

A verified LLL algorithm*

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Abstract

The Lenstra–Lenstra–Lovász basis reduction algorithm, also known as LLL algorithm, is an algorithm to find a basis with short, nearly orthogonal vectors of an integer lattice. Thereby, it can also be seen as an approximation to solve the shortest vector problem (SVP), which is an NP-hard problem, where the approximation quality solely depends on the dimension of the lattice, but not the lattice itself. The algorithm also possesses many applications in diverse fields of computer science, from cryptanalysis to number theory, but it is specially well-known since it was used to implement the first polynomial-time algorithm to factor polynomials. In this work we present the first mechanized soundness proof of the LLL algorithm to compute short vectors in lattices. The formalization follows a textbook by von zur Gathen and Gerhard [2].

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1 Introduction

The LLL basis reduction algorithm by Lenstra, Lenstra and Lovász [3] is a remarkable algorithm with numerous applications in diverse fields. For instance, it can be used for finding the minimal polynomial of an algebraic number given to a good enough approximation, for finding integer relations, for integer programming and even for breaking knapsack based cryptographic protocols. Its most famous application is a polynomial-time algorithm to factor integer polynomials. Moreover, the LLL algorithm is used as part of the best known polynomial factorization algorithm that is used in today’s computer algebra systems.

In this work we implement it in Isabelle/HOL and fully formalize the correctness of the implementation. The algorithm is parametric by some

$\alpha > \frac{4}{3}$, and given fs a list of m -linearly independent vectors $fs_0, \dots, fs_{m-1} \in \mathbb{Z}^n$, it computes a short vector whose norm is at most $\alpha^{\frac{m-1}{2}}$ larger than the norm of any nonzero vector in the lattice generated by the vectors of the list fs . The soundness theorem follows.

Theorem 1 (Soundness of LLL algorithm)

```

lemma short_vector :
  assumes α ≥ 4/3
  and lin_indpt_list (RAT fs)
  and short_vector α fs = v
  and length fs = m
  and m ≠ 0
  shows v ∈ lattice_of fs - {0_v n}
  and h ∈ lattice_of fs - {0_v n} → \|v\|^2 ≤ α^{m-1} · \|h\|^2

```

To this end, we have performed the following tasks:

- We firstly have to improve some AFP entries, as well as generalize several concepts from the standard library.
- We have to develop a library about norms of vectors and their properties.
- We formalize the Gram–Schmidt orthogonalization procedure, which is a crucial sub-routine of the LLL algorithm. Indeed, we already formalized this procedure in Isabelle as a function *gram_schmidt* when proving the existence of Jordan normal forms [4]. Unfortunately, lemma *gram_schmidt* does not suffice for verifying the LLL algorithm and we have had to extend such a formalization.
- We prove the termination of the algorithm and its soundness.
- We prove polynomial runtime complexity by showing that there is a polynomial bound on the required number of arithmetic operations. Moreover, we formally prove that the representation size of the numbers that occur during the execution stays polynomial.

To our knowledge, this is the first formalization of the LLL algorithm in any theorem prover.

2 Missing lemmas

This theory contains many results that are important but not specific for our development. They could be moved to the standard library and some other AFP entries.

```

theory Missing-Lemmas
imports
  Berlekamp-Zassenhaus.Sublist-Iteration
  Berlekamp-Zassenhaus.Square-Free-Int-To-Square-Free-GFp
  Algebraic-Numbers.Resultant
  Jordan-Normal-Form.Conjugate
  Jordan-Normal-Form.Missing-VectorSpace
  Jordan-Normal-Form.VS-Connect
  Berlekamp-Zassenhaus.Finite-Field-Factorization-Record-Based
  Berlekamp-Zassenhaus.Berlekamp-Hensel
begin

hide-const(open) module.smult up-ring.monom up-ring.coeff

class ordered-semiring-1 = Rings.ordered-semiring-0 + monoid-mult + zero-less-one
begin

subclass semiring-1⟨proof⟩

lemma of-nat-ge-zero[intro!]: of-nat n ≥ 0
  ⟨proof⟩

lemma zero-le-power [simp]: 0 ≤ a ⟹ 0 ≤ a ^ n
  ⟨proof⟩

lemma power-mono: a ≤ b ⟹ 0 ≤ a ⟹ a ^ n ≤ b ^ n
  ⟨proof⟩

lemma one-le-power [simp]: 1 ≤ a ⟹ 1 ≤ a ^ n
  ⟨proof⟩

lemma power-le-one: 0 ≤ a ⟹ a ≤ 1 ⟹ a ^ n ≤ 1
  ⟨proof⟩

lemma power-gt1-lemma:
  assumes gt1: 1 < a
  shows 1 < a * a ^ n
  ⟨proof⟩

lemma power-gt1: 1 < a ⟹ 1 < a ^ Suc n
  ⟨proof⟩

lemma one-less-power [simp]: 1 < a ⟹ 0 < n ⟹ 1 < a ^ n
  ⟨proof⟩

lemma power-decreasing: n ≤ N ⟹ 0 ≤ a ⟹ a ≤ 1 ⟹ a ^ N ≤ a ^ n

```

$\langle proof \rangle$

lemma power-increasing: $n \leq N \implies 1 \leq a \implies a^n \leq a^N$
 $\langle proof \rangle$

lemma power-Suc-le-self: $0 \leq a \implies a \leq 1 \implies a^{\text{Suc } n} \leq a$
 $\langle proof \rangle$

end

lemma prod-list-nonneg: $(\bigwedge x. (x :: 'a :: \text{ordered-semiring-1}) \in \text{set xs} \implies x \geq 0) \implies \text{prod-list xs} \geq 0$
 $\langle proof \rangle$

subclass (in ordered-idom) ordered-semiring-1 $\langle proof \rangle$

lemma log-prod: **assumes** $0 < a \neq 1 \wedge x. x \in X \implies 0 < f x$
shows $\log a (\text{prod } f X) = \text{sum} (\log a \circ f) X$
 $\langle proof \rangle$

subclass (in ordered-idom) zero-less-one $\langle proof \rangle$
hide-fact Missing-Ring.zero-less-one

instance real :: ordered-semiring-strict $\langle proof \rangle$
instance real :: linordered-idom $\langle proof \rangle$

lemma less-1-mult':
fixes $a :: 'a :: \text{linordered-semidom}$
shows $1 < a \implies 1 \leq b \implies 1 < a * b$
 $\langle proof \rangle$

lemma upt-minus-eq-append: $i \leq j \implies i \leq j - k \implies [i..<j] = [i..<j-k] @ [j-k..<j]$
 $\langle proof \rangle$

lemma list-trisect: $x < \text{length lst} \implies [0..<\text{length lst}] = [0..<x] @ x \# [Suc x..<\text{length lst}]$
 $\langle proof \rangle$

lemma id-imp-bij-betw:
assumes $f: f : A \rightarrow A$
and $ff: \bigwedge a. a \in A \implies f(f a) = a$
shows $\text{bij-betw } f A A$

```

⟨proof⟩

lemma range-subsetI:
  assumes  $\bigwedge x. f x = g (h x)$  shows range  $f \subseteq$  range  $g$ 
  ⟨proof⟩

lemma Gcd-uminus:
  fixes  $A:\text{int set}$ 
  assumes finite  $A$ 
  shows Gcd  $A = \text{Gcd} (\text{uminus} ` A)$ 
  ⟨proof⟩

lemma aux-abs-int: fixes  $c :: \text{int}$ 
  assumes  $c \neq 0$ 
  shows  $|x| \leq |x * c|$ 
  ⟨proof⟩

lemma mod-0-abs-less-imp-0:
  fixes  $a:\text{int}$ 
  assumes  $a1: [a = 0] (\text{mod } m)$ 
  and  $a2: \text{abs}(a) < m$ 
  shows  $a = 0$ 
  ⟨proof⟩

lemma sum-list-zero:
  assumes set  $xs \subseteq \{0\}$  shows sum-list  $xs = 0$ 
  ⟨proof⟩

lemma max-idem [simp]: shows max  $a a = a$  ⟨proof⟩

lemma hom-max:
  assumes  $a \leq b \longleftrightarrow f a \leq f b$ 
  shows  $f (\max a b) = \max (f a) (f b)$  ⟨proof⟩

lemma le-max-self:
  fixes  $a b :: 'a :: \text{preorder}$ 
  assumes  $a \leq b \vee b \leq a$  shows  $a \leq \max a b$  and  $b \leq \max a b$ 
  ⟨proof⟩

lemma le-max:
  fixes  $a b :: 'a :: \text{preorder}$ 
  assumes  $c \leq a \vee c \leq b$  and  $a \leq b \vee b \leq a$  shows  $c \leq \max a b$ 
  ⟨proof⟩

fun max-list where
  max-list [] = (THE  $x. \text{False}$ )
  | max-list [x] = x

```

```

| max-list (x # y # xs) = max x (max-list (y # xs))

declare max-list.simps(1) [simp del]
declare max-list.simps(2-3)[code]

lemma max-list-Cons: max-list (x#xs) = (if xs = [] then x else max x (max-list xs))
  ⟨proof⟩

lemma max-list-mem: xs ≠ [] ⇒ max-list xs ∈ set xs
  ⟨proof⟩

lemma mem-set-imp-le-max-list:
  fixes xs :: 'a :: preorder list
  assumes ⋀ a b. a ∈ set xs ⇒ b ∈ set xs ⇒ a ≤ b ∨ b ≤ a
    and a ∈ set xs
  shows a ≤ max-list xs
  ⟨proof⟩

lemma le-max-list:
  fixes xs :: 'a :: preorder list
  assumes ord: ⋀ a b. a ∈ set xs ⇒ b ∈ set xs ⇒ a ≤ b ∨ b ≤ a
    and ab: a ≤ b
    and b: b ∈ set xs
  shows a ≤ max-list xs
  ⟨proof⟩

lemma max-list-le:
  fixes xs :: 'a :: preorder list
  assumes a: ⋀ x. x ∈ set xs ⇒ x ≤ a
    and xs: xs ≠ []
  shows max-list xs ≤ a
  ⟨proof⟩

lemma max-list-as-Greatest:
  assumes ⋀ x y. x ∈ set xs ⇒ y ∈ set xs ⇒ x ≤ y ∨ y ≤ x
  shows max-list xs = (GREATEST a. a ∈ set xs)
  ⟨proof⟩

lemma hom-max-list-commute:
  assumes xs ≠ []
    and ⋀ x y. x ∈ set xs ⇒ y ∈ set xs ⇒ h (max x y) = max (h x) (h y)
  shows h (max-list xs) = max-list (map h xs)
  ⟨proof⟩

```

```

primrec rev-upt :: nat ⇒ nat ⇒ nat list (⟨(1[->..])⟩) where
  rev-upt-0: [0>..j] = [] |

