# Formally verified programming with monads in Coq

(Formalnie zweryfikowane programowanie z monadami w Coqu)

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#### Abstract

We introduce hsCoq, a Coq library for formally verified programming with Haskell-style abstractions: functors, applicative functors, monads, monad transformers and typeclass-based effects. We discuss the design choices we made and illustrate the working of the library by formalizing examples taken from [1].

Prezentujemy hsCoq, Coqową bibliotekę do formalnie zweryfikowanego programowania z abstrakcjami w stylu Haskella: funktorami, funktorami aplikatywnymi, monadami, transformatorami monad oraz efektami opartymi o klasy typów. Omawiamy nasze decyzje projektowe i przedstawiamy działanie biblioteki na przykładach z [1].

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### Introduction

This chapter gives some motivations for why formal verification of hardware, software and mathematics is useful and then briefly introduces the Coq proof assistant – a tool for such verification – to those who are not familiar with it.

The rest of the thesis is structured as follows:

- In chapter 2 we discuss the problem of modeling computational effects in programming languages and compare existing approaches.
- In chapter 3 we present our library hsCoq and discuss its design.
- In chapter 4 we give some example effectful programs and prove their properties.
- In chapter 5 we describe our approach to proof engineering (the formalized mathematic's equivalent of software engineering) in our library.
- In chapter 6 we conclude and give some possible directions for further work.

#### 1.1 Formal verification of hardware and software

Since their invention in the 1940s, computers' significane rose at a very fast pace. They were getting applied to an ever expanding range of problems by more and more people, private companies and governments alike. It shouldn't be a considered a surprise then that we became very reliant on them for both small conveniences and large scale projects.

But significane is not the only thing that rose – another one is complexity. Exponentially growing processing speed required the complexity of chip designs to grow at a similar rate. More complex products and services require more complex software architectures and with new business models, like cloud computing, comes even more complexity in the form of virtualization, containerization and so on.

And with complexity comes, of course, the potential for bugs, which may cause a lot damage. A malfunction in software running the stock exchange can mean billions of dollars of losses; in software running a nuclear power plant – deadly radiation for thousands of people and energy shortage for millions more.

Due to these dangers a lot of effort has been put into assuring that hardware and software are correct and with great success, but here and there bugs still have crept in. Some of the most spectecular were, recently:

- Metldown, which "exploits side effects of out-of-order execution on modern processors to read arbitrary kernel-memory locations including personal data and passwords." [2]
- Spectre, which uses speculative execution and branch prediction to "leak the victim's confidential information via a side channel to the adversary." [3]
- Heartbleed, which "allows stealing the information protected, under normal conditions, by the SSL/TLS encryption used to secure the Internet" [4]

DeepSpec [5] is a Coq-based project that tries to eliminate both hardware and software bugs and security vulnerabilities by creating a web of formally verified hardware, operating systems, compilers, web servers, cryptography libraries etc.

#### 1.2 Formal verification of mathematics

Hardware and software are not the only things in need of formal verification – mathematics is also one of them.

The four colour theorem is a problem posed in 1852. It states that any planar map can be coloured with only four colours so that no two regions sharing a boundary are assigned the same colour. It became famous for resisting many proof attempts by many famous mathematicians for more than a century until it was finally proved by Appel and Haken in 1976. Its importance stems from the proof method – it was the first major theorem proven using a computer program, whose job was to make sure a very large case analysis was exhaustive.

Thomas Tymoczko, a philosopher of mathematics, criticised this proof by labeling it with a term he invented just for this purpose – "non-surveyable". He considered a proof to be non-surveyable when its verification cannot be performed by human mathematicians competent in the relevant field. Appel and Haken's proof certainly did fail the surveyability criterion – the program was written in IBM 370 assembly, a language graph theorists very likely didn't understand.

This was the perfect theorem to let formal proofs and formally verified programs shine by dispeling Tymoczko's and other mathematician's doubts. This is what

indeed happened in 2005, when Georges Gonthier presented a proof of the theorem formalized in Coq [6] [7].

