# A Formalization of the LLL Basis Reduction Algorithm 

Jose Divasón ${ }^{1}$, Sebastiaan Joosten ${ }^{2}$, René Thiemann ${ }^{3(\bowtie)}$, and Akihisa Yamada ${ }^{4}$<br>${ }^{1}$ University of La Rioja, Logroño, Spain<br>${ }^{2}$ University of Twente, Enschede, The Netherlands<br>${ }^{3}$ University of Innsbruck, Innsbruck, Austria<br>rene.thiemann@uibk.ac.at<br>${ }^{4}$ National Institute of Informatics, Tokyo, Japan


#### Abstract

The LLL basis reduction algorithm was the first polynomialtime algorithm to compute a reduced basis of a given lattice, and hence also a short vector in the lattice. It thereby approximates an NP-hard problem where the approximation quality solely depends on the dimension of the lattice, but not the lattice itself. The algorithm has several applications in number theory, computer algebra and cryptography.

In this paper, we develop the first mechanized soundness proof of the LLL algorithm using Isabelle/HOL. We additionally integrate one application of LLL, namely a verified factorization algorithm for univariate integer polynomials which runs in polynomial time.


## 1 Introduction

The LLL basis reduction algorithm by Lenstra, Lenstra and Lovász [8] is a remarkable algorithm with numerous applications. There even exists a 500-page book solely about the LLL algorithm [10]. It lists applications in number theory and cryptology, and also contains the best known polynomial factorization algorithm that is used in today's computer algebra systems.

The LLL algorithm plays an important role in finding short vectors in lattices: Given some list of linearly independent integer vectors $f_{0}, \ldots, f_{m-1} \in \mathbb{Z}^{n}$, the corresponding lattice $L$ is the set of integer linear combinations of the $f_{i}$; and the shortest vector problem is to find some non-zero element in $L$ which has the minimum norm.

Example 1. Consider $f_{1}=(1,1894885908,0), f_{2}=(0,1,1894885908)$, and $f_{3}=(0,0,2147483648)$. The lattice of $f_{1}, f_{2}, f_{3}$ has a shortest vector $(-3,17,4)$. It is the linear combination $(-3,17,4)=-3 f_{1}+5684657741 f_{2}+5015999938 f_{3}$.

Whereas finding a shortest vector is NP-hard [9], the LLL algorithm is a polynomial time algorithm for approximating a shortest vector: The algorithm is parametric by some $\alpha>\frac{4}{3}$ and computes a short vector, i.e., a vector whose norm is at most $\alpha^{\frac{m-1}{2}}$ times as large than the norm of any shortest vector.

In this paper, we provide the first mechanized soundness proof of the LLL algorithm: the functional correctness is formulated as a theorem in the proof assistant Isabelle/HOL [11]. Regarding the complexity of the LLL algorithm, we did not include a formal statement which would have required an instrumentation of the algorithm by some instruction counter. However, from the termination proof of our Isabelle implementation of the LLL algorithm, one can easily infer a polynomial bound on the number of arithmetic operations.

In addition to the LLL algorithm, we also verify one application, namely a polynomial-time ${ }^{1}$ algorithm for the factorization of univariate integer polynomials, that is: factorization into the content and a product of irreducible integer polynomials. It reuses most parts of the formalization of the BerlekampZassenhaus factorization algorithm, where the main difference is the replacement of the exponential-time reconstruction phase [1, Sect. 8] by a polynomial-time one based on the LLL algorithm.

The whole formalization is based on definitions and proofs from a textbook on computer algebra [16, Chap. 16]. Thanks to the formalization work, we figured out that the factorization algorithm in the textbook has a serious flaw.

The paper is structured as follows. We present preliminaries in Sect. 2. In Sect. 3 we describe an extended formalization about the Gram-Schmidt orthogonalization procedure. This procedure is a crucial sub-routine of the LLL algorithm whose correctness is verified in Sect. 4. Since our formalization of the LLL algorithm is also executable, in Sect. 5 we compare it against a commercial implementation. We present our verified polynomial-time algorithm to factor integer polynomials in Sect. 6, and describe the flaw in the textbook. Finally, we give a summary in Sect. 7 .

Our formalization is available in the archive of formal proofs (AFP) $[2,3]$.

## 2 Preliminaries

We assume some basic knowledge of linear algebra, but recall some notions and notations. The inner product of two real vectors $v=\left(c_{0}, \ldots, c_{n}\right)$ and $w=\left(d_{0}, \ldots, d_{n}\right)$ is $v \cdot w=\sum_{i=0}^{n} c_{i} d_{i}$. Two real vectors are orthogonal if their inner product is zero. The Euclidean norm of a real vector $v$ is $\|v\|=\sqrt{v \cdot v}$. A linear combination of vectors $v_{0}, \ldots, v_{m}$ is $\sum_{i=0}^{m} c_{i} v_{i}$ with $c_{0}, \ldots, c_{m} \in \mathbb{R}$, and we say it is an integer linear combination if $c_{0}, \ldots, c_{m} \in \mathbb{Z}$. Vectors are linearly independent if none of them is a linear combination of the others. The span the set of all linear combinations - of linearly independent vectors $v_{0}, \ldots, v_{m-1}$ forms a vector space of dimension $m$, and $v_{0}, \ldots, v_{m-1}$ are its basis. The lattice generated by linearly independent vectors $v_{0}, \ldots, v_{m-1} \in \mathbb{Z}^{n}$ is the set of integer linear combinations of $v_{0}, \ldots, v_{m-1}$.

The degree of a polynomial $f(x)=\sum_{i=0}^{n} c_{i} x^{i}$ is degree $f=n$, the leading coefficient is Ic $f=c_{n}$, the content is the GCD of coefficients $\left\{c_{0}, \ldots, c_{n}\right\}$, and the norm $\|f\|$ is the norm of its corresponding coefficient vector, i.e., $\left\|\left(c_{0}, \ldots, c_{n}\right)\right\|$.

[^0]If $f=f_{0} \cdot \ldots \cdot f_{m}$, then each $f_{i}$ is a factor of $f$, and is a proper factor if $f$ is not a factor of $f_{i}$. Units are the factors of 1, i.e., $\pm 1$ in integer polynomials and non-zero constants in field polynomials. By a factorization of polynomial $f$ we mean a decomposition $f=c \cdot f_{0} \cdot \ldots \cdot f_{m}$ into the content $c$ and irreducible factors $f_{0}, \ldots, f_{m}$; here irreducibility means that each $f_{i}$ is not a unit and admits only units as proper factors.

Our formalization has been carried out using Isabelle/HOL, and we follow its syntax to state theorems, functions and definitions. Isabelle's keywords are written in bold. Throughout Sects. 3 and 4, we present Isabelle sources in a way where we are inside some context which fixes a parameter $n$, the dimension of the vector space.