```

rev-up_t-Suc: $[(Suc\ i)>..j] = (\text{if } i \geq j \text{ then } i \# [i>..j] \text{ else } [])$

lemma *rev-up_t-rec*: $[i>..j] = (\text{if } i > j \text{ then } [i>..Suc\ j] @ [j] \text{ else } [])$
 $\langle proof \rangle$

definition *rev-up_t-aux* :: $nat \Rightarrow nat \Rightarrow nat\ list \Rightarrow nat\ list$ **where**
 $rev-up_t-aux\ i\ j\ js = [i>..j] @ js$

lemma *upt-aux-rec* [*code*]:
 $rev-up_t-aux\ i\ j\ js = (\text{if } j \geq i \text{ then } js \text{ else } rev-up_t-aux\ i\ (Suc\ j)\ (j \# js))$
 $\langle proof \rangle$

lemma *rev-up_t-code*[*code*]: $[i>..j] = rev-up_t-aux\ i\ j\ []$
 $\langle proof \rangle$

lemma *upt-rev-up_t*:
 $rev\ [j>..i] = [i..<j]$
 $\langle proof \rangle$

lemma *rev-up_t-upt*:
 $rev\ [i..<j] = [j>..i]$
 $\langle proof \rangle$

lemma *length-rev-up_t* [*simp*]: $length\ [i>..j] = i - j$
 $\langle proof \rangle$

lemma *nth-rev-up_t* [*simp*]: $j + k < i \implies [i>..j] ! k = i - 1 - k$
 $\langle proof \rangle$

lemma *nth-map-rev-up_t*:
assumes $i : i < m - n$
shows $(map\ f\ [m>..n]) ! i = f\ (m - 1 - i)$
 $\langle proof \rangle$

lemma *coeff-mult-monom*:
 $coeff\ (p * monom\ a\ d)\ i = (\text{if } d \leq i \text{ then } a * coeff\ p\ (i - d) \text{ else } 0)$
 $\langle proof \rangle$

lemma *vec-of-poly-0* [*simp*]: $vec-of-poly\ 0 = 0_v\ 1$ $\langle proof \rangle$

lemma *vec-index-vec-of-poly* [*simp*]: $i \leq \text{degree}\ p \implies vec-of-poly\ p \$ i = coeff\ p\ (\text{degree}\ p - i)$
 $\langle proof \rangle$

lemma *poly-of-vec-vec*: $poly-of-vec\ (vec\ n\ f) = Poly\ (rev\ (map\ f\ [0..<n]))$
 $\langle proof \rangle$

```

lemma sum-list-map-dropWhile0:
  assumes f0:  $f 0 = 0$ 
  shows sum-list (map f (dropWhile ((=) 0) xs)) = sum-list (map f xs)
  ⟨proof⟩

lemma coeffs-poly-of-vec:
  coeffs (poly-of-vec v) = rev (dropWhile ((=) 0) (list-of-vec v))
  ⟨proof⟩

lemma poly-of-vec-vCons:
  poly-of-vec (vCons a v) = monom a (dim-vec v) + poly-of-vec v (is ?l = ?r)
  ⟨proof⟩

lemma poly-of-vec-as-Poly: poly-of-vec v = Poly (rev (list-of-vec v))
  ⟨proof⟩

lemma poly-of-vec-add:
  assumes dim-vec a = dim-vec b
  shows poly-of-vec (a + b) = poly-of-vec a + poly-of-vec b
  ⟨proof⟩

lemma degree-poly-of-vec-less:
  assumes 0 < dim-vec v and dim-vec v ≤ n shows degree (poly-of-vec v) < n
  ⟨proof⟩

lemma (in vec-module) poly-of-vec-finsum:
  assumes f ∈ X → carrier-vec n
  shows poly-of-vec (finsum V f X) = (∑ i∈X. poly-of-vec (f i))
  ⟨proof⟩

definition vec-of-poly-n p n =
  vec n (λi. if i < n - degree p - 1 then 0 else coeff p (n - i - 1))

lemma vec-of-poly-as: vec-of-poly-n p (Suc (degree p)) = vec-of-poly p
  ⟨proof⟩

lemma vec-of-poly-n-0 [simp]: vec-of-poly-n p 0 = vNil
  ⟨proof⟩

lemma vec-dim-vec-of-poly-n [simp]:
  dim-vec (vec-of-poly-n p n) = n
  vec-of-poly-n p n ∈ carrier-vec n
  ⟨proof⟩

lemma dim-vec-of-poly [simp]: dim-vec (vec-of-poly f) = degree f + 1

```

$\langle proof \rangle$

```
lemma vec-index-of-poly-n:
  assumes i < n
  shows vec-of-poly-n p n $ i =
    (if i < n - Suc (degree p) then 0 else coeff p (n - i - 1))
  ⟨proof⟩

lemma vec-of-poly-n-pCons[simp]:
  shows vec-of-poly-n (pCons a p) (Suc n) = vec-of-poly-n p n @v vec-of-list [a]
  (is ?l = ?r)
  ⟨proof⟩

lemma vec-of-poly-pCons:
  shows vec-of-poly (pCons a p) =
    (if p = 0 then vec-of-list [a] else vec-of-poly p @v vec-of-list [a])
  ⟨proof⟩

lemma list-of-vec-of-poly [simp]:
  list-of-vec (vec-of-poly p) = (if p = 0 then [0] else rev (coeffs p))
  ⟨proof⟩

lemma poly-of-vec-of-poly-n:
  assumes p: degree p < n
  shows poly-of-vec (vec-of-poly-n p n) = p
  ⟨proof⟩

lemma vec-of-poly-n0[simp]: vec-of-poly-n 0 n = 0_v n
  ⟨proof⟩

lemma vec-of-poly-n-add: vec-of-poly-n (a + b) n = vec-of-poly-n a n + vec-of-poly-n b n
  ⟨proof⟩

lemma vec-of-poly-n-poly-of-vec:
  assumes n: dim-vec g = n
  shows vec-of-poly-n (poly-of-vec g) n = g
  ⟨proof⟩

lemma poly-of-vec-scalar-mult:
  assumes degree b < n
  shows poly-of-vec (a ·_v (vec-of-poly-n b n)) = smult a b
  ⟨proof⟩

definition vec-of-poly-rev-shifted where
  vec-of-poly-rev-shifted p n s j ≡
    vec n (λi. if i ≤ j ∧ j ≤ s + i then coeff p (s + i - j) else 0)
```

```

lemma vec-of-poly-rev-shifted-dim[simp]: dim-vec (vec-of-poly-rev-shifted p n s j)
= n
⟨proof⟩

lemma col-sylvester-sub:
assumes j: j < m + n
shows col (sylvester-mat-sub m n p q) j =
    vec-of-poly-rev-shifted p n m j @v vec-of-poly-rev-shifted q m n j (is ?l = ?r)
⟨proof⟩

lemma vec-of-poly-rev-shifted-scalar-prod:
fixes p v
defines q ≡ poly-of-vec v
assumes m: degree p ≤ m and n: dim-vec v = n
assumes j: j < m+n
shows vec-of-poly-rev-shifted p n m (n+m-Suc j) · v = coeff (p * q) j (is ?l = ?r)
⟨proof⟩

lemma sylvester-sub-poly:
fixes p q :: 'a :: comm-semiring-0 poly
assumes m: degree p ≤ m
assumes n: degree q ≤ n
assumes v: v ∈ carrier-vec (m+n)
shows poly-of-vec ((sylvester-mat-sub m n p q)T *v v) =
    poly-of-vec (vec-first v n) * p + poly-of-vec (vec-last v m) * q (is ?l = ?r)
⟨proof⟩

lemma normalize-field [simp]: normalize (a :: 'a :: {field, semiring-gcd}) = (if a
= 0 then 0 else 1)
⟨proof⟩

lemma content-field [simp]: content (p :: 'a :: {field,semiring-gcd} poly) = (if p =
0 then 0 else 1)
⟨proof⟩

lemma primitive-part-field [simp]: primitive-part (p :: 'a :: {field,semiring-gcd}
poly) = p
⟨proof⟩

lemma primitive-part-dvd: primitive-part a dvd a
⟨proof⟩

lemma degree-abs [simp]:
degree |p| = degree p ⟨proof⟩

```

```

lemma degree-gcd1:
  assumes a-not0:  $a \neq 0$ 
  shows degree ( $\gcd a b$ )  $\leq$  degree a
   $\langle proof \rangle$ 

lemma primitive-part-neg [simp]:
  fixes a::'a :: {factorial-ring-gcd,factorial-semiring-multiplicative} poly
  shows primitive-part ( $-a$ ) =  $-$  primitive-part a
   $\langle proof \rangle$ 

lemma content-uminus[simp]:
  fixes f::int poly
  shows content ( $-f$ ) = content f
   $\langle proof \rangle$ 

lemma pseudo-modmonic:
  fixes f g :: 'a::{comm-ring-1,semiring-1-no-zero-divisors} poly
  defines r  $\equiv$  pseudo-mod f g
  assumes monic-g: monic g
  shows  $\exists q. f = g * q + r \quad r = 0 \vee \text{degree } r < \text{degree } g$ 
   $\langle proof \rangle$ 

lemma monic-imp-div-mod-int-poly-degree:
  fixes p :: 'a::{comm-ring-1,semiring-1-no-zero-divisors} poly
  assumes m: monic u
  shows  $\exists q r. p = q*u + r \wedge (r = 0 \vee \text{degree } r < \text{degree } u)$ 
   $\langle proof \rangle$ 

corollary monic-imp-div-mod-int-poly-degree2:
  fixes p :: 'a::{comm-ring-1,semiring-1-no-zero-divisors} poly
  assumes m: monic u and deg-u: degree u  $> 0$ 
  shows  $\exists q r. p = q*u + r \wedge (\text{degree } r < \text{degree } u)$ 
   $\langle proof \rangle$ 

lemma (in zero-hom) hom-upper-triangular:
   $A \in \text{carrier-mat } n \quad n \implies \text{upper-triangular } A \implies \text{upper-triangular} (\text{map-mat hom } A)$ 
   $\langle proof \rangle$ 

end

```

3 Auxiliary Lemmas and Definitions for Immutable Arrays

We define some definitions on immutable arrays, and modify the simplication rules so that IArrays will mainly operate pointwise, and not as lists. To be more precise, IArray.of-fun will become the main constructor.

```

theory More-IArray
imports HOL-Library.IArray
begin

definition iarray-update :: 'a iarray ⇒ nat ⇒ 'a ⇒ 'a iarray where
  iarray-update a i x = IArray.of-fun (λ j. if j = i then x else a !! j) (IArray.length a)

lemma iarray-cong: n = m ⇒ (Λ i. i < m ⇒ f i = g i) ⇒ IArray.of-fun f n
= IArray.of-fun g m
  ⟨proof⟩

lemma iarray-cong': (Λ i. i < n ⇒ f i = g i) ⇒ IArray.of-fun f n = IArray.of-fun g n
  ⟨proof⟩

lemma iarray-update-length[simp]: IArray.length (iarray-update a i x) = IArray.length a
  ⟨proof⟩

lemma iarray-length-of-fun[simp]: IArray.length (IArray.of-fun f n) = n ⟨proof⟩

lemma iarray-update-of-fun[simp]: iarray-update (IArray.of-fun f n) i x = IArray.of-fun (f (i := x)) n
  ⟨proof⟩

fun iarray-append where iarray-append (IArray xs) x = IArray (xs @ [x])

lemma iarray-append-code[code]: iarray-append xs x = IArray (IArray.list-of xs @ [x])
  ⟨proof⟩

lemma iarray-append-of-fun[simp]: iarray-append (IArray.of-fun f n) x = IArray.of-fun (f (n := x)) (Suc n)
  ⟨proof⟩

declare iarray-append.simps[simp del]

lemma iarray-of-fun-sub[simp]: i < n ⇒ IArray.of-fun f n !! i = f i
  ⟨proof⟩

lemma IArray-of-fun-conv: IArray xs = IArray.of-fun (λ i. xs ! i) (length xs)

