientists working with formulae which occur in their research often need to evaluate special or numerical values, create figures, diagrams and tables. One often uses computer algebra systems (CAS), programs which provide tools for symbolic and numerical computation of mathematical expressions. DPS such as $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$, try to render mathematical expressions as accurately as possible and give the opportunity for customization of the layout of mathematical expressions. Alternatively, CAS represent expressions for use in symbolic computation with secondary focus on the layout of the expressions. This difference in format is a common obstacle for scientific workflows.

For example, consider the Euler-Mascheroni (Euler) constant represented by $\gamma$. Since generic $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ [1] does not provide any semantic information, the $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ representation of this mathematical constant is just the command for the Greek letter \gamma. Maple and Mathematica, well-known CAS, represent the Euler constant $\gamma$ with gamma and EulerGamma respectively. Scientists writing scientific papers, who use CAS often need to be aware of representations in both DPS and CAS. Often different CAS have different capabilities, which implies that scientists might need to know several CAS representations for mathematical symbols, functions, operators, etc. One also needs to be aware when CAS do not support direct translation. We refer to CAS translation as either the forward or backward translation respectively as DPS source to CAS source or vise-versa. For instance, the CAS representation of the number $e \approx 2.71828$ (the base of the natural logarithm) in Mathematica is E, whereas in Maple there is no directly translated symbol. In Maple, one needs to evaluate the exponential function at one via $\exp (1)$ to reproduce its value.

For a scientist, $\gamma$ and $e$ might represent something altogether different from these constants, such as a variable, function, distribution, vector, etc. In these cases, it would need to be translated in a different way. In order to avoid these kinds of semantic ambiguities (as well as for other reasons), Bruce Miller at NIST, developing for the Digital Library of Mathematical Functions (DLMF) (special functions and orthogonal polynomials of classical analysis) project, has created a set of semantic LATEX macros $^{[11, ~ 9] . ~ E x t e n s i o n s ~ a n d ~ ' s i m p l i f i c a t i o n s ' ~ h a v e ~ b e e n ~ p r o v i d e d ~ b y ~ t h e ~}$ Digital Repository of Mathematical Formulae (DRMF) project. We refer to this extended set of semantic $\mathrm{LATEX}^{2}$ macros as the DLMF/DRMF macro set, and the mathematical $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ which uses this semantic macro set as semantic $\mathrm{IA}_{\mathrm{E}} \mathrm{EX}$.

Existing tools which attempt to achieve CAS translations include import/export for $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ expressions (such as $[8,13]$ ), as well as for MATHML. CAS functions such as these, mostly provide only presentation translation in $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ and do not provide semantic solutions or workarounds to hidden problems such as subtle differences in CAS function definitions. These differences may also include differences in domains or complex branch cuts of multivalued functions. To fill this lack of knowledge in the CAS translation process, one needs to provide additional information in the DPS source itself and to create interactive documents with references to definitions, theorems and other representations of mathematical expressions. Our approach in this paper, is to develop independent tools for translation between different CAS and semantic $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ representations for mathematical expressions. We provide detailed information about CAS translation and warn about the existence of known differences in definitions, domains and branch cuts. For the DRMF, we have decided to focus on CAS translation between the semantic LATEX representations of classical analysis and internal CAS representations for Maple and Mathematica.

### 1.1 A CAS, generic and semantic EATEX representation example

An example of a mathematical expression is $P_{n}^{(\alpha, \beta)}(\cos (a \Theta))$ where $P_{n}^{(\alpha, \beta)}$ is the Jacobi polynomial [3, (18.5.7)]. Table 1 illustrates several DPS and CAS representations for this mathematical expression. Translating the generic IATEX representation is difficult (see [1]) since the semantic context of the $P$ is obscured. If it represents a special function, one needs to ascertain which function it represents, because there

Table 1. DPS and CAS representations for Jacobi polynomial expression

| Different Systems | Different Representations |
| :---: | :---: |
| Generic LTEX | P_n^\{( $\backslash$ alpha, \beta) $\}$ ( $\backslash \cos (\mathrm{a}$ (Theta) ) |
| semantic EATEX | $\backslash J a c o b i P\{\backslash a l p h a\}\{\backslash$ beta\}\{n\}@\{\cos@\{a\Theta\}\} |
| Maple | JacobiP(n, alpha, beta, $\cos (\mathrm{a}$ *Theta) ) |
| Mathematica | JacobiP[n, \[Alpha], \[Beta] , Cos[a \[CapitalTheta]]] |

are many examples of standard functions in classical analysis which are given by a $P$. The semantic $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ representation of this mathematical expression encapsulates the mostly-unambiguous semantic meaning of the mathematical expression. This facilitates translation between it and CAS representations. We use the first scan of the Part-of-Math (POM) tagger [16] to facilitate translation between semantic $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ and CAS representations.