## 3 Gram-Schmidt Orthogonalization

The Gram-Schmidt orthogonalization (GSO) procedure takes a list of linearly independent vectors $f_{0}, \ldots, f_{m-1}$ from $\mathbb{R}^{n}$ or $\mathbb{Q}^{n}$ as input, and returns an orthogonal basis $g_{0}, \ldots, g_{m-1}$ for the space that is spanned by the input vectors. In this case, we also write that $g_{0}, \ldots, g_{m-1}$ is the $G S O$ of $f_{0}, \ldots, f_{m-1}$.

We already formalized this procedure in Isabelle as a function gram_schmidt when proving the existence of Jordan normal forms [15]. That formalization uses an explicit carrier set to enforce that all vectors are of the same dimension. For the current formalization task, the usage of a carrier-based vector and matrix library is important: Harrison's encoding of dimensions via types [5] is not expressive enough for our application; for instance for a given square matrix of dimension $n$ we need to multiply the determinants of all submatrices that only consider the first $i$ rows and columns for all $1 \leq i \leq n$.

Below, we summarize the main result that is formally proven about gram_schmidt [15]. To this end, we open a context assuming common conditions for invoking the Gram-Schmidt procedure, namely that $f s$ is a list of linearly independent vectors, and that $g s$ is the GSO of $f s$. Here, we also introduce our notion of linear independence for lists of vectors, based on an existing definition of linear independence for sets coming from a formalization of vector spaces [7].
definition lin_indpt_list fs $=$
$($ set $f s \subseteq$ carrier_vec $n \wedge$ distinct fs $\wedge$ lin_indpt (set fs))

## context

fixes $f s g s m$
assumes lin_indpt_list $f s$ and length $f s=m$ and gram_schmidt $n f s=g s$
begin
lemma gram_schmidt:
shows span (set fs) $=$ span ( set gs) and orthogonal gs
and set gs $\subseteq$ carrier_vec $n$ and length gs $=m$

Unfortunately, lemma gram_schmidt does not suffice for verifying the LLL algorithm: We need to know how gs is computed, that the connection between $f s$ and $g s$ can be expressed via a matrix multiplication, and we need recursive equations to compute gs and the matrix. In the textbook the Gram-Schmidt orthogonalization on input $f_{0}, \ldots, f_{m-1}$ is defined via mutual recursion.

$$
\begin{equation*}
g_{i}:=f_{i}-\sum_{j<i} \mu_{i, j} g_{j} \tag{1}
\end{equation*}
$$

where

$$
\mu_{i, j}:= \begin{cases}1 & \text { if } i=j  \tag{2}\\ 0 & \text { if } j>i \\ \frac{f_{i} \cdot g_{j}}{\left\|g_{j}\right\|^{2}} & \text { if } j<i\end{cases}
$$

and the connection between these values is expressed as the equality

$$
\left[\begin{array}{c}
f_{0}  \tag{3}\\
\vdots \\
f_{m-1}
\end{array}\right]=\left[\begin{array}{ccc}
\mu_{0,0} & \ldots & \mu_{0, m-1} \\
\vdots & \ddots & \vdots \\
\mu_{m-1,0} & \cdots & \mu_{m-1, m-1}
\end{array}\right] \cdot\left[\begin{array}{c}
g_{0} \\
\vdots \\
g_{m-1}
\end{array}\right]
$$

by interpreting the $f_{i}$ 's and $g_{i}$ 's as row vectors.
Whereas there is no conceptual problem in expressing these definitions and proving the equalities in Isabelle/HOL, there still is some overhead because of the conversion of types. For instance in lemma gram_schmidt, gs is a list of vectors; in (1), $g$ is a recursively defined function from natural numbers to vectors; and in (3), the list of $g_{i}$ 's is seen as a matrix.

Consequently, the formalized statement of (3) contains these conversions like mat and mat_of_rows which convert a function and a list of vectors into matrices, respectively. Note that in the formalization an implicit parameter to $\mu$ - the input vectors $f_{0}, \ldots, f_{m-1}$ - is made explicit as $f$.
lemma mat_of_rows $n f s=$ mat $m m(\lambda(i, j) . \mu f s i j) \cdot m a t \_o f \_r o w s n g s$
A key ingredient in reasoning about the LLL algorithm are projections. We say $w \in \mathbb{R}^{n}$ is a projection of $v \in \mathbb{R}^{n}$ into the orthocomplement of $S \subseteq \mathbb{R}^{n}$, or just $w$ is an oc-projection of $v$ and $S$, if $v-w$ is in the span of $S$ and $w$ is orthogonal to every element of $S$ :

## definition is_oc_projection $w S v=$

$(w \in$ carrier_vec $n \wedge v-w \in \operatorname{span} S \wedge(\forall u \in S . w \cdot u=0))$
A nice property of oc-projections is that they are unique up to $v$ and the span of $S$. Back to GSO, since $g_{i}$ is the oc-projection of $f_{i}$ and $\left\{f_{0}, \ldots, f_{i-1}\right\}$, we conclude that $g_{i}$ is uniquely determined in terms of $f_{i}$ and the span of $\left\{f_{0}, \ldots, f_{i-1}\right\}$. Put differently, we obtain the same $g_{i}$ even if we modify some of the first $i$ input vectors of the GSO: only the span of these vectors must be preserved.

The connection between the Gram-Schmidt procedure and short vectors becomes visible in the following lemma: some vector in the orthogonal basis $g s$ is shorter than any non-zero vector $h$ in the lattice generated by $f s$. Here, $0_{v} n$ denotes the zero-vector of dimension $n$.

## lemma gram_schmidt_short_vector:

assumes $h \in$ lattice_of $f s-\left\{0_{v} n\right\}$
shows $\exists g_{i} \in$ set gs. $\left\|g_{i}\right\|^{2} \leq\|h\|^{2}$
Whereas this short-vector lemma requires only a half of a page in the textbook, in the formalization we had to expand the condensed paper-proof into 170 lines of more detailed Isabelle source, plus several auxiliary lemmas.

For instance, on papers one easily multiplies two sums $\left(\sum \ldots \cdot \sum \ldots=\sum \ldots\right)$ and directly omits quadratically many neutral elements by referring to orthogonality, whereas we first had to prove this auxiliary fact in 34 lines.

The short-vector lemma is the key to obtaining a short vector in the lattice. It tells us that the minimum value of $\left\|g_{i}\right\|^{2}$ is a lower bound for the norms of the non-zero vectors in the lattice. If $\left\|g_{0}\right\|^{2} \leq \alpha\left\|g_{1}\right\|^{2} \leq \ldots \leq \alpha^{m-1}\left\|g_{m-1}\right\|^{2}$ for some $\alpha \in \mathbb{R}$, then the basis is weakly reduced w.r.t. $\alpha$. If moreover $\alpha \geq 1$, then $f_{0}=g_{0}$ is a short vector in the lattice generated by $f_{0}, \ldots, f_{m-1}:\left\|f_{0}\right\|^{2}=\left\|g_{0}\right\|^{2} \leq$ $\alpha^{m-1}\left\|g_{i}\right\|^{2} \leq \alpha^{m-1}\|h\|^{2}$ for any non-zero vector $h$ in the lattice.

