Formal Foundations for Informal Mathematics Research

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ABSTRACT. This document describes a research program, the primary goal of which is to develop and implement new theory and software libraries to support computer-aided mathematical proof in universal algebra and related fields. A distinguishing feature of this effort is the high priority placed on *usability* of the formal libraries produced. We aim to codify the core definitions and theorems of our area of expertise in a language that feels natural to working mathematicians with no special training in computer science. Thus our goal is a formal mathematical library that has the look and feel of the informal language in which most mathematicians are accustomed to working.

This research is part of a broader effort currently underway in a number of countries, carried out by disparate research groups with a common goal—to develop the next generation of **practical formal foundations for informal mathematics**, and to codify these foundations in a formal language that feels natural to mathematicians. In short, our goal is to present *mathematics as it should be*.

"Systems of axioms acquire a certain sanctity with age, and in the how of churning out theorems we forget why we were studying these conditions in the first place... Even when the mathematical context and formal language are clear, we should not perpetuate old proofs but instead look for new and more perspicuous ones."

 $-Paul\ Taylor$ in Practical Foundations of Mathematics

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1. Introduction and Motivation

A significant portion of the professional mathematician's time is typically occupied by tasks other than *Deep Research*. By Deep Research we mean such activities as discovering truly non-trivial, publishable results, inventing novel proof techniques, or conceiving new research areas or programs. Indeed, consider how much time we spend looking for and fixing minor flaws in an argument, handling straightforward special cases of a long proof, or performing clever little derivations which, if we're honest, reduce to mere exercises that a capable graduate student could probably solve. Add to this the time spent checking proofs when collaborating with others or reviewing journal submissions and it's safe to say that the time most of us spend on Deep Research is fairly limited.

It may come as a surprise, then, that computer-aided theorem proving technology, which is capable of managing much of the straight-forward and less interesting aspects of our work, has not found its way into mainstream mathematics. The reasons for this are simple to state, but difficult to resolve. For most mathematicians, the potential benefit of the currently available tools is outweighed by the time and patience required to learn how to put them to effective use. The high upfront cost is due to the fact that most researchers carry out their work in a very efficient informal dialect of mathematics—a common dialect that we share with our collaborators, and without which proving and communicating new mathematical results is difficult, if not impossible.

One hopes that published mathematical results *could* be translated into the rigorous language of some system of logic and formally verified. Nonetheless, few would relish spending the substantial time and energy that such an exercise would require. A mathematician's job is to discover new theorems and to present them in a language that is rigorous enough to convince colleagues, yet informal enough to be efficient for developing and communicating new mathematics. Such a language is what we refer to as the *Informal Language* of mathematics research. A relatively recent trend is challenging this status quo, however, and the number of mathematicians engaging in computer-aided mathematics research is on the rise [28, 30, 37]. Indeed, at the *Computer-aided Mathematical Proof* workshop of the *Big Proof Programme*, held in 2017 at the Isaac Newton Institute of Cambridge University, we witnessed the serious interest that leading mathematicians (including two Fields Medalists) showed in computer-aided theorem proving technology [34].

To verify mathematical arguments by computer, the arguments must be be written in a language that allows machines to interpret and check them. We refer to the practice of writing such proofs as interactive theorem proving, and to the programming languages and software systems that check such proofs as proof assistants or interactive theorem provers. While most mainstream mathematicians have not yet adopted such systems, their use in academia and industry to verify the correctness hardware, software, and mathematical proofs is on the rise. In fact, constructive type theory and higher-order logics, on which most modern proof assistants are based, have been vital in formalizing and confirming the proofs of landmark mathematical results, such as the Four-Color Theorem [26] and the Feit-Thompson Odd Order Theorem [27], as well as settling major open problems, such as the Kepler Conjecture [29].

Another kind of computer-based theorem proving tool is called an *automated theorem* prover, which is quite different from a proof assistant in that the former is designed to independently search for a proof of a given statement with little or no help from the user. (Contrast this with the *interactive* nature of a proof assistant.) Unfortunately, when a

proof is found by an automated theorem prover, it tends to be very difficult to read and understand, and it often seems impossible to translate an automatically generated proof into an Informal Language proof.

Further justification for the use of proof assistants is their potential for improving the referee and validation process. The main issues here are human fallibility and the high opportunity cost of human talent. Indeed, a substantial amount of time and effort of talented individuals is expended on refereeing journal submissions. Despite this the typical review process concludes without supplying any guarantee of validity of the resulting publications [21]. Moreover, the emergence of large computational proofs (e.g., Hales' proof of the Kepler Conjecture) lead to referee assignments that are impossible burdens on individual reviewers [31]. Worse than that, even when such work survives peer review, there remain disputes over correctness, completeness, and whether nontrivial gaps exist. Some recent examples include Atiyah's claim to have proved the *Riemann Hypothesis* and Zhuk's proof of the *CSP dichotomy conjecture* of Feder and Vardi [45].

As further justification for enlisting the help of computers for discovering and checking new mathematics, consider the space of all proofs comprehensible by the unassisted human mind, and then observe that this is but a small fraction of the collection of all potential mathematical proofs in the universe. The real consequences of this fact are becoming more apparent as mathematical discoveries reach the limits of our ability to confirm and publish them in a timely and cost effective way. Thus, it seems inevitable that proof assistants will have an increasingly important role to play in future mathematics research [30].

Beyond their importance as a means of establishing trust in mathematical results, formal proofs can also expose and clarify difficult steps in an argument. Even before one develops a formal proof, the mere act of expressing a theorem statement (including the foundational axioms, definitions, and hypotheses on which it depends) in a precise and (when possible) computable way almost always leads to a deeper understanding of the result. Moreover, as Blanchette notes in [13], proof assistants can help us keep track of changes across a collection of results (axioms, hypotheses, etc), which facilitates experimenting with variations and generalizations. When changing a definition, a mathematician equipped with a proof assistant is alerted to proofs that need repair, unnecessary or missing hypotheses, etc.

Finally, modern proof assistants support automated proof search and this can be used to discover long sequences of first-order deduction steps. Consequently, mathematicians can spend less time carrying out the parts of an argument that are more-or-less obvious, and more time contemplating deeper questions. Indeed, Fields Medalist Tim Gowers expects collaboration with a "semi-intelligent database" to "take a great deal of the drudgery out of research." [28].

