

Formal proofs and certified computation in Coq

Érik Martin-Dorel

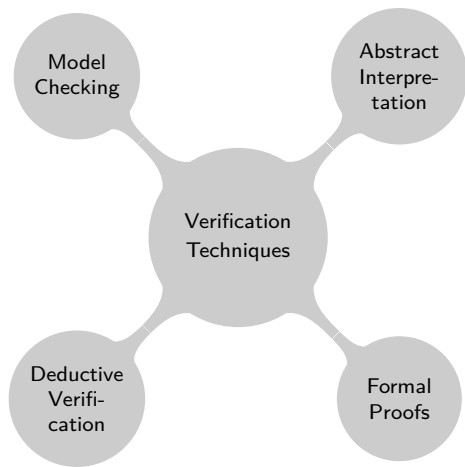
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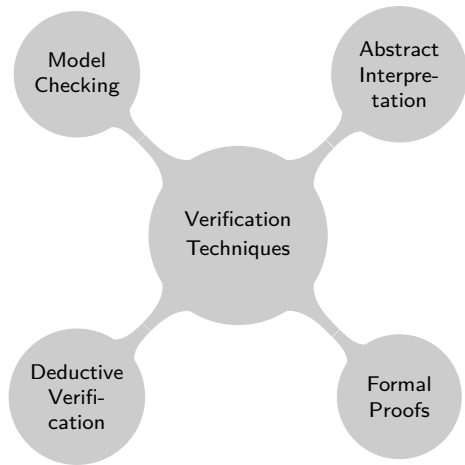
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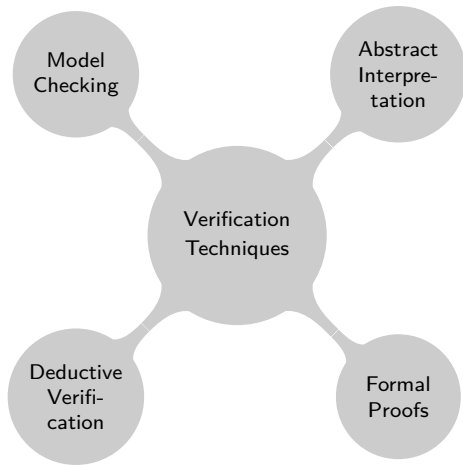
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 - errors can cause loss of life
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- For instance
 - for the Paris Métro Line 14
 - at Intel, AMD, ...



Formal Proofs

- needs a proof assistant (= proof checker (= theorem prover))
 - specify algorithms and theorems
 - develop proofs interactively
 - check proofs
 - but also perform computations, develop automatic tactics. . .
- various tools: ACL2, Agda, Coq, HOL Light, Isabelle, Mizar, PVS. . .

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 - but also perform computations, develop automatic tactics...
- various tools: ACL2, Agda, Coq, HOL Light, Isabelle, Mizar, PVS...
- main criteria to classify them:
 - the kind of underlying logic (FOL/HOL, classical/intuitionistic...)
 - the presence of a proof kernel (De Bruijn's criterion)
 - the degree of automation
 - the availability of large libraries of formalized results
- see also [\[Freek Wiedijk \(2006\): The Seventeen Provers of the World\]](#)

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- 2 decide if what it proves really has the informal meaning claimed for it
 - this is an **informal** question
 - **well surveyable**: check that the formalized **definitions** indeed correspond to the usual mathematical ones
(no need to dive into proof details: they're fully handled by the checker)

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- Coq has been awarded the 2013 ACM Software System Award, and the 2013 SIGPLAN Programming Languages Software Award.

Recap the role of Coq's kernel

The Curry–Howard correspondence

A proposition is a type

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Coq, proofs and computation

Coq comes with a primitive notion of computation, called **conversion**.

Key feature of Coq's logic: the convertibility rule

In environment E , if $p : A$ and if A and B are convertible, then $p : B$.

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- Assume we want to prove $4 \leq 8$, not using the axiomatic approach^a

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- As **$0 = 0$ and $4 \ominus 8 = 0$ are convertible**, we also have **refl : $4 \ominus 8 = 0$** , hence the result.

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Approaches to certify computation with a Proof Assistant

Borrowing [G. Barthe, G. Ruys, H. Barendregt, 1995]’s terminology

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e.g., the CompCert C compiler has been designed this way [X. Leroy (2009): A Formally Verified Compiler Back-end].