In the formalization, we generalize the property of being weakly reduced by adding an argument $k$, and only demand that the first $k$ vectors satisfy the required inequality. This is important for stating the invariant of the LLL algorithm. Moreover, we also define a partially reduced basis which additionally demands that the first $k$ elements of the basis are nearly orthogonal, i.e., the $\mu$-values are small.
definition weakly_reduced $\alpha k g s=\left(\forall i\right.$. Suc $i<k \longrightarrow\|g s!i\|^{2} \leq \alpha \cdot \| g s!$ Suc $\left.i \|^{2}\right)$ definition reduced $\alpha$ kgs $\mu=\left(\right.$ weakly_reduced $\left.\alpha k g s \wedge \forall j<i<k .|\mu i j| \leq \frac{1}{2}\right)$
lemma weakly_reduced_imp_short_vector:
assumes weakly_reduced $\alpha \mathrm{m}$ gs
and $h \in$ lattice_of $f s-\left\{0_{v} n\right\}$
and $1 \leq \alpha$
shows $\|f s!O\|^{2} \leq \alpha^{m-1} \cdot\|h\|^{2}$
end (* close context about fs, gs, and m *)
The GSO of some basis $f_{0}, \ldots, f_{m-1}$ will not generally be (weakly) reduced, but this problem can be solved with the LLL algorithm.

## 4 The LLL Basis Reduction Algorithm

The LLL algorithm modifies the input $f_{0}, \ldots, f_{m-1} \in \mathbb{Z}^{n}$ until the corresponding GSO is reduced, while preserving the generated lattice. It is parametrized by some approximation factor ${ }^{2} \alpha>\frac{4}{3}$.

```
Algorithm 1. The LLL basis reduction algorithm, readable version
    Input: A list of linearly independent vectors \(f_{0}, \ldots, f_{m-1} \in \mathbb{Z}^{n}\) and \(\alpha>\frac{4}{3}\)
    Output: A basis that generates the same lattice as \(f_{0}, \ldots, f_{m-1}\) and has
                reduced GSO w.r.t. \(\alpha\)
    \(i:=0 ; g_{0}, \ldots, g_{m-1}:=\) gram_schmidt \(f_{0}, \ldots, f_{m-1}\)
    while \(i<m\) do
        for \(j=i-1, \ldots, 0\) do
            \(f_{i}:=f_{i}-\left\lfloor\mu_{i, j}\right\rceil \cdot f_{j} ; g_{0}, \ldots, g_{m-1}:=\) gram_schmidt \(f_{0}, \ldots, f_{m-1}\)
        if \(i>0 \wedge\left\|g_{i-1}\right\|^{2}>\alpha \cdot\left\|g_{i}\right\|^{2}\) then
            \(\left(i, f_{i-1}, f_{i}\right):=\left(i-1, f_{i}, f_{i-1}\right) ; g_{0}, \ldots, g_{m-1}:=\) gram_schmidt \(f_{0}, \ldots, f_{m-1}\)
        else
            \(i:=i+1\)
    return \(f_{0}, \ldots, f_{m-1}\)
```

A readable, but inefficient, implementation of the LLL algorithm is given by Algorithm 1, which mainly corresponds to the algorithm in the textbook [16, Chap. 16.2-16.3]: the textbook fixes $\alpha=2$ and $m=n$. Here, it is important to know that whenever the algorithm mentions $\mu_{i, j}$, it is referring to $\mu$ as defined in (2) for the current values of $f_{0}, \ldots, f_{m-1}$ and $g_{0}, \ldots, g_{m-1}$. In the algorithm, $\lfloor x\rceil$ denotes the integer closest to $x$, i.e., $\lfloor x\rceil:=\left\lfloor x+\frac{1}{2}\right\rfloor$.

Let us have a short informal view on the properties of the LLL algorithm. The first required property is maintaining the lattice of the original input $f_{0}, \ldots, f_{m-1}$. This is obvious, since the basis is only changed in lines (4) and (6), and since swapping two basis elements, and adding a multiple of one basis element to a different basis element will not change the lattice. Still, the formalization of these facts required 190 lines of Isabelle code.

The second property is that the resulting GSO should be weakly reduced. This requires a little more argumentation, but is also not too hard: the algorithm maintains the invariant of the while-loop that the first $i$ elements of the GSO are weakly reduced w.r.t. approximation factor $\alpha$. This invariant is trivially maintained in line (7), since the condition in line (5) precisely checks whether the weakly reduced property holds between elements $g_{i-1}$ and $g_{i}$. Moreover, being weakly reduced up to the first $i$ vectors is not affected by changing the value of $f_{i}$, since the first $i$ elements of the GSO only depend on $f_{0}, \ldots, f_{i-1}$. So, the modification of $f_{i}$ in line (4) can be ignored w.r.t. being weakly reduced.

[^1]Hence, formalizing the partial correctness of Algorithm 1 w.r.t. being weakly reduced is not too difficult. What makes it interesting, are the remaining properties we did not yet discuss. The most difficult part is the termination of the algorithm, and it is also nontrivial that the final basis is reduced. Both of these properties require equations which precisely determine how the GSO will change by the modification of $f_{0}, \ldots, f_{m-1}$ in lines 4 and 6 .

Once having these equations, we can drop the recomputation of the full GSO within the while-loop and replace it by local updates. Algorithm 2 is a more efficient algorithm to perform basis reduction, incorporating this improvement. Note that the GSO does not change in line 4 , which can be shown with the help of oc-projections.

```
Algorithm 2. The LLL basis reduction algorithm, verified version
    Input: A list of linearly independent vectors \(f_{0}, \ldots, f_{m-1} \in \mathbb{Z}^{n}\) and \(\alpha>\frac{4}{3}\)
    Output: A basis that generates the same lattice as \(f_{0}, \ldots, f_{m-1}\) and has
                reduced GSO w.r.t. \(\alpha\)
    \(i:=0 ; g_{0}, \ldots, g_{m-1}:=\) gram_schmidt \(f_{0}, \ldots, f_{m-1}\)
    while \(i<m\) do
        for \(j=i-1, \ldots, 0\) do
            \(f_{i}:=f_{i}-\left\lfloor\mu_{i, j}\right\rceil \cdot f_{j}\)
        if \(i>0 \wedge\left\|g_{i-1}\right\|^{2}>\alpha \cdot\left\|g_{i}\right\|^{2}\) then
            \(g_{i-1}^{\prime}:=g_{i}+\mu_{i, i-1} \cdot g_{i-1}\)
            \(g_{i}^{\prime}:=g_{i-1}-\frac{f_{i-1} \cdot g_{i-1}^{\prime}}{\left\|g_{i-1}^{\prime}\right\|^{2}} \cdot g_{i-1}^{\prime}\)
        \(\left(i, f_{i-1}, f_{i}, g_{i-1}, g_{i}\right):=\left(i-1, f_{i}, f_{i-1}, g_{i-1}^{\prime}, g_{i}^{\prime}\right)\)
        else
        \(i:=i+1\)
    return \(f_{0}, \ldots, f_{m-1}\)
```