1.1. The usability gap. Despite the many advantages and the noteworthy success stories mentioned above, proof assistants remain relatively obscure. There are a number of obvious reasons for this. First and foremost, proof assistant software tends to be tedious to use. Most mathematicians experience a significant slow down in progress when they must not only formalize every aspect of their arguments, but also express such formalizations in a language that the software is able to parse and comprehend.

One question that leads to insight into this "usability gap" that plagues most modern proof assistants is why *computer algebra systems* do not suffer from the same problem. Simply put, computer algebra systems are more popular than interactive theorem provers. One reason is that the up-front cost to end users seems substantially higher for interactive

theorem provers than for computer algebra systems, and this is because the latter are typically conceived of by mathematicians whose primary aim is to build a system that presents things "as they should be," that is, as a mathematically educated user would expect.

In many proof assistants and automated theorem provers, the mathematics are often not presented as we would expect or like them to be. In [39], Pollet and Kerber argue that this is not just a deficiency of the user interface. The problem with theorem provers goes much deeper; it goes to the core of these systems, namely to the formal representation of mathematical concepts and knowledge. How easy or hard it is to codify theorems and translate informal mathematical arguments into formal proofs in a particular system depends crucially on the formal foundations of that system, and the way in which these foundations are represented in the system.

The overriding goal of our project is to re-examine and formalize the foundations of mathematics, with a particular focus on our primary areas of expertise, universal algebra, to do so in a *practical* and *computable* way, and to codify these foundations and advance the state-of-the-art in computer-aided theorem proving technology. The goal will be achieved when the software becomes a natural, if not necessary, part of the working mathematician's toolbox. We envision a future in which we can hardly imagine proving new theorems, completing referee assignments, or communicating and disseminating new mathematics without the support of a proof assistant.

2. The Lean Theorem Prover and its Role in the Project

Given our motivation, the choice of proof assistant was easy; we chose the *Lean Programming Language* [2]—developed by Leonardo de Moura (Microsoft Research), Jeremy Avigad (Carnegie Mellon), and their colleagues—for a number of reasons. First, Lean is designed and developed by logicians and computer scientists working together to create a language and syntax that presents things as they should be, so that the working in the language feels almost as natural as working in the Informal Language. Thus it is reasonable to expect mathematicians, even those lacking special training in computer science, to adopt the system and use the libraries we develop.

Other considerations that make Lean ideally suited to this project are the following:

- Clean and efficient design. Lean's design and engineering is unusually clean and efficient, as the Lean developers have combined the best features from existing proof assistants (e.g., Coq, Isabelle/HOL, and Z3).
- Powerful and extensible proof automation support. Lean's logic is very expressive, with emphasis placed on powerful proof automation. In fact, the proof automation system is easy to extend via metaprograms that one can implement right in the Lean language itself! In this way, Lean aims to bridge the gap between interactive and automated theorem proving.
- Easy-to-read proofs. Lean is unique among computer-based theorem proving tools in that its proofs tend to be easy to read and understood, without any special training. In fact, working in Lean often leads to formal proofs that are cleaner, more concise, and shorter than the corresponding proofs in the Informal Language. (We provide examples in Section 4 below.) This is a crucial feature if we expect the system to be adopted by mathematicians.
- A rich type system supporting type classes, dependent types, and quotient types. Lean's logical foundation is a variant of Coq's—a dependent type

theory called the *Calculus of Inductive Constructions* (CiC) [16]. But Lean has a number of advantages over Coq, especially for pure mathematicians. Most notably Lean's support of *quotient types* allows reasoning about quotients without relying mainly on setoids [4], and Lean's support for dependent types is smoother than Coq's, thanks to flexible pattern matching and a generalized congruence closure algorithm [41].

2.1. **Domain specific automation.** To support the formalization of theorems, we will develop libraries that contain formal statements and proofs of all of the core definitions and theorems of universal algebra. We will automate proof search in the specific domain of universal algebra, and develop tools to help find and formalize theorems emerging from our own mathematics research. We are currently involved in four research projects in universal algebra [12, 17, 18, 19], and an invaluable tool for our work would be a proof assistant with rich libraries for general algebra, equipped with *domain-specific proof tactics* for automatically invoking the standard mathematical idioms from our field. The latter is called domain-specific automation (DSA), and one of our primary goals is to demonstrate the utility of DSA for proving new theorems.

As Lean is a very young language, its domain-specific libraries are relatively small, but they are growing rapidly. It is vital for mathematicians to get involved at this early stage and play a leading role in the development. If we leave this entirely to our colleagues in computer science, they will base the development on their perception of our needs, history will likely repeat itself, and the resulting libraries and tools may fail meet the needs and expectations of working mathematicians.

3. Universal Algebra and its Role in the Project

Universal (or general) algebra has been invigorated in recent years by a small but growing community of researchers exploring the connections between algebra and computer science. Some of these connections were discovered only recently and were quite unexpected. Indeed, algebraic theories developed over the last 30 years have found a number of important applications in both of the two main branches of theoretical computer science—Theory A, comprising algorithms and computational complexity, and Theory B, comprising domain theory, semantics, and type theory (the theory of programming languages). The present proposal falls within the scope of Theory B.

3.1. Foundations of mathematics and computing science. Universal algebra, lattice theory, and category theory have had deep and lasting impacts on theoretical computer science, particularly in the subfields of domain theory, denotational semantics, and programming languages research [33, 40]. Dually, progress in theoretical computer science has informed and inspired a substantial amount of pure mathematics in the last half-century [5, 6, 8, 9, 38, 40], just as physics and physical intuition motivated so many of the mathematical discoveries of the last two centuries.

Functional programming languages that support dependent and (co)inductive types have brought about new opportunities to apply abstract concepts from universal algebra and category theory to the practice of programming, to yield code that is more modular, reusable, and safer, and to express ideas that would be difficult or impossible to express in *imperative*

¹The Theory A–Theory B dichotomy was established by "The Handbook of Theoretical Computer Science" [43, 44], Volume A of which includes chapters on algorithms and complexity theory; Volume B covers domain theory, semantics, and type theory.

or procedural programming languages [7, 32, 15, Chs. 5 & 10]. The Lean Programming Language [2] is one example of a functional language that supports dependent and (co)inductive types, and it is the language in which we will carry out our practical foundations program.

