The MathScheme Library: Some Preliminary Experiments*

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Abstract. We present some of the experiments we have performed to best test our design for a library for MathScheme, the mechanized mathematics software system we are building. We wish for our library design to use and reflect, as much as possible, the mathematical structure present in the objects which populate the library.

1 Introduction

The mission of mechanized mathematics is to develop software systems that support the process people use to create, explore, connect, and apply mathematics. The objective of the MathScheme project [10] is to develop a new approach to mechanized mathematics in which computer theorem proving and computer algebra are merged at the lowest level. Our short-term (2–3 years) goal is to develop a framework, with supporting techniques and tools, for tightly integrating formal deduction and symbolic computation. The long-term (7–10 years) goal is build a mechanized mathematics system based on this framework.

A critical component of any mechanized mathematics system is a large library of formalized mathematics. We believe such a library should be constructed from modular units representing theories and theory morphisms. The library should be equipped with powerful methods for building complex knowledge structures by combining and relating theories and theory morphisms. It should include mathematical knowledge expressed both declaratively (using axioms) and constructively (using algorithms). And it should equally serve users who want to explore and apply the knowledge in the library and developers who want to organize and expand the knowledge in the library.

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The design process for the MathScheme Library is being driven by a number of key ideas motivated by lessons learned from previous endeavors (ours as well as other's):

- 1. Abstract Theories. Abstract axiomatic theories, such as the familiar theories of abstract algebra, can be highly interrelated and, as a result, an unsophisticated formalization of abstract axiomatic theories will become bloated with redundancy as it grows larger. Can the tiny theories method, in which mathematical knowledge is organized as a network of theories built up one concept at a time, be used to systematically eliminate the harmful forms of this redundancy?
- 2. Concrete Theories. A concrete theory, as opposed to an abstract axiomatic theory, is a description of a specific mathematical structure and often serves as a basis for computation. Can concrete theories be developed using the same techniques as for developing abstract axiomatic theories?
- 3. Applied Universal Algebra. Universal algebra includes many useful algebraic constructions that can be applied to a wide variety of mathematical structures. Can these constructions be formalized uniformly as operations on theories?
- 4. Biform Theories. A biform theory [5] is a combination of an axiomatic theory and an algorithmic theory. Can biform theories uniformly replace axiomatic theories in libraries of formalized mathematics?
- 5. Theory Implementations and Interfaces. An implementation is a theory whose concepts and facts are divided into primitive and derived, while an interface to an implementation is a theory that contains some of the concepts and facts of the implementation but ignoring their status with respect to being primitive or derived. Can a library of theories be organized so that some theories are interfaces to several implementations and every implementation has one or more interfaces?
- 6. High-Level Theories. A high-level theory [1] is a high-level environment for reasoning and computation that is analogous to a high-level programming language. Can high-level theories be built on top of a networks of abstract axiomatic theories and concrete theories?

Although these key ideas seem to be sound in theory, they have not been sufficiently tested in practice. In particular, it is not exactly clear how they should be implemented to meet the requirements of a "real" system. For this reason we are conducting a series of design-and-implement experiments to learn how to best incorporate these ideas into the Math-Scheme Library. We are particularly interested in exploring the impact these ideas can have on the *scalability* of contemporary libraries of formalized mathematics. In this work-in-progress paper, we report on experiments dealing with the first three ideas: abstract theories, concrete theories, and applied universal algebra.

We are working on making the details of these experiments available; details will soon appear on the project's web site [10].

2 Abstract Theories

As is quite well-known, the axiomatic theories of *Algebra* are highly interrelated. Theories in other areas of mathematics also seem to be quite structured, but they have been subject to less intense classification work. The question is, what is needed to build up a sufficiently rich library of algebraic theories, while minimizing the human labor needed to create and, at the same time, maximize sharing between theories?

For example, we know that a Field is a commutative Ring which is also a Division Ring. Similarly, a Ring combines a non-unital ring (often called a Rng) with a SemiRing. Can these relations be used in the explicit construction of an algebra hierarchy, in a way which is both semantically meaningful as well as labor-saving? We strongly believe that the answer is a resounding "yes".

