

Semantic Search for Quantity Expressions

Bachelor Thesis DRAFT*

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Abstract

In this proposal we describe how to introduce units to MathWebSearch. The aim of the project is build an extensible semantics-aware system that searches a corpus of documents for quantity expressions. The project will be based on the existing MathWebSearch system and related technologies. ²³

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*EdNOTE: Remove draft status

²EdNOTE: Physics search

³EdNOTE: Re-write abstract

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1 Introduction

* we want to write an extensible unit system. * explain in a summary what to do

2 The structure of Mathematics: Theories, Views and Imports

Before we start looking at Quantity Expressions and how to build a search engine for them, we want to give an introduction to meta-mathematical structure. We will use this knowledge later to build a better search engine. For this we first need to take a look at the concept of theories.

2.1 Modeling Mathematics with the help of theories

Theories, in this sense, are simply a set of symbols. Each of the symbols optionally can have a type and a definition. Within each theory, we can then use these symbols to write down terms (or expressions) within this theory. Types and definitions of these symbols are terms themselves¹. As a simple example of this, let us consider the theory of semigroups as seen in 1

Semigroup	
G	: type
\circ	: $G \rightarrow G \rightarrow G$
assoc	: $\text{ded } (\forall x \in G. \forall y \in G. \forall z \in G. (x \circ y) \circ z = x \circ (y \circ z))$

Figure 1: The theory of semigroups.

In this theory, we define 3 symbols: G , \circ and `assoc`. In the first line we define a type G . Next we define a function \circ that takes 2 arguments of type G and returns another term of type G . In the last line, we make the statement that associativity holds⁴.

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2.2 Extending theories using imports

Sometimes we want to extend theories without having to define everything again. For example, we want to say that a Monoid is a semi-group along with an identity element. In the semi-group example above, we have also used terms from other theories to define G as a type.

We can model this concept by using imports. An import from one theory into another makes symbols of the imported theory available in the target theory. In figure 2 we can easily define a monoid.

Monoid	
import Semigroup	
e	: G
id	: $\text{ded } (\forall x : G. x \circ e = e \circ x = x)$

Figure 2: The theory of monoids which imports the theory of semigroups as defined in figure 1.

¹They are not terms over the same theory however.

⁴EDNOTE: possibly explain / mention Curry–Howard isomorphism

2.3 Views as mappings between theories

However imports are not the only way theories can be related. If we have 2 theories, we sometimes want to have a map between them. In addition to the theory of monoids above we define the theory of non-negative integers in figure 3.

Non-negative integers		
\mathbb{Z}_0^+	:	type
0	:	\mathbb{Z}_0^+
+	:	$\mathbb{Z}_0^+ \rightarrow \mathbb{Z}_0^+ \rightarrow \mathbb{Z}_0^+$
assoc	:	ded $(\forall x : \mathbb{Z}_0^+ . \forall y : \mathbb{Z}_0^+ . \forall z : \mathbb{Z}_0^+ . (x \circ y) \circ z = x \circ (y \circ z))$
id	:	ded $(\forall x \in \mathbb{Z}_0^+ . x + 0 = 0 + x = x)$

Figure 3: The theory of non-negative integers.

A map from the theory of monoids to the theory of positive integers should map all symbols from the theory of monoids to symbols from the theory of positive integers. Furthermore, such a map should be truth preserving, i. e. if I write down a true statement as a term over the theory of monoids and translate this term, it should still be true in the theory of positive integers. Such a mapping is called a *View* from the theory of monoids to the theory of Positive integers. Such a view ϕ could look as follows:

$$\phi = \left\{ \begin{array}{l} G \mapsto \mathbb{Z}_0^+ \\ e \mapsto 0 \\ \circ \mapsto + \\ \text{assoc} \mapsto \text{assoc} \\ \text{id} \mapsto \text{id} \end{array} \right\}$$

If we take a closer look at this view, we notice that we also have to map the imported symbols. This is needed so that we can translate any term or statement in theory of monoids to a term or statment into the theory of non-negative integers.

2.4 Building theory graphs

⁵ We have seen in the examples above that we can model mathematics with the help of theories, views and imports. To make this structure even more obvious, we can represent it in a graph, a so-called theory graph. We consider the theories as vertices of such a graph and the views and imports as edges. An example can be found in figure 4. EdN:5

2.5 Using MMT to write down terms and theories

MMT is a **M**odule system for **M**athematical **T**heories [RK13]. With the help of MMT we can represent theories, views and imports in *.mmt* files. It is easy to write these files and anyone without programming knowledge can easily extend existing ones. The objects defined in these files can then be used via an API to write down terms and transform these using definitions and views.