In the remainder of this project description, we give some background on interactive theorem proving technology, introduce dependent and inductive types, and describe the Lean language, which will be the main vehicle for this project. We will explain how these technologies can be used to advance pure mathematics in general, and universal algebra in particular. We then present the concrete goals of the project, with some discussion of how we intend to accomplish them, and some examples of the achievements we have already made in pursuit of these goals. Before proceeding, let us summarize in broad terms, using nontechnical language, the main objectives of the project. We intend to

- (1) present the core of universal algebra using *practical logical foundations*; in particular, definitions, theorems and proofs shall be constructive and have computational meaning, whenever possible;
- (2) develop software that extends the Lean Mathematical Components Library [3] to include the output of (1), implementing the core results of our field as types and their proofs as programs (or proof objects) in the Lean Programming Language [2, 20].
- (3) develop domain-specific automation (DSA) tools that make it easier for working mathematicians harness the power of modern proof assistant technology;
- (4) teach mathematicians how to use the assets developed in items (1)–(3) to do the following:
 - a. translate existing or proposed Informal Language proofs (typeset in LATEX, say) into Lean so they can be formally verified and tagged with a certificate of correctness;
 - **b.** construct and formally verify proofs of new theorems using Lean;
 - c. import (into Lean) software packages and algorithms used by algebraists (e.g. UACalc or GAP) so that these tools can be certified and subsequently invoked when constructing formal proofs of new results.

4. Proof of Concept: Lean Universal Algebra

This section demonstrates the utility of dependent and inductive types by expressing some fundamental concepts of universal algebra in Lean. In particular, we will formally represent each of the following: operation, algebra, subuniverse, and term algebra. Our formal representations of these concepts will be clear, concise, and computable, and we will develop a notation and syntax that should seem natural and self-explanatory to algebraists. Our goal here is to demonstrate the power of Lean's type system for expressing mathematical concepts precisely and constructively, and to show that if we make careful design choices at the start of our development, then our formal theorems and their proofs can approximate the efficiency and readability of their Informal Language analogs.

4.1. Operations and Algebras. We use ω to denote (our semantic concept of) the natural numbers. The symbols \mathbb{N} and nat are synonymous, both denoting the type of natural numbers, as implemented in Lean. A signature $S = (F, \rho)$ consists of a set F of operation symbols, along with a similarity type function $\rho \colon F \to N$. The value $\rho f \in N$ is called the arity of f. In classical universal algebra we typically assume $N = \omega$, but for most of the

basic theory this choice is inconsequential and, as we will see when implementing general operations in Lean, it is unnecessary to commit in advance to a specific *arity type*.²

Classical universal algebra is the study of varieties (or equational classes) of algebraic structures where an algebraic structure is denoted by $\mathbf{A} = \langle A, F^{\mathbf{A}} \rangle$ and consists of a set A, called the *carrier* of the algebra, along with a set $F^{\mathbf{A}}$ of operations defined on A, one for each operation symbol; that is,

$$F^{\mathbf{A}} = \{ f^{\mathbf{A}} \mid f \in F \text{ and } f^{\mathbf{A}} \colon (\rho f \to A) \to A \}.$$

Some of the renewed interest in universal algebra has focused on representations of algebras in categories other than **Set**, multisorted algebras, and higher type universal algebra [1, 10, 22, 25, 36]. These are natural generalizations that we plan to integrate into future versions of our lean-ualib software library, once we have a working implementation of the core of classical (single-sorted, set-based) universal algebra.

Suppose A is a set and f is a ρf -ary operation on A. In this case, we often write $f \colon A^{\rho f} \to A$. If N happens to be \mathbb{N} , then ρf denotes the set $\{0, 1, \dots, \rho f - 1\}$ and a function $g \colon \rho f \to A$, identified with its graph, is simply a ρf -tuple of elements from A. The domain $A^{\rho f}$ can be represented by the type $\rho f \to A$ of functions from ρf to A, and we will represent operations $f \colon A^{\rho f} \to A$ using the function type $(\rho f \to A) \to A$.

Fix $m \in \mathbb{N}$. An m-tuple, $a = (a_0, a_1, \ldots, a_{m-1}) \in A^m$ is (the graph of) the function $a \colon m \to A$, defined for each i < m by $a \colon i = a_i$. Therefore, if $h \colon A \to B$, then $h \circ a \colon m \to B$ is the tuple whose value at i is $(h \circ a) \colon i = h \: a_i$, which has type B. On the other hand, if $g \colon A^m \to A$, then $g \colon a$ has type A. If $f \colon (\rho f \to B) \to B$ is a ρf -ary operation on B, if $a \colon \rho f \to A$ is a ρf -tuple on A, and if $h \colon A \to B$, then $h \circ a \colon \rho f \to B$, so $f(h \circ a) \colon B$.

4.2. Operations and Algebras in Lean (lean-ualib/basic.lean).

This section presents our implementation of operations and algebras in Lean, highlighting the similarity between the formal and informal rendering of these concepts. We start with the type of operation symbols and the type of signatures.

```
import data.set definition op (\beta \alpha) := (\beta \rightarrow \alpha) \rightarrow \alpha
```

An example of an operation of type op $(\beta \ \alpha)$ is the projection function π , of arity β on the carrier type α , which we define in Lean as follows:

```
definition \pi {\beta \alpha} (i) : op \beta \alpha := \lambda a, a i
```

The operation π i maps a given tuple $\mathbf{a}: \beta \to \alpha$ to its value at input i. For instance, suppose we have types α and β of arbitrary height, and variables $\mathbf{i}: \beta$ and $\mathbf{f}: \beta \to \alpha$.

```
variables (\alpha: Type*) (\beta: Type*) (i : \beta) (f : \beta \rightarrow \alpha)
```

Then the command #check π i f shows that the type of π i f is α , as expected, since π i f = f i.

We define a signature as a structure with two fields, the type F of operation symbols and an arity function ρ : F \rightarrow Type*, which takes each operation symbol f to its arity ρf .

```
structure signature := mk :: (F : Type*) (\rho : F \rightarrow Type*)
```

²An exception is the *quotient algebra type* since, unless we restrict ourselves to finitary operations, lifting a basic operation to a quotient requires some form of choice.

³The *height* of a type is simply type's *level*, and the syntax Type* indicates that we do not wish to commit in advance to a specific height.