Concerning the complexity, each $\mu_{i, j}$ can be computed with $\mathcal{O}(n)$ arithmetic operations using its defining Eq. (2). Also, the updates of the GSO after swapping basis elements require $\mathcal{O}(n)$ arithmetic operations. Since there are at most $m$ iterations in the for-loop, each iteration of the while-loop in Algorithm 2 requires $\mathcal{O}(n \cdot m)$ arithmetic operations. As a consequence, if $n=m$ and $I$ is the number of iterations of the while-loop, then Algorithm 2 requires $\mathcal{O}\left(n^{3}+n^{2} \cdot I\right)$ many arithmetic operations, where the cubic number stems from the initial computation of the GSO in line 1.

To verify that Algorithm 2 computes a weakly reduced basis, it "only" remains to verify its termination, and the invariant that the updates of $g_{i}$ 's indeed correspond to the recomputation of the GSOs. These parts are closely related, because the termination argument depends on the explicit formula for the new value of $g_{i-1}$ as defined in line 6 as well as on the fact that the GSO remains unchanged in lines 3-4.

Since the termination of the algorithm is not at all obvious, and since it depends on valid inputs (e.g., it does not terminate if $\alpha \leq 0$ ) we actually modeled
the while-loop as a partial function in Isabelle [6]. Then in the soundness proof we only consider valid inputs and use induction via some measure which in turn gives us an upper bound on the number of loop iterations.

The soundness proof is performed via the following invariant. It is a simplified version of the actual invariant in the formalization, which also includes a property w.r.t. data refinement. It is defined in a context which fixes the lattice $L$, the number of basis elements $m$, and an approximation factor $\alpha \geq \frac{4}{3}$. Here, the function RAT converts a list of integer vectors into a list of rational vectors.

```
context ... begin
definition LLL_invariant (i,fs,gs) =(
    gram_schmidt n fs = gs ^
    lin_indpt_list (RAT fs) ^
    lattice_of fs = L ^
    length fs =m ^
    reduced \alpha i gs ( }\mu(\mathrm{ RAT fs)) ^
    i\leqm)
```

Using this invariant, the soundness of lines 3-4 is expressed as follows.
lemma basis_reduction_add_rows:
assumes LLL_invariant (i,fs, gs)
and $i<m$
and basis_reduction_add_rows $(i, f s, g s)=\left(i^{\prime}, f s^{\prime}, g s^{\prime}\right)$
shows LLL_invariant $\left(i^{\prime}, f s^{\prime}, g s^{\prime}\right)$ and $i^{\prime}=i$ and $g s^{\prime}=g s$
and $\forall j<i .\left|\mu f s^{\prime} i j\right| \leq \frac{1}{2}$
In the lemma, basis_reduction_add_rows is a function which implements lines $3-4$ of the algorithm. The lemma shows that the invariant is maintained and the GSO is unchanged, and moreover expresses the sole purpose of lines 3-4: they make the values $\mu_{i, j}$ small.

For the total correctness of the algorithm, we must prove not only that the invariant is preserved in every iteration, but also that some measure decreases for proving termination. This measure is defined below using Gramian determinants, a generalization of determinants which also works for non-square matrices. This is also the point where the condition $\alpha>\frac{4}{3}$ becomes important: it ensures that the base $\frac{4 \alpha}{4+\alpha}$ of the logarithm is strictly larger than $1 .{ }^{3}$
definition Gramian_determinant fs $k=$
(let $M=$ mat_of_rows $n($ take $k f s)$ in $\left.\operatorname{det}\left(M \cdot M^{\top}\right)\right)$
definition $D$ fs $=\left(\prod k<m\right.$. Gramian_determinant fs $\left.k\right)$
definition LLL_measure $(i, f s, g s)=\max 0\left(2 \cdot\left\lfloor\log \left(\frac{4 \cdot \alpha}{4+\alpha}\right)(D f s)\right\rfloor+m-i\right)$

[^2]In the definition, the matrix $M$ is the $k \times n$ submatrix of $f s$ corresponding to the first $k$ elements of $f s$. Note that the measure solely depends on the index $i$ and the basis $f$ s. However, for lines 3-4 we only proved that $i$ and gs remain unchanged. Hence the following lemma is important: it implies that the measure can also be defined purely from $i$ and $g s$, and that $D f s$ will be positive.

## lemma Gramian_determinant:

```
    assumes LLL_invariant ( \(i, f s, g s\) ) and \(k \leq m\)
    shows Gramian_determinant fs \(k=\left(\prod j<k .\|g s!j\|^{2}\right)\)
    and Gramian_determinant fs \(k>0\)
```

With these preparations we are able to prove the most important property of the LLL algorithm, namely that each loop iteration - implemented as function basis_reduction_step - preserves the invariant and decreases the measure.

```
lemma basis_reduction_step:
    assumes LLL_invariant ( \(i, f s, g s\) ) and \(i<m\)
        and basis_reduction_step \(\alpha(i, f s, g s)=\left(i^{\prime}, f s^{\prime}, g s^{\prime}\right)\)
    shows LLL_invariant \(\left(i^{\prime}, f s^{\prime}, g s^{\prime}\right)\)
    and \(L L L\) _measure \(\left(i^{\prime}, f s^{\prime}, g s^{\prime}\right)<L L L \_m e a s u r e ~(i, f s, g s)\)
```

Our correctness proofs for basis_reduction_add_rows and basis_reduction_step closely follows the description in the textbook, and we mainly refer to the formalization and the textbook for more details: the presented lemmas are based on a sequence of technical lemmas that we do not expose at this point.

Here, we only sketch the termination proof: The value of the Gramian determinant for parameter $k \neq i$ stays identical when swapping $f_{i}$ and $f_{i-1}$, since it just corresponds to an exchange of two rows which will not modify the absolute value of the determinant. The Gramian determinant for parameter $k=i$ will decrease by using the first statement of lemma Gramian_determinant, the explicit formula for the updated $g_{i-1}$ in line 6 , the condition $\left\|g_{i-1}\right\|^{2}>\alpha \cdot\left\|g_{i}\right\|^{2}$, and the fact that $\left|\mu_{i, i-1}\right| \leq \frac{1}{2}$.

The termination proof together with the measure function shows that the implemented algorithm requires a polynomial number of arithmetic operations: we prove an upper bound on the number of iterations which in total shows that executing Algorithm 2 for $n=m$ requires $\mathcal{O}\left(n^{4} \cdot \log A\right)$ many arithmetic operations for $A=\max \left\{\left\|f_{i}\right\|^{2} \mid i<m\right\}$.