## 2 The Part-of-Math tagger

There are different approaches for interpreting $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$. There exist several parsers for IATEX, for instance texvcjs, which is a part of Mathoid [14]. There is also ATEXML [10, 11] which processes $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$. There is also an alternative grammar developed by Ginev [5]. A new approach has been developed [16] which is not a fully fledged grammar but only extracts POM from math $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$. The purpose of the POM is to extract semantic information from mathematics in ATEX. The tagger works in several stages (termed scans) and interacts with several machine learning (ML) based algorithms.

Given an input $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ math document, the first scan of the tagger examines terms and groups them into sub-expressions when indicated. For instance $\backslash f r a c\{1\}\{2\}$ is a sub-expression of numerator and denominator. A term is, in the sense of Backus-Naur form, a pre-defined non-terminal expression and can represent $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ macros, environments, reserved symbols (such as the LATEX line break command $\backslash \backslash$ ) or numerical or alphanumerical expressions. Sub-expressions and terms get tagged due the first scan of the tagger, with two separate tag categories: (1) definite tags (such as operation, function, exponent, etc.) that the tagger is certain of; and tags which consist of alternative and tentative features which include alternative roles and meanings. These second category of tags are drawn from a specific knowledge base which has been collected for the tagger. Tagged terms are called math terms. Math terms are rarely distinct at this stage and often have multiple features.

Scans 2 and 3 are expected to be completed in the next 2 years. These involve some natural language processing (NLP) algorithms as well as ML-based algorithms [15, 12]. Those scans will: (1) select the right features from among the alternative features identified in the first scan; (2) disambiguate the terms; and (3) group subsequences of terms into unambiguous sub-expressions and tag them, thus deriving definite mostlyunambiguous semantics of math terms and expressions. The NLP/ML algorithms include math topic modeling, math context modeling, math document classification (into various standard areas of math), and definition-harvesting algorithms.

Specifically, to narrow down the role/meaning of a math term, it helps to know which area of mathematics the input document is in. This calls for a math-document
classifier. Furthermore, knowing the topic, which is more specific than the area of the document, will shed even more light on the math terms. Even more targeted is the notion of context which, if properly formulated, will take the POM tagger a long way in narrowing down the tag choices.

In [16], Youssef defines a new notion of a math-term's context, which involves several components, such as (1) the area and topic of the term's document; (2) the document-provided definitions; (3) the topic model and theme class of the term's neighborhood in the document; (4) the actual mathematical expression containing the term; as well as (5) a small number of natural language sentences surrounding the mathematical expression. Parts of this context are the textual definitions and explanations of terms and notations which can be present or absent from the input document. These can also be near the target terms or far and distributed from them. The NLP/ML-based algorithms for the $2^{\text {nd }}$ and $3^{\text {rd }}$ scans of the tagger will model and track the term's contexts, and will harvest definitions and explanations and associate them with the target terms.

## 3 Semantic $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ to CAS translation

We have used a mathematical language parser (MLP) as an interface for the abovedescribed first scan of the POM tagger to build syntax trees of mathematical expressions in $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ and provide CAS translations from semantic $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ to CAS representations. The MLP provides all functionality to interact with the results of the POM tagger. We extended the general information of each term to its CAS representation, links to definitions on the DLMF/DRMF websites, as well as the corresponding CAS websites. We also add information about domains, position of branch cuts and further explanations if necessary. Since the multiple scans of the POM tagger are still a work in progress, our CAS translation is based on the first scan (see §2). Fig. 1 shows the syntax tree corresponding to the $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ expression \sqrt [3] $\left\{x^{\prime} 3\right\}+\backslash$ frac $\{y\}\{2\}$; note that ' $x$ ' and ' 3 ' in ' $x$ ^3' are not treated (in Fig. 1) as siblings (i.e., children of ${ }^{\prime n}$ ) because the first scan of the tagger does not recognize this hierarchy (but it will be rectified in POM Scans 2 and 3). The general CAS translation process translates each node without changing the hierarchy of the tree recursively. With this approach, we are able to translate nested function calls.