2.1 The ideas

We needed to test whether the relations between axiomatic theories could be leveraged in a useful way in building a (large) library of mathematics. We needed to understand exactly *which* relations could be used (rather than being shown to exist) in the building of the library.

We reasoned that the most important relation, even though it is in fact the simplest, is that of *inclusion* at the level of *theory presentations*. In other words, even though we are (eventually) interested in the semantics of theories, it is at the level of the *syntax* where we can gain the most, at least from the point of view of building up a library of abstract theories.

A second idea to test is that of *tiny theories*: each separate concept should occur once and only once in the library *source code*, even though the semantic concept may well be pervasive. For example, the concept of a binary operation being commutative should occur only once.

2.2 The experiment

To pick up on the example of Field and Ring, our library source contains the statements

```
Ring := combine Rng, SemiRing over Semirng
Field := combine DivisionRing, CommutativeRing over Ring
```

defining Ring and Field respectively.¹ But where does a Ring structure really come from? More precisely, where do a (multiplicative) semigroup and an (additive) monoid first "cross" to form the core of a ring? By combing through sufficiently detailed algebra textbooks, one encounters the notion of a *left near semiring* which seems to fit the bill. And indeed, we define

```
 \begin{array}{lll} \mbox{LeftNearSemiringoid} &:= \mbox{combine} & \mbox{Semigroup} \,, \, \, \mbox{AdditiveMonoid} \\ & \mbox{over} & \mbox{Carrier} \\ \mbox{LeftNearSemiring} &:= \mbox{LeftNearSemiringoid} & \mbox{extended} & \mbox{by} \, \{ \\ \mbox{axiom} & \mbox{leftDistributive} \cdot *-+ : & \mbox{leftDistributive} \, ((*)\,,(+)); \\ \mbox{axiom} & \mbox{left0} & : & \mbox{leftAnnihilative} \, ((*)\,,0) \\ \} \end{array}
```

where the LeftNearSemiringoid² is a pure combination of a Semigroup and an AdditiveMonoid which share the same Carrier set and nothing else. A LeftNearSemiring then adds two axioms, left distributivity of \ast over + and that 0 is a left annihilator for \ast . Note how this second definition does not in fact properly obey the rules of *tiny theories*: it introduces two concepts at once. We have thus discovered that there are in fact two intermediate algebraic structures in between a LeftNearSemiringoid and a LeftNearSemiring.

```
LeftNearSemiring := Theory { 
    U : type; 
    * : (U, U) -> U; 
    + : (U, U) -> U; 
    0 : U; 
    axiom right_Identity_+_0 := forall x : U. \quad x + 0 = x; 
    axiom leftIdentity_+_0 := forall x : U. \quad 0 + x = x; 
    axiom leftDistributive_*_+ := 
    forall x,y,z : U. \quad x * (y + z) = (x * y) + (x * z); 
    axiom left0 := forall x : U. \quad 0 * x = 0; 
    axiom associative_+ := 
    forall x,y,z : U. \quad (x + y) + z = x + (y + z); 
    axiom associative_* := 
    forall x,y,z : U. \quad (x * y) * z = x * (y * z)}
```

Fig. 1. LeftNearSemiring theory presentation

¹ The semantics will be described later on, we hope the syntax is sufficiently evocative to not need a detailed explanation at this moment.

² This is our name for this structure; we could not find another name in the literature.