```

$\langle proof \rangle$

```

declare IArray.of-fun-def[simp del]
declare IArray.sub-def[simp del]

lemmas iarray-simps = iarray-update-of-fun iarray-append-of-fun IArray-of-fun-conv
iarray-of-fun-sub

end

```

4 Norms

In this theory we provide the basic definitions and properties of several norms of vectors and polynomials.

```

theory Norms
  imports HOL-Computational-Algebra.Polynomial
    Jordan-Normal-Form.Conjugate
    Algebraic-Numbers.Resultant
    Missing-Lemmas
  begin

  4.1 L- $\infty$  Norms

  consts l inf-norm :: 'a  $\Rightarrow$  'b ( $\langle \parallel (-) \parallel_\infty \rangle$ )

  definition l inf-norm-vec where l inf-norm-vec v  $\equiv$  max-list (map abs (list-of-vec
  v) @ [0])
  adhoc-overloading l inf-norm  $\Leftarrow$  l inf-norm-vec

  definition l inf-norm-poly where l inf-norm-poly f  $\equiv$  max-list (map abs (coeffs f)
  @ [0])
  adhoc-overloading l inf-norm  $\Leftarrow$  l inf-norm-poly

  lemma l inf-norm-vec:  $\parallel vec\ n\ f \parallel_\infty = max-list (map (abs \circ f) [0..<n] @ [0])$ 
   $\langle proof \rangle$ 

  lemma l inf-norm-vec-vCons[simp]:  $\parallel vCons\ a\ v \parallel_\infty = max |a| \parallel v \parallel_\infty$ 
   $\langle proof \rangle$ 

  lemma l inf-norm-vec-0 [simp]:  $\parallel vec\ 0\ f \parallel_\infty = 0$   $\langle proof \rangle$ 

  lemma l inf-norm-zero-vec [simp]:  $\parallel 0_v\ n :: 'a :: ordered-ab-group-add-abs\ vec \parallel_\infty = 0$ 
   $\langle proof \rangle$ 

  lemma l inf-norm-vec-ge-0 [intro!]:
    fixes v :: 'a :: ordered-ab-group-add-abs vec
    shows  $\parallel v \parallel_\infty \geq 0$ 

```

$\langle proof \rangle$

```
lemma linf-norm-vec-eq-0 [simp]:
  fixes v :: 'a :: ordered-ab-group-add-abs vec
  assumes v ∈ carrier-vec n
  shows ∥v∥∞ = 0 ⟷ v = 0v n
⟨proof⟩
```

```
lemma linf-norm-vec-greater-0 [simp]:
  fixes v :: 'a :: ordered-ab-group-add-abs vec
  assumes v ∈ carrier-vec n
  shows ∥v∥∞ > 0 ⟷ v ≠ 0v n
⟨proof⟩
```

```
lemma linf-norm-poly-0 [simp]: ∥0:: poly∥∞ = 0
⟨proof⟩
```

```
lemma linf-norm-pCons [simp]:
  fixes p :: 'a :: ordered-ab-group-add-abs poly
  shows ∥pCons a p∥∞ = max |a| ∥p∥∞
⟨proof⟩
```

```
lemma linf-norm-poly-ge-0 [intro!]:
  fixes f :: 'a :: ordered-ab-group-add-abs poly
  shows ∥f∥∞ ≥ 0
⟨proof⟩
```

```
lemma linf-norm-poly-eq-0 [simp]:
  fixes f :: 'a :: ordered-ab-group-add-abs poly
  shows ∥f∥∞ = 0 ⟷ f = 0
⟨proof⟩
```

```
lemma linf-norm-poly-greater-0 [simp]:
  fixes f :: 'a :: ordered-ab-group-add-abs poly
  shows ∥f∥∞ > 0 ⟷ f ≠ 0
⟨proof⟩
```

4.2 Square Norms

```
consts sq-norm :: 'a ⇒ 'b (· ∥(·)·²·)
```

```
abbreviation sq-norm-conjugate x ≡ x * conjugate x
adhoc-overloading sq-norm ⇔ sq-norm-conjugate
```

4.2.1 Square norms for vectors

We prefer sum_list over sum because it is not essentially dependent on commutativity, and easier for proving.

```
definition sq-norm-vec v ≡ sum x ← list-of-vec v. ∥x∥²
```

adhoc-overloading *sq-norm* \rightleftharpoons *sq-norm-vec*

lemma *sq-norm-vec-vCons*[simp]: $\|vCons\ a\ v\|^2 = \|a\|^2 + \|v\|^2$
 $\langle proof \rangle$

lemma *sq-norm-vec-0*[simp]: $\|vec\ 0\ f\|^2 = 0$
 $\langle proof \rangle$

lemma *sq-norm-vec-as-cscalar-prod*:
fixes *v* :: '*a*' :: *conjugatable-ring vec*
shows $\|v\|^2 = v \cdot c v$
 $\langle proof \rangle$

lemma *sq-norm-zero-vec*[simp]: $\|0_v\ n\ :\ 'a :: conjugatable-ring vec\|^2 = 0$
 $\langle proof \rangle$

lemmas *sq-norm-vec-ge-0* [intro!] = *conjugate-square-ge-0-vec*[folded *sq-norm-vec-as-cscalar-prod*]

lemmas *sq-norm-vec-eq-0* [simp] = *conjugate-square-eq-0-vec*[folded *sq-norm-vec-as-cscalar-prod*]

lemmas *sq-norm-vec-greater-0* [simp] = *conjugate-square-greater-0-vec*[folded *sq-norm-vec-as-cscalar-prod*]

4.2.2 Square norm for polynomials

definition *sq-norm-poly* **where** *sq-norm-poly* *p* $\equiv \sum a \leftarrow coeffs\ p. \|a\|^2$

adhoc-overloading *sq-norm* \rightleftharpoons *sq-norm-poly*

lemma *sq-norm-poly-0* [simp]: $\|0::poly\|^2 = 0$
 $\langle proof \rangle$

lemma *sq-norm-poly-pCons* [simp]:
fixes *a* :: '*a*' :: *conjugatable-ring*
shows $\|pCons\ a\ p\|^2 = \|a\|^2 + \|p\|^2$
 $\langle proof \rangle$

lemma *sq-norm-poly-ge-0* [intro!]:
fixes *p* :: '*a*' :: *conjugatable-ordered-ring poly*
shows $\|p\|^2 \geq 0$
 $\langle proof \rangle$

lemma *sq-norm-poly-eq-0* [simp]:
fixes *p* :: '*a*' :: {*conjugatable-ordered-ring, ring-no-zero-divisors*} *poly*
shows $\|p\|^2 = 0 \longleftrightarrow p = 0$
 $\langle proof \rangle$

lemma *sq-norm-poly-pos* [simp]:
fixes *p* :: '*a*' :: {*conjugatable-ordered-ring, ring-no-zero-divisors*} *poly*
shows $\|p\|^2 > 0 \longleftrightarrow p \neq 0$

$\langle proof \rangle$

```
lemma sq-norm-vec-of-poly [simp]:  
  fixes p :: 'a :: conjugatable-ring poly  
  shows norm (vec-of-poly p) ^ 2 = norm p ^ 2  
 $\langle proof \rangle$ 
```

```
lemma sq-norm-poly-of-vec [simp]:  
  fixes v :: 'a :: conjugatable-ring vec  
  shows norm (poly-of-vec v) ^ 2 = norm v ^ 2  
 $\langle proof \rangle$ 
```

4.3 Relating Norms

A class where ordering around 0 is linear.

abbreviation (in ordered-semiring) *is-real* where *is-real* $a \equiv a < 0 \vee a = 0 \vee 0 < a$

```
class semiring-real-line = ordered-semiring-strict + ordered-semiring-0 +  
  assumes add-pos-neg-is-real:  $a > 0 \implies b < 0 \implies \text{is-real} (a + b)$   
    and mult-neg-neg:  $a < 0 \implies b < 0 \implies 0 < a * b$   
    and pos-pos-linear:  $0 < a \implies 0 < b \implies a < b \vee a = b \vee b < a$   
    and neg-neg-linear:  $a < 0 \implies b < 0 \implies a < b \vee a = b \vee b < a$   
begin
```

```
lemma add-neg-pos-is-real:  $a < 0 \implies b > 0 \implies \text{is-real} (a + b)$   
 $\langle proof \rangle$ 
```

```
lemma nonneg-linorder-cases [consumes 2, case-names less eq greater]:  
  assumes  $0 \leq a$  and  $0 \leq b$   
    and  $a < b \implies \text{thesis} a = b \implies \text{thesis} b < a \implies \text{thesis}$   
  shows thesis  
 $\langle proof \rangle$ 
```

```
lemma nonpos-linorder-cases [consumes 2, case-names less eq greater]:  
  assumes  $a \leq 0$   $b \leq 0$   
    and  $a < b \implies \text{thesis} a = b \implies \text{thesis} b < a \implies \text{thesis}$   
  shows thesis  
 $\langle proof \rangle$ 
```

```
lemma real-linear:  
  assumes is-real a and is-real b shows  $a < b \vee a = b \vee b < a$   
 $\langle proof \rangle$ 
```

```
lemma real-linorder-cases [consumes 2, case-names less eq greater]:  
  assumes real: is-real a is-real b  
    and cases:  $a < b \implies \text{thesis} a = b \implies \text{thesis} b < a \implies \text{thesis}$   
  shows thesis  
 $\langle proof \rangle$ 
```

```

lemma
  assumes a: is-real a and b: is-real b
  shows real-add-le-cancel-left-pos:  $c + a \leq c + b \iff a \leq b$ 
    and real-add-less-cancel-left-pos:  $c + a < c + b \iff a < b$ 
    and real-add-le-cancel-right-pos:  $a + c \leq b + c \iff a \leq b$ 
    and real-add-less-cancel-right-pos:  $a + c < b + c \iff a < b$ 
  ⟨proof⟩

lemma
  assumes a: is-real a and b: is-real b and c: 0 < c
  shows real-mult-le-cancel-left-pos:  $c * a \leq c * b \iff a \leq b$ 
    and real-mult-less-cancel-left-pos:  $c * a < c * b \iff a < b$ 
    and real-mult-le-cancel-right-pos:  $a * c \leq b * c \iff a \leq b$ 
    and real-mult-less-cancel-right-pos:  $a * c < b * c \iff a < b$ 
  ⟨proof⟩

lemma
  assumes a: is-real a and b: is-real b
  shows not-le-real:  $\neg a \geq b \iff a < b$ 
    and not-less-real:  $\neg a > b \iff a \leq b$ 
  ⟨proof⟩

lemma real-mult-eq-0-iff:
  assumes a: is-real a and b: is-real b
  shows  $a * b = 0 \iff a = 0 \vee b = 0$ 
  ⟨proof⟩

end

lemma real-pos-mult-max:
  fixes a b c :: 'a :: semiring-real-line
  assumes c:  $c > 0$  and a: is-real a and b: is-real b
  shows  $c * \max a b = \max(c * a) (c * b)$ 
  ⟨proof⟩

class ring-abs-real-line = ordered-ring-abs + semiring-real-line

class semiring-1-real-line = semiring-real-line + monoid-mult + zero-less-one
begin

  subclass ordered-semiring-1 ⟨proof⟩

  lemma power-both-mono:  $1 \leq a \implies m \leq n \implies a \leq b \implies a^m \leq b^n$ 
  ⟨proof⟩

  lemma power-pos:
    assumes a0:  $0 < a$  shows  $0 < a^n$ 
  ⟨proof⟩