The syntax tree obtained by the first POM scan depends on the known terms of the tagger. Although the tagger's first scan tags macros if those macros' definition are provided to it, it is currently agnostic of the DLMF/DRMF macros. Therefore, as it currently stands, the first scan of the tagger extracts, but does not recognize/tag DLMF/DRMF macros as hierarchical structures, but rather treats those macros as sequences of terms. The syntax tree in Fig. 2 was created by the tagger for our Jacobi polynomial example in $\S 1.1$. The tagger extracts expressions enclosed between open and closed curly braces $\{\ldots\}$ which we refer to as delimited balanced expressions. The given argument is a sub-expression and produces another hierarchical tree structure.

### 3.1 Implementation

CAS translations for DLMF/DRMF macros are stored in CSV files, to make them easy to edit. Besides that, CAS translations for Greek letters and mathematical constants are stored separately in JSON files. In addition to the DLMF/DRMF macro set,


Fig. 1. Syntax tree of $\sqrt[3]{x^{3}}+\frac{y}{2}$ produced by the first scan of the POM tagger.


Fig. 2. Syntax tree for Jacobi polynomial expression generated by the first POM scan.
generic $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ also provides built-in commands for mathematical functions, such as \frac or \sqrt. CAS translations for these macros are defined in another JSON file.

Since the POM tagger assumes the existence of special formatted lexicon files to extract information for unknown commands, the CSV files containing CAS translation information has to be converted into lexicon files. Table 2 shows a part of the lexicon entry for the DLMF/DRMF macro $\backslash \sin @ @\{z\}^{7}$. Translations to CAS are realized by

[^0]patterns with placeholders. The symbol $\$ \mathrm{i}$ indicates the $i$-th variable or parameter of the macro.

Our CAS translation process is structured recursively. A CAS translation of a node will be delegated to a specialized class for certain kinds of nodes. Even though our CAS translation process assumes semantic EATEX with DLMF/DRMF macros, we sometimes allow for extra information obtained

Table 2. A lexicon entry.

| DLMF | \sin@@\{z\} |
| :--- | :--- |
| DLMF-Link | dlmf.nist.gov/4.14\#E1 |
| Maple | $\sin (\$ 0)$ |
| Mathematica | $\operatorname{Sin}[\$ 0]$ | from generic $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$ expressions. For instance, we distinguish between the following cases: (1) a Latin letter is used for an elementary constant; (2) a generic LATEX command (such as the LATEX command for a Greek letter) is used for an elementary constant. In both cases, the program checks if there are known DLMF/DRMF macros to represent the constant in semantic $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$. If so, we inform the user of the DLMF/DRMF macro for the constant, but the Latin letter or $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ command is not translated.

There are currently only three known Latin letters where this occurs, the imaginary unit $i$, Euler's number $e$, and Catalan's constant $C$. If one wants to translate the Latin letter to the constant, then one needs to use the designated macro. In these three cases they are \iunit, \expe and \CatalansConstant. Examples of IATEX commands which may represent elementary constants are $\pi$ and $\alpha$ which are often used to represent the ratio of a circle's circumference to its diameter, and the fine-structure constant respectively which are \cpi and \finestructure. Hence, Latin and Greek letters will be always translated as Latin and Greek letters respectively.

The program consists of two executable JAR files. One organizes the transformation from CSV files to lexicon files, while the other translates the generated syntax tree to a CAS representation. Fig. 3 describes the CAS translation process. The program currently supports forward CAS translations for Maple and Mathematica.

## 4 Maple to semantic $\mathrm{ET}_{\mathbf{E}} \mathrm{X}$ translation

Maple has its own syntax and programming language, and users interact with Maple by entering commands and expressions in Maple syntax. For example, the mathematical expression $\int_{0}^{\infty}(\pi+\sin (2 x)) / x^{2} d x$, would be entered in Maple as

$$
\begin{equation*}
\operatorname{int}\left((P i+\sin (2 * x)) / x^{\wedge} 2, x=0 \ldots \text { infinity }\right) \tag{1}
\end{equation*}
$$

In the sequel, we will refer to Maple syntax such as the syntactically correct format (1) as (i) the 1D Maple representation. Maple also provides a (ii) 2D representation (whose internal format is similar to MATHML), and its display is similar to the EATEX rendering of the mathematical expression. In addition, Maple uses two internal representations (iii) Maple_DAG, and (iv) Inert_Form representation. Note that, even though DAG commonly refers to the general graph theoretic/generic data structure, directed acyclic graph, in Maple it has become synonymous with "Maple internal data structure," whether it actually represents a DAG or not.