But what is a LeftNearSemiring? Figure 1 shows a more "classical" presentation of this theory. It shows a carrier type U, a constant 0, and two operations * and + over that carrier type, and the six axioms of a LeftNearSemiring. We call the theory in Figure 1 the *expanded* version of the LeftNearSemiring theory (defined above). This expanded version is what we are interested in specifying, but not what we want to enter (as a human): this would be incredibly tiresome as well as error-prone to do for even a small number of theories. We are flabbergasted that this is nevertheless essentially how it is done in all current large libraries of mathematics, either for theorem proving purposes or for computer algebra.

```
Empty := Theory \{\}
Carrier := Empty extended by { U : type }
PointedCarrier := Carrier extended by { e : U }
UnaryOperation := Carrier extended by { prime : U -> U }
PointedUnarySystem :=
  combine UnaryOperation, PointedCarrier over Carrier
DoublyPointed := PointedCarrier extended by { e2 : U }
BinaryOperation := Carrier extended by \{ ** : (U,U) \rightarrow U \}
Magma := BinaryOperation [** | -> *]
CarrierS := Carrier [U \mid -> S]
MultiCarrier := combine Carrier, CarrierS over Empty
UnaryRelation := Carrier extended by { R : U ?}
BinaryRelation := Carrier extended by \{R: (U,U)?
InvolutiveUnarySystem := UnaryOperation extended by {
  axiom involutive_prime :
    forall x: domain(prime). prime(prime x) = x
Semigroup := Magma extended by {
 axiom associative_{-}*: associative((*)) }
```

Fig. 2. Base of theory hierarchy

Significantly more difficult was building the "base" of this theory³ hierarchy. Figure 2 shows the first few lines. The reason this was difficult was that it took a certain amount of time to convince ourselves that we really needed that many "trivial" theories in order to later reap the benefits of this extreme modularization.

At the root of this network is the empty theory containing no concepts (e.g., types or operations), although the full *internal* logic of the system

³ Strictly speaking, these are all theory *presentations* rather than theories, but we will address this point later.

is implicitly present in the Empty theory. A theory called Carrier extends the empty theory adding a universe type U. Theories can be extended in multiple ways. One extension of Carrier called Pointed adds a constant e of type U. Another extension of Carrier called Magma adds a binary function * of type (U,U) -> U, which it "gets" from BinaryOperation through a renaming. Other extensions adds axioms to the theory. For example, the theory called Semigroup adds to Magma an associative axiom for *. Each extension defines an inclusion at the level of theory presentations, from the smaller theory into the larger. At the level of the theories themselves, the induced theory morphisms are considerably more complex.

Using this process of building algebraic theories, we have built up 201 (presentations of) theories, including BooleanAlgebra, Diod, KleeneAlgebra, MoufangLoop, OrthomodularLattice, Quandle, StarSemiring and VectorSpace, and a large network of morphisms relating these theories to each other.

2.3 The method

We have a formal grammar for the MathScheme language, as well as a notion of how certain terms expand. The underlying semantics is based on the category of presentations of multi-sorted theories (over the logic Chiron [6,7]), where theory morphisms are induced by signature mappings. In other words, for theories T and S, $T \to S$ if there is a renaming ρ of T such that $\rho(T) \subset S$, where inclusion is with respect to intensional equality of all components of a theory. extended by and renaming (see the definition of Magma in Figure 2) induce the obvious morphisms. A statement like combine A,B over T then means the pushout of the induced diagrams, where it is assumed that we can infer the morphism from T to A, and T to B.

We have code which implements these constructions. More precisely, we have a base language of theories (very classical) as well as theory combinators. These combinators are "theory constructions", which can be "expanded" according to the (informal) semantics above. Figure 1 shows the actual result of expanding LeftNearSemiring.

2.4 The results

This particular experiment is our most successful. Both ideas (that it is at the level of the syntax of theory presentations where there is the most reuse, and that to achieve this every concept should be presented only once) really have proven themselves. What we did discover, however, is

that we focused too much on *theories*, and that the most important structure is really present in the *theory morphisms* induced by our constructions. We are currently conducting further experiments based on this new knowledge.

It is important to note that our claims to novelty (if any) are largely on the engineering aspects of our library: while the underlying ideas are old, we have not found anyone who has pursued these ideas as systematically as we have, nor to the scale which we have. A significant part of our infrastructure work was forced upon us because of the scope of our library.

3 Concrete Theories

A concrete theory is often known as a *structure*. While most abstract theories admit many models (even up to isomorphism), concrete theories are those which *by construction* admit a single model (again, up to isomorphism).