```

```

lemma power-neg:
  assumes a0:  $a < 0$  shows odd  $n \Rightarrow a \wedge n < 0$  and even  $n \Rightarrow a \wedge n > 0$ 
  (proof)

lemma power-ge-0-iff:
  assumes a: is-real a
  shows  $0 \leq a \wedge n \longleftrightarrow 0 \leq a \vee \text{even } n$ 
  (proof)

lemma nonneg-power-less:
  assumes  $0 \leq a$  and  $0 \leq b$  shows  $a \wedge n < b \wedge n \longleftrightarrow n > 0 \wedge a < b$ 
  (proof)

lemma power-strict-mono:
  shows  $a < b \Rightarrow 0 \leq a \Rightarrow 0 < n \Rightarrow a \wedge n < b \wedge n$ 
  (proof)

lemma nonneg-power-le:
  assumes  $0 \leq a$  and  $0 \leq b$  shows  $a \wedge n \leq b \wedge n \longleftrightarrow n = 0 \vee a \leq b$ 
  (proof)

end

subclass (in linordered-idom) semiring-1-real-line
  (proof)

class ring-1-abs-real-line = ring-abs-real-line + semiring-1-real-line
begin

subclass ring-1 (proof)

lemma abs-cases:
  assumes  $a = 0 \Rightarrow \text{thesis}$  and  $|a| > 0 \Rightarrow \text{thesis}$  shows thesis
  (proof)

lemma abs-linorder-cases[case-names less eq greater]:
  assumes  $|a| < |b| \Rightarrow \text{thesis}$  and  $|a| = |b| \Rightarrow \text{thesis}$  and  $|b| < |a| \Rightarrow \text{thesis}$ 
  shows thesis
  (proof)

lemma [simp]:
  shows not-le-abs-abs:  $\neg |a| \geq |b| \longleftrightarrow |a| < |b|$ 
  and not-less-abs-abs:  $\neg |a| > |b| \longleftrightarrow |a| \leq |b|$ 
  (proof)

lemma abs-power-less [simp]:  $|a| \wedge n < |b| \wedge n \longleftrightarrow n > 0 \wedge |a| < |b|$ 
  (proof)

```

```

lemma abs-power-le [simp]:  $|a|^n \leq |b|^n \longleftrightarrow n = 0 \vee |a| \leq |b|$ 
   $\langle proof \rangle$ 

lemma abs-power-pos [simp]:  $|a|^n > 0 \longleftrightarrow a \neq 0 \vee n = 0$ 
   $\langle proof \rangle$ 

lemma abs-power-nonneg [intro!]:  $|a|^n \geq 0$   $\langle proof \rangle$ 

lemma abs-power-eq-0 [simp]:  $|a|^n = 0 \longleftrightarrow a = 0 \wedge n \neq 0$ 
   $\langle proof \rangle$ 

end

instance nat :: semiring-1-real-line  $\langle proof \rangle$ 
instance int :: ring-1-abs-real-line  $\langle proof \rangle$ 

lemma vec-index-vec-of-list [simp]: vec-of-list xs $ i = xs ! i
   $\langle proof \rangle$ 

lemma vec-of-list-append: vec-of-list (xs @ ys) = vec-of-list xs @v vec-of-list ys
   $\langle proof \rangle$ 

lemma linf-norm-vec-of-list:
   $\|vec-of-list xs\|_\infty = max-list (map abs xs @ [0])$ 
   $\langle proof \rangle$ 

lemma linf-norm-vec-as-Greatest:
  fixes v :: 'a :: ring-1-abs-real-line vec
  shows  $\|v\|_\infty = (GREATEST a. a \in abs ` set (list-of-vec v) \cup \{0\})$ 
   $\langle proof \rangle$ 

lemma vec-of-poly-pCons:
  assumes f ≠ 0
  shows vec-of-poly (pCons a f) = vec-of-poly f @v vec-of-list [a]
   $\langle proof \rangle$ 

lemma vec-of-poly-as-vec-of-list:
  assumes f ≠ 0
  shows vec-of-poly f = vec-of-list (rev (coeffs f))
   $\langle proof \rangle$ 

lemma linf-norm-vec-of-poly [simp]:
  fixes f :: 'a :: ring-1-abs-real-line poly
  shows  $\|vec-of-poly f\|_\infty = \|f\|_\infty$ 
   $\langle proof \rangle$ 

lemma linf-norm-poly-as-Greatest:
  fixes f :: 'a :: ring-1-abs-real-line poly
  shows  $\|f\|_\infty = (GREATEST a. a \in abs ` set (coeffs f) \cup \{0\})$ 
   $\langle proof \rangle$ 

```

```

⟨proof⟩

lemma vec-index-le-linf-norm:
  fixes v :: 'a :: ring-1-abs-real-line vec
  assumes i < dim-vec v
  shows |v\$i| ≤ ‖v‖∞
⟨proof⟩

lemma coeff-le-linf-norm:
  fixes f :: 'a :: ring-1-abs-real-line poly
  shows |coeff f i| ≤ ‖f‖∞
⟨proof⟩

class conjugatable-ring-1-abs-real-line = conjugatable-ring + ring-1-abs-real-line +
power +
  assumes sq-norm-as-sq-abs [simp]: ‖a2 = |a|2
begin
  subclass conjugatable-ordered-ring ⟨proof⟩
end

instance int :: conjugatable-ring-1-abs-real-line
⟨proof⟩

instance rat :: conjugatable-ring-1-abs-real-line
⟨proof⟩

instance real :: conjugatable-ring-1-abs-real-line
⟨proof⟩

instance complex :: semiring-1-real-line
⟨proof⟩

Due to the assumption ?a ≤ |?a| from Groups.thy, complex cannot be
ring-1-abs-real-line!

instance complex :: ordered-ab-group-add-abs ⟨proof⟩

lemma sq-norm-as-sq-abs [simp]: (sq-norm :: 'a :: conjugatable-ring-1-abs-real-line
⇒ 'a) = power2 ∘ abs
⟨proof⟩

lemma sq-norm-vec-le-linf-norm:
  fixes v :: 'a :: {conjugatable-ring-1-abs-real-line} vec
  assumes v ∈ carrier-vec n
  shows ‖v2 ≤ of-nat n * ‖v‖∞2
⟨proof⟩

lemma sq-norm-poly-le-linf-norm:
  fixes p :: 'a :: {conjugatable-ring-1-abs-real-line} poly
  shows ‖p2 ≤ of-nat (degree p + 1) * ‖p‖∞2

```

$\langle proof \rangle$

lemma *coeff-le-sq-norm*:
 fixes $f :: 'a :: \{conjugatable-ring-1-abs-real-line\}$ *poly*
 shows $|coeff f i|^2 \leq \|f\|^2$
 $\langle proof \rangle$

lemma *max-norm-witness*:
 fixes $f :: 'a :: ordered-ring-abs$ *poly*
 shows $\exists i. \|f\|_\infty = |coeff f i|$
 $\langle proof \rangle$

lemma *max-norm-le-sq-norm*:
 fixes $f :: 'a :: conjugatable-ring-1-abs-real-line$ *poly*
 shows $\|f\|_\infty^2 \leq \|f\|^2$
 $\langle proof \rangle$

lemma (**in** *conjugatable-ring*) *conjugate-minus*: *conjugate* $(x - y) = conjugate x - conjugate y$
 $\langle proof \rangle$

lemma *conjugate-1* [*simp*]: $(conjugate 1 :: 'a :: \{conjugatable-ring, ring-1\}) = 1$
 $\langle proof \rangle$

lemma *conjugate-of-int* [*simp*]:
 $(conjugate (of-int x) :: 'a :: \{conjugatable-ring, ring-1\}) = of-int x$
 $\langle proof \rangle$

lemma *sq-norm-of-int*: $\|map-vec of-int v :: 'a :: \{conjugatable-ring, ring-1\} vec\|^2 = of-int \|v\|^2$
 $\langle proof \rangle$

definition *norm1* $p = sum-list (map abs (coeffs p))$

lemma *norm1-ge-0*: $norm1 (f :: 'a :: \{abs, ordered-semiring-0, ordered-ab-group-add-abs\} poly) \geq 0$
 $\langle proof \rangle$

lemma *norm2-norm1-main-equality*: **fixes** $f :: nat \Rightarrow 'a :: linordered-idom$
 shows $(\sum i = 0..< n. |f i|)^2 = (\sum i = 0..< n. f i * f i)$
 $+ (\sum i = 0..< n. \sum j = 0..< n. if i = j then 0 else |f i| * |f j|)$
 $\langle proof \rangle$

lemma *norm2-norm1-main-inequality*: **fixes** $f :: nat \Rightarrow 'a :: linordered-idom$
 shows $(\sum i = 0..< n. f i * f i) \leq (\sum i = 0..< n. |f i|)^2$
 $\langle proof \rangle$

```

lemma norm2-le-norm1-int:  $\|f :: \text{int poly}\|^2 \leq (\text{norm1 } f)^{\wedge 2}$ 
   $\langle \text{proof} \rangle$ 

lemma sq-norm-smult-vec:  $\text{sq-norm } ((c :: 'a :: \{\text{conjugatable-ring}, \text{comm-semiring-0}\}) \cdot_v v) = (c * \text{conjugate } c) * \text{sq-norm } v$ 
   $\langle \text{proof} \rangle$ 

lemma vec-le-sq-norm:
  fixes  $v :: 'a :: \text{conjugatable-ring-1-abs-real-line vec}$ 
  assumes  $v \in \text{carrier-vec } n$   $i < n$ 
  shows  $|v \$ i|^2 \leq \|v\|^2$ 
   $\langle \text{proof} \rangle$ 

class trivial-conjugatable =
  conjugate +
  assumes conjugate-id [simp]: conjugate  $x = x$ 

class trivial-conjugatable-ordered-field =
  conjugatable-ordered-field + trivial-conjugatable

class trivial-conjugatable-linordered-field =
  trivial-conjugatable-ordered-field + linordered-field
begin
subclass conjugatable-ring-1-abs-real-line
   $\langle \text{proof} \rangle$ 
end

instance rat :: trivial-conjugatable-linordered-field
   $\langle \text{proof} \rangle$ 

instance real :: trivial-conjugatable-linordered-field
   $\langle \text{proof} \rangle$ 

lemma scalar-prod-ge-0:  $(x :: 'a :: \text{linordered-idom vec}) \cdot x \geq 0$ 
   $\langle \text{proof} \rangle$ 

lemma cscalar-prod-is-scalar-prod[simp]:  $(x :: 'a :: \text{trivial-conjugatable-ordered-field vec}) \cdot_c y = x \cdot y$ 
   $\langle \text{proof} \rangle$ 

lemma scalar-prod-Cauchy:
  fixes  $u v :: 'a :: \{\text{trivial-conjugatable-linordered-field}\} \text{ Matrix.vec}$ 
  assumes  $u \in \text{carrier-vec } n$   $v \in \text{carrier-vec } n$ 
  shows  $(u \cdot v)^2 \leq \|u\|^2 * \|v\|^2$ 
   $\langle \text{proof} \rangle$ 

end