Next we define the *type of interpretations of operations* on the carrier type α . First, let us fix a signature S and define some convenient notation.⁴

```
section  \begin{array}{l} \text{parameter } \{ \texttt{S} \, : \, \text{signature} \} \\ \text{definition } \texttt{F} \, := \, \texttt{S.F} \\ \text{definition } \rho \, := \, \texttt{S.} \rho \\ \text{definition algebra_on } (\alpha \, : \, \texttt{Type*}) \, := \, \Pi \, \, (\texttt{f} \, : \, \texttt{F}) \, , \, \text{op } (\rho \, \, \texttt{f}) \, \, \alpha \\ \text{-- } \, (section \, continued \, at \, * \, below) \\ \end{array}
```

The first definition allows us to write f: F (instead of f: S.F) to indicate that the operation symbol f inhabits F; similarly, the second definition allows us to denote the arity of f by ρ f (instead of $S.\rho$ f). In these two cases, the Lean syntax matches our Informal Language notation exactly.

The definition of algebra_on makes sense; if we are given a signature S and a carrier type α , then an S-algebra over α is determined by its operations on α .⁵ An inhabitant of the type algebra_on assigns an interpretation to each op symbol f: F, which yields a function of type (ρ $f \rightarrow \alpha$) $\rightarrow \alpha$.

Finally, we define an algebra. Since an algebra pairs a carrier with an interpretation of the operation symbols, we use the *dependent pair type*, Σ (x : A), B x, also known as a *Sigma type*. This is the type of ordered pairs <a, b>, where a : A, and b has type B a which may depend on a. Just as the *Pi type* Π (x : A), B x generalizes the notion of function type A \to B by allowing the codomain B x to depend on the value x of the input argument, a Sigma type Σ (x : A), B x generalizes the Cartesian product A \times B by allowing the type B x of the second argument of the ordered pair to depend on the value x of the first.⁶

Since an algebra $\langle A, F^{\mathbf{A}} \rangle$ is an ordered pair where the type of the second argument depends on the first, it is natural to encode an algebra in type theory using a Sigma type, and we do so in the lean-ualib library as follows:

```
-- (section continued from * above)
definition algebra := sigma algebra_on
  instance alg_carrier : has_coe_to_sort algebra := \langle_, sigma.fst\rangle
  instance alg_operations : has_coe_to_fun algebra := \langle_, sigma.snd\rangle
end
```

The last two lines are tagged with has_coe_to_sort and has_coe_to_fun, respectively, because here we are using a very nice feature of Lean called *coercions*. Using this feature we can write programs using syntax that looks very similar to our Informal Language. For instance, the standard notation for the interpretation of the operation symbol f in the algebra $\mathbf{A} = \langle A, F^{\mathbf{A}} \rangle$ is $f^{\mathbf{A}}$. In our implementation, the interpretation of f is denoted

⁴The section command allows us to open a section throughout which our signature S will be available. The section ends when the keyword end appears below.

⁵plus whatever equational laws it may models; our handling of *theories* and *models* in Lean is beyond the scope of this project description; for more information, see https://github.com/UniversalAlgebra/lean-ualib/

⁶Lean's built-in sigma type is defined as follows: structure sigma α : Type u (β : α \rightarrow Type v) := mk :: (fst : α) (snd : β fst)

by A f. While A f is not identical to the Informal Language's $f^{\mathbf{A}}$, it is arguably just as elegant, and we believe that adapting to it will not be a great burden on the user. To see this notation in action, let us look at how the lean-ualib represents the assertion that a function is an S-homomorphism.

```
definition homomorphic \{S : signature\} \{A : algebra S\} \{B : algebra S\} (h : A \rightarrow B) := \forall f a, h (A f a) = B f (h <math>\circ a)
```

Comparing this with a common Informal Language definition of a homomorphism, which is typically something similar to $\forall f \ \forall a \ h(f^{\mathbf{A}}(a)) = f^{\mathbf{B}}(h \circ a)$, we expect working algebraists to find the lean-ualib syntax quite satisfactory.

4.3. **Subuniverses.** In this section, we describe another important concept in universal algebra, the *subuniverse*, and use it to illustrate one of the underlying themes that motivates this research project. Indeed, subuniverses give us our first opportunity to demonstrations the power of *inductively defined types*. Such types are essential for working with infinite objects in a constructive and computable way and for proving (by induction of course!) properties of these objects.

A subuniverse of an algebra $\mathbf{A} = \langle A, F^{\mathbf{A}} \rangle$ is a subset $B \subseteq A$ that is closed under the operations in $F^{\mathbf{A}}$. We denote by $\mathsf{S}\mathbf{A}$ the set of all subuniverses of \mathbf{A} . If B is a subuniverse of \mathbf{A} and $F^{\mathbf{A} \upharpoonright B} = \{ f^{\mathbf{A}} \upharpoonright B \mid f \in F \}$ is the set of basic operations of \mathbf{A} restricted to B, then $\mathbf{B} = \langle B, F^{\mathbf{A} \upharpoonright B} \rangle$ is a subalgebra of \mathbf{A} . Conversely, all subalgebras are of this form.

If **A** is an algebra and $X \subseteq A$ a subset of the universe of **A**, then the *subuniverse of* **A** generated by X is defined as follows:

(4.1)
$$\operatorname{Sg}^{\mathbf{A}}(X) = \bigcap \{ U \in \operatorname{SA} \mid X \subseteq U \}.$$

To give another exhibition of the efficiency and ease with which we can formalize basic but important mathematical concepts in Lean, we now present a fundamental theorem about subalgebra generation, first in the Informal Language, and then formally in Section 4.4. Notice that the added complexity of the Lean implementation of this theorem is not significant, and the proof seems quite readable (especially when compared to similar proofs in Coq).

Theorem 4.1 ([11, Thm. 1.14]). Let $\mathbf{A} = \langle A, F^{\mathbf{A}} \rangle$ be an algebra in the signature $S = (F, \rho)$ and let $X \subseteq A$. Define, by recursion on n, the sets X_n as follows:

$$(4.2) X_0 = X;$$

$$(4.3) X_{n+1} = X_n \cup \{f \ a \mid f \in F, \ a \in X_n^{\rho f}\}.$$

Then $\operatorname{Sg}^{\mathbf{A}}(X) = \bigcup X_n$.