But big theorems with difficult proofs are not the only call for formalized mathematics. Another one is the mere fallibility of humans, especially their limited memory and reasoning skills and the tendency to follow authority. As unmathematical as it sounds, these are the main reasons cited by Vladimir Voevodsky, a field medalist mathematician turned a fan of formal proofs, in one of his talks [8].

The fields he refers to are homotopy theory, higher category theory and motivic cohomology – all of them containing many layers of abstraction, tons of concepts and definitions, and rather shaky foundations.

As an example, noticing an error in one of his papers took 7 years and repairing the mistake another 6 years. In another, more extreme case, after publishing a paper in 1989, an alleged counterexample was found in 1998 by anoter expert in the field, but it was too difficult for them to agree on whether it really was a counterexample and Voevodsky only realized he was wrong in 2013. All of this put him in search of formalized foundations of mathematics, and he chose Coq to purse them.

#### 1.3 The Coq proof assistant

Coq [9] is a proof assistant that was started in the late 1980's in France and still under active development. It consists of three languages:

- Gallina, the term language, implements a formal system whose slight variants go under a plethora of names: Calculus of (Inductive) Constructions, (Intensional) Martin-Löf Type Theory, Intuitionistic Type Theory, Constructive Type Theory, etc. We can use it to express specifications, programs, theorems and proofs.
- Vernacular, the command language, is a language of commands, which allow things like looking up useful theorems in the environment or creating modules.
- Ltac, the tactic language, is a language which facilitates writing proofs these can in principle be written using the term language, but it's unwieldy even for simple proofs.

The basic objects of our interest in Coq (and in any kind of the aforementioned formal systems) are types. Their role is to classify terms – for example, 21 + 21 is a term of type  $\mathtt{nat}$ , written 21 + 21:  $\mathtt{nat}$ . Types are syntactical entities, which means that the judgement x:A can always be checked algorithmically.

Thanks to the Curry-Howard correspondence [10], types can seen both as specifications of programs and as statements of theorems. All programming and proving may be then conceptualized as manipulating a few kinds of rules:

- Formation rules tell us what types are there.
- Introduction rules tell us how to construct inhabitants of a given type.
- Elimination rules tell us how to use an inhabitant of some type to construct inhabitants of other types.
- Computation rules tell us how an elimination rule acts on an introduction rule
   computation happens when we first build something and then take it apart.
- Uniqueness rules tell us how an introduction rule acts on an elimination rule
   if we first take something apart and then rebuild it, we should get the same thing we initially had.

How does this play out in practice? Let's take a look at an example development, which illustrates the basic workings of Coq. At this point, we strongly encourage the unfamiliar reader to install CoqIDE (a dedicated IDE for Coq, available from [9]) and run this snippet (which can be found in the thesis sources in the directory snippets/) in interactive mode – this experience will be better than any explanation.

```
Print nat.
    (*
2
    Inductive nat : Set :=
         / 0 : nat
         / S : nat -> nat.
5
    *)
    Inductive Tree (A : Type) : Type :=
8
         | Leaf : A -> Tree A
9
        | Node : Tree A -> Tree A -> Tree A.
10
11
    Arguments Leaf {A} _.
12
    Arguments Node {A} _ _.
13
14
    Fixpoint label
15
      \{A : Type\} (t : Tree A) (n : nat) : nat * Tree (A * nat) :=
16
    match t with
         | Leaf x \Rightarrow (n, Leaf (x, n))
18
         | Node 1 r =>
19
             let (n', 1') := label 1 n in
20
             let (n'', r') := label r (S n') in
21
               (n'', Node l' r')
22
    end.
23
24
```

```
Definition lbl {A : Type} (t : Tree A) : Tree (A * nat) :=
      snd (label t 0).
26
27
    Compute 1bl (Node (Node (Leaf true) (Leaf true)) (Leaf false)).
28
    (* = Node (Node (Leaf (true, 0)) (Leaf (true, 1))) (Leaf (false, 2))
29
       : Tree (bool * nat) *)
30
31
    Fixpoint size {A : Type} (t : Tree A) : nat :=
32
    match t with
33
        | Leaf _ => 1
        | Node l r => size l + size r
35
    end.
36
37
    Require Import Arith.
38
39
    Theorem label_size :
40
      forall (A : Type) (t : Tree A) (n n' : nat) (t' : Tree (A * nat)),
41
        label t n = (n', t') \rightarrow S n' = n + size t.
42
    Proof.
43
      induction t as [| l IHl r IHr]; intros.
44
        rewrite <- plus_comm. cbn. inversion H. reflexivity.
45
        cbn. intros.
46
          case_eq (label l n); intros m1 t1 H1.
47
          case_eq (label r (S m1)); intros m2 t2 H2.
48
          rewrite H1, H2 in H. inversion H; subst.
49
          rewrite (IHr _ _ _ H2), (IHl _ _ _ H1), plus_assoc. reflexivity.
50
    Qed.
51
```