Fig. 3. Flow diagram for translation between semantic EATEX and a CAS representations. The MLP is the only interface to the POM tagger and provides all functionality for interaction with the results of the POM tagger (such as analyzing the syntax tree and extracting information from the lexicon.)

In our translation from Maple to semantic $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$, only the Maple 1D and Inert_Fo-
rm representations are used. Programmatic access to the Maple kernel (its internal data structures/commands) from other programming languages such as Java or C is possible through a published application programming interface (API) called OpenMaple [6, §14.3]. The OpenMaple Java API is used in this project. Some of the functionality used includes (1) parsing a string in 1D representation and converting it to its Maple_DAG and Inert_Form representations (see below); (2) accessing elements of Maple's internal data structures; (3) performing manipulations on Maple data structures in the Maple kernel.


Fig. 4. Example Maple_DAG for (1).

Mathematical expressions in Maple are internally represented as Maple_DAG representations. Fig. 4 illustrates the Maple_DAG representation of the 1D Maple expression (1). The variable $x$ is stored only once in memory, and all three occurrences of it refer

to the same Maple object. This type of common subexpression reuse is the reason why Maple data structures are organized as DAGs and not as trees. In addition to mathematical expressions, Maple also has a variety of other data structures (e.g., sets, lists, arrays, vectors, matrices, tables, procedures, modules). The structure of a Maple_DAG is in the form Header |  | Data $_{1}$ | $\ldots$ | Data $_{n}$. Header encodes both the |
| :--- | :--- | :--- | :--- | type and the length $n$ of the Maple_DAG and Data $_{1}, \ldots$, Data ${ }_{n}$ are Maple_DAGs (see [6, Appendix A.3]).

For this project, another tree-like representation that closely mirrors the internal Maple_DAG representation (and can be accessed more easily through the OpenMaple Java API) was chosen, the Inert_Form. The Inert_Form is given by nested function calls of the form _Inert_XXX $\left(D_{\text {I }} a_{1}, \ldots, D_{a t a}^{n}\right)$, where XXX is a type tag (see [6, Appendix A.3]), and $D a t a_{1}, \ldots, D_{\text {ata }}^{n}$ can themselves be Inert_Forms. In Maple, the Inert_Form representation can be obtained via the command ToInert. For example, the Inert_Form representation of the Maple expression (1) is

```
_Inert_FUNCTION( _Inert_NAME("Int"), _Inert_EXPSEQ( _Inert_PROD( _Inert_SUM( _Inert_NAME("Pi"),
_Inert_FUNCTION( _Inert_NAME("sin"), _Inert_EXPSEQ( _Inert_PROD( _Inert_NAME("x"),
_Inert_INTPOS(2))))), _Inert_POWER( _Inert_NAME("x"), _Inert_INTNEG(2)))
_Inert_EQUATION( _Inert_NAME("x"), _Inert_RANGE( _Inert_INTPOS(0), _Inert_NAME("infinity"))))).
```

In order to facilitate access to the Inert_Form from the OpenMaple Java API, the Inert_Form is converted to a nested list representation, where the first element of each (sub)-list is an _Inert_XXX tag. For example, the Maple equation $\mathrm{x}=0$..infinity which contains the integration bounds (which is a sub-Maple_DAG of Maple expression (1)), is as follows in the nested list representation of the Inert_Form:
[_Inert_EQUATION, [_Inert_NAME, "x"], [_Inert_RANGE, [_Inert_INTPOS, 0], [_Inert_NAME, "infinity"]]].

### 4.1 Implementation

Our CAS translation engine enters the 1D Maple representation via the OpenMaple API for Java [7] and converts the previously described Inert_Form to a nested list representation. For Maple expressions, the nested list has a tree structure. We have organized the backward translation in a similar fashion to the forward translation (see §3).