Proof. Let $Y = \bigcup_{n < \omega} X_n$. Clearly $X_n \subseteq Y \subseteq A$, for every $n < \omega$. In particular $X = X_0 \subseteq Y$. Let us show that Y is a subuniverse of \mathbf{A} . Let f be a basic k-ary operation and $a \in Y^k$. From the construction of Y, there is an $n < \omega$ such that $\forall i, a \in X_n$. From its definition, $f \in X_{n+1} \subseteq Y$. Thus Y is a subuniverse of \mathbf{A} containing X. By (4.1), $\operatorname{Sg}^{\mathbf{A}}(X) \subseteq Y$. For the opposite inclusion, it is enough to check, by induction on n, that $X_n \subseteq \operatorname{Sg}^{\mathbf{A}}(X)$. Well, $X_0 = X \subseteq \operatorname{Sg}^{\mathbf{A}}(X)$ from its definition. Assume that $X_n \subseteq \operatorname{Sg}^{\mathbf{A}}(X)$. If $f \in X_{n+1} = X_n$, then $f \in X_n$ for a basic $f \in X_n$ operation $f \in X_n$. But $f \in X_n$ and since this latter object is a subuniverse, $f \in \operatorname{Sg}^{\mathbf{A}}(X)$ as well.

4.4. Subuniverses in Lean (lean-ualib/subuniverse.lean).

The argument in the proof of Theorem 4.1 is of a type that one encounters frequently throughout algebra. It has two parts. First that Y is a subuniverse of \mathbf{A} that contains X. Second that any subuniverse containing X must also contain Y.

We now show how the subalgebra concept and the foregoing argument is formally implemented in Lean.

```
import basic
import data.set
namespace subuniverse
  section
    open set
    parameter \{\alpha : \text{Type*}\}
                                       -- the carrier type
    parameter {S : signature}
    parameter (A : algebra_on S \alpha)
    parameter {I : Type}
                                   -- a collection of indices
    parameter \{R: I \rightarrow set \alpha\} -- an indexed set of sets of type \alpha
    definition F := S.F
                                       -- the type of operation symbols
    definition \rho := S.\rho
                                     -- the operation arity function
    -- Definition of subuniverse
    definition Sub (\beta : set \alpha) : Prop :=
    \forall (f : F) (a : \rho f \rightarrow \alpha), (\forall x, a x \in \beta) \rightarrow A f a \in \beta
     -- Subuniverse generated by X
    definition Sg (X : set \alpha) : set \alpha := \bigcap_0 \{U \mid \text{Sub } U \land X \subseteq U\}
```

Lean syntax for the intersection operation on collections of sets is \bigcap_0 .

Next we need "introduction" and "elimination" rules for arbitrary intersections, plus the useful fact that the intersection of subuniverses is a subuniverse.

```
Theorem Inter.intro \{s: I \rightarrow set \ \alpha\}: \forall \ x, \ (\forall \ i, \ x \in s \ i) \rightarrow (x \in \bigcap \ i, \ s \ i) := assume \ x \ h \ t \ \langle a, \ (eq: t = s \ a) \rangle, \ eq.symm \ \triangleright \ h \ a

Theorem Inter.elim \{x: \alpha\} (C: I \rightarrow set \alpha):

\{x \in \bigcap \ i, \ C \ i\} \rightarrow (\forall \ i, \ x \in C \ i) := assume \ h : x \in \bigcap \ i, \ C \ i, \ by \ simp \ at \ h; \ apply \ h

Theorem Inter.elim \{x: \alpha\} (C: I \rightarrow set \alpha):

\{x \in \bigcap \ i, \ C \ i\} \rightarrow (\forall \ i, \ x \in C \ i) := assume \ h : x \in \bigcap \ i, \ C \ i, \ by \ simp \ at \ h; \ apply \ h

Theorem Inter.elim \{x: \alpha\} (C: I \rightarrow set \alpha):

\{x \in \bigcap \ i, \ C \ i\} \rightarrow Sub \ i, \ C \ i := assume \ h : \forall \ i, \ Sub \ (C \ i), \ show \ Sub \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ from assume \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (h_1: \forall \ x, \ ax \in \bigcap \ i, \ C \ i), \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a: \rho \ f \rightarrow \alpha) \ (f: F) \ (a:
```

```
show A f a \in \bigcapi, C i, from
Inter.intro (A f a)
(\lambda j, (h j) f a (\lambda x, Inter.elim C (h<sub>1</sub> x) j))
```

The next three lemmas show that Sg X is the smallest subuniverse containing X.

```
-- X is a subset of Sq(X)
lemma subset_X_of_SgX (X : set \alpha) : X \subseteq Sg X :=
assume x (h : x \in X),
show x \in \bigcap_0 \{U \mid Sub \cup X \subseteq U\}, from
  assume W (h_1 : W \in \{U \mid Sub \cup X \subseteq U\}),
  show x \in W, from
     have h_2: Sub W \wedge X \subseteq W, from h_1,
     h2.right h
-- A subuniverse that contains X also contains Sg X
lemma sInter_mem \{X : set \alpha\} (x : \alpha) :
x \in Sg X \rightarrow \forall \{R : set \alpha \}, Sub R \rightarrow X \subseteq R \rightarrow x \in R :=
assume (h<sub>1</sub> : x \in Sg X) (R : set \alpha) (h<sub>2</sub> : Sub R) (h<sub>3</sub> : X \subseteq R),
show x \in R, from h_1 R (and intro h_2 h_3)
-- Sg X is a Sub
lemma SgX_is_Sub (X : set \alpha) : Sub (Sg X) :=
assume (f : F) (a : \rho f \rightarrow \alpha) (h<sub>0</sub> : \forall i, a i \in Sg X),
show A f a \in Sg X, from
  assume W (h : Sub W \wedge X \subseteq W), show A f a \in W, from
     have h_1 : Sg X \subseteq W, from
        assume r (h_2: r \in Sg X), show r \in W, from
          sInter_mem r h2 h.left h.right,
          have h': \forall i, a i \in W, from assume i, h_1 (h_0 i),
          (h.left f a h')
```

A primary motivation for this project was our observation that, on the one hand, many important constructs in universal algebra can be defined inductively, and on the other hand, type theory in general, and Lean in particular, offers excellent support for defining inductive types and powerful tactics for proving their properties. These two facts suggest that there could be much to gain from implementing universal algebra in an expressive type system that offers powerful tools for proving theorems about inductively defined types.