## lemma LLL_measure_approx:

assumes LLL_invariant ( $i, f s, g s$ ) and $\alpha>4 / 3$
and $\forall i<m .\|f s!i\|^{2} \leq A$
shows $L L L$ _measure $(i, f s, g s) \leq m+2 \cdot m \cdot m \cdot \log \left(\frac{4 \cdot \alpha}{4+\alpha}\right) A$
end (* context of $\mathrm{L}, \mathrm{m}$, and $\alpha *$ )
We did not formally prove the polynomial-time complexity in Isabelle. This task would at least require two further steps: since Isabelle/HOL functions are
mathematical functions, we would need to instrument them by an instruction counter and hence make its usage more cumbersome; and we would need to formally prove that each arithmetic operation can be performed in polynomial time by giving bounds for the numerators and denominators in $f_{i}, g_{i}$, and $\mu_{i, j}$.

Note that the reasoning on the number bounds should not be under-estimated. To illustrate this, consider the following modification to the algorithm, which we described in the submitted version of this paper: Since the termination proof only requires that $\left|\mu_{i, i-1}\right|$ must be small, for obtaining a weakly reduced basis one may replace the for-loop in lines $3-4$ by a single update $f_{i}:=f_{i}-\left\lfloor\mu_{i, i-1}\right\rceil \cdot f_{i-1}$. Then the total number of arithmetic operations will reduce to $\mathcal{O}\left(n^{3} \cdot \log A\right)$. However, we figured out experimentally that this change is a bad idea, since then the bit-lengths of the norms of $f_{i}$ are no longer polynomially bounded: some input lattice of dimension 20 with 20 digit numbers led to the consumption of more than 64 GB of memory so that we had to abort the computation.

This indicates that formally verified bounds would be valuable. And indeed, the textbook contains informal proofs for bounds, provided that each $\mu_{i, j}$ is small after executing lines 3-4. Here, a weakly reduced basis does not suffice.

With the help of basis_reduction_step it is now trivial to formally verify the correctness of the LLL algorithm, which is defined as reduce_basis in the sources.

Finally, recall that the first element of a (weakly) reduced basis $f s$ is a short vector in the lattice. Hence, it is easy to define a wrapper function short_vector around reduce_basis, which is a verified algorithm to compute short vectors.
lemma short_vector:

```
assumes \(\alpha \geq 4 / 3\) and lin_indpt_list (RAT fs)
    and short_vector \(\alpha f s=v\) and length \(f s=m\) and \(m \neq 0\)
shows \(v \in\) lattice_of \(f\left(-\left\{0_{v} n\right\}\right.\)
    and \(h \in\) lattice_of \(f s-\left\{0_{v} n\right\} \longrightarrow\|v\|^{2} \leq \alpha^{m-1} \cdot\|h\|^{2}\)
```


## 5 Experimental Evaluation of the Verified LLL Algorithm

We formalized short_vector in a way that permits code generation [4]. Hence, we can evaluate the efficiency of our verified LLL algorithm. Here, we use a fixed approximation factor $\alpha=2$, we map Isabelle's integer operations onto the unbounded integer operations of the target language Haskell, and we compile the code with ghc version 8.2.1 using the -02 parameter.

We consider the LatticeReduce procedure of Mathematica version 11.2 as an alternative way to compute short vectors. The documentation does not specify the value of $\alpha$, but mentions that Storjohann's variant [12] of the LLL basis reduction algorithm is implemented.

For the input, we use lattices of dimension $n$ where each of the $n$ basis vectors has $n$-digit random numbers as coefficients. So, the size of the input basis is cubic in $n$; for instance the bases for $n=1,10$, and 100 are stored in files measured in bytes, kilo-bytes, and mega-bytes, respectively.

Figure 1 displays the execution times in seconds for increasing $n$. The experiments have all been run on an iMacPro with a 3.2 GHz Intel Xeon W running macOS 10.13.4. The execution times of both algorithms can both be approximated by a polynomial $c \cdot n^{6}$ - the gray lines behind the dots - where the ratio between the constant factors $c$ is 306.5 , which is also reflected in the diagrams by using different scales for the time-axis.

Note that for $n \geq 50$, our implementation spends between 28-67 \% of its time to compute the initial GSO on rational numbers, and $83-85 \%$ of the total time of each run is used in integer GCD-computations. The GCDs are required for the verified implementation of rational numbers in Isabelle/HOL, which always normalizes rational numbers. Hence, optimizing our verified implementation for random lattices is not at all trivial, since a significant amount of time is spent in the cubic number of rational-number operations required in line 1 of Algorithm 2. Integrating and verifying known optimizations of GSO computations and LLL [10, Chap. 4] also looks challenging, since they depend on floatingpoint arithmetic. A corresponding implementation outperforms our verified algorithm by far: the tool fplll version 5.2 .0 [13] can reduce each of our examples in less than 0.01 s .


Fig. 1. Execution time of short vector computation on random lattices

Besides efficiency, it is worth mentioning that we did not find bugs in fplll's or Mathematica's implementation: the short vectors that are generated by both tools have always been as short as our verified ones, but not much shorter: the average ratio between the norms is 0.74 for fplll and 0.93 for Mathemathica.

Under http://cl-informatik.uibk.ac.at/isafor/LLL_src.tgz one can access the sources and the input lattices for the experiments.

## 6 Factorization of Polynomials in Polynomial Time

In this section we first describe how the LLL algorithm helps to factor integer polynomials, by following the textbook [16, Chap. 16.4-16.5].

We only summarize how we tried to verify the corresponding factorization Algorithm 16.22 of the textbook. Indeed, we almost finished it: after 1500 lines
of code we had only one remaining goal to prove. However, we were unable to figure out how to discharge this goal and then also started to search for inputs where the algorithm delivers wrong results. After a while we realized that Algorithm 16.22 indeed has a serious flaw, with details provided in Sect.6.2.

Therefore, we derive another algorithm based on ideas from the textbook, which also runs in polynomial-time, and prove its soundness in Isabelle/HOL.

### 6.1 Short Vectors for Polynomial Factorization

In order to factor an integer polynomial $f$, we may assume a modular factorization of $f$ into several monic factors $u_{i}: f \equiv l c f \cdot \prod_{i} u_{i}$ modulo $m$ where $m=p^{l}$ is some prime power for user-specified $l$. In Isabelle, we just reuse our verified modular factorization algorithm [1] to obtain the modular factorization of $f$.

We briefly explain how to compute non-trivial integer polynomial factors $h$ of $f$ based on Lemma 1, as also informally described in the textbook.

Lemma 1 ([16, Lemma 16.20]). Let $f, g, u$ be non-constant integer polynomials. Let $u$ be monic. If $u$ divides $f$ modulo $m, u$ divides $g$ modulo $m$, and $\|f\|^{\text {degree } g} \cdot\|g\|^{\text {degree }} f<m$, then $h=$ gcd $f g$ is non-constant.