Since Maple automatically tries to simplify input expressions, we implemented some additional changes to prevent such simplifications and changes to the input expression. We would prefer that the representation of a translated expression remain as similar as possible to the input expression. This facilitates user comprehension, as well as the debugging process, of the CAS translation. Maple's internal representation presents obstacles when trying to keep an internal expression in the syntactical form of the input expression. For instance, Maple performs automatic (1) simplification of input expressions; (2) representation of radicals as powers with fractional exponents (e.g., $\backslash$ sqrt $[5]\left\{x^{\wedge} 3\right\}$ represented as $x^{\wedge}\{3 / 5\}$ ); (3) representation of negative terms as positive terms multiplied by -1 (since Maple's internal structure has no primitives for negation or subtraction); and (4) representation of division by a term as a multiplication of that term raised to a negative power (since Maple's internal structure has no primitives for division).

To prevent automatic simplifications in Maple, one can enclose input expressions between single quotes '...', also known as unevaluation quotes. This does not prevent arithmetic simplifications but does prevent all other simplifications to the input expression. For instance, if we have input $\sin (\mathrm{Pi})+2-1$, then the output is 1 ; and if we have input ' $\sin (\mathrm{Pi})+2-1$ ', then the output is $\sin (\mathrm{Pi})+1$. By using unevaluation quotes, Maple does not convert a radical to a power with fractional exponents, and the internal representation remains an unevaluated sqrt (for square roots) or root (for higher order radicals). Maple automatically represents a negative term such as -a by a product $\mathrm{a} *(-1)$. To resolve this we first switch the order of the terms so that constants are in front, e.g., ( -1 ) *a, and then check if the leading constant is positive or negative. If it is negative, we remove the multiplication and insert a negative sign in front of the term.

Maple's rendering engine only changes negative powers to fractions if the power is a ratio of integers, otherwise it keeps the exponent representation. We only translate terms with negative integer exponents to fractions, and otherwise retain the internal exponent representation. For this purpose, we perform a preprocessing step (in Maple) that introduces a new DIVIDE element in the tree representation. For instance, without the DIVIDE element the input $(1 /(x+3))^{\wedge}(-I)$ produces $\backslash \operatorname{left}((3+x) \wedge\{-1\} \backslash$ right $) \wedge\{-\backslash i u n i t\}$, and with the DIVIDE element it produces \left(\frac\{1\}\{3+x\}\right)^\{-\iunit\}.

Using the above described manipulations, a typical translated expression is very similar to the input expression. As an example, without any of the techniques above, the input expression $\cos (\mathrm{Pi} * 2) /$ sqrt $((3 *$ beta $) / 4-3 * I)$ would be automatically simplified and changed internally, and the resulting semantic $\mathrm{EATEX}_{\mathrm{E}}$ would


Fig. 5. The program flow diagram explains the translation from Maple to semantic $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$. The input string is parsed into a Maple object and Maple procedures create a new internal form of the object and builds a nested list from this new form. The CAS translation process assembles the semantic $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ expression by translating each element recursively.
be $2 \backslash i d t(3 \backslash i d t \backslash$ beta+12\idt $\backslash i u n i t \backslash i d t(-1)) \wedge\{-\backslash f r a c\{1\}\{2\}\} .{ }^{1}$ With unevaluation quotes, the CAS translation produces
\cos@\{\cpi\idt2\}\idt\left(\sqrt\{\beta\idt\frac34+\iunit\idt(-3)\}\right)^\{-1\}. Furthermore, with our improvements for subtractions, we translate the radicand to $\backslash f r a c\{3\}\{4\} \backslash i d t \backslash$ beta-3\idt\iunit, and with the DIVIDE element, we translate the base with exponent -1 as a fraction, and our translated expression is
$\backslash f r a c\{\backslash \cos @\{2 \backslash i d t \backslash c p i\}\}\{\backslash$ sqrt $\{\backslash \backslash$ frac $\{3\}\{4\} \backslash i d t \backslash$ beta-3\idt $\backslash i u n i t\}\}$, which is very similar to the input expression.

## 5 Evaluation

Here, we describe our approach for validating the correctness of our mappings, as well as discuss the performance of our system obtained on a hand crafted test set.