```

5 Optimized Code for Integer-Rational Operations

```

theory Int-Rat-Operations
imports
  Sqrt-Babylonian.Sqrt-Babylonian-Auxiliary
  Norms
begin

definition int-times-rat :: int ⇒ rat ⇒ rat where int-times-rat i x = of-int i * x

declare int-times-rat-def[simp]

lemma int-times-rat-code[code abstract]: quotient-of (int-times-rat i x) =
  (case quotient-of x of (n,d) ⇒ Rat.normalize (i * n, d))
  ⟨proof⟩

definition square-rat :: rat ⇒ rat where [simp]: square-rat x = x * x

lemma quotient-of-square: assumes quotient-of x = (a,b)
  shows quotient-of (x * x) = (a * a, b * b)
  ⟨proof⟩

lemma square-rat-code[code abstract]: quotient-of (square-rat x) = (case quotient-of
  x of (n,d)
  ⇒ (n * n, d * d)) ⟨proof⟩

definition scalar-prod-int-rat :: int vec ⇒ rat vec ⇒ rat (infix <·i> 70) where
  x ·i y = (y · map-vec rat-of-int x)

lemma scalar-prod-int-rat-code[code]: v ·i w = (∑ i = 0..

```

6 Representing Computation Costs as Pairs of Results and Costs

```
theory Cost
  imports Main
begin

type-synonym 'a cost = 'a × nat

definition cost :: 'a cost ⇒ nat where cost = snd
definition result :: 'a cost ⇒ 'a where result = fst

lemma cost-simps: cost (a,c) = c result (a,c) = a
  ⟨proof⟩

lemma result-costD: assumes result f-c = f
  cost f-c ≤ b
  f-c = (a,c)
  shows a = f c ≤ b ⟨proof⟩

lemma result-costD': assumes result f-c = f ∧ cost f-c ≤ b
  f-c = (a,c)
  shows a = f c ≤ b ⟨proof⟩

end
```

7 List representation

```
theory List-Representation
  imports Main
begin

lemma rev-take-Suc: assumes j: j < length xs
  shows rev (take (Suc j) xs) = xs ! j # rev (take j xs)
  ⟨proof⟩

type-synonym 'a list-repr = 'a list × 'a list

definition list-repr :: nat ⇒ 'a list-repr ⇒ 'a list ⇒ bool where
  list-repr i ba xs = (i ≤ length xs ∧ fst ba = rev (take i xs) ∧ snd ba = drop i xs)

definition of-list-repr :: 'a list-repr ⇒ 'a list where
  of-list-repr ba = (rev (fst ba) @ snd ba)

lemma of-list-repr: list-repr i ba xs ==> of-list-repr ba = xs
  ⟨proof⟩
```

```

definition get-nth-i :: 'a list-repr  $\Rightarrow$  'a where
  get-nth-i ba = hd (snd ba)

definition get-nth-im1 :: 'a list-repr  $\Rightarrow$  'a where
  get-nth-im1 ba = hd (fst ba)

lemma get-nth-i: list-repr i ba xs  $\implies$  i < length xs  $\implies$  get-nth-i ba = xs ! i
   $\langle proof \rangle$ 

lemma get-nth-im1: list-repr i ba xs  $\implies$  i  $\neq$  0  $\implies$  get-nth-im1 ba = xs ! (i - 1)
   $\langle proof \rangle$ 

definition update-i :: 'a list-repr  $\Rightarrow$  'a  $\Rightarrow$  'a list-repr where
  update-i ba x = (fst ba, x # tl (snd ba))

lemma Cons-tl-drop-update: i < length xs  $\implies$  x # tl (drop i xs) = drop i (xs[i := x])
   $\langle proof \rangle$ 

lemma update-i: list-repr i ba xs  $\implies$  i < length xs  $\implies$  list-repr i (update-i ba x)
  (xs [i := x])
   $\langle proof \rangle$ 

definition update-im1 :: 'a list-repr  $\Rightarrow$  'a  $\Rightarrow$  'a list-repr where
  update-im1 ba x = (x # tl (fst ba), snd ba)

lemma update-im1: list-repr i ba xs  $\implies$  i  $\neq$  0  $\implies$  list-repr i (update-im1 ba x)
  (xs [i - 1 := x])
   $\langle proof \rangle$ 

lemma tl-drop-Suc: tl (drop i xs) = drop (Suc i) xs
   $\langle proof \rangle$ 

definition inc-i :: 'a list-repr  $\Rightarrow$  'a list-repr where
  inc-i ba = (case ba of (b,a)  $\Rightarrow$  (hd a # b, tl a))

lemma inc-i: list-repr i ba xs  $\implies$  i < length xs  $\implies$  list-repr (Suc i) (inc-i ba) xs
   $\langle proof \rangle$ 

definition dec-i :: 'a list-repr  $\Rightarrow$  'a list-repr where
  dec-i ba = (case ba of (b,a)  $\Rightarrow$  (tl b, hd b # a))

lemma dec-i: list-repr i ba xs  $\implies$  i  $\neq$  0  $\implies$  list-repr (i - 1) (dec-i ba) xs
   $\langle proof \rangle$ 

lemma dec-i-Suc: list-repr (Suc i) ba xs  $\implies$  list-repr i (dec-i ba) xs
   $\langle proof \rangle$ 

end

```

8 Gram-Schmidt

```

theory Gram-Schmidt-2
imports
  Jordan-Normal-Form.Gram-Schmidt
  Jordan-Normal-Form.Show-Matrix
  Jordan-Normal-Form.Matrix-Impl
  Norms
  Int-Rat-Operations
begin

  unbundle no m-inv-syntax

  lemma rev-unsimp: rev xs @ (r # rs) = rev (r#xs) @ rs ⟨proof⟩

  lemma corthogonal-is-orthogonal[simp]:
    corthogonal (xs :: 'a :: trivial-conjugatable-ordered-field vec list) = orthogonal xs
    ⟨proof⟩

  context cof-vec-space
begin

  definition lin-indpt-list :: 'a vec list ⇒ bool where
    lin-indpt-list fs = (set fs ⊆ carrier-vec n ∧ distinct fs ∧ lin-indpt (set fs))

  definition basis-list :: 'a vec list ⇒ bool where
    basis-list fs = (set fs ⊆ carrier-vec n ∧ length fs = n ∧ carrier-vec n ⊆ span (set fs))

  lemma upper-triangular-imp-lin-indpt-list:
    assumes A: A ∈ carrier-mat n n
    and tri: upper-triangular A
    and diag: 0 ∉ set (diag-mat A)
    shows lin-indpt-list (rows A)
    ⟨proof⟩

  lemma basis-list-basis: assumes basis-list fs
    shows distinct fs lin-indpt (set fs) basis (set fs)
    ⟨proof⟩

  lemma basis-list-imp-lin-indpt-list: assumes basis-list fs shows lin-indpt-list fs

```

$\langle proof \rangle$

lemma *basis-det-nonzero*:

assumes *db:basis* (*set G*) **and** *len:length G = n*
 shows *det (mat-of-rows n G) ≠ 0*

$\langle proof \rangle$

lemma *lin-indpt-list-add-vec*: **assumes**

i: j < length us i < length us i ≠ j

and *indep: lin-indpt-list us*

shows *lin-indpt-list (us [i := us ! i + c ·_v us ! j]) (is lin-indpt-list ?V)*

$\langle proof \rangle$

lemma *scalar-prod-lincomb-orthogonal*: **assumes** *ortho: orthogonal gs and gs: set gs ⊆ carrier-vec n*

shows *k ≤ length gs* \implies *sumlist (map (λ i. g i ·_v gs ! i) [0 ..< k]) · sumlist (map (λ i. h i ·_v gs ! i) [0 ..< k]) = sum-list (map (λ i. g i * h i * (gs ! i · gs ! i)) [0 ..< k])*

$\langle proof \rangle$

end

locale *gram-schmidt = cof-vec-space n f-ty*

for *n :: nat and f-ty :: 'a :: {trivial-conjugatable-linordered-field}* **itself**
begin

definition *Gramian-matrix where*

*Gramian-matrix G k = (let M = mat k n (λ (i,j). (G ! i) \$ j) in M * M^T)*

lemma *Gramian-matrix-alt-def*: *k ≤ length G* \implies

*Gramian-matrix G k = (let M = mat-of-rows n (take k G) in M * M^T)*

$\langle proof \rangle$

definition *Gramian-determinant where*

Gramian-determinant G k = det (Gramian-matrix G k)

lemma *Gramian-determinant-0 [simp]*: *Gramian-determinant G 0 = 1*

$\langle proof \rangle$

lemma *orthogonal-imp-lin-indpt-list*:

assumes *ortho: orthogonal gs and gs: set gs ⊆ carrier-vec n*
 shows *lin-indpt-list gs*