Let $f$ be a polynomial of degree $n$. Let $u$ be any degree- $d$ factor of $f$ modulo $m$. Now assume that $f$ is reducible, so $f=f_{1} \cdot f_{2}$ where w.l.o.g., we assume that $u$ divides $f_{1}$ modulo $m$ and that $0<$ degree $f_{1}<n$. Let the lattice $L_{u, k}$ be the set of all polynomials of degree below $d+k$ which are divisible by $u$ modulo $m$. As degree $f_{1}<n$, clearly $f_{1} \in L_{u, n-d}$.

In order to instantiate Lemma 1, it now suffices to take $g$ as the polynomial corresponding to any short vector in $L_{u, k}: u$ will divide $g$ modulo $m$ by definition of $L_{u, k}$ and moreover degree $g<n$. The short vector requirement will provide an upper bound to satisfy the assumption $\left\|f_{1}\right\|^{\text {degree } g} \cdot\|g\|^{\text {degree } f_{1}}<m$.

$$
\begin{align*}
&\|g\| \leq 2^{(n-1) / 2} \cdot\left\|f_{1}\right\| \leq 2^{(n-1) / 2} \cdot 2^{n-1}\|f\|=2^{3(n-1) / 2}\|f\|  \tag{4}\\
&\left\|f_{1}\right\|\left\|^{\text {degree } g} \cdot\right\| g \|^{\text {degree } f_{1}} \leq\left(2^{n-1}\|f\|\right)^{n-1} \cdot\left(2^{3(n-1) / 2}\|f\|\right)^{n-1}  \tag{5}\\
&=\|f\|^{2(n-1)} \cdot 2^{5(n-1)^{2} / 2}
\end{align*}
$$

Here, the first inequality in (4) is the short vector approximation $\left(f_{1} \in L_{u, k}\right)$. The second inequality in (4) is Mignotte's factor bound ( $f_{1}$ is a factor of $f$ ). Finally, Mignotte's factor bound and (4) are used as approximations of $\left\|f_{1}\right\|$ and $\|g\|$ in (5), respectively.

Hence, if $l$ is chosen large enough so that $m=p^{l}>\|f\|^{2(n-1)} \cdot 2^{5(n-1)^{2} / 2}$ then all preconditions of Lemma 1 are satisfied, and $h_{1}:=\operatorname{gcd} f_{1} g$ will be a nonconstant factor of $f$. Since $f_{1}$ divides $f$, also $h:=\operatorname{gcd} f g$ will be a non-constant factor of $f$. Moreover, the degree of $h$ will be strictly less than $n$, and so $h$ is a proper factor of $f$.

### 6.2 Bug in Modern Computer Algebra

In the previous section we have chosen the lattice $L_{u, k}$ for $k=n-d$ to find a polynomial $h$ that is a proper factor of $f$. This has the disadvantage that $h$ is not necessarily irreducible. In contrast, Algorithm 16.22 tries to directly find irreducible factors by iteratively searching for factors w.r.t. the lattices $L_{u, k}$ for increasing $k$ from 1 up to $n-d$.

We do not have the space to present Algorithm 16.22 in detail, but just state that the arguments in the textbook and the provided invariants all look reasonable. Luckily, Isabelle was not so convinced: We got stuck with the goal that the content of the polynomial $g$ corresponding to the short vector is not divisible by the chosen prime $p$, and this is not necessarily true.

The first problem occurs if the content of $g$ is divisible by $p$. Consider $f_{1}=x^{12}+x^{10}+x^{8}+x^{5}+x^{4}+1$ and $f_{2}=x$. When trying to factor $f=f_{1} \cdot f_{2}$, then $p=2$ is chosen, and at a certain point the short vector computation is invoked for a modular factor $u$ of degree 9 where $L_{u, 4}$ contains $f_{1}$. Since $f_{1}$ itself is a shortest vector, $g=p \cdot f_{1}$ is a short vector: the approximation quality permits any vector of $L_{u, 4}$ of norm at most $\alpha^{\text {degree } f_{1} / 2} \cdot\left\|f_{1}\right\|=64 \cdot\left\|f_{1}\right\|$. For this valid choice of $g$, the result of Algorithm 16.22 will be the non-factorization $f=f_{1} \cdot 1$.

We informed the authors of the textbook about this first problem. They admitted the flaw and it is easy to fix.

There is however a second potential problem. If $g$ is even divisible by $p^{l}$, then Algorithm 16.22 will again return wrong results. In the formalization we therefore integrate the check $|/ c g|<p^{l}$ into the factorization algorithm ${ }^{4}$, and then this modified version of Algorithm 16.22 is correct.

We could not conclude the question whether the additional check is really required, i.e., whether $|/ c g| \geq p^{l}$ can ever happen, and just give some indication that the question is non-trivial. For instance, when factoring $f_{1}$ above, then $p^{l}$ is a number with 124 digits, $\|u\|>p^{l}$, so in particular all basis elements of $L_{u, 1}$ will have a norm of at least $p^{l}$. Note that $L_{u, 1}$ also does not have quite short vectors: any vector in $L_{u, 1}$ will have norm of at least 111 digits. However, since the approximation factor in this example is only two digits long, the short vector computation must result in a vector whose norm has at most 113 digits, which is not enough for permitting $p^{l}$ with its 124 digits as leading coefficient of $g$.

### 6.3 A Verified Factorization Algorithm

To verify the factorization algorithm of Sect.6.1, we formalize the two key facts to relate lattices and factors of polynomials: Lemma 1 and the lattice $L_{u, k}$.

To prove Lemma 1, we partially follow the textbook, although we do the final reasoning by means of some properties of resultants which were already proved in the previous development of algebraic numbers [14]. We also formalize Hadamard's inequality, which states that for any square matrix $A$ having rows

[^3]$v_{i}$, then $|\operatorname{det} A| \leq \prod\left\|v_{i}\right\|$. Essentially, the proof of Lemma 1 consists of showing that the resultant of $f$ and $g$ is 0 , and then deduce degree $(\operatorname{gcd} f g)>0$. We omit the full-detailed proof, the interested reader can see it in the sources.

To define the lattice $L_{u, k}$ for a degree $d$ polynomial $u$ and integer $k$, we define the basis $v_{0}, \ldots, v_{k+d-1}$ of the lattice $L_{u, k}$ such that each $v_{i}$ is the $(k+d)$-dimensional vector corresponding to polynomial $u(x) \cdot x^{i}$ if $i<k$, and to monomial $m \cdot x^{k+d-i}$ if $k \leq i<k+d$.

