Project: Mathematical Knowledge Management

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Abstract:

MKM seeks to formalize mathematical knowledge with CYC.

Use Cases:

- with security/complexity guarantees
- hardware (hypothetically)
- machine languages
- higher level languages
- MKM language itself (i.e. Godelization)
Routing over transitive relations, like equality, implication
- data-format translation as a networking problem
Crowd-sourcing code with guarantees
Semantics for semantic web & semantic wiki
Open-source governance (representing the semantics of it)
“World-building”

Resources:
https://pastebin.com/A8Rbm7Cv
https://frdcsa.org/frdcsa/internal/perform/

stoopkid’s current stack of choice:
some of these layers are potentially overlapping
some of these layers may be able to be smashed together entirely
1. machines & machine languages
2. generic rewriting engine
3. generic deductive engine (i.e. prolog, CYC, etc..)
   a. write the rules for your foundation of math
   b. untyped lambda calculus as theorem-proving framework
      i. inconsistent
   c. simple type theory
   d. polymorphic type theory
   e. dependent type theory
   f. homotopy type theory
g. modal logic
h. pure type systems

4. consistent foundation for math, as database (ideally constructive; i.e. dependent type theory, homotopy type theory)
   a. fixed & finite / finitely-expressible rule/axiom set / schema-set
   b. good feature to have: has executable constructive proof, via proof-simplification derived from logical harmony conditions on introduction/elimination rule-set pairs
      i. note: non-termination of execution via proof-simplification is problematic if allowed without restriction, but this does not necessarily mean it cannot be allowed. the problems it causes are:
         1. causing dependent type-checking to fail to terminate
         2. conflicting with some assumed finiteness of the terms implied by the rest of the rules, example:
            a. if you can prove that there’s no Nat x such that x + 1 = x, then if you can define a term badNat = badNat + 1, then you’re gonna have a problem
      3. confer: data vs. codata
   c. necessary feature to have: has proofs about executables
      i. possibly via proofs about its proofs, as in the case of (a), as they are executable
      ii. proofs about models of other execution environments; can model and prove things about Turing-complete computing systems
         1. note: if it has executable proofs as in the case of (a), they do not need to be Turing-complete or even allow any non-termination in order to achieve this
      iii. self-representation, i.e. Godelization
   d. proof-checking must terminate, ideally with low complexity except for when the user specifically directs the proof-checking to run some function of potentially arbitrary complexity
   e. name-spaces; module system
   f. version-control?

5. mathematical proof
   a. results about pure structure
   b. 2 + 2 = 4
   c. addition is commutative
   d. “exists injection/surjection” is transitive
   e. function composition is associative
   f. functions respect equality
   g. functions distribute over the components of an if-then-else statement
   h. every regular language corresponds to a regular expression and a finite state machine
   i. abstract algebra

6. “world-building” as “rules under hypothesis”
a. basically defining your world as abstract algebraic structures
   i. Groups/Rings/Fields/Monoids can be seen as being types of worlds
   ii. in dependent type theory their structure and properties can be expressed as the field-types in a record type
   iii. you ask whether there actually exist such worlds, i.e. whether the laws defining the abstract algebraic structure are satisfiable or not
   iv. in constructive logic, any such proof of satisfiability would essentially be an instance of the abstract algebraic structure in question, i.e. a proof of satisfiability of the Group laws would be an actual Group (i.e. a set with a binary operation) paired with everything necessary to interface with the properties specified by the Group laws (i.e. having identity element, inverses, associativity, totality)
   v. in other words, the proofs are (or contain) machine-interpretable models in the sense of model theory
      1. universal algebra + logic = model theory.
   vi. now generalize this to essentially arbitrary kinds of constraints, i.e. be extremely liberal with what kind of abstract algebraic structures you’re considering:
      1. Example:
         https://github.com/sto0pkid/CategoryTheory/blob/master/Agatha2.agda#L96
         Yes this is an abstract algebraic datatype
         Any instance of it happens to satisfy this property:
         https://github.com/sto0pkid/CategoryTheory/blob/master/Agatha2.agda#L158
      2. “prolog in record types” / “prolog under hypothesis”