One validation approach is to take advantage of numerical evaluation using software tools such as the DLMF Standard Reference Tables (DLMF Tables) [4], CAS, and software libraries ${ }^{2}$. These tools provide numerical evaluation for special functions with their own unique features. One can validate forward CAS translations by comparing numerical values in CAS to ground truth values.

Another validation approach is to use mathematical relations between different functions. For instance, if we forward translate two functions separately, one could determine if the relation between the two translated functions remains valid. One example relation is for the Jacobi elliptic functions $\mathrm{sn}, \mathrm{cn}, \mathrm{dn}$, and the complete elliptic integral $K$ [3, Table 22.4.3], namely $\operatorname{sn}(z+K(k), k)=\operatorname{cn}(z, k) / \operatorname{dn}(z, k)$, where $z \in \mathbb{C}$, and $k \in(0,1)$. In the limit as $k \rightarrow 0$, this relation produces $\sin @ z+\frac{\pi}{2}=$ $\cos (z)$, where $z \in \mathbb{C}$. The DLMF provides relations such as these for many special functions. An alternative relation is particularly helpful to validate CAS translations with different positions of branch cuts, namely the relation between the parabolic cylinder function $U$ and the modified Bessel function of the second kind [3, (12.7.10)] $U(0, z)=\sqrt{z /(2 \pi)} K_{1 / 4}\left(\frac{1}{4} z^{2}\right)$, where $z \in \mathbb{C}$. Note that $z^{2}$ is no longer on the principal branch of the modified Bessel function of the second kind when $\operatorname{ph}(z) \in\left(\frac{\pi}{2}, \pi\right)$, but a CAS would still compute values on the principal branch. Therefore, a CAS translation from \BesselK\{\frac\{1\}\{4\}\}@\{\frac\{1\}\{4\}z^2\} to BesselK(1/4, (1/4)*z^2) is incorrect if $\operatorname{ph}(z) \in\left(\frac{\pi}{2}, \pi\right)$, even though the equation is true in that domain. In order for the CAS to verify the formula in that domain, it must use $[3,(10.34 .4)]$ for the function on the right-hand side. Other validation tests may not be able to identify a problem with this CAS translation.

One obstacle for such relations are the limitations of ever-improving CAS simplification functions. Define the formula difference, as the difference between the left- and right-hand sides of a mathematical formula. CAS simplify for the Jacobi elliptic/trigonometric relation should produce 0, but might have more difficulties with the parabolic cylinder function relation. However, CAS simplify functions work more effectively on round trip tests.

[^1]
### 5.1 Round trip tests

One of the main techniques we use to validate CAS translations are round trip tests which take advantage of CAS simplification functions. Since we have developed CAS translations between semantic $\mathrm{AT}_{\mathrm{EX}} \leftrightarrow$ Maple, round trip tests are evaluated in Maple. Maple's simplification function is called simplify. Two expressions are symbolically equivalent, if simplify returns zero for the formula difference. On the other hand, it is not possible to disprove the equivalence of the expressions when the function returns something different to zero.

Our round trip tests start either from a valid semantic LATEX expression or from a valid Maple expression. A CAS translation from the start representation to the other representation and back again is called one cycle. A round trip reaches a fixed point, when the string representation is identical to its previous string representation. The round trip test concludes when it reaches a fixed point in both representations. Additionally, we test if the fixed point representation in Maple is symbolically equivalent to the input representation by simplifying the differences between both of these with the Maple simplify function. Since there is no mathematical equivalence tester for $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ expressions (neither generic nor semantic $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ ), we manually verify $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ representations for our test cases by rendering the $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$.

As shown in §4.1, prior to back-

Table 3. A round trip test reach a fixed point. | step | semantic $\mathrm{EAT}_{\mathrm{E}} \mathrm{X} / \mathrm{Maple}$ representations |
| :---: | :---: |

$0 \quad$ \frac\{\cos@\{a\Theta\}\}\{2\}
( $\cos (a *$ Theta) )/(2)
$\backslash f r a c\{1\}\{2\} \backslash i d t \backslash \cos @\{a \backslash i d t \backslash T h e t a\}$
$(1) /(2) * \cos (a * T h e t a)$ ward translation, in round trip testing, there will be differences between input and output Maple representations. After adapting these changes, and assuming the functions exist in both semantic LATEX and CAS, the round trip test should reach a fixed point. In fact, we reached a fixed point in semantic $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ after one cycle and in Maple after $1 \frac{1}{2}$ cycles (see Table 3 for an example) for most of the cases we tried. If the input representation is already identical to Maple's representation, then the fixed point will be reached after at most a half cycle.