3.1 The ideas

Basically we wanted to see if the same ideas that we used for abstract theories also worked for concrete theories. Certainly many concrete theories are well-known to be *parametric*, but what other structure could we leverage?

3.2 The experiment

While the most fundamental concrete theories are the empty theory and the Unit theory (of a singleton carrier set), the first important, non-trivial concrete theory has multiple names: 2, bit, and bool. One of the simplest presentations of this theory can be given in our language as

It should be noted that 0 and 1 here are simply identifiers, and carry no special meaning to the system. It is also possible to give an axiomatic presentation of the same theory, viz.

```
Bit_Base_Abstract := Empty extended by {
  bit : type
  1 : bit
```

```
0 : bit
axiom: forall b:bit. b = 1 or b = 0
axiom: not(1=0)
}
```

which is isomorphic to the previous theory. We prefer the first (more functional) presentation as we get the axioms "for free" by the definition of an inductive type in the underlying logic.

Here too we try to follow the same principle as before, which is to try to augment each of our (concrete) theories with a single concept at a time. This also makes reuse much simpler. For example, we may wish to define a concrete function and between bits. (It is named bit_and so as to not clash with the and from the internal logic).

As can be seen, the language provides pattern-matching for inductive types. A more comfortable theory of bits would combine more operations, as indicated by our "basic" Bit theory:

```
Bit := combine Bit_And, Bit_Or, Bit_Not,
Bit_Implies, Bit_Xor, Bit_Xnor over Bit_Base
```

These pieces, via renaming, augmented with additional operators (like modal operators) can also be used for creating various logics.

We can proceed in the same manner for a theory for characters, and similar enumerative theories. In essentially the same way, we can also define the natural numbers, following the classical definition of Peano⁴.

What seems next, at least for computer scientists, would be a theory of finite sequences of bits (words). Experience tells us that the proper way to do this first involves creating polymorphic theories for (finite) sequences. A sequence is just a (total) function from nat (seen as a countable linear order) to a set. A finite sequence can be modeled in at least four different ways: as a restriction of a sequence to an initial segment (of nat), as a partial sequence guaranteed total on an initial segment, as a (total) function on an initial segment, or as a list of elements.

⁴ Naturally these natural numbers will only be used in proofs and properties. We will need a better representation for actual computations.

In other words, a sequence is not quite a concrete theory, as the above models are not entirely equivalent. We can get one concrete version by specializing the theory of lists to bits:

```
List := Carrier extended by {
   Inductive list
     nil : list
     cons : U -> list -> list;
}
BitCarrier := instance Bit_Base of Carrier via [ bit |-> U ]
BitList := combine List, BitCarrier over Carrier
```

An instance encodes a non-inferable arrow, which is needed to make the combine (pushout) work properly.

We could similarly instantiate the other models, and each has advantages and disadvantages. Ultimately, all four should be available (and proven equivalent), but at this point we needed to make a choice.

In reality, we would not form the BitList theory as an instance of just the carrier, but rather from a (conservative) extension with convenience functions like length, map, zipWith, etc. added. Similarly, we would really want to combine an enriched List with an enriched Bit theory to form a "useful" theory of finite bit strings.

We have developed theories for a variety of data-structures (trees, graphs, lists, stack, queue, dequeue, multiset, functional maps, etc.), various kinds of numbers, some machine-oriented types, as well as some algorithms over these. For example, we have a model of the SHA 256 algorithm specified (constructively).

3.3 The method

The work was done in a different manner: rather than immediately start with *tiny theories*, we started with more classical axiomatizations (as found in a variety of textbooks) for the various structures. The hope was that we could then "see" the relations between structures, and perform stepwise abstractions from our (large) theories into a network of tiny theories.

We also started out by writing a lot of the theories in a rather relational (axiomatic) style, and only realized part way through that most of these also admitted purely functional, fully constructive axiomatizations. As these are easier to leverage, as well as being more appropriate for concrete theories, some rewriting was necessary.