b. real-world knowledge modeling
c. machine modeling
   i. hardware logic verification
d. language modeling
   i. C/C++ language specifications
   ii. RDF specifications
   iii. English
e. scientific modeling; perfect example of why we would place the world-building layer under hypothesis of the actual mathematical framework rather than allowing proliferation of rules attempting to express real-world concepts being taken as “truth”:
   i. Newtonian mechanics?
   ii. Relativity?
iii. Some kind of quantum gravity string theory?
iv. Biocentric universe theory??
v. Flat-earth theory?!?!?
f. constraint specification / “specification specification”
i. “this program must satisfy such and such properties”
g. self-representation i.e. Godelization
   i. note: the fact that a Godelization actually corresponds to the formal system we’re working in, and the results based on this, exist in the metatheory, which from the perspective of the formal system might as well be out in the inaccessible “real world”
ii. self-compilation

7. personal knowledge-base
8. networking
   a. semantic web
   b. crowd-sourced logic & code
      i. with guarantees up to whatever constraints are specified in the types it's annotated with
   c. packaging and distribution management
9. inferencing engines
   a. automate reasoning over the knowledge-base below this layer
   b. can apply essentially arbitrary methods; proof-checking guarantees you will never put anything into the system that breaks consistency
      i. neural net that learns how to prove things?
         1. using proof-checker as a free “trainer”/validator?
         2. derive training sets from problems we actually want to solve?
10. interface
    a. accessible proof-tactics framework
    b. immersive environment (like a semantic wiki)
    c. like wikidata but dependently typed
    d. LATEX support
    e. wolfram / mathematica / etc..
11. execution of general non-terminating algorithms / Turing-completeness recovered (again) as infinite sequence of user-interactions, doing one terminating step at a time
    a. where a “user” is any physical thing that can perform the interactions
    b. can describe the individual steps of an arbitrary Turing-machine
       i. just need something to keep pushing the “step” button
+ Andrew’s use cases:

I am interested in the A.I. as theorem proving paradigm. I proved a (trivial?) result that shows that in order to increase the deductive closure of theorem proving systems it is ultimately necessary that the theorem proving program increase in size:

https://frdcsa.org/frdcsa/introduction/writeup.txt

So my goal is to create a substratum upon which we can have a lot of solvers for different theorem proving and related computational tasks. Due to Curry Howard we have that theorem provers are programs. So I collect programs in the hopes that some of them will increase the deductive closure. (Collecting software is the quickest means to augment your system with most likely meaningful complexity). For instance, I recently started packaging for Debian GNU+Linux about 180 more software systems found here:

https://github.com/johnyf/tool_lists/blob/master/verification_synthesis.md

So far I’ve made 256 packages of various AI systems, but my intention is to scale that to the hundreds of thousands, noting that the AI effect means that AI really is a designation for the unsolved problems in fields, and that what is and isn’t AI software forms a spectrum.

I take the approach that whenever a person has a problem of any sort, they enter that into the intake part of the system. The system then works to solve as many of these problems as it can, with emphasis on those problems whose solutions go on to solve other problems for more people.

One of my projects is the Textbook Knowledge Formation project, which seeks to translate textbooks semi-automatically into CYC or Prolog. (see https://github.com/ainrilis/nlu-mf). It is similar to RKF and a project from AI2, probably Vulcan or something. The goal here is to translate all literature, not just mathematical, but I’m using mathematical literature to bootstrap the process because of the affinity between mathematics and CS KBS systems.

I have over 600 internal projects that serve to glue the external code together, Glue AI I think I’ve heard it termed by dmiles. (see https://frdcsa.org/frdcsa/internal and https://frdcsa.org/frdcsa/minor).

So some more specific use cases: program synthesis. It should be possible to create an intelligent agent which debates how to implement solutions to various algorithmic problems. For instance, sorting has implementations like quicksort, etc. So for a given problem definition, the software should be able to use its mathematical knowledge to rule out certain approaches to the problem, and to help guide the search for the algorithmic solution.
I believe that the totality of mathematics/logic/CS (as well as the rest of human knowledge) cannot fit into one brain, but it can fit into a digital mind that lacks conventional mortality, and that creating such a digital mind is the paramount occupation of our time.

MKM can not only aid in theorem proving but also with pedagogy, and help to answer questions directly wrt mathematical knowledge for people who are learning or relearning respective areas of mathematics/CS.