One example exception is for CAS translations which introduce additional function compositions on arguments. For instance, Legendre's incomplete elliptic integrals [3, (19.2.4-7)] are defined with the amplitude $\phi$ in the first argument, while Maple's implementation takes the trigonometric sine of the amplitude as the first argument. For instance, one has the CAS translations \EllIntF@\{\phi\}\{k\} $\mapsto$ EllipticF(sin(phi),k), and \EllIntF@\{\asin@\{z\}\}\{k\} $4 \operatorname{EllipticF(z,k).~}$ These CAS translations produce an infinite chain of sine and inverse sine function calls. Because round trip tests prevent simplification during the translation process (see $\S 4.1$ ), Maple is not used to simplify the chain until the round trip test is concluded.

### 5.2 Summary of evaluation techniques

Equivalence tests for special function relations are able to verify relations in CAS as well as identify hidden problems such as differences in branch cuts and CAS limitations. We use the simplify method to test equivalences. For the relations in
$\S 5$, CAS simplify for the Jacobi elliptic function example yields 0. Furthermore, a spectrum of real, complex, and complex conjugate numerical values for $z$ and $k \in(0,1)$ the formula difference converges to zero for an increasing precision. If simplification returns something other than zero, we can test the equivalence for specific values. For the Bessel function relation, the formula difference for $z=1+i$ converges to zero for increasing precision, but does not converge to zero if $z=-1+i$. However, using analytic continuation [3, (10.34.4)], it does converges to zero. Clearly, the numerical evaluation test is also able to locate branch cut issues in the CAS translation. Furthermore, this provides a very powerful debugging method for our translation as well as for CAS functionality. This was demonstrated by discovering an overall sign error in DLMF equation [3, (14.5.14)].

Round trip tests are also useful for identifying syntax errors in the semantic IATEX since the CAS translation then fails. The simplification procedure is improved for round trip tests, because it only needs to simplify similar expressions with identical function calls. However, this approach is not able to identify hidden problems that a CAS translation might need to resolve in order to be correct, if the round trip test has not reached a fixed point. Other than with the round trip test approach, we have not discovered any automated tests for backward CAS translations. We have evaluated 37 round trip test cases which produce a fixed point, similar to that given in Table 3. These use formulae from the DLMF/DRMF and produce a difference of the left- and right-hand sides equaling 0 .

We have created a test dataset ${ }^{3}$ of 4,165 semantic $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ formulae, extracted from the DLMF. We translated each test case to a representation in Maple and used Maple's simplify function on the formula difference to verify that the translated formulae remain valid. Our forward translation tool (§3) was able to translate 2,232 (approx. $53.59 \%$ ) test cases and verify 477 of these. Pre-conversion improved the effectiveness of simplify and were used to convert the translated expression to a different form before simplification of the formula difference. We used conversions to exponential and hypergeometric form and expanded the translated expression. Pre-conversion increased the number of formulae verified to 662 and 1,570 test cases were translated but not verified. The remaining 1,933 test cases were not translated, because they contain DLMF/DRMF macros without a known translation to Maple (987 cases), such as the $q$-hypergeometric function [3, (17.4.1)] (in 58 cases), or an error appeared during the translation or verification process (639 cases). Furthermore, 316 cases were ignored, because they did not contain enough semantic information to provide a translation or the test case was not a relation. It is interesting to note that we were able to enhance the semantics of 74 Wronskian relations by rewriting the macro so that it included the variable that derivatives are taken with respect to as a parameter. A similar semantic enhancement is possible for another 186 formulae where the potentially ambiguous prime notation " ' is used for derivatives.
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[^0]:    ${ }^{7}$ The usage of multiple @ symbols in Miller's LATEX macro set provides capability for alternative presentations, such as $\sin (z)$ and $\sin z$ for one and two @ symbols respectively.

[^1]:    ${ }^{1} \backslash$ idt is our semantic $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ macro which represents multiplication without any corresponding presentation appearance.
    ${ }^{2}$ See for instance: http://dlmf.nist.gov/software.

[^2]:    ${ }^{3}$ We are planning to make the dataset available from http://drmf.wmflabs.org.
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