

Proving an Execution of an Algorithm Correct?

The case of Polynomial Factorisation

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Factorisation in $\mathbf{Z}[x]$: the implicit contract

Consider the case of polynomial factorisation (over the integers). We might say that $x^8 + 5x^4 + 4$ factors as $(x^4 + 1) \cdot (x^4 + 4)$, and this is pretty trivial (given a suitable library!) to verify. But in fact there's an implicit contract that the factors returned are themselves irreducible, and with that this is no longer the complete factorisation: rather $(x^4 + 1) * (x^2 + 2x + 2) * (x^2 - 2x + 2)$. Now how do we verify the accuracy of the factorisation AND the implicit contract? We will explain how computer algebra systems do this, and look at the progress the speaker and colleagues have made with formalising this.

General Situation

Do I believe the output from my (complicated, optimised, unverified) computer algebra system?

See JHD's paper at C1CM 2023 [Dav23], but note that the same question, in different settings, was asked by Mehlhorn [Meh11] in 1999.

[Dav23] looked at three examples.

Polynomial Factorisation $f = f_1 f_2 \cdots f_k$ and the f_i is irreducible.

Integration The assertion “unintegrable” is correct.

Real Algebraic Geometry The assertion that the semi-algebraic variety is empty (UNSAT) is correct.

The last is the most important question for JHD/applications, but factorisation is easy to explain and a good case study in its own right.

Polynomial Factorisation

The base case is polynomials in $\mathbf{Z}[x]$.

Problem (Factorisation)

Given $f \in \mathbf{Z}[x]$, write $f = \prod f_i$ where the f_i are irreducible elements of $\mathbf{Z}[x]$.

Verifying that $f = \prod f_i$ is, at least relatively, easy. The hard part is verifying that the f_i are *irreducible*. JHD knows of no implementation of polynomial factorisation that produces any evidence, let alone a proof, of this.

We may as well assume f is square-free (this would be a rather separate verification question).

Algorithm

The basic algorithm goes back to [Zas69]: step M is a later addition [Mus75], and the H' variants are also later.

- ① Choose a prime p (not dividing the leading coefficient of f) such that $f \pmod{p}$ is also square-free. Assume f monic for simplicity of this exposition.
- ② Factor f modulo p as $\prod f_i^{(1)} \pmod{p}$.
- M Take five p and compare the factorisations.
- ③ If f can be shown to be irreducible from modulo p factorisations, return f .
- ④ Let B be such that any factor of f has coefficients less than B in magnitude, and n such that $p^n \geq 2B$. [Landau–Mignotte]
- ⑤ Use Hensel's Lemma to lift the factorisation to $f = \prod f_i^{(n)} \pmod{p^n}$
- H Starting with singletons and working up, take subsets of the $f_i^{(n)}$, multiply them together and check whether, regarded as polynomials over \mathbf{Z} with coefficients in $[-B, B]$, they **divide** f — if they do, declare that they are irreducible factors of f .

Algorithm Notes (1)

H' Use some alternative technique, originally [LLL82], but now e.g. [ASZ00, HvHN11] to find the true factor corresponding to $f_1^{(n)}$, remove $f_1^{(n)}$ and the other $f_i^{(n)}$ corresponding to this factor, and repeat.



In practice, there are a lot of optimisations, which would greatly complicate a proof of correctness of an implementation of this algorithm.

We found that, although the Hensel construction is basically neat and simple in theory, the fully optimised version we finally used was as nasty a piece of code to write and debug as any we have come across [MN81].

There are many optimisations around **divide** that probably **ought** to be passed to the theorem prover. We have a product modulo p^n , which we can regard as over \mathbf{Z} with coefficients in $[-p^n/2, p^n/2]$, but this might be outside $[-B, B]$. Also, if $g|f$, $\text{tc}(g)|\text{tc}(f)$.

Since if f is irreducible modulo p , it is irreducible over the integers, the factors produced from singletons in step 5 are easily proved to be irreducible. Unfortunately, the chance that an irreducible polynomial of degree n is irreducible modulo p is $1/n$.

So the proof that, say, a factor over \mathbf{Z} produced from multiplying four factors modulo p^n , is that none of the individual ones, and none of the pairs, gave rise to a true divisor. Note that we don't need to check the triples *in the proof* because if the triple were a factor, since the quadruple is a factor, the missing singleton would also be a factor.

Algorithm Notes (3)

A factorisation algorithm could, even though no known implementation does, relatively easily produce the required information for a proof of irreducibility unless the recombination step is required.

Note that *verifying* the Hensel lifting, the “nasty piece” from [MN81] is easy: the factors just have to have the right degrees from the factorisation of $f \pmod{p}$ and multiply to give $f \pmod{p^n}$.



Building test cases for the various edge cases was extremely difficult.

Step [H] is relatively easy to verify: this combination divides and no relevant smaller combination divides. The variants in [H'] are challenging: I have not found an easy route.

If [H'] finds a factor that is a product of k p -adic factors, then we can use [H] to verify this by checking that the $2^{k-1} - 1$ “small” subsets do not give factors.

But if [H'] says “irreducible”, I know no easy proof.

Progress at Dagstuhl (October 2023)

- ① We can extract from the implementation in FLINT [tea23] of the algorithm with [H], at essentially no cost, the key data that we believe a verifier would need to confirm the irreducibility.
- ② But this is not necessarily the most efficient verification.
- ③ We *think* that a more efficient verification would need negligibly more work.
- ④ We haven't built a verification.
- ⑤ The “hard” theorems, e.g. M , are (being) stated (LEAN), but what about the “easy” ones, mappings such as “regarded as polynomials over \mathbf{Z} with coefficients in $[-B, B]$ ”?
- ⑥ Needs more theorem prover input.

But We have discovered improvements to FLINT, and at least one new research question in computer algebra.

+ FLINT also has [H'], but we haven't looked at this yet.

So what is the certificate?

- ① The 5(?) Musser primes (or the useful subset)
- ② The factorisations modulo these
 - * Need to verify that these are irreducible.
- ③ The chosen p and n (probably B)
 - * Need to verify that $p^n > 2B$: need a library proof of B .
- ④ The set S of factors modulo p^n
 - * Need to check they match the mod p ones, and multiply. We have already proved irreducibility of the mod p versions
- ⑤ The partition $S = \bigcup S_i$ that corresponds to the true factorisation.

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