So, we are pleased to present the following inductive type that implements the *subuniverse* qenerated by a set; cf. the Informal Language definition (4.2), (4.3).

```
inductive Y (X : set \alpha) : set \alpha
| var (x : \alpha) : x \in X \rightarrow Y x
| app (f : F) (a : \rho f \rightarrow \alpha) : (\forall i, Y (a i)) \rightarrow Y (A f a)
```

Next we prove that the type Y X defines a subuniverse, and that it is, in fact, equal to $\operatorname{Sg}^{\mathbf{A}}(X)$.

```
-- Y X is a subuniverse
lemma Y_{is}Sub (X : set \alpha) : Sub (Y X) :=
assume f a (h: ∀ i, Y X (a i)), show Y X (A f a), from
Y.app f a h
-- Y X is the subuniverse generated by X
theorem sg_inductive (X : set \alpha) : Sg X = Y X :=
have h_0 : X \subseteq Y X, from
  assume x (h : x \in X),
  show x ∈ Y X, from Y.var x h,
have h_1: Sub (Y X), from
  assume f a (h : \forall x, Y X (a x)),
  show Y X (A f a), from Y.app f a h,
have inc_l : Sg X ⊆ Y X, from
  assume u (h : u \in Sg X),
  show u \in Y X, from (sInter_mem u) h h<sub>1</sub> h<sub>0</sub>,
have inc_r : Y X ⊆ Sg X, from
  assume a (h: a \in Y X), show a \in Sg X, from
    have h': a \in Y X \rightarrow a \in Sg X, from
      Y.rec
      --base: a = x \in X
      ( assume x (h1 : x \in X),
        show x ∈ Sg X, from subset_X_of_SgX X h1 )
      (assume f b (h2: \forall i, b i \in Y X) (h3: \forall i, b i \in Sg X),
        show A f b ∈ Sg X, from SgX_is_Sub X f b h3 ),
    h'h,
subset.antisymm inc_l inc_r
```

Observe that the last proof proceeds exactly as would a typical informal proof that two sets are equal—prove two subset inclusions and then apply the subset.antisymm rule: $A \subseteq B \to B \subseteq A \to A = B$. We proved Y X \subseteq Sg X in this case by induction using the *recursor*, Y.rec, which Lean creates for us automatically whenever an inductive type is defined. The Lean keyword assume is syntactic sugar for λ ; this and other notational conveniences, such as Lean's have...from and show...from syntax, make it possible to render formal proofs in a very clear and readable way.

4.5. **Terms and Free Algebras.** Fix a signature $S = (F, \rho)$ and let X be a set disjoint from F. The elements of X are called *variables*. For every $n < \omega$, let $F_n = \rho^{-1}\{n\}$ be the set of n-ary operation symbols. By a word on $X \cup F$ we mean a nonempty, finite sequence of members of $X \cup T$. We denote the concatenation of sequences by simple juxtaposition. We define, by recursion on n, the sets T_n of words on $X \cup F$ by

$$T_0 = X \cup F_0;$$

 $T_{n+1} = T_n \cup \{ fs \mid f \in F, \ s \colon \rho f \to T_n \}.$

Define the set of terms in the signature S over X by $T_S(X) = \bigcup_{n < \omega} T_n$.

The definition of $T_S(X)$ is recursive, indicating that the set of terms in a signature can be implemented in Lean as an inductive type. We will confirm this in the next subsection, but before doing so, we impose an algebraic structure on $T_S(X)$, and then state and prove some basic but important facts about this algebra. These will also be formalized in the next section, giving us another chance to compare Informal Language proofs to their formal Lean counterparts, and to show off inductively defined types in Lean.

If w is a term, let |w| be the least n such that $w \in T_n$, called the *height* of w. The height is a useful index for recursion and induction. Notice that the set $T_S(X)$ is nonempty iff either X or F_0 is nonempty. As long as $T_S(X)$ is nonempty, we can impose upon this set an algebraic structure. For every basic operation symbol $f \in F$ let $f^{\mathbf{T}_S(X)}$ be the operation on $T_S(X)$ that maps each tuple $t : \rho f \to T_S(X)$ to the term ft. We define $\mathbf{T}_S(X)$ to be the algebra with universe $T_S(X)$ and with basic operations $f^{\mathbf{T}_S(X)}$ for each $f \in F$.

The construction of $\mathbf{T}_S(X)$ may seem to be making something out of nothing, but it plays a crucial role in the theory. Indeed, Part (2) of Theorem 4.3 below asserts that $\mathbf{T}_S(X)$ is universal for S-algebras. To prove this, we need the following basic lemma, which states that a homomorphism is uniquely determined by its restriction to a generating set.

Lemma 4.2. Let f and g be homomorphisms from \mathbf{A} to \mathbf{B} . If $X \subseteq A$ and X generates \mathbf{A} and $f|_{X} = g|_{X}$, then f = g.

Proof. Suppose the subset $X \subseteq A$ generates \mathbf{A} and suppose $f|_X = g|_X$. Fix an arbitrary element $a \in A$. We show f(a) = g(a). Since X generates \mathbf{A} , there exists a (say, n-ary) term t and a tuple $(x_1, \ldots, x_n) \in X^n$ such that $a = t^{\mathbf{A}}(x_1, \ldots, x_n)$. Therefore,

$$f(a) = f(t^{\mathbf{A}}(x_1, \dots, x_n)) = t^{\mathbf{B}}(f(x_1), \dots, f(x_n))$$

= $t^{\mathbf{B}}(g(x_1), \dots, g(x_n)) = g(t^{\mathbf{A}}(x_1, \dots, x_n)) = g(a).$

Theorem 4.3 ([11, Thm. 4.21]). Let $S = (F, \rho)$ be a signature.

- (1) $\mathbf{T}_S(X)$ is generated by X.
- (2) For every S-algebra **A** and every function $h: X \to A$ there is a unique homomorphism $g: \mathbf{T}_S(X) \to \mathbf{A}$ such that $g|_X = h$.