We define the basis in Isabelle/HOL as factorization_lattice $u k m$ as follows:

## definition factorization_lattice $u k m=($ let $d=$ degree $u$ in

$\operatorname{map}(\lambda i$. vec_of_poly_n $(u \cdot m o n o m 1 i)(d+k))[k>. .0]$ @
map $(\lambda i$. vec_of_poly_n $($ monom $m i)(d+k))[d>. .0])$
Here vec_of_poly_n $p n$ is a function that transforms a polynomial $p$ into a vector of dimension $n$ with coefficients in the reverse order and completing with zeroes if necessary. We use it to identify an integer polynomial $f$ of degree $<n$ with its coefficient vector in $\mathbb{Z}^{n}$. We also define its inverse operation, which transforms a vector into a polynomial, as poly_of_vec. [a>..b] denotes the reversed sorted list of natural elements from $b$ to $a-1$ (with $b<a$ ) and monom $a b$ denotes the monomial $a x^{b}$. To visualize the definition, for $u(x)=\sum_{i=0}^{d} u_{i} x^{i}$ we have

$$
\left[\begin{array}{c}
v_{0}^{\top}  \tag{6}\\
\vdots \\
v_{k-1}^{\top} \\
v_{k}^{\top} \\
\vdots \\
v_{k+d-1}^{\top}
\end{array}\right]=\left[\begin{array}{ccccc}
u_{d} & u_{d-1} & \cdots & u_{0} & \\
& \ddots & \ddots & & \ddots \\
\\
& & u_{d} & u_{d-1} & \cdots \\
& & & m & \\
& & & & \ddots
\end{array}\right]=: S
$$

and factorization_lattice $(x+1894885908) 22^{31}$ is precisely the basis $\left(f_{1}, f_{2}, f_{3}\right)$ of Example 1.

There are some important facts that we must prove about factorization_lattice.

- factorization_lattice $u k m$ is a list of linearly independent vectors as required for applying the LLL algorithm to find a short vector in $L_{u, k}$.
- $L_{u, k}$ characterizes the polynomials which have $u$ as a factor modulo $m$ :
$g \in$ poly_of_vec $\left(L_{u, k}\right) \Longleftrightarrow$ degree $g<k+d$ and $u$ divides $g$ modulo $m$
That is, any polynomial that satisfies the right hand side can be transformed into a vector that can be expressed as integer linear combination of the vectors of factorization_lattice. Similarly, any vector in the lattice $L_{u, k}$ can be expressed as integer linear combination of factorization_lattice and corresponds to a polynomial of degree $<k+d$ which is divisible by $u$ modulo $m$.

The first property is a consequence of obvious facts that the matrix $S$ is upper triangular, and its diagonal entries are non-zero if both $u$ and $m$ are non-zero. Thus, the vectors in factorization_lattice $u k m$ are linearly independent.

Now we look at the second property. For one direction, we see the matrix $S$ in (6) as (a generalization of) the Sylvester matrix of polynomial $u$ and constant polynomial $m$. Then we generalize an existing formalization about Sylvester matrices as follows:
lemma sylvester_sub_poly:
assumes degree $u \leq d$ and degree $q \leq k$ and $c \in$ carrier_vec $(k+d)$
shows poly_of_vec ((sylvester_mat_sub dkuq) $\left.{ }^{T} *_{v} c\right)=$
poly_of_vec (vec_first ck) $u+$ poly_of_vec (vec_last c d) $\cdot q$
We instantiate $q$ by the constant polynomial $m$. So for every $c \in \mathbb{Z}^{k+d}$ we get
poly_of_vec $\left(S^{\top} c\right)=r \cdot u+m \cdot s \equiv r u$ modulo $m$
for some polynomials $r$ and $s$. As every $g \in L_{u, k}$ is represented as $S^{\top} c$ for some integer coefficient vector $c \in \mathbb{Z}^{k+d}$, we conclude that every $g \in L_{u, k}$ is divisible by $u$ modulo $m$. The other direction requires the use of the division with remainder by the monic polynomial $u$. Although we closely follow the textbook, the actual formalization of these reasonings requires some more tedious work, namely the connection between the matrix-to-vector multiplication $\left(*_{v}\right)$ of Matrix.thy and linear combinations (lincomb) of HOL-Algebra. The former is naturally described as a summation over lists (sumlist which we define via foldr), while the latter is set-based finsum. We follow the existing connection between sum_list and sum of the class-based world to the locale-based world, which demands some generalizations of the standard library.

Once those properties are proved, we implement an algorithm for the reconstruction of factors within a context that fixes $p$ and $l{ }^{5}$
function LLL_reconstruction $f u s=$

```
(let \(u=\) choose_u us; (* pick any element of us *)
    \(g=\) LLL_short_polynomial (degree f) \(u\);
    \(f 2=\operatorname{gcd} f g \quad(*\) candidate factor \(*)\)
    in if degree \(f 2=0\) then \([f] \quad(* f\) is irreducible \(*)\)
    else let \(f 1=f\) div \(f 2\);
\((*\) candidate factor \(*)\)
\((* f\) is irreducible *)
\(\quad(* f=f 1 * f 2 *)\)
(us1, us2) = partition ( \(\lambda\) ui. poly_mod.dvdm \(p\) ui f1) us
in LLL_reconstruction f1 us1 @ LLL_reconstruction f2 us2)
```

LLL_reconstruction is a recursive function which receives two parameters: the polynomial $f$ that has to be factored and $u s$, which is the list of modular factors of the polynomial f. LLL_short_polynomial computes a short vector (and transforms it into a polynomial) in the lattice generated by a basis for $L_{u, k}$ and suitable $k$, that is, factorization_lattice $u$ (degree $f$-degree $u$ ). us 1 is the list of elements of us that divide $f 1$ modulo $p$, and us2 contains the rest of elements

[^4]of us. LLL_reconstruction returns the list of irreducible factors of $f$. Termination follows from the fact that the degree decreases, that is, in each step the degree of both $f 1$ and $f 2$ is strictly less than the degree of $f$.

In order to formally verify the correctness of the reconstruction algorithm for a polynomial $F$ we use the following invariants. They consider invocations LLL_reconstruction $f$ us for every intermediate factor $f$ of $F$.

1. $f$ divides $F$
2. degree $f>0$
3. Ic $f \cdot \prod u s$ is the unique modular factorization of $f$ modulo $p^{\prime}$
4. Ic $F$ and $p$ are coprime, and $F$ is square-free in $\mathbb{Z}_{p}[x]$
5. $p^{\prime}$ is sufficently large: $\|F\|^{2(N-1)} 2^{5(N-1)^{2} / 2}<p^{\prime}$ where $N=$ degree $F$

Concerning complexity, it is easy to see that if $f$ splits into $i$ factors, then LLL_reconstruction invokes the short vector computation for exactly $i+(i-1)$ times: $i-1$ invocations are used to split $f$ into the $i$ irreducible factors, and for each of these factors one invocation is required to finally detect irreducibility.