⁵EdNOTE: Remove section heading or extend this section.

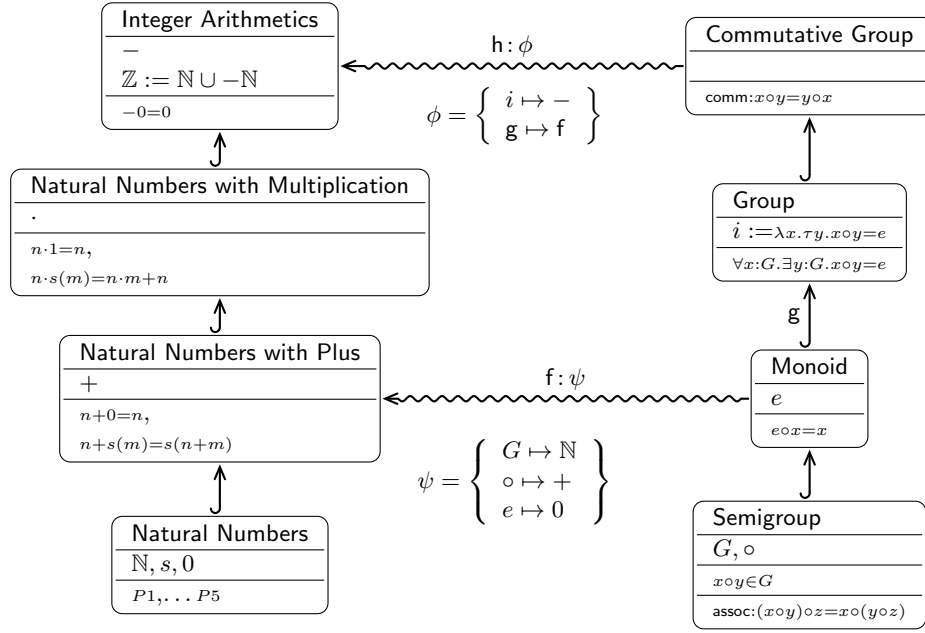


Figure 4: A simple theory graph. Imports are represented as solid edges and views as squigged edges.

This furthermore allows us to easily model an extensible system for units for use within a search engine. We will come back to this later in section 4.1.

3 Modeling Quantity Expressions

The first step in developing a good search engine for Quantity Expressions is to take a closer look at Quantity Expression.

3.1 Compositional behaviour of Quantity Expressions

For this purpose let us take a look at:

$$x = 25 \frac{\text{m}}{\text{s}}$$

We notice that x consists of 2 parts, a scalar (25) and a scalar-free $\frac{\text{m}}{\text{s}}$. Furthermore, the unit consists of two primitive units m and s . Since they are divided by one another, we can conclude that x describes a velocity.

While m and s are certainly primitive units (they can not be decomposed further), it is not easy to define a unit as a composition of simple units. Consider the following example:

$$y = \frac{\text{L}}{100 \text{ km}}$$

y is certainly a unit and also a quantity expression. It consists of 2 sub-expressions, L and 100 km. The first one is a primitive unit and the second one a multiplication of a number and the unit km. It is thus reasonable to define the following 4 types of quantity expressions:

1. A primitive unit, such as m (meter). This is the most obvious one.
2. A number, such as 100. This can mostly be used to compose existing quantity expressions.
3. The multiplication \cdot which takes 2 existing quantity expression and generates a new one, for example $\cdot(100, \text{m}) = 100 \text{ m}$
4. The division \backslash which again takes 2 quantity expressions and generates a new one, for example $\backslash(\text{m}, \text{s}) = \frac{\text{m}}{\text{s}}$

This allows us to easily generate the quantity expressions x and y from primitive units m , s , L and km .

3.2 Dimensions of Quantity Expressions

Now let us briefly examine the dimensions of Quantity Expressions. The dimension of a quantity expression is the type of quantity it expresses. For example 5 m describes some length. According to the International System of Units⁶ there are seven basic dimensions:

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1. length
2. mass
3. time
4. electric current

⁶EdNOTE: Quote something properly here

5. temperature
6. luminous intensity
7. amount of substance.

In addition to this we add the unit dimension which simply describes a number.

