

Classical Analysis with Coq

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Motivations and Related Work

In this talk we present an ongoing effort to develop a COQ formal library (hereafter, MATHCOMP-ANALYSIS¹) about elementary real analysis, in a firmly classical setting. Almost all existing proof assistants on the market have been used to define real numbers, and to investigate the formalization of real, and sometimes also complex, analysis. A survey by Boldo et al. reviews the different approaches and the breadth of the existing developments [4]. In particular, the COQ standard library provides an axiomatization of real numbers [8], with a classical flavor and the COQUELICOT external library is a conservative extension thereof [3]. By contrast, the C-CoRN [6] and MathClasses libraries adopt a constructive viewpoint [4, Sect. 3.2.3]. At the time of writing, these libraries however cover far less material than their analogues in the HOL ecosystem, including Harrison’s HOL LIGHT library and its translation to ISABELLE/HOL.

MATHCOMP-ANALYSIS is yet another attempt at providing a library for classical analysis in COQ. The motivation is twofold. First, it relies on stronger classical axioms, so as to get closer to the logical formalism used in classical mathematics (Sect. 2). In particular, this impacts the formalization of compactness-related facts. Second, it is designed along the formalization methodology put into practice in the MATHEMATICAL COMPONENTS libraries [7]. The latter libraries are essentially geared towards algebra and this work aims at providing an extension for topics in analysis. However, we incorporated a significant subset of the COQUELICOT library. The main original contributions lie in the effort put in the infrastructure of MATHCOMP-ANALYSIS: automation, notations, etc. (Sect. 3). Though still in its infancy, our library already proved useful enough for a few applications (Sect. 4).

Axioms and Models

The formalization is carried in CIC augmented with three additional axioms, imported from the COQ standard library: the `propositional_extensionality` and `functional_extensionality_dep` extensionality properties, and the `constructive_indefinite_description` choice principle. In particular, these axioms are used to derive the following properties:

```
propext: forall (P Q : Prop), (P <-> Q) -> (P = Q).
funext: forall {T U : Type} (f g : T -> U), (forall x, f x = g x) -> f = g
```

```
pselect: forall (P : Prop), {P} + {~P}.
gen_choiceMixin: forall {T : Type}, Choice.mixin_of T.
```

where `gen_choiceMixin` states that every type is equipped with an Hilbert ϵ operator. We show that the standard library axiomatized real numbers [8] is an instance of real closed field with a supremum. We plan to ultimately provide an alternative model of a real closed field with a supremum, obtained as a classical construction of the reals and using the three aforementioned extensionality and choice axioms.

Classical Real Analysis

MATHCOMP-ANALYSIS provides a theory of sets, limits, continuity, compact sets, comparison of functions, differentials and derivatives. Most of the results about limits and continuity are ported from COQUELICOT, through the adaptation of a significant part of its hierarchy to make it compatible with MATHEMATICAL COMPONENTS (Fig. 1). We extended this hierarchy with structures that, combined with a new set of tactics, ease the handling of filters.

¹<https://github.com/math-comp/analysis>

Our library contains in particular the proofs of various standard theorems: Zorn’s Lemma, Tychonoff’s Theorem, Heine-Borel’s Theorem, the Intermediate Value Theorem, Rolle’s Theorem and the Mean Value Theorem. Our proofs of Zorn’s Lemma and Tychonoff’s Theorem are inspired by D. Schepler’s work [9, 10].

Infrastructure Formalizing analysis is a substantial endeavor and we are now in the process of sharpening adequate tools to facilitate the writing of scripts and their maintenance. For example, since Bachmann-Landau notations are pervasive, we chose to carefully craft an infrastructure for equational reasoning using little- o ’s and big- O ’s. It was in particular instrumental in producing a generic theory of differentiation.

Similarly, we provide an infrastructure to facilitate ε/δ -reasoning. Its main ingredients are a set of tactics, based on the idea of the `bigenough` tactic from the MATHEMATICAL COMPONENTS library, to delay the proof of witness properties in existential proofs and small scale automation to rule out proofs of positivity for ε ’s.

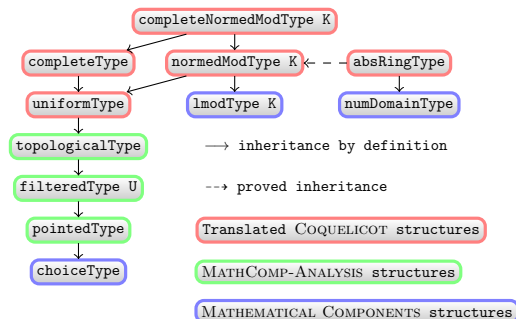


Figure 1: Augmented hierarchy

Applications and Perspectives

We briefly presented MATHCOMP-ANALYSIS, a COQ library about elementary real analysis. The library lies in a firmly classical setting and is integrated into the MATHEMATICAL COMPONENTS algebraic hierarchy.

This development has been used for the formalization [11] of the soundness of probabilistic relational logic. This logic is at the core of EasyCrypt² [2], a toolset for reasoning about probabilistic computations, and whose main application is the construction and verification of game-based cryptographic proofs. Notably, it required the development of a discrete probability distributions theory. We are also in the process of applying MATHCOMP-ANALYSIS to the formalization of motion and control theory in robotics, another topic that requires results on functional analysis [1, 5].

Our long term goal is to provide a comprehensive COQ library, that can serve the formal study of topics relying both on results in algebra and in analysis. Examples of such topics include: computer-algebra algorithms, cyber-physical systems, post-quantum cryptographic primitives, information theory, etc.

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²<https://www.easycrypt.info/>