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**Description of type theory**

**4 kinds of rules define a data-type:**

Type-formation
Introduction
Elimination
Computation

*note: the type-formation rules can potentially be seen as introduction rules for types*

1. **Type-formation** rules tell you when the data-type or instance of the logical connective even exists in the first place, like Nat is just defined to be a type, and List A is a type iff. A is a type, A AND B is a type iff. A and B are types.

2. **Introduction** rules tell you what objects you have in the type; equivalently, since types are propositions and more specifically are the types of the proofs of those propositions, the introduction rules tell you what counts as a proof of the proposition. Example,
   ```
   zero : Nat
   suc n : Nat, if n : Nat
   ```

3. **Elimination** rules for a type/connective tell you what you can derive from an object in that type / proof of an instance of that connective. This allows you to provide proofs of universal quantifications over that type by (possibly recursively) case-matching on the introduction rules, which essentially corresponds to proofs-by-induction. Example:
   ```
   f : forall (n : Nat), P n
   f zero = zero-case
   f (suc n) = f-induction n (f n)
   ```
where
\[ f\text{-induction} : (n : \text{Nat}) \rightarrow P\ n \rightarrow P\ (\text{suc}\ n) \]

4. **Computation** rules for a type/connective give you:

* Computation, of course
* Proof-simplification
* The actual rewrite relation on terms
* The primitive (and computably & deterministically traversable) equality relation on terms

Example:

Only the type-formation and the introduction rules need to be provided and the elimination and computation rules can be derived in a standard fashion in order to satisfy what are called “logical harmony conditions”. In fact we can provide a unified presentation of (almost) all the standard types, which is what will be presented here.

Let \( R \) be the type (or parameterized/indexed) type-family being defined.

\( \Gamma \) and \( \Delta \) represent sequences of typing judgements \((a : A)\) such that the types in later judgements in the sequence can depend on terms in earlier values in the sequence, as in \((n : \text{Nat}), (m : \text{Fin}\ n)\)

\( \gamma \) and \( \delta \) represent the term-variables in these sequences, i.e. “\( n, m \)” in the previous example.

Let \( b[x/a] \) mean “substitute \( x \) for \( a \) in \( b \)”
Let \( \{\delta\}.c \) mean \( \delta \) is a sequence of term-variables contained in the term \( c \).

Standard data-type declaration syntax:

\[
\text{data } R\ (\gamma : \Gamma) : \Delta \rightarrow \text{Set} \quad \text{where}
\]
\[
\text{intro}_1 : (\delta_1 : \Delta_1) \rightarrow R\ \gamma\ (v_1\ \gamma\ \delta_1)
\]
\[
\ldots
\]
\[
\text{intro}_n : (\delta_n : \Delta_n) \rightarrow R\ \gamma\ (v_n\ \gamma\ \delta_n)
\]

where, \( v_i : \Gamma \rightarrow \Delta_i \rightarrow \Delta \)
and \( \Delta_i \) strictly positive occurrences of \( R\ _?\ _? \)
Example:
\[
\text{data Vector (A : Set) : Nat} \to \text{Set where}
\]
\[
\text{intro}_1 : \text{Vector A zero}
\]
\[
\text{intro}_2 : \{n : \text{Nat}\} \to (a : A) \to (v : \text{Vector A n}) \to \text{Vector A (suc n)}
\]

\[
v_1 : \text{Set} \to \text{Nat}
\]
\[
v_1 A = \text{zero}
\]

\[
v_2 : (\text{A : Set})(n : \text{Nat})(a : A)(v : \text{Vector A n}) \to \text{Nat}
\]
\[
v_2 A n a v = \text{suc n}
\]

Represented as natural deduction rules:

**Type formation rules**

\[
G \vdash \gamma : \Gamma
\]
\[
\text{-----------------------------}
G, \delta : \Delta \vdash R \gamma \delta : \text{Set}
\]