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deductive verification: annotate the (imperative) program code and use dedicated tools, such as Frama-C/Jessie/Why3, to generate **proof obligations** (to be discharged by automated provers or **proof assistants as back-ends**)

Overview of the Reals library (included in Coq's stdlib)

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- gathers support results on derivability, Riemann integral (both defined with **dependent types**) and reference functions

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 - **tactics** to automate proofs on derivatives

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 - by construction, all functions over the constructive reals are **continuous**
 \rightsquigarrow hinders the applicability to proofs in standard/numerical analysis

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- [C. Cohen, M. Dénès, A. Mörtberg (2013): Refinements for Free!]

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- solutions: bisection, automatic differentiation... or **Taylor Models**:
[N. Brisebarre, M. Joldeş, EMD, M. Mayero, J-M. Muller, I. Paşca, L. Rideau, and L. Théry (2012): Rigorous Polynomial Approximation Using Taylor Models in Coq]

Overview of the CoqInterval library — Proof example #1

Example taken from [John Harrison (1997): Verifying the Accuracy of Polynomial Approximations in HOL]

Require Import Reals Interval_tactic.

Local Open Scope R_scope.

Theorem Harrison97 : $\forall x : \mathbb{R}, -\frac{10831}{1000000} \leq x \leq \frac{10831}{1000000} \implies$

$$\left| (e^x - 1) - \left(x + \frac{8388676}{2^{24}}x^2 + \frac{11184876}{2^{26}}x^3 \right) \right| \leq \frac{23}{27} \times \frac{1}{2^{33}}.$$

Overview of the CoqInterval library — Proof example #1

Example taken from [John Harrison (1997): Verifying the Accuracy of Polynomial Approximations in HOL]

```
Require Import Reals Interval_tactic.
```

```
Local Open Scope R_scope.
```

```
Theorem Harrison97 :  $\forall x : \mathbb{R}, -\frac{10831}{1000000} \leq x \leq \frac{10831}{1000000} \implies$ 
```

$$\left| (e^x - 1) - \left(x + \frac{8388676}{2^{24}}x^2 + \frac{11184876}{2^{26}}x^3 \right) \right| \leq \frac{23}{27} \times \frac{1}{2^{33}}.$$

```
Proof.
```

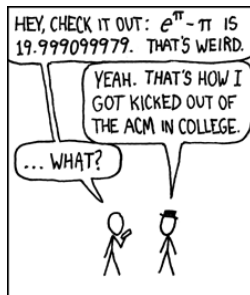
```
intros x H.
```

```
interval with (i_bisect_taylor x 3, i_prec 50). (* in 0.5s *)
```

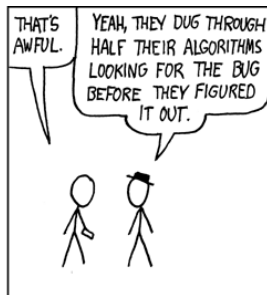
```
Qed.
```



Overview of the CoqInterval library — Proof example #2

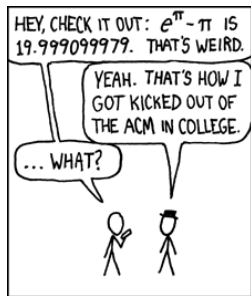


DURING A COMPETITION, I TOLD THE PROGRAMMERS ON OUR TEAM THAT $e^\pi - \pi$ WAS A STANDARD TEST OF FLOATING-POINT HANDLERS -- IT WOULD COME OUT TO 20 UNLESS THEY HAD ROUNDING ERRORS.

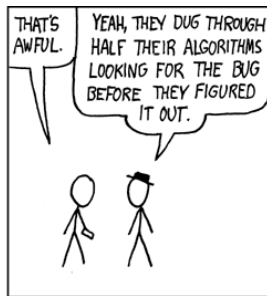


(xkcd.com/217)

Overview of the CoqInterval library — Proof example #2



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(xkcd.com/217)

Lemma `xkcd217` : $19\,999\,099\,979/10^9 < e^\pi - \pi < 19\,999\,099\,980/10^9$.

Proof.

```
split; interval with (i_prec 40). (* in 0.15s *)
```

Qed.



Related works on formalized game theory

- [René Vestergaard (2005): A constructive approach to sequential Nash equilibria]
↪ proof, formalized in Coq, that **all non-cooperative, sequential games have a Nash equilibrium**
- [Stéphane Le Roux' PhD thesis, 2008]
↪ generalizes and formalizes in Coq the notions of strategic game and Nash equilibrium (notably, **not requiring payoffs to be real numbers**)
- [Evgeny Dantsin, Jan-Georg Smaus, Sergei Soloviev (2012): Algorithms in Games Evolving in Time: Winning Strategies Based on Testing]
↪ formalizes in Isabelle/HOL sufficient conditions for the **computability of a winning strategy function** (for two-player games evolving in time)

Perspectives

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Thank you for your attention!