The aim of this paper is to present the Mathematics Grammar Library. The main points are the context in which it originated, its current design and functionality and the present development goals. We also comment on possible future applications in the area of artificial mathematics assistants.

1 Introduction

An archetypal meeting point for natural language processing and mathematics education is the realm of word problems ([1, 14]), a realm in which mechanised mathematics assistants (MMA) are expected to play an ever more prominent role in the years to come. The Mathematics Grammar Library (MGL) presented in this paper is not an MMA, but our working hypothesis is that it is a good basis on which to build useful MMA’s for learning and teaching (cf. [15, 16] for some general clues on e-learning technologies).

In fact, we regard MGL as a technology for providing multilinguality to dialog systems capable of helping students in learning how to solve word problems. This assessment is based on the MGL potential capabilities for dealing effectively with a mixture of text and mathematical expressions, and also for managing interactions with ancillary CAS systems.

To be more specific, the current general aim for MGL is to provide natural language services for mathematical constructs at the level of high school and college freshmen linear algebra and calculus. At the present stage, the concrete goal is to provide rendering of simple mathematical exercises in multiple languages (see [7] for a demo).

2 Origin

For a closer view of MGL, let us look briefly at its origins. The idea behind MGL was born, to a good extend, on reflecting about one of the key results of the WEBALT project (see [5, 3, 9]). In summary, the unfolding of this reflection went as follows.

One of the aims of WEBALT was to produce a proof-of-concept platform for the creation of a multilingual repository of simple mathematical problems with guaranteed quality of the (machine) translations, in both linguistic and mathematical terms. The languages envisioned were Catalan, English, Finnish, French, Italian and Spanish. Of these, Finnish, with its great complexities, could not be raised to the same level of functionality as the others.

The WebALT prototype was successful and, as far as we know, that endeavour brought about the first large application of the GF system ([10, 11]) for the multilingual translation of simple mathematical questions. The powerful GF scheme, based on the interlocking of abstract and concrete grammars, was found to be a very sound choice, but the solution had several shortcommings that could not be addressed in that project. For the present purposes, the three that worried us the most are the following:
Recent development of the GF system made our grammars go out of sync.

The library was monolithic, hampering its usability and maintenance.

It included too few languages, especially as seen from an Europan perspective.

The springboard for the present library was the need to properly solve these problems, inasmuch as this was regarded as one of the most promising prerequisites for all further advanced developments in machine processing of mathematical texts. Thus the main tasks were:

- To design a modular mathematics library structured according to the semantic standards (content dictionaries) of OPENMATH (see [8] and section 4 below).
- To code it in the much cleaner modern GF release for the few languages mentioned above, and
- To write new code for a few additional languages (Bulgarian, Finnish, German, Romanian and Swedish).

The first two points amount to a tidying of the original WEBALT programming methods. The third point represents not merely an addition of a few more languages, but a thorough testing of the methods and procedures enforced in the preceding steps. This testing is important in order to secure the rules for the inclusion of further languages and for a controlled uniform extension of the available grammars.

At the end, we seek to have a modular and efficient library able to deliver services for a multitude of natural languages to mathematical content providers.

3 Some basic GF notions

For convenience, we include a few notions about the GF system that will ease the considerations about MGL in the next section. For a thorough reference, see [11].

GF is a functional language for multilingual grammar applications where:

- Productions are declared in abstract modules whose types are derived from the Martin-Löf type theory;
- Definitions of these abstract productions are given in a concrete module specific to each of the targeted languages.

This way, any GF application begins by specifying its abstract syntax. This syntax contains declarations of categories (the GF name for types) and functions (the GF name for constructor signatures) and has to capture the semantic structure of the application domain. For example, to let Nat stand for the type of natural numbers and Prop for propositions about natural numbers, the GF syntax is

```
cat Nat, Prop;
```

The Peano inductive construction of the naturals can be expressed as follows:

```
fun
  Zero : Nat;
  Succ : Nat -> Nat;
```

The signatures for ‘even number’ and ‘prime number’ can be captured with

```
fun
  Even, Prime : Nat -> Prop;
```
So we can now express, for example: ‘the successor of the successor of zero is prime’.