A Coq file consists of a series of commands, which define types and terms, import and export modules, state or look up theorems etc. In this file we want to implement a function that labels the leaves of a tree with natural numbers starting from 0.

For this, we will need the type nat, which is provided by the standard library. We can print it's definition using the command Print. What we get is an inductive definition of a type with two constructors, O and S. O is supposed to represent O and S is supposed to represent the successor operation, so that S O represents 1, S (S O) represents 2 and so on.

We will also need a type Tree that represents trees. The definition will be inductive, just as for natural numbers, but this time is has a parameter A: Type that tells us the type of elements that can be stored in the trees. This can be seen

as defining infinitely many types at once – one for each choice of A. There are two constructors: Leaf, which represents a tree with one element, and Node, which represents a tree with two subtrees. Thus our trees are always nonempty and they contain elements only in their leaves.

The next two commands, Arguments, control the use of implicit arguments. Normally, we would have to write Leaf nat 42 for the tree containing only the value 42, but this is redundant, since given a term like 42, we acan infer its type to be nat. We can thus write this as Leaf \_ 42, but this is still redundant. Thanks to the first of these two commands, we can write simply Leaf 42.

The function label is the clou of the whole development. It's type says that given a type A (which we won't need to give explicitly, since it's an implicit argument), a tree t and a number n which acts as the counter, it returns a pair consisting of a natural number (the new counter) and a tree containing elements of type A\*nat.

The definition is recursive (marked by the keyword Fixpoint). When we hit a Leaf, we return the current counter and label the leaf with the counter's value. When we encounter a Node, we label the left subtree using the current counter, then label the right subtree with the new counter incremented by one, and then return the new counter and the two labeled subtrees joined by the constructor Node.

We can use this auxiliary function to define 1b1, the function we wanted from the beginning. The command Compute normalizes a given term. In our case, we run 1b1 on an example tree to see that the result is as we expected – the leaves are now labeled with natural numbers, starting at zero, from left to right. But how do we prove that what we have done really is correct?

The basic approach is to invent some properties we would like our constructions to satisfy. If they do satisfy all of these desired properties, we say they are correct.

In our case, one simple property is that after labeling a tree t the counter increases by the size of the tree minus one. To state this property formally, we first need to define a function that computes the size of a tree. We do this by recursion: a Leaf has size 1 and the size of a Node is the sum of sizes of its subtrees.

The command Require Import imports a module. To prove our theorem, we will need some theorems living in a module called Arith.

Now we are ready to state our theorem. It reads: for any type A, any t which is a tree of elements of type A, any two natural numbers n and n, and any t, which is a tree of elements of type A \* nat, if calling label on t and n results in the pair (n, t), then the successor of n is equal to n + size t.

There are some points to be noticed. First, we quantify over types, which means that our logic is not first-order, but higher-order. Second, we need to quantify over t', even though the tree resulting from the call to label is on no interest to us. Third, we avoid using subtraction or the predecessor function and instead express

our theorem using successor. This is a technicality – our theorem will be a bit easier to prove.