$\langle proof \rangle$

lemma *orthocompl-span*:

assumes $\bigwedge x. x \in S \implies v \cdot x = 0$ *S ⊆ carrier-vec n and [intro]*: *v ∈ carrier-vec n*

and *y ∈ span S*

shows *v · y = 0*

$\langle proof \rangle$

lemma *orthogonal-sumlist*:

assumes *ortho*: $\bigwedge x. x \in \text{set } S \implies v \cdot x = 0$ **and** *S*: $\text{set } S \subseteq \text{carrier-vec } n$ **and**
v: $v \in \text{carrier-vec } n$
shows $v \cdot \text{sumlist } S = 0$
 $\langle proof \rangle$

lemma *oc-projection-alt-def*:

assumes *carr*: $(W :: 'a \text{ vec set}) \subseteq \text{carrier-vec } n$ $x \in \text{carrier-vec } n$
and *alt1*: $y_1 \in W$ $x - y_1 \in \text{orthogonal-complement } W$
and *alt2*: $y_2 \in W$ $x - y_2 \in \text{orthogonal-complement } W$
shows $y_1 = y_2$
 $\langle proof \rangle$

definition

is-oc-projection w S v = $(w \in \text{carrier-vec } n \wedge v - w \in \text{span } S \wedge (\forall u. u \in S \rightarrow w \cdot u = 0))$

lemma *is-oc-projection-sq-norm*: **assumes** *is-oc-projection w S v*

and *S*: $S \subseteq \text{carrier-vec } n$
and *v*: $v \in \text{carrier-vec } n$
shows *sq-norm w* \leq *sq-norm v*
 $\langle proof \rangle$

definition *oc-projection where*

oc-projection S fi \equiv (*SOME v. is-oc-projection v S fi*)

lemma *inv-in-span*:

assumes *incarr[intro]*: $U \subseteq \text{carrier-vec } n$ **and** *insp*: $a \in \text{span } U$
shows $-a \in \text{span } U$
 $\langle proof \rangle$

lemma *non-span-det-zero*:

assumes *len*: $\text{length } G = n$
and *nonb*: $\neg (\text{carrier-vec } n \subseteq \text{span } (\text{set } G))$
and *carr*: $\text{set } G \subseteq \text{carrier-vec } n$
shows $\det(\text{mat-of-rows } n G) = 0$ $\langle proof \rangle$

lemma *span-basis-det-zero-iff*:

assumes *length G = n* $\text{set } G \subseteq \text{carrier-vec } n$
shows $\text{carrier-vec } n \subseteq \text{span } (\text{set } G) \longleftrightarrow \det(\text{mat-of-rows } n G) \neq 0$ (**is** ?q1)
 $\text{carrier-vec } n \subseteq \text{span } (\text{set } G) \longleftrightarrow \text{basis } (\text{set } G)$ (**is** ?q2)
 $\det(\text{mat-of-rows } n G) \neq 0 \longleftrightarrow \text{basis } (\text{set } G)$ (**is** ?q3)
 $\langle proof \rangle$

lemma *lin-indpt-list-nonzero*:

assumes *lin-indpt-list G*
shows $0_v, n \notin \text{set } G$

$\langle proof \rangle$

lemma *is-oc-projection-eq*:
assumes *ispr:is-oc-projection a S v is-oc-projection b S v*
and *carr: S ⊆ carrier-vec n v ∈ carrier-vec n*
shows *a = b*
 $\langle proof \rangle$

fun *adjuster-wit :: 'a list ⇒ 'a vec ⇒ 'a vec list ⇒ 'a list × 'a vec*
where *adjuster-wit wits w [] = (wits, 0_v n)*
| adjuster-wit wits w (u#us) = (let a = (w · u)/ sq-norm u in
case adjuster-wit (a # wits) w us of (wit, v)
⇒ (wit, -a ·_v u + v))

fun *sub2-wit where*
sub2-wit us [] = ([], [])
| sub2-wit us (w # ws) =
(case adjuster-wit [] w us of (wit, aw) ⇒ let u = aw + w in
case sub2-wit (u # us) ws of (wits, vvs) ⇒ (wit # wits, u # vvs))

definition *main :: 'a vec list ⇒ 'a list list × 'a vec list where*
main us = sub2-wit [] us
end

locale *gram-schmidt-fs =*
fixes *n :: nat and fs :: 'a :: {trivial-conjugatable-linordered-field} vec list*
begin

sublocale *gram-schmidt n TYPE('a) ⟨proof⟩*

fun *gso and μ where*
gso i = fs ! i + sumlist (map (λ j. - μ i j ·_v gso j) [0 ..< i])
| μ i j = (if j < i then (fs ! i · gso j)/ sq-norm (gso j) else if i = j then 1 else 0)
declare *gso.simps[simp del]*
declare *μ.simps[simp del]*

lemma *gso-carrier'[intro]:*
assumes $\bigwedge i. i \leq j \implies fs ! i \in carrier-vec n$
shows *gso j ∈ carrier-vec n*
 $\langle proof \rangle$

lemma *adjuster-wit: assumes res: adjuster-wit wits w us = (wits', a)*
and *w: w ∈ carrier-vec n*
and *us: $\bigwedge i. i \leq j \implies fs ! i \in carrier-vec n$*

```

and us-gs: us = map gso (rev [0 ..< j])
and wits: wits = map ( $\mu$  i) [j ..< i]
and j: j  $\leq$  n j  $\leq$  i
and wi: w = fs ! i
shows adjuster n w us = a  $\wedge$  a  $\in$  carrier-vec n  $\wedge$  wits' = map ( $\mu$  i) [0 ..< i]  $\wedge$ 
    (a = sumlist (map ( $\lambda$ j. -  $\mu$  i j  $\cdot_v$  gso j) [0..<j]))
{proof}

```

lemma sub2-wit:

```

assumes set us  $\subseteq$  carrier-vec n set ws  $\subseteq$  carrier-vec n length us + length ws =
m
and ws = map ( $\lambda$  i. fs ! i) [i ..< m]
and us = map gso (rev [0 ..< i])
and us:  $\bigwedge$  j. j < m  $\implies$  fs ! j  $\in$  carrier-vec n
and mn: m  $\leq$  n
shows sub2-wit us ws = (wits, vvs)  $\implies$  gram-schmidt-sub2 n us ws = vvs
     $\wedge$  vvs = map gso [i ..< m]  $\wedge$  wits = map ( $\lambda$  i. map ( $\mu$  i) [0..<i]) [i ..< m]
{proof}

```

lemma partial-connect: fixes vs

```

assumes length fs = m k  $\leq$  m m  $\leq$  n set us  $\subseteq$  carrier-vec n snd (main us) = vs

```

```

us = take k fs set fs  $\subseteq$  carrier-vec n
shows gram-schmidt n us = vs
    vs = map gso [0..<k]
{proof}

```

lemma adjuster-wit-small:

```

(adjuster-wit v a xs) = (x1, x2)
 $\longleftrightarrow$  (fst (adjuster-wit v a xs)) = x1  $\wedge$  x2 = adjuster n a xs
{proof}

```

lemma sub2: rev xs @ snd (sub2-wit xs us) = rev (gram-schmidt-sub n xs us)

{proof}

lemma gso-connect: snd (main us) = gram-schmidt n us **{proof}**

definition weakly-reduced :: 'a \Rightarrow nat \Rightarrow bool

where weakly-reduced α k = (\forall i. Suc i < k \longrightarrow
 sq-norm (gso i) \leq $\alpha * \text{sq-norm}(\text{gso}(\text{Suc } i))$)

definition reduced :: 'a \Rightarrow nat \Rightarrow bool

where reduced α k = (weakly-reduced α k \wedge
 $(\forall$ i j. i < k \longrightarrow j < i \longrightarrow abs (μ i j) \leq 1/2))

end

```

locale gram-schmidt-fs-Rn = gram-schmidt-fs +
  assumes fs-carrier: set fs ⊆ carrier-vec n
begin

abbreviation (input) m where m ≡ length fs

definition M where M k = mat k k (λ (i,j). μ i j)

lemma f-carrier[simp]: i < m ⇒ fs ! i ∈ carrier-vec n
  ⟨proof⟩

lemma gso-carrier[simp]: i < m ⇒ gso i ∈ carrier-vec n
  ⟨proof⟩

lemma gso-dim[simp]: i < m ⇒ dim-vec (gso i) = n ⟨proof⟩
lemma f-dim[simp]: i < m ⇒ dim-vec (fs ! i) = n ⟨proof⟩

lemma fs0-gso0: 0 < m ⇒ fs ! 0 = gso 0
  ⟨proof⟩

lemma fs-by-gso-def :
  assumes i: i < m
  shows fs ! i = gso i + M.sumlist (map (λ ja. μ i ja ·v gso ja) [0..<i]) (is - = - +
    ?sum)
  ⟨proof⟩

lemma main-connect:
  assumes m ≤ n
  shows gram-schmidt n fs = map gso [0..<m]
  ⟨proof⟩

lemma reduced-gso-E: weakly-reduced α k ⇒ k ≤ m ⇒ Suc i < k ⇒
  sq-norm (gso i) ≤ α * sq-norm (gso (Suc i))
  ⟨proof⟩

abbreviation (input) FF where FF ≡ mat-of-rows n fs
abbreviation (input) Fs where Fs ≡ mat-of-rows n (map gso [0..<m])

lemma FF-dim[simp]: dim-row FF = m dim-col FF = n FF ∈ carrier-mat m n
  ⟨proof⟩

lemma Fs-dim[simp]: dim-row Fs = m dim-col Fs = n Fs ∈ carrier-mat m n
  ⟨proof⟩

lemma M-dim[simp]: dim-row (M m) = m dim-col (M m) = m (M m) ∈ car-

```

```

rier-mat m m
⟨proof⟩

lemma FF-index[simp]:  $i < m \Rightarrow j < n \Rightarrow \text{FF} \$\$ (i,j) = fs ! i \$ j$ 
⟨proof⟩

lemma M-index[simp]:  $i < m \Rightarrow j < m \Rightarrow (M m) \$\$ (i,j) = \mu i j$ 
⟨proof⟩

lemma matrix-equality:  $\text{FF} = (M m) * Fs$ 
⟨proof⟩

lemma fi-is-sum-of-mu-gso: assumes  $i: i < m$ 
shows  $fs ! i = \text{sumlist} (\text{map} (\lambda j. \mu i j \cdot_v gso j) [0 .. < \text{Suc } i])$ 
⟨proof⟩

lemma gi-is-fi-minus-sum-mu-gso:
assumes  $i: i < m$ 
shows  $gso i = fs ! i - \text{sumlist} (\text{map} (\lambda j. \mu i j \cdot_v gso j) [0 .. < i])$  (is  $- = - -$ 
?sum)
⟨proof⟩

lemma det: assumes  $m: m = n$  shows  $\det \text{FF} = \det Fs$ 
⟨proof⟩
end

locale gram-schmidt-fs-lin-indpt = gram-schmidt-fs-Rn +
assumes lin-indpt: lin-indpt (set fs) and dist: distinct fs
begin

lemmas loc-assms = lin-indpt dist

lemma mn:
shows  $m \leq n$ 
⟨proof⟩

lemma
shows span-gso: span (gso ‘ {0..<m}) = span (set fs)
and orthogonal-gso: orthogonal (map gso [0..<m])
and dist-gso: distinct (map gso [0..<m])
⟨proof⟩

lemma gso-inj[intro]:
assumes  $i < m$ 
shows inj-on gso {0..<i}
⟨proof⟩