Similar to the compositional behaviour of quantity expressions, dimensions can be multiplied and divided. Unlike quantity expressions however they can not be multiplied with numbers. Furthermore, when multiplying to quantity expressions of dimensions a and b their resulting dimension is $a \cdot b$, the multiplication of the dimensions. The same goes for division. In this regard the dimension of a quantity expression behaves like a type.

3.3 Mathematical Theory of Quantity Expressions

The realisation that dimensions are types of quantity expressions leads us to our first formalisation of quantity expressions. We first define a theory of dimensions in figure 5 and then import it to define a theory of Quantity Expressions in figure 6.

Dimension	
dimension	: type
unit	: dimension
length	: dimension
mass	: dimension
time	: dimension
current	: dimension
temperature	: dimension
luminous	: dimension
amount	: dimension
.	: dimension \rightarrow dimension \rightarrow dimension
\	: dimension \rightarrow dimension \rightarrow dimension

Figure 5: A formalisation of the theory of dimensions.

Quantity Expression	
import Dimension	
import Number	
QE	: dimension \rightarrow type
QENum	: number \rightarrow QE (unit)
QEMul	: $\forall x : \text{dimension} . \forall y : \text{dimension} . \text{QE } (x) \rightarrow \text{QE } (y) \rightarrow \text{QE } (\cdot (x, y))$
QEDiv	: $\forall x : \text{dimension} . \forall y : \text{dimension} . \text{QE } (x) \rightarrow \text{QE } (y) \rightarrow \text{QE } (\backslash (x, y))$

Figure 6: The first version of the theory of quantity expressions.

Figure 5 defines the 8 basic dimensions and then dimension composition via multiplication and division. Then we move on in 6 to define quantity expressions. Each quantity expression has a dimension (via the QE constructor). This allows us to define basic dimensions (which

we will actually do in the next figure.). With the `QENum` symbol we allow creation of unit dimension quantity expressions via numbers (in this case we import some theory of numbers to allow us to use a number type.). Then we define multiplication and division of quantity expressions in such a way that dimensions multiply and divide appropriately.

Now we need to introduce some basic units. Let us start by just defining meter in figure 7. We can now write a term in this theory that expresses any number of meters.

Meter	
import QuantityExpression	
Meter	: QE (length)

Figure 7: A theory defining the primitive unit Meter.

3.4 Transforming Quantity Expressions from one form into another

This is a very nice start of a unit system⁷. Let us now define a few more units of length. In figure 8 we show a few non-si units. Here we first define *thou* as a quantity expression of length and then one-by-one define more units in terms of the previous one. EdN:7

Non SI Lengths	
import QuantityExpression	
Thou	: QE (length)
Foot	: QE (length) = QEMul (QENum (1000) , Thou)
Yard	: QE (length) = QEMul (QENum (3) , Foot)
Chain	: QE (length) = QEMul (QENum (22) , Yard)
Furlong	: QE (length) = QEMul (QENum (10) , Chain)
Mile	: QE (length) = QEMul (QENum (8) , Furlong)

Figure 8: A theory of some non-SI units of length.

We now want to relate quantity expressions with units from the *Meter* theory to units from the *Non SI Lengths* theory. It is known that $1\text{Thou} = 0.0000254\text{Meter}$. This can be easily expressed with a view ψ between these two theories:

$$\psi = \{ \text{Thou} \mapsto \text{QEMul} (\text{QENum} (0.0000254) , \text{Meter}) \}$$

Even though the view just maps the symbol *Thou* to some Term in the Meter theory, we can also use it to transform any other term from the Thou Theory. Since all units are defined in terms of the previous one, we can just expand all definitions to get an expression containing only numbers and the unit *Thou*. Then we can use the view as normal to get a Quantity Expression in the *Meter* theory.

⁷EdNOTE: Better formulation

4 Making Quantity Expressions searchable

Now that we know what quantity expressions are and how we can convert between equivalent representations, it is time to start about concrete algorithms for our search engine.

4.1 A meta-mathematical formalisation of quantity expressions

4.2 Normalisation of Quantity Expressions

* describe normalisation algorithm, 2 steps

4.3 Serialising Quantity Expressions to XML

* W3C RFC, find it again

5 Caveats of the current implementation

* type equalities * requirements of the graph

6 Future work

6.1 Extension of the theory graph of units

6.2 Integration with MathWebSearch

7 Conclusion

References

- [RK13] Florian Rabe and Michael Kohlhase. A scalable module system. *Information & Computation*, 0(230):1–54, 2013.