We now enter the proof mode, in which we can use tactics to prove our theorem. The command Proof is useless, because it does nothing, but it looks nice at the beginning of a proof.

We proceed by induction on t. The clause as [| 1 IH1 r IHr] allows us to name variables and induction hypotheses. This may seem insignificant, but is actually an important aspect of proof engineering – to make our proofs readable and resilient to change, it's a good practice to name our things manually (as opposed to using automatically generated names).

To boost the unfamiliar reader's curiosity and encourage him to see the proof in CoqIDE, we will not go over it in detail. It suffices to say that the in first case the result holds almost by computation, but we need to use the commutativity of addition and in the second case we basically just use our two inductive hypotheses and the associativity of addition.

This concludes our introduction to the Coq proof assistant. From now on we will assume that the reader is familiar with it. If that's not the case, recently a great many books have been written which make a great introduction:

- Software Foundations [11] is a four volume book by many authors. The first volume treats the basics of Coq and the third one is about formally proving correctness of algorithms in Coq. The second and fourth volumes are less relevant, as they are about formalizing programming languages and randomized testing, respectively.
- Coq'Art [12] is a comprehensive but a little dated (2004) book that covers way more material than Software Foundations, including coinduction, proof by reflection, case studies and so on.
- Certified Programming with Dependent Types [13] is an advanced book that focuses on using dependent types and proof engineering, but also covers topics like axioms, reasoning about equality proofs and general recursion.

# Computational effects

Design

Examples

A case study in proof engineering

## Conclusion

### **Bibliography**

- [1] Jeremy Gibbons and Ralf Hinze,

  Just do It: Simple Monadic Equational Reasoning, 2011

  http://www.cs.ox.ac.uk/jeremy.gibbons/publications/mr.pdf
- [2] Moritz Lipp, Michael Schwarz, Daniel Gruss, Thomas Prescher, Werner Haas, Anders Fogh, Jann Horn, Stefan Mangard, Paul Kocher, Daniel Genkin, Yuval Yarom and Mike Hamburg,

Meltdown: Reading Kernel Memory from User Space, 2018 https://meltdownattack.com/meltdown.pdf

[3] Paul Kocher, Jann Horn, Anders Fogh, Daniel Genkin, Daniel Gruss, Werner Haas, Mike Hamburg, Moritz Lipp, Stefan Mangard, Thomas Prescher, Michael Schwarz and Yuval Yarom,

Spectre Attacks: Exploiting Speculative Execution, 2019 https://spectreattack.com/spectre.pdf

- [4] https://heartbleed.com, 2019
- [5] https://deepspec.org, 2019
- [6] Georges Gonthier, A computer-checked proof of the Four Colour Theorem, 2005 https://www.cl.cam.ac.uk/~lp15/Pages/4colproof.pdf
- [7] Georges Gonthier, Formal Proof The Four-Color Theorem, 2008, http://www.ams.org/notices/200811/tx081101382p.pdf
- [8] Vladimir Voevodsky, *UNIVALENT FOUNDATIONS*, slides for a talk given at IAS on 26 March 2014,

http://www.math.ias.edu/~vladimir/Site3/Univalent\_Foundations\_files/2014\_IAS.pdf

- [9] https://coq.inria.fr/
- [10] Morten Heine Sørensen, Paweł Urzyczyn, Lectures on the Curry-Howard Isomorphism, 2006
- [11] Benjamin C. Pierce, Andrew W. Appel and many others, *Software Foundations*, 2019,

https://softwarefoundations.cis.upenn.edu/

26 BIBLIOGRAPHY

[12] Yves Bertot and Pierre Castéran, Interactive Theorem Proving and Program Development

Coq'Art: The Calculus of Inductive Constructions, 2004, https://www.labri.

fr/perso/casteran/CoqArt/

[13] Adam Chlipala, Certified Programming with Dependent Types, 2019, http://adam.chlipala.net/cpdt/