```

```

lemma partial-span:
  assumes i:  $i \leq m$ 
  shows  $\text{span}(\text{gso} ` \{0 .. < i\}) = \text{span}(\text{set}(\text{take } i \text{ fs}))$ 
   $\langle \text{proof} \rangle$ 

lemma partial-span':
  assumes i:  $i \leq m$ 
  shows  $\text{span}(\text{gso} ` \{0 .. < i\}) = \text{span}((\lambda j. \text{fs} ! j) ` \{0 .. < i\})$ 
   $\langle \text{proof} \rangle$ 

lemma orthogonal:
  assumes i < m j < m i ≠ j
  shows  $\text{gso } i \cdot \text{gso } j = 0$ 
   $\langle \text{proof} \rangle$ 

lemma same-base:
  shows  $\text{span}(\text{set } \text{fs}) = \text{span}(\text{gso} ` \{0..<m\})$ 
   $\langle \text{proof} \rangle$ 

lemma sq-norm-gso-le-f:
  assumes i:  $i < m$ 
  shows  $\text{sq-norm}(\text{gso } i) \leq \text{sq-norm}(\text{fs} ! i)$ 
   $\langle \text{proof} \rangle$ 

lemma oc-projection-exist:
  assumes i:  $i < m$ 
  shows  $\text{fs} ! i - \text{gso } i \in \text{span}(\text{gso} ` \{0..<i\})$ 
   $\langle \text{proof} \rangle$ 

lemma oc-projection-unique:
  assumes i < m
    v ∈ carrier-vec n
     $\bigwedge x. x \in \text{gso} ` \{0..<i\} \implies v \cdot x = 0$ 
     $\text{fs} ! i - v \in \text{span}(\text{gso} ` \{0..<i\})$ 
  shows  $v = \text{gso } i$ 
   $\langle \text{proof} \rangle$ 

lemma gso-oc-projection:
  assumes i < m
  shows  $\text{gso } i = \text{oc-projection}(\text{gso} ` \{0..<i\})(\text{fs} ! i)$ 
   $\langle \text{proof} \rangle$ 

lemma gso-oc-projection-span:
  assumes i < m
  shows  $\text{gso } i = \text{oc-projection}(\text{span}(\text{gso} ` \{0..<i\}))(\text{fs} ! i)$ 

```

and *is-oc-projection* (*gso i*) (*span* (*gso* ‘ {0..<*i*})) (*fs ! i*)
(proof)

lemma *gso-is-oc-projection*:
assumes *i < m*
shows *is-oc-projection* (*gso i*) (*set* (*take i fs*)) (*fs ! i*)
(proof)

lemma *fi-scalar-prod-gso*:
assumes *i: i < m and j: j < m*
shows *fs ! i · gso j = μ i j * ||gso j||²*
(proof)

lemma *gso-scalar-zero*:
assumes *k < m i < k*
shows (*gso k*) · (*fs ! i*) = 0
(proof)

lemma *scalar-prod-lincomb-gso*:
assumes *k: k ≤ m*
shows *sumlist* (*map* ($\lambda i. g i \cdot_v gso i$) [0 ..< *k*]) · *sumlist* (*map* ($\lambda i. h i \cdot_v gso i$) [0 ..< *k*])
= *sum-list* (*map* ($\lambda i. g i * h i * (gso i \cdot gso i)$) [0 ..< *k*])
(proof)

lemma *gso-times-self-is-norm*:
assumes *j < m*
shows *fs ! j · gso j = sq-norm (gso j)*
(proof)

lemma *gram-schmidt-short-vector*:
assumes *in-L: h ∈ lattice-of fs – {0_v n}*
shows $\exists i < m. \|h\|^2 \geq \|gso i\|^2$
(proof)

lemma *weakly-reduced-imp-short-vector*:
assumes *weakly-reduced α m*
and *in-L: h ∈ lattice-of fs – {0_v n} and α-pos:α ≥ 1*
shows *fs ≠ [] and sq-norm (fs ! 0) ≤ α^(m-1) * sq-norm h*
(proof)

lemma *sq-norm-pos*:
assumes *j: j < m*
shows *sq-norm (gso j) > 0*
(proof)

```

lemma Gramian-determinant:
  assumes  $k: k \leq m$ 
  shows Gramian-determinant  $fs\ k = (\prod_{j < k} \text{sq-norm}\ (gso\ j))$ 
    Gramian-determinant  $fs\ k > 0$ 
   $\langle proof \rangle$ 

lemma Gramian-determinant-div:
  assumes  $l < m$ 
  shows Gramian-determinant  $fs\ (Suc\ l) / \text{Gramian-determinant}\ fs\ l = \|gso\ l\|^2$ 
   $\langle proof \rangle$ 

end

lemma (in gram-schmidt-fs-Rn) Gramian-determinant-Ints:
  assumes  $k \leq m \wedge i. i < n \implies j < m \implies fs\ !\ j \$ i \in \mathbb{Z}$ 
  shows Gramian-determinant  $fs\ k \in \mathbb{Z}$ 
   $\langle proof \rangle$ 

locale gram-schmidt-fs-int = gram-schmidt-fs-lin-indpt +
  assumes  $\bigwedge i. i < n \implies j < m \implies fs\ !\ j \$ i \in \mathbb{Z}$ 
begin

  lemma Gramian-determinant-ge1:
    assumes  $k \leq m$ 
    shows  $1 \leq \text{Gramian-determinant}\ fs\ k$ 
   $\langle proof \rangle$ 

  lemma mu-bound-Gramian-determinant:
    assumes  $l < k \leq m$ 
    shows  $(\mu\ k\ l)^2 \leq \text{Gramian-determinant}\ fs\ l * \|fs\ !\ k\|^2$ 
   $\langle proof \rangle$ 

end

context gram-schmidt
begin

  lemma gso-cong:
    fixes  $f1\ f2 :: 'a\ vec\ list$ 
    assumes  $\bigwedge i. i \leq x \implies f1\ !\ i = f2\ !\ i$ 
    shows gram-schmidt-fs.gso  $n\ f1\ x = \text{gram-schmidt-fs}.gso\ n\ f2\ x$ 
   $\langle proof \rangle$ 

  lemma mu-cong:
    fixes  $f1\ f2 :: 'a\ vec\ list$ 
    assumes  $\bigwedge k. j < i \implies k \leq j \implies f1\ !\ k = f2\ !\ k$ 
      and  $j < i \implies f1\ !\ i = f2\ !\ i$ 
    shows gram-schmidt-fs. $\mu\ n\ f1\ i\ j = \text{gram-schmidt-fs}. $\mu\ n\ f2\ i\ j$$ 
   $\langle proof \rangle$ 

```

```

⟨proof⟩

end

lemma prod-list-le-mono: fixes us :: 'a :: {linordered-nonzero-semiring,ordered-ring}
list
assumes length us = length vs
and  $\bigwedge i. i < \text{length } vs \implies 0 \leq us ! i \wedge us ! i \leq vs ! i$ 
shows  $0 \leq \text{prod-list } us \wedge \text{prod-list } us \leq \text{prod-list } vs$ 
⟨proof⟩

lemma lattice-of-of-int: assumes G: set F ⊆ carrier-vec n
and f ∈ vec-module.lattice-of n F
shows map-vec rat-of-int f ∈ vec-module.lattice-of n (map (map-vec of-int) F)
(is ?f ∈ vec-module.lattice-of - ?F)
⟨proof⟩

lemma Hadamard's-inequality:
fixes A::real mat
assumes A: A ∈ carrier-mat n n
shows abs (det A) ≤ sqrt (prod-list (map sq-norm (rows A)))
⟨proof⟩

```

```

definition gram-schmidt-wit = gram-schmidt.main

declare gram-schmidt.adjuster-wit.simps[code]
declare gram-schmidt.sub2-wit.simps[code]
declare gram-schmidt.main-def[code]

definition gram-schmidt-int :: nat ⇒ int vec list ⇒ rat list list × rat vec list
where
  gram-schmidt-int n us = gram-schmidt-wit n (map (map-vec of-int) us)

lemma snd-gram-schmidt-int : snd (gram-schmidt-int n us) = gram-schmidt n
(map (map-vec of-int) us)
⟨proof⟩

```

Faster implementation for rational vectors which also avoid recomputations of square-norms

```

fun adjuster-triv :: nat ⇒ rat vec ⇒ (rat vec × rat) list ⇒ rat vec
where adjuster-triv n w [] = 0v n
| adjuster-triv n w ((u,nu) # us) = -(w · u) / nu ·v u + adjuster-triv n w us

fun gram-schmidt-sub-triv
where gram-schmidt-sub-triv n us [] = us
| gram-schmidt-sub-triv n us (w # ws) = (let u = adjuster-triv n w us + w in

```

```

gram-schmidt-sub-triv n ((u, sq-norm-vec-rat u) # us) ws

definition gram-schmidt-triv :: nat  $\Rightarrow$  rat vec list  $\Rightarrow$  (rat vec  $\times$  rat) list
where gram-schmidt-triv n ws = rev (gram-schmidt-sub-triv n [] ws)

lemma adjuster-triv: adjuster-triv n w (map ( $\lambda$  x. (x,sq-norm x)) us) = adjuster
n w us
⟨proof⟩

lemma gram-schmidt-sub-triv: gram-schmidt-sub-triv n ((map ( $\lambda$  x. (x,sq-norm x))
us)) ws =
map ( $\lambda$  x. (x, sq-norm x)) (gram-schmidt-sub n us ws)
⟨proof⟩

lemma gram-schmidt-triv[simp]: gram-schmidt-triv n ws = map ( $\lambda$  x. (x,sq-norm
x)) (gram-schmidt n ws)
⟨proof⟩

context gram-schmidt
begin

fun mus-adjuster :: 'a vec  $\Rightarrow$  ('a vec  $\times$  'a) list  $\Rightarrow$  'a list  $\Rightarrow$  'a vec  $\Rightarrow$  'a list  $\times$  'a
vec
where
mus-adjuster f [] mus g' = (mus, g') |
mus-adjuster f ((g, ng)#n-gs) mus g' = (let a = (f · g) / ng in
mus-adjuster f n-gs (a # mus) (-a ·v g + g'))

```

```

fun norms-mus' where
norms-mus' [] n-gs mus = (map snd n-gs, mus) |
norms-mus' (f # fs) n-gs mus =
(let (mus-row, g') = mus-adjuster f n-gs [] (0v n);
g = g' + f in
norms-mus' fs ((g, sq-norm-vec g) # n-gs) (mus-row#mus))

```

```

lemma adjuster-wit-carrier-vec:
assumes f  $\in$  carrier-vec n set gs  $\subseteq$  carrier-vec n
shows snd (adjuster-wit mus f gs)  $\in$  carrier-vec n
⟨proof⟩

lemma adjuster-wit'':
assumes adjuster-wit mus-acc f gs = (mus, g') n-gs = map ( $\lambda$ x. (x, sq-norm-vec
x)) gs
f  $\in$  carrier-vec n acc  $\in$  carrier-vec n set gs  $\subseteq$  carrier-vec n
shows mus-adjuster f n-gs mus-acc acc = (mus, acc + g')
⟨proof⟩

lemma adjuster-wit':
assumes n-gs = map ( $\lambda$ x. (x, sq-norm-vec x)) gs f  $\in$  carrier-vec n set gs  $\subseteq$ 