3.4 The results

While we have been working on building concrete theories for two years, it is safest to call this experiment as being fully in-progress. We have rewritten most of our library of concrete theories twice now — and will likely do so again. We keep finding new ways to express these theories which nicely factor out common components. However, the kinds of commonalities we find seem to be of a somewhat different kind than that present in abstract theories. Thus we need different tools to capture these relations.

Particularly intriguing is that sometimes the very same semantics (classical constructions in category theory, in particular colimits) is best specialized into a number of different features, rendered with quite different syntax. Concrete theories are "instances" of abstract theories, and we are still trying to fully leverage the consequences of this.

We have definitely learned that concrete theories need to be defined constructively. This is not entirely obvious: every textbook specification of a stack contains axioms which are not functional. It is easy to forget that a stack is an abstract data type, and so should be treated as an abstract theory. But, unfortunately, the abstract theories of classical abstract data types have yet to be classified into an organized whole, as have the abstract theories of mathematics. We are working on this.

The kind of parametricity we offer is essentially that of ML modules (see List in section 3). This is suboptimal, as we know that List could be made "parametrically polymorphic". For concrete theories, this makes no effective difference, but we are nevertheless unhappy with this.

4 Applied Universal Algebra

Universal Algebra is the study of algebraic structures themselves, rather than models of algebraic structures. In other words, rather than studying groups, it is the *theory* of groups which is studied. Seen another way, it is the study of *presentations of theories*, which is exactly what we have been dealing with in the previous two experiments.

What universal algebra brings is a uniform view of these, as well as a number of *constructions*. Of course, category theory does the same in a more general setting. But for our purposes, it is the more "concrete" constructions of universal algebra which more readily bears fruit.

4.1 The ideas

We know that some constructions apply "uniformly" to most algebraic structures. For example, for single-sorted algebras, there is a uniform notion of homomorphism between them. Thus, rather than trying to have a human write what a T homomorphism is for > 200 theories T, we hoped that we could automatically derive this from a presentation of T. Similarly, we should be able to derive some notion of a sub-T-theory, direct product, etc.

Furthermore, as we are in a setting where we have access to *syntax* as well as semantics, we can hope to derive the *language* of a theory automatically. We wanted to explore if this was in fact feasible, as well as see what other constructions we could automate.

4.2 The experiment

We chose to implement the following constructions:

- 1. The construction of a type whose values represent the models of an arbitrary input theory. As is done elsewhere, these are encoded as dependently-typed records (i.e. telescopes).
- 2. The construction of the "term algebra" of a theory, as an inductive type.
- 3. Automatically defining the concept of *homomorphism* of an arbitrary input theory.
- 4. Automatically defining the concept of *substructure* of an arbitrary input theory.

Examples will illustrate these ideas better than formal definitions. The declaration

```
type semigroup = TypeFrom(Semigroup)
in the context of a Theory means (i.e. is expanded to)

type semigroup = {U:type,*:(U,U)->U,
   associative_*:ProofOf(forall x,y,z : U. (x * y) * z = x * (y * z))}
where Semigroup was defined in section 2.
   Obtaining the term algebra of a theory is just as simple:
MonoidTerm := Theory { type MTerm = &Monoid }
denotes the inductive term
MonoidTerm := Theory {
   type MTerm = data X .
    #e : X |
   #* : (X, X) -> X
}
```

MTerm is then exactly the set of free terms over the language of Monoids. We can then see associativity as an equation between two values of MTerm.

We can continue in the same way for homomorphism. We have that

```
SemigroupH := Homomorphism(Semigroup)
means (expands to)
SemigroupH := Theory {
   type SemiGroupType = TypeFrom(SemiGroup);
   A, B : SemiGroupType;
   f : A.U -> B.U;
   axiom pres_*: forall x, y:A.U . f(x A.* y) = f(x) B.* f(y);
}
```

In other words, as expected, given two Semigroups, a homomorphism is a function between their carrier sets which preserves multiplication. In general, it is a function between carrier sets which preserves all operations, including nullary operations, aka constants.