Proof. The definition of $\mathbf{T}_S(X)$ exactly parallels the construction in Theorem 4.1. That accounts for (1). For (2), define g(t) by induction on ρt . Suppose $\rho t = 0$. Then $t \in X \cup F$. If $t \in X$ then define g(t) = h(t). For $t \notin X$, $g(t) = t^{\mathbf{A}}$. Note that since \mathbf{A} is an S-algebra and t is a nullary operation symbol, $t^{\mathbf{A}}$ is defined.

For the inductive step, let |t| = n + 1. Then $t = f(s_1, \ldots, s_k)$ for some $f \in F_k$ and s_1, \ldots, s_k each of height at most n. We define $g(t) = f^{\mathbf{A}}(g(s_1), \ldots, g(s_k))$. By its very definition, g is a homomorphism. Finally, the uniqueness of g follows from Lemma 4.2. \square

4.6. Terms and Free Algebras in Lean (lean-ualib/free.lean).

As a second demonstrate of inductive types in Lean, we define a type representing the (infinite) collection $\mathbb{T}(X)$ of all terms of a given signature.

```
import basic
section
  parameters {S : signature} (X :Type*)
```

```
local notation 'F' := S.F local notation '\rho' := S.\rho inductive term | var : X \rightarrow term | app (f : F) : (\rho f \rightarrow term) \rightarrow term def Term : algebra S := \langleterm, term.app\rangle end
```

The set of terms along with the operations $F^{\mathbf{T}} := \{ \operatorname{\mathsf{appf}} \mid f : F \}$ forms an algebra $\mathbf{T}(X) = \langle \mathbb{T}(X), F^{\mathbf{T}} \rangle$ in the signature $S = (F, \rho)$. Suppose $\mathbf{A} = \langle A, F^{\mathbf{A}} \rangle$ is an algebra in the same signature and $h \colon X \to A$ is an arbitrary function. We will show that $h \colon X \to A$ has a unique extension (or lift) to a homomorphism from $\mathbf{T}(X)$ to \mathbf{A} . Since \mathbf{A} and $h \colon X \to A$ are arbitrary, this unique homomorphic lifting property holds universally; accordingly we say that the term algebra $\mathbf{T}(X)$ is universal for S-algebras. Before implementing the formal proof of this fact in Lean, let us first define some domain specific syntactic sugar.

section

If $h: X \to A$ is a function defined on the generators of the term algebra, then the *lift* (or *extension*) of h to all of $\mathbb{T}(X)$ is defined inductively as follows:

```
definition lift_of (h : X \rightarrow A) : \mathbb{T}(X) \rightarrow | (var x) := h x | (app f a) := (A f) (\lambda x, lift_of (a x))
```

To prove that the term algebra is absolutely free, we show that the lift of an arbitrary function $h : X \to A$ is a homomorphism and that this lift is unique.

```
-- The lift is a homomorphism. lemma lift_is_hom (h: X \rightarrow A): homomorphic (lift_of h):= \lambda f a, show lift_of h (app f a) = A f (lift_of h \circ a), from rfl -- The lift is unique. lemma lift_is_unique: \forall {h h': \mathbb{T}(X) \rightarrow A}, homomorphic h \rightarrow homomorphic h' \rightarrow h \circ \mathbb{X} = h' \circ \mathbb{X} \rightarrow h = h':= assume (h h': \mathbb{T}(X) \rightarrow A) (h<sub>1</sub>: homomorphic h) (h<sub>2</sub>: homomorphic h')(h<sub>3</sub>: h \circ \mathbb{X} = h' \circ \mathbb{X}), show h = h', from have h<sub>0</sub>: \forall t: \mathbb{T}(X), h t = h' t, from assume t: \mathbb{T}(X), begin
```

```
induction t with t f a ih_1, show h \times (t) = h' \times (t), { apply congr_fun h_3 t }, 

show h (app f a) = h' (app f a), { have ih_2 : h \circ a = h' \circ a, from funext ih_1, calc h (app f a) = A f (h \circ a) : h_1 f a ... = A f (h' \circ a) : congr_arg (A f) ih_2 ... = h' (app f a) : (h_2 f a).symm } end, funext h_0
```

5. Summary of Project Stages

In the introduction, we set out the goals of the project in broad strokes. Here we describe four stages of concrete activities that map out a plan for achieving our goals.

- Stage 1. **lean-ualib.** Implement in Lean formal statements and proofs of the definitions and theorems that constitute the core of our field, universal algebra. We call this the Lean Universal Algebra Library, abbreviated lean-ualib.⁷
- Stage 2. **domain-specific automation.** Develop *proof tactics* in Lean that carry out, in a highly automated way, the most common arguments and proof techniques of universal algebra; that is, make the *proof idioms* of our field readily available in Lean.
- Stage 3. lean-uailib. Develop search and artificial intelligence tools to accelerate growth of the library either by guided user input or by allowing the library to grow itself.
- Stage 4. Algebras, Categories and Types: with computer-aided proofs. Create a textbook that presents (a) the theory that is formalized in lean-ualib, (b) a comprehensive reference manual for the library, and (c) examples and instructions for working mathematicians.

Although Stage 1 alone may seem like a massive undertaking, we will start with the basic results of the theory and formalize the lemmas and theorems that are most commonly used in our field to prove deeper results. In the process, we will

- (1) figure out how to automate proof search in the specific domain of universal algebra;
- (2) create libraries for operation clones, free algebras, homomorphisms, and congruences, and implement DSA that make these libraries relatively easy to use;
- (3) explore Lean's metaprogramming framework and develop techniques and tools that help mathematicians access this framework so that turning their reasoning methods into automated tactics is straight-forward;
- (4) integrate computer algebra systems like the UACalc [23] and GAP [24].

Then we will formalize deeper results, prioritizing definitions, lemmas, and theorems according to how widely they are used in our field. Having already formalized the *free algebra in an arbitrary signature* and implemented a formal proof that it is *absolutely free*, our next target is *Birkhoff's HSP Theorem*. With these and other foundational results

⁷Work on the lean-ualib has already begun; the permanent residence of our open source repository is at https://github.com/UniversalAlgebra/lean-ualib.

⁸*ibid.* lean-ualib/tree/master/src/free.lean.

established, we will have a small mathematical arsenal at our disposal that we can exploit when formalizing proofs of deeper theorems. Thus, the library will expand until we have formalized the core of our subject.