```

```

carrier-vec n
  shows mus-adjuster f n-gs mus-acc ( $\theta_v$  n) = adjuster-wit mus-acc f gs
  ⟨proof⟩

lemma sub2-wit-norms-mus':
  assumes n-gs' = map ( $\lambda v.$  (v, sq-norm-vec v)) gs'
  sub2-wit gs' fs = (mus, gs) set fs  $\subseteq$  carrier-vec n set gs'  $\subseteq$  carrier-vec n
  shows norms-mus' fs n-gs' mus-acc = (map sq-norm-vec (rev gs @ gs'), rev mus
  @ mus-acc)
  ⟨proof⟩

lemma sub2-wit-gram-schmidt-sub-triv'':
  assumes sub2-wit [] fs = (mus, gs) set fs  $\subseteq$  carrier-vec n
  shows norms-mus' fs [] [] = (map sq-norm-vec (rev gs), rev mus)
  ⟨proof⟩

definition norms-mus where
  norms-mus fs = (let (n-gs, mus) = norms-mus' fs [] [] in (rev n-gs, rev mus))

lemma sub2-wit-gram-schmidt-norm-mus:
  assumes sub2-wit [] fs = (mus, gs) set fs  $\subseteq$  carrier-vec n
  shows norms-mus fs = (map sq-norm-vec gs, mus)
  ⟨proof⟩

lemma (in gram-schmidt-fs-Rn) norms-mus: assumes set fs  $\subseteq$  carrier-vec n length
fs  $\leq n$ 
  shows norms-mus fs = (map ( $\lambda j.$   $\|gso_j\|^2$ ) [0..<length fs], map ( $\lambda i.$  map ( $\mu i$ 
[0..<i]) [0..<length fs]))
  ⟨proof⟩

end

fun mus-adjuster-rat :: rat vec  $\Rightarrow$  (rat vec  $\times$  rat) list  $\Rightarrow$  rat list  $\Rightarrow$  rat vec  $\Rightarrow$  rat
list  $\times$  rat vec
  where
    mus-adjuster-rat f [] mus g' = (mus, g') |
    mus-adjuster-rat f ((g, ng) # n-gs) mus g' = (let a = (f  $\cdot$  g) / ng in
    mus-adjuster-rat f n-gs (a # mus) (-a  $\cdot_v$  g +
    g'))
    ⟨proof⟩

fun norms-mus-rat' where
  norms-mus-rat' n [] n-gs mus = (map snd n-gs, mus) |
  norms-mus-rat' n (f # fs) n-gs mus =
  (let (mus-row, g') = mus-adjuster-rat f n-gs [] ( $\theta_v$  n);
  g = g' + f in
  norms-mus-rat' n fs ((g, sq-norm-vec g) # n-gs) (mus-row # mus))

definition norms-mus-rat where
  norms-mus-rat n fs = (let (n-gs, mus) = norms-mus-rat' n fs [] [] in (rev n-gs,

```

```

rev mus))
```

lemma norms-mus-rat-norms-mus:
assumes norms-mus-rat n fs = gram-schmidt.norms-mus n fs
shows ⟨proof⟩

lemma of-int-dvd:
assumes b dvd a **if** of-int a / (of-int b :: 'a :: field-char-0) ∈ ℤ b ≠ 0
shows ⟨proof⟩

lemma denom-dvd-ints:
fixes i::int
assumes quotient-of r = (z, n) of-int i * r ∈ ℤ
shows n dvd i
shows ⟨proof⟩

lemma quotient-of-bounds:
assumes quotient-of r = (n, d) rat-of-int i * r ∈ ℤ 0 < i |r| ≤ b
shows of-int |n| ≤ of-int i * b d ≤ i
shows ⟨proof⟩

context gram-schmidt-fs-Rn
begin

lemma ex-κ:
assumes i < length fs l ≤ i
shows ∃κ. sumlist (map (λj. - μ i j ·_v gso j) [0 ..< l]) =
sumlist (map (λj. κ j ·_v fs ! j) [0 ..< l]) (**is** ∃κ. ?Prop l i κ)
shows ⟨proof⟩

definition κ-SOME-def:
κ = (SOME κ. ∀i l. i < length fs → l ≤ i →
sumlist (map (λj. - μ i j ·_v gso j) [0..<l]) =
sumlist (map (λj. κ i l j ·_v fs ! j) [0..<l]))

lemma κ-def:
assumes i < length fs l ≤ i
shows sumlist (map (λj. - μ i j ·_v gso j) [0..<l]) =
sumlist (map (λj. κ i l j ·_v fs ! j) [0..<l])
shows ⟨proof⟩

lemma (in gram-schmidt-fs-lin-indpt) fs-i-sumlist-κ:
assumes i < m l ≤ i j < l
shows (fs ! i + sumlist (map (λj. κ i l j ·_v fs ! j) [0..<l])) · fs ! j = 0
shows ⟨proof⟩

end

lemma *Ints-sum*:

assumes $\bigwedge a. a \in A \implies f a \in \mathbb{Z}$
shows $\text{sum } f A \in \mathbb{Z}$
 $\langle \text{proof} \rangle$

lemma *Ints-prod*:

assumes $\bigwedge a. a \in A \implies f a \in \mathbb{Z}$
shows $\text{prod } f A \in \mathbb{Z}$
 $\langle \text{proof} \rangle$

lemma *Ints-scalar-prod*:

$v \in \text{carrier-vec } n \implies w \in \text{carrier-vec } n$
 $\implies (\bigwedge i. i < n \implies v \$ i \in \mathbb{Z}) \implies (\bigwedge i. i < n \implies w \$ i \in \mathbb{Z}) \implies v \cdot w \in \mathbb{Z}$
 $\langle \text{proof} \rangle$

lemma *Ints-det*: **assumes** $\bigwedge i j. i < \text{dim-row } A \implies j < \text{dim-col } A$

$\implies A \$\$ (i,j) \in \mathbb{Z}$

shows $\det A \in \mathbb{Z}$

$\langle \text{proof} \rangle$

lemma (**in** *gram-schmidt-fs-Rn*) *Gramian-matrix-alt-alt-def*:

assumes $k \leq m$
shows $\text{Gramian-matrix } fs k = \text{mat } k k (\lambda(i,j). fs ! i \cdot fs ! j)$
 $\langle \text{proof} \rangle$

lemma (**in** *gram-schmidt-fs-int*) *fs-scalar-Ints*:

assumes $i < m j < m$
shows $fs ! i \cdot fs ! j \in \mathbb{Z}$
 $\langle \text{proof} \rangle$

abbreviation (**in** *gram-schmidt-fs-lin-indpt*) *d* **where** $d \equiv \text{Gramian-determinant } fs$

lemma (**in** *gram-schmidt-fs-lin-indpt*) *fs-i-fs-j-sum-kappa* :

assumes $i < m l \leq i j < l$
shows $-(fs ! i \cdot fs ! j) = (\sum t = 0..< l. fs ! t \cdot fs ! j * \kappa i l t)$
 $\langle \text{proof} \rangle$

lemma (**in** *gram-schmidt-fs-lin-indpt*) *Gramian-matrix-times-kappa* :

assumes $i < m l \leq i$
shows $\text{Gramian-matrix } fs l *_v (\text{vec } l (\lambda t. \kappa i l t)) = (\text{vec } l (\lambda j. -(fs ! i \cdot fs ! j)))$
 $\langle \text{proof} \rangle$

lemma (**in** *gram-schmidt-fs-int*) *d-kappa-Ints* :

```

assumes  $i < m$   $l \leq i$   $t < l$ 
shows  $d l * \kappa i l t \in \mathbb{Z}$ 
⟨proof⟩

lemma (in gram-schmidt-fs-int) d-gso-Ints:
assumes  $i < n$   $k < m$ 
shows  $(d k \cdot_v (gso k)) \$ i \in \mathbb{Z}$ 
⟨proof⟩

lemma (in gram-schmidt-fs-int) d-mu-Ints:
assumes  $l \leq k$   $k < m$ 
shows  $d (Suc l) * \mu k l \in \mathbb{Z}$ 
⟨proof⟩

```

```

lemma max-list-Max:  $ls \neq [] \implies \text{max-list } ls = \text{Max} (\text{set } ls)$ 
⟨proof⟩

```

8.1 Explicit Bounds for Size of Numbers that Occur During GSO Algorithm

```

context gram-schmidt-fs-lin-indpt
begin

```

```

definition  $N = \text{Max} (\text{sq-norm} ` \text{set } fs)$ 

```

```

lemma N-ge-0:
assumes  $0 < m$ 
shows  $0 \leq N$ 
⟨proof⟩

lemma N-fs:
assumes  $i < m$ 
shows  $\|fs ! i\|^2 \leq N$ 
⟨proof⟩

lemma N-gso:
assumes  $i < m$ 
shows  $\|gso i\|^2 \leq N$ 
⟨proof⟩

lemma N-d:
assumes  $i \leq m$ 
shows Gramian-determinant  $fs i \leq N \wedge i$ 
⟨proof⟩

```

```

end

lemma ex-MAXIMUM: assumes finite A  $A \neq \{\}$ 
  shows  $\exists a \in A. \text{Max } (f \cdot A) = f a$ 
  {proof}

context gram-schmidt-fs-int
begin

lemma fs-int':  $k < n \implies f \in \text{set } fs \implies f \$ k \in \mathbb{Z}$ 
  {proof}

lemma
  assumes  $i < m$ 
  shows fs-sq-norm-Ints:  $\|fs ! i\|^2 \in \mathbb{Z}$  and fs-sq-norm-ge-1:  $1 \leq \|fs ! i\|^2$ 
  {proof}

lemma
  assumes set fs  $\neq \{\}$ 
  shows N-Ints:  $N \in \mathbb{Z}$  and N-1:  $1 \leq N$ 
  {proof}

lemma N-mu:
  assumes  $i < m$   $j \leq i$ 
  shows  $(\mu i j)^2 \leq N \wedge (\text{Suc } j)$ 
  {proof}

end

lemma vec-hom-Ints:
  assumes  $i < n$   $xs \in \text{carrier-vec } n$ 
  shows of-int-hom.vec-hom  $xs \$ i \in \mathbb{Z}$ 
  {proof}

lemma division-to-div:  $(\text{of-int } x :: 'a :: \text{floor-ceiling}) = \text{of-int } y / \text{of-int } z \implies x = y \text{ div } z$ 
  {proof}

lemma exact-division: assumes  $\text{of-int } x / (\text{of-int } y :: 'a :: \text{floor-ceiling}) \in \mathbb{Z}$ 
  shows  $\text{of-int } (x \text{ div } y) = \text{of-int } x / (\text{of-int } y :: 'a)$ 
  {proof}

lemma int-via-rat-eqI:  $\text{rat-of-int } x = \text{rat-of-int } y \implies x = y$  {proof}

locale fs-int =
  fixes
     $n :: \text{nat}$  and
    fs-init :: int vec list

```

```

begin

sublocale vec-module TYPE(int) n ⟨proof⟩

abbreviation RAT where RAT ≡ map (map-vec rat-of-int)
abbreviation (input) m where m ≡ length fs-init

sublocale gs: gram-schmidt-fs n RAT fs-init ⟨proof⟩

definition d :: int vec list ⇒ nat ⇒ int where d fs k = gs.Gramian-determinant
fs k
definition D :: int vec list ⇒ nat where D fs = nat (Π i < length fs. d fs i)

lemma of-int-Gramian-determinant:
  assumes k ≤ length F ∧ i < length F ⇒ dim-vec