Lastly, a substructure is one where a subset of the carrier set of a structure itself carries the structure. For example,

```
SubSemigroup := Substructure(Semigroup)
means (expands to)
SubSemigroup := Theory {
   type SemiGroupType = TypeFrom(SemiGroup);
   A : SemiGroupType;
   V : type;
   axiom V <: A.U;
   axiom pres_*: forall x, y:V . defined-in(x A.* y, V)
}</pre>
```

where <: denotes subtyping and defined—in is a *definedness* predicate, coming from the underlying logic. When A.U (and thus V) is a set, this is just set membership.

4.3 The method

Implementing each of these transformations turns out to be quite straightforward. Each turns out to be a simple traversal of the structure of a theory which maps each component in a precise manner to the target. The only difficulty is actually to decide on a what form each concept (homomorphism, substructure, etc) should take. Once this choice is made, the examples above give sufficient information to extrapolate the implementation. Given general enough traversal combinators, these are all less than 10 lines of Objective Caml code to implement (the combinators are O'Caml versions of the Haskell package Multiplate [11]).

4.4 The results

The efficiency savings are quite significant: we can automatically obtain definitions for the above 4 concepts for all of our theories, > 200 of them, at a single stroke. Furthermore, if we decide to make a change to the details of how we want (say) sub-structures handled, we only have to change our generator. When we define new structures, we don't have to worry about defining homomorphisms, sub-structure, etc for them, these are all automatically derived for us.

Our method does highlight something frequently encountered in a formalization context: textbook presentations of certain concepts frequently omit "obvious" axioms. For example, we correctly generate

for specifying a homomorphism of F-vector spaces, while textbooks will all too often only mention the first two axioms.

5 Work of Influence

The amount of related work is enormous, and even properly reviewing the work which has had a clearly identifiable influence on us would more than double the length of this paper. We will restrict ourselves to highlighting a few items which have had a significant impact on our work.

Some influences are obvious: the first author has learned heavily from the successes and failures of Maple, while IMPS [8] served the same purpose for the second author. Further afield, the work of Douglas Smith[14, 15] on specification morphisms and the use of categorical constructions in specifications should be clearly visible.

We have looked at quite a few libraries of mathematics, and we should in particular mention those of CASL [3] and Axiom [9] as well as the Wikipedia page [16] as sources of inspiration. The wikipedia page gave us the right scope to aim for, and CASL and Axiom's libraries, while nice, also convinced us that too naïve an approach would take way too much human effort to achieve our goals.

Last but not least, Parnas' ideas on modularization and information hiding[12] and Dijkstra's on separation of concerns [4] are pervasive to our approach. The root of our use of *qenerative* techniques as applied

to mathematical software [2] actually finds its roots in Parnas' ideas on Program Families [13].

6 Conclusion

We knew that there was a lot of structure present in the theories of mathematics. But the principal lesson learned from this work is that "a lot" is a serious understatement. More significantly, this structure can be directly leveraged for the practical purposes of building a large library of mathematics at a reasonable cost of human effort. The resulting "source code" is both readable and rather small in size, even though the information it captures, in expanded form, is dauntingly large.

We also learned that there is also some "higher order" structure in these theories: we can see duplication in our current library because we are "replaying" the same constructions on top of different starting theories. We are currently working on capturing this structure present at the level of *graphs of theories*. We actually stopped adding new theories to our library as we found that a large number of them should have already been present if we had features for working with graphs of theory constructions.

We also learned that there is still a fair amount of classification work which needs to be done on the "theories of computer science". We have gotten frequent glimpses of structure as rich as that known in mathematics, but have not found these ideas in the literature.

Some theories are partly concrete and partly abstract: polynomials over an arbitrary Ring are probably the best known example. More subtly, polynomials are sometimes treated as syntactic entities, while other times they are treated more semantically (if your representation for polynomials R[x] contains x, it is syntactic). We are still perplexed by this.

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