Finally, we combine the new reconstruction algorithm with existing results (the algorithms for computing an appropriate prime $p$, the corresponding exponent $l$, the factorization in $\mathbb{Z}_{p}[x]$ and its Hensel-lifting to $\left.\mathbb{Z}_{p^{l}}[x]\right)$ presented in the Berlekamp-Zassenhaus development to get a polynomial-time factorization algorithm for square-free and content-free polynomials.

```
lemma LLL_factorization:
    assumes LLL_factorization f}=g
    and square_free f}\mathrm{ and content_free f and degree f}=
shows}f=\mathrm{ prod_list gs and }\forallg\in\mathrm{ set gs. irreducible g
```

We further combine this algorithm with a pre-processing algorithm of earlier work [1]. This pre-processing splits a polynomial $f$ into $c \cdot f_{1}^{1} \cdot \ldots \cdot f_{k}^{k}$ where $c$ is the content of $f$ which is not further factored. Each $f_{i}$ is square-free and contentfree, and will then be passed to LLL_factorization. The combined algorithm factors arbitrary univariate integer polynomials into its content and a list of irreducible polynomials.

When experimentally comparing our verified LLL-based factorization algorithm with the verified Berlekamp-Zassenhaus factorization algorithm [1] we see no surprises. On the random polynomials from the experiments in [1], Berlekamp-Zassenhaus's algorithm performs much better: it can factor each polynomial within a minute, whereas the LLL-based algorithm already fails on the smallest example. It is an irreducible polynomial with 100 coefficients where the LLL algorithm was aborted after a day when trying to compute a reduced basis for a lattice of dimension 99 with coefficients having up to 7763 digits.

## 7 Summary

We formalized the LLL algorithm for finding a basis with short, nearly orthogonal vectors of an integer lattice, as well as its most famous application to
get a verified factorization algorithm for integer polynomials which runs in polynomial time. The work is based on our previous formalization of the Berlekamp-Zassenhaus factorization algorithm, where the exponential reconstruction phase is replaced by the polynomial-time lattice-reduction algorithm. The whole formalization consists of about 10000 lines of code, including a 2 200-line theory which contains generalizations and theorems that are not exclusive to our development. This theory can extend the Isabelle standard library and up to six different AFP entries. As far as we know, this is the first formalization of the LLL algorithm and its application to factor polynomials in any theorem prover. This formalization led us to find a major flaw in a textbook.

There are some possibilities to extend the current formalization, e.g., by verifying faster variants of the LLL algorithm or by integrating other applications like the more efficient factorization algorithm of van Hoeij [10, Chap. 8]: it uses simpler lattices to factor polynomials, but its verification is much more intricate.

Acknowledgments. This research was supported by the Austrian Science Fund (FWF) project Y757. Jose Divasón is partially funded by the Spanish projects MTM2014-54151-P and MTM2017-88804-P. Akihisa Yamada is supported by ERATO HASUO Metamathematics for Systems Design Project (No. JPMJER1603), JST. Some of the research was conducted while Sebastiaan Joosten and Akihisa Yamada were working in the University of Innsbruck. We thank Jürgen Gerhard and Joachim von zur Gathen for discussions on the problems described in Sect. 6.2, and Bertram Felgenhauer for discussions on gaps in the paper proofs. The authors are listed in alphabetical order regardless of individual contributions or seniority.

## References

1. Divasón, J., Joosten, S.J.C., Thiemann, R., Yamada, A.: A formalization of the Berlekamp-Zassenhaus factorization algorithm. In: CPP 2017, pp. 17-29. ACM (2017)
2. Divasón, J., Joosten, S., Thiemann, R., Yamada, A.: A verified factorization algorithm for integer polynomials with polynomial complexity. Archive of Formal Proofs, Formal proof development, February 2018. http://isa-afp.org/entries/LLL_ Factorization.html
3. Divasón, J., Joosten, S., Thiemann, R., Yamada, A.: A verified LLL algorithm. Archive of Formal Proofs, Formal proof development, February 2018. http://isaafp.org/entries/LLL_Basis_Reduction.html
4. Haftmann, F., Nipkow, T.: Code generation via higher-order rewrite systems. In: Blume, M., Kobayashi, N., Vidal, G. (eds.) FLOPS 2010. LNCS, vol. 6009, pp. 103-117. Springer, Heidelberg (2010). https://doi.org/10.1007/978-3-642-122514_9
5. Harrison, J.: The HOL light theory of Euclidean space. J. Autom. Reason. 50(2), 173-190 (2013)
6. Krauss, A.: Recursive definitions of monadic functions. In: PAR 2010. EPTCS, vol. 43, pp. 1-13 (2010)
7. Lee, H.: Vector spaces. Archive of Formal Proofs, Formal proof development, August 2014. http://isa-afp.org/entries/VectorSpace.html
8. Lenstra, A.K., Lenstra, H.W., Lovász, L.: Factoring polynomials with rational coefficients. Math. Ann. 261, 515-534 (1982)
9. Micciancio, D.: The shortest vector in a lattice is hard to approximate to within some constant. SIAM J. Comput. 30(6), 2008-2035 (2000)
10. Nguyen, P.Q., Vallée, B. (eds.): The LLL Algorithm - Survey and Applications. Information Security and Cryptography. Springer, Heidelberg (2010). https://doi. org/10.1007/978-3-642-02295-1
11. Nipkow, T., Wenzel, M., Paulson, L.C. (eds.): Isabelle/HOL. LNCS, vol. 2283. Springer, Heidelberg (2002). https://doi.org/10.1007/3-540-45949-9
12. Storjohann, A.: Faster algorithms for integer lattice basis reduction. Technical report 249, Department of Computer Science, ETH Zurich (1996)
13. The FPLLL development team. fplll, a lattice reduction library (2016). https:// github.com/fplll/fplll
14. Thiemann, R., Yamada, A.: Algebraic numbers in Isabelle/HOL. In: Blanchette, J.C., Merz, S. (eds.) ITP 2016. LNCS, vol. 9807, pp. 391-408. Springer, Cham (2016). https://doi.org/10.1007/978-3-319-43144-4_24
15. Thiemann, R., Yamada, A.: Formalizing Jordan normal forms in Isabelle/HOL. In: CPP 2016, pp. 88-99. ACM (2016)
16. von zur Gathen, J., Gerhard, J.: Modern Computer Algebra, 3rd edn. Cambridge University Press, New York (2013)

Open Access This chapter is licensed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made.

The images or other third party material in this chapter are included in the chapter's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the chapter's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.


[^0]:    ${ }^{1}$ Again, we only mechanized the correctness proof and not the proof of polynomial complexity.

[^1]:    ${ }^{2}$ The formalization also shows soundness for $\alpha=\frac{4}{3}$, but then the polynomial runtime is not guaranteed.

[^2]:    ${ }^{3} \frac{4 \alpha}{4+\alpha}=1$ for $\alpha=\frac{4}{3}$ and in that case one has to drop the logarithm from the measure.

[^3]:    ${ }^{4}$ When discussing the second problem with the authors, they proposed an even more restrictive check.

[^4]:    ${ }^{5}$ The corresponding Isabelle/HOL implementation contains some sanity checks which are solely used to ensure termination. We present here a simplified version.