With this strategy, we expect the library development will begin at a moderate pace but will quickly accelerate. To ensure that we don't get off to a slow start or risk "reinventing the wheel," besides developing domain-specific automation tools, we will we will also build upon existing Lean libraries, such as the *Lean Mathematical Components Library* [3], so we don't have to formalize everything from scratch. These strategies will combine to substantially reduce and limit the amount of work required to complete the first stage.

The ultimate goal is to advance the state of Lean and its mathematical libraries to the point at which it becomes a proof assistant that helps working mathematicians, by making them both more productive and more confident in their results.

6. Conclusion

This project also presents us with the opportunity to formalize theorems emerging from our research in universal algebra and lattice theory. The PI is involved in three different research projects in universal algebra. A proof assistant equipped with special libraries and tactics for formalizing universal algebra would be an invaluable tool for these research problems.

Furthermore, a number of results and ideas on which our work depends appear in journals and conference proceedings with many important details missing. Using Lean allows us to not only verify the correctness of theorems and proofs, but also determine the precise foundational assumptions required to confirm the validity of the result. Thus, when doing mathematics with the help of modern proof assistant technology, we are presented with the possibility of automating the process of generalizing results.

The idea is that implementing theorems as types and proofs as "proof objects" would produce the following:

- (1) computer verified, and possibly simplified, proofs of known results
- (2) better understanding of existing theory and algorithms
- (3) new and/or improved theorems and algorithms

There is substantial evidence that Lean is the best platform for formalizing universal algebra. The type theory on which Lean is based provides a foundation for computation that is more powerful than first-order logic and is ideally suited to the specification of the basic objects and most common proof strategies found in of our field.

Indeed, algebraic structures are most naturally specified using typed predicate calculus expressions and explicitly requires variable-dependent sets, just like the specification language of Martin-Löf's Theory of Types [35]. In order to support this feature, programming constructs should be able to return set or type values, hence dependent types. This accommodates a stronger form of function definition than is available in most programming languages; specifically, it allows the type of a result of a function application to depend on a formal parameter, the value (not merely the type) of the input.

For formalizing long complex mathematical arguments Lean relies on *computational reflection*. Dependent types make it possible for data, functions, and *potential* computations to appear inside types. Standard mathematical practice is to interpret and expand these objects, replacing a constant by its definition, instantiating formal parameters, etc. In

contrast, Lean supports this through typing rules that lets such computation happen transparently, and arbitrary long computations can be eliminated from a proof. Consequently, entirely new ways of proving certain calculational results become available to us. With these tools at our disposal, we can quickly and efficiently formalize many results, beyond merely certifying their correctness. We expect that the proposed deliverables of this project will have a substantial positive impact the pace of mathematical discoveries in our field.

This effort requires a careful reconsideration of how to express the informal logical foundations of our subject, since this determines how smoothly we can implement the core mathematical theory in the formal language of the proof assistant, and this will in turn influence how accessible are the resulting libraries.

We are building tools that will make the common, informal mathematical idioms available in Lean, which will make this software more accessible and make it easier to discover new theorems, verify existing theorems, and test conjectures, all using a language that is relatively close to the Informal Language commonly used by those of us working in universal algebra and related fields.

Our goal is to formally prove theorems and do research mathematics while at the same time address the main usability roadblocks that stand in the way of widespread adoption of proof assistant technology. The theorems we decide to formalize and implement in the software are selected, together with our collaborators, to guide the development of theorem libraries and verified tools and methods (or *proof tactics*) for doing modern research in mathematics. The main objective of this project (and others like it [3, 13]) is to develop and codify the **practical formal foundations of informal mathematics** in which most modern research is carried out.

As scientists, we should take seriously any theory that may exposes weaknesses in our assumptions or our research habits. We should not be threatened by these disruptive forces; we must embrace them, deconstruct them, and take from them whatever they can offer our mission of advancing pure mathematics.

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I am greatly indebted to Jasmin Blanchette who share with me the original proposal for his *Lean Forward Project* [13]. That had a significant impact on me, as it inspired me to focus a significant part of my research activities on Lean development. In short, the idea and design of the present project description owes a lot to Jasmin's *Lean Forward Proposal* (cf. [13]).

APPENDIX A. METADATA

Title	Formal Foundations for Informal Mathematics Research
Primary Field	03C05 Equational classes, universal algebra
Secondary Fields	03B35 Mechanization of proofs and logical operations
	03B40 Combinatory logic and lambda-calculus
	03F07 Structure of proofs
	03F55 Intuitionistic mathematics
	08B05 Equational logic, Malcev conditions
	08B20 Free algebras
	68N15 Programming languages
	68N18 Functional programming and lambda calculus
	68T15 Theorem proving (deduction, resolution, etc.)
	68W30 Symbolic computation and algebraic computation

A.1. Project Personnel.

Principal Investigator.

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APPENDIX B. COMPLEMENTARY PROJECTS

- B.1. Lean Forward. The Netherlands Organization for Scientific Research recently awarded a five-year grant to Jasmin Blanchette for his *Lean Forward* project, which is similar but complementary to our project. First, Dr. Blanchette is a computer scientist enlisting the support of mathematicians, whereas we are mathematicians enlisting support of computer scientists. Moreover, Jasmin works primarily with number theorists, whereas we are focused on universal algebra. We have had fruitful contact with Jasmin at the *Big Proof* workshop last summer at Cambridge University's Isaac Newton Institute, and will attend the inaugural meeting of the Lean Forward project in January 2019 in Amsterdam. We look forward to productive future collaborations with the Lean Forward scientists.
- B.2. Existing libraries for universal algebra and lattice theory. There has been prior work (mostly by computer scientists) on formalizing certain parts of universal algebra. The first significant example of this was initiated in Venanzio Capretta's phd thesis (see [14]) presenting the fundamentals of universal algebra using intuitionistic logic so that the resulting theorems have computational meaning (via the propositions-as-types/proofs-as-programs correspondence explained earlier). Capretta's formalizations were done in Coq.

Another more recent development in Coq is the mathclasses library, initiated by Bas Spitters and Eelis van der Weegen [42].

B.3. Formal proof archives. The Archive of Formal Proofs is a collection of proof libraries, examples, and larger scientific developments, mechanically checked in the theorem prover Isabelle. It is organized in the way of a scientific journal, is indexed by dblp and has an ISSN: 2150-914x. Submissions are referred and companion AFP submissions to conference and journal publications are encouraged. A development version of the archive is available as well.

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