Finally, we can abstract the logical ‘not’, ‘and’ and ‘or’ as follows:

\[
\begin{align*}
\text{fun} & \quad \text{Not} : \text{Prop} \rightarrow \text{Prop} ; \\
& \quad \text{And}, \text{Or} : \text{Prop} \rightarrow \text{Prop} \rightarrow \text{Prop} ;
\end{align*}
\]

4 The library

MGL is a collection of GF modules which are being developed in the context of the MOLTO project \[2\]. The categories used in these modules are in correspondence with all possible combinations of \textbf{Variable} and \textbf{Value} with the mathematical types \textbf{Number}, \textbf{Set}, \textbf{Tensor} and \textbf{Function}. Thus the category \texttt{VarNum} denotes a numeric variable like \(x\), while \texttt{ValSet} denotes an actual set like “the domain of the natural logarithm”. The distinction between variables and values allows us to type-check productions like lambda abstractions that require a variable as the first argument. Obviously variables can be promoted to values when needed.

Other categories stand for propositions, geometric constructions and indices.

The library is organised in a matrix-like form, with an horizontal axis ranging over the targeted natural languages. At the moment these are: Bulgarian, Catalan, English, Finnish, French, German, Italian, Romanian, Spanish and Swedish.

The vertical axis is for complexity and contains, from bottom to top, three layers:

1. \textit{Ground}. It deals with literals, indices and variables.

2. \textit{OpenMath}. It is modelled after the \texttt{OpenMath Content Dictionaries} (CD’s). Each CD defines a collection of mathematical objects. This is a \textit{de facto} standard for mathematical semantics and for each \textit{Content Dictionary} there is a corresponding module in this layer. The CD’s are collected by the \texttt{OpenMath consortium} \[8\].

3. \textit{Operations}. This layer takes care of simple mathematical exercises. These appear in drilling materials and usually begin with directives such as ‘Compute’, ‘Find’, ‘Prove’, ‘Give an example of’, etc.

The following tree is an example belonging to the \texttt{OpenMath} layer:

\[
\begin{align*}
\texttt{mkProp}
\texttt{(lt\_num}
\texttt{(abs (plus (BaseValNum (Var2Num x) (Var2Num y))))}
\texttt{(plus (BaseValNum (abs (Var2Num x)) (abs (Var2Num y)))))}
\end{align*}
\]

When linearized with the Spanish concrete grammar, it yields

El valor absoluto de la suma de \(x\) y de \(y\) es menor que la suma del valor absoluto de \(x\) y del valor absoluto de \(y\)

Similarly, the tree

\[
\begin{align*}
\texttt{DoSelectFromN}
\texttt{(Var2Num y)}
\texttt{(domain (inverse tanh))}
\texttt{(mkProp}
\end{align*}
\]
Select \( y \) from the domain of the inverse of the hyperbolic tangent such that the hyperbolic cosine of \( y \) is greater than \( \pi \).

5 Conclusions and further work

After a first step in which the main concern was tidying and modularizing the WebALT prototype for simple mathematics exercises for the languages Catalan, English, French, Italian and Spanish, we have extended it, in a second step, with the languages Bulgarian, Finnish, German, Romanian and Swedish. In this note we have described the GF library produced so far for multilingual mathematical text processing, which we call MGL (Mathematics Grammar Library). We have also indicated how it originated in the WebALT project, its relation to GF, and its present functionality.

Further work has three main lines:

- Addition of new languages, like Danish, Dutch, Norwegian, Polish, Portuguese, Russian, ... This is a continuation of the first two steps referred to above and our assessment is that it can be done reliably with the methods and procedures established so far. To some extent, the library modules for a new language can be generated automatically up to a point from lexical items provided by natives in that language.

- Describing a controlled procedure for the uniform and reliable extension of the grammars according to new semantic needs. This is an important step that is being researched from several angles. One important point is to ascertain when a piece of mathematical text requires functionalities (categories, constructors, operations) not covered yet.

- Advancing in the use of MGL for the production of ever more sophisticated artificial mathematics assistants. This is also the focus of current research that includes a collaboration with statistical machine translation methods, as in principle they can suggest grammatical structures out of a corpus of mathematical sentences.

References