**Introduction rules**

\[
G \vdash R \gamma \delta : \text{Set}
\]
\[
G \vdash p : \Delta_i
\]
\[
G \vdash (v_1 \gamma p) : \Delta
\]
\[
\text{------------------------------------------ intro1}
G \vdash R\text{-intro1} p : R \gamma \delta
\]
\[
\ldots
\]
\[
G \vdash R \gamma \delta : \text{Set} \quad G \vdash p : \Delta
\]
\[
\text{------------------------------------------ introN}
G \vdash R\text{-introN} p : R \gamma \delta
\]
Elimination rules

\[
\begin{align*}
G & \vdash p : R \gamma \delta \\
G, x : R \gamma \delta & \vdash C : \text{Set} \\
G, \delta_1 : \Delta_1, \ldots : \Gamma_1 & \vdash c_1 : C[x\langle \text{intro}_1, \delta_1 \rangle] \\
\vdots \\
G, \delta_1 : \Delta_n, \ldots : \Gamma_n & \vdash c_n : C[x\langle \text{intro}_n, \delta_n \rangle] \\
\end{align*}
\]

\[\text{elim}\]

\[
G \vdash \text{R-elim} p \{\delta_1, \gamma_1\}.c_1 \ldots \{\delta_n, \gamma_n\}.c_n : C[x\langle p \rangle]
\]

Where

\[
\Gamma_i = \{ (\text{R-elim} q \{\delta_1\}.c_1 \ldots \{\delta\}.c : C[x\langle q \rangle]) \mid (q : R \gamma \delta) \text{ in } \Delta_i \}
\]

This is how we get structural induction on the terms in \( R \gamma \delta \).

Computation rules

\[
\begin{align*}
G & \vdash \text{R-elim} (\text{intro}_i \alpha) \{\delta_1\}.c_1 \ldots \{\delta\}.c : C \\
\text{----------------------------- comp} \\
G & \vdash \text{R-elim} (\text{intro}_i \alpha) \{\delta_1\}.c_1 \ldots \{\delta\}.c = c_i[\delta_i \alpha] : C
\end{align*}
\]

Related info:

A Tutorial on the Curry Howard Correspondence:
http://purelytheoretical.com/papers/ATCHC.pdf

Logical harmony conditions
W types and M-types
F-algebras and F-coalgebras
Initiality and finality
Negative and positive types
https://cs.stackexchange.com/questions/55646/strict-positivity

Difference between parameters and indices
Induction-recursion, induction-induction, and higher-inductive types
Refinement types? (“set-builder subtyping”)
Univalence?
Ways to reach inconsistency:

1. No general recursion / circular reasoning:
   foo : False
   foo = foo

2. No fixed-point of functions without fixed-points:
   badNat : Nat
   badNat = 1 + badNat

   Note the general recursion on badNat

   lemma : ~(exists n : Nat, n == 1 + n)

   contradiction : False
   contradiction = proof
   where
   proof

3. No liar’s paradox:
   foo : Set
   foo = ~foo

   Note the general recursion on foo

   contradiction : False
   contradiction = proof
   where
   coerce : forall {A B : Set} -> (A == B) -> (A -> B)
   coerce refl x = x

   lemma1 : foo == ~foo
   lemma1 = refl

   lemma2 : foo -> ~foo
   lemma2 = coerce lemma1

   lemma3 : ~foo -> foo
   lemma3 = coerce (==,-sym lemma1)

   lemma4 : (foo -> ~foo) -> ~foo
lemma4 $g \ x = g \ x \ x$

lemma5 : $\neg$foo
lemma5 = lemma4 lemma2

lemma6 : foo
lemma6 = lemma3 lemma5

proof : False
proof = lemma6 lemma5

4. This polymorphic type
foo : forall (A : Set) , (A -> A) -> A

id : {A : Set} -> A -> A
id x = x

foo False id : False

5. Girard’s paradox

6. Negative types
data A : Set where
  cons : (A -> A) -> A

7. Not strictly positive types
data A : Set where
  cons : ((A -> Set) -> Set) -> A

8. Russell’s paradox w/ everything a *
   S : *
   S x = $\neg$(x x)

lemma1 : S S = $\neg$(S S)
lemma1 = refl

lemma2 : (S S) -> $\neg$(S S)
lemma2 = coerce lemma1

lemma3 : $\neg$(S S) -> (S S)
lemma3 = coerce ($\neg$-sym lemma1)

lemma4 : ((S S) -> $\neg$(S S)) -> $\neg$(S S)
lemma4 \( g \times x = g \times x \)

lemma5 : \( \neg(S \times S) \)
lemma5 = lemma4 \ lemma2

lemma6 : \( (S \times S) \)
lemma6 = lemma3 \ lemma5

contradiction : False
contradiction = lemma5 \ lemma6

Constraints on organizing large bodies of mathematical knowledge:

**Basic:**
You should of course be able to at least be able to find all the proofs of a proposition in the same place.

**Logical dependencies:**
You have axioms at the base, and then *layers* / modules of collections of results built on top of them. Fundamentally everything is already related in a DAG of dependencies.

**“Unnecessary but convenient” proof dependencies:**
Abstracting all the way to category theory or something might simplify the system of proofs by having the foundational layers be as generalized and abstract as possible, but do you import category theory with a package for basic arithmetic?

Globally unique naming system might help to mitigate this issue somewhat.
Modules just modules of identifiers

**Topical correspondence**
For example, stuff about numbers goes together, even if we’re talking about numbers with fundamentally different internal structure from each other, like the natural numbers and their representations vs. the reals or complex numbers.

Stuff about reflexivity is naturally related to stuff about transitivity, symmetry, antisymmetry, etc..
The formula of a sphere might come in a geometry package, but that geometry package might not provide calculus

- Forms a completely general graph

**Hierarchies of abstraction and generalization; subtyping**
Algorithmic dependencies
Same as the logical dependencies thing but looking at the building blocks of algorithms and the layers of combinations of them.

Pedagogical constraints
The structure must be teachable/learnable, and if anything should be facilitating learning

“Must have” knowledge:
Basic logic
   ● everything relies on basic logic
   Properties of the logical connectives + Identity
Container types
   Lists
   Non-empty lists
   Vectors
   Trees
Abstract algebra
   At least need basic definitions of structures
   Basically just polymorphic logic
   Types of relations, and their basic properties
      Reflexive, transitive, etc..
      Orders
      Equivalences
   Types of operations, and their basic properties
      Associative, commutative, etc..
   Compositions and iterations

   Isomorphism
   Homomorphism
Set theory (or really “subset” theory)
   Cardinality
Sequences and series
Theory of limits
Arithmetic
   Numeric tower:
      Nat unbounded
      Finite Nat
      Integer
Rational not “fraction” or “float”
Real not “float”
Complex

+ the embeddings & projections between these
+ many representations:
  + unary Nats vs binary Nats vs decimals
  + power series reals vs. continued fraction reals

Cardinality
Operations
+ - * / ^
root
log
sum/product over list
sum/product of formula over range

Special numbers:
pi
e

Algebra
  Polynomial equations involving variables

Probability and statistics

Geometry

Trigonometry

Calculus
  Integrals and derivatives

String data-types
  standard formats

Formal language theory
  ● relies on:
    ○ string data-types; not like string primitive but like theory of strings as an algebraic structure; not hard, Lists of characters from some alphabet set, but has some questions when abstracting the formulation
    ○ set theory

Operations on languages:
  Union, concatenation, Kleene star

Types of languages and relationships to grammars
  Regular, context-free, unrestricted

Computability and complexity
  ● relies on:
- results about functions and relations
- numeric tower & number theory
- sequences and series
- theory of limits
- abstract algebra
- formal language theory

Abstract machine classes
- Turing machine, SKI combinators, lambda calculus
- Finite state machine
- Combinatorial circuits

Proofs of comparison between machine classes; the Chomsky hierarchy
- Program synthesis via constructive proofs of correspondence between things in this hierarchy; ex. regular languages <-> regex <-> FSM <-> minimal DFSM

Simulating algorithms as simple (or as complex) as iterating a transition function

Unsolvability of the Halting problem

Self-representation
- relies on:
  - Gödel encoding of the language
  - ideally internal mechanics as simple as possible
  - philosophical assumptions about the interface between math and the real world

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**Decentralizing the data-base:**

Version-control, i.e. Git
Digital signatures
Public-key cryptography
Authenticated data-structures
Homomorphic encryption
Cryptographic hash functions

Normal forms for types and terms via beta-reduction and deBruijn indexing, treating the mapping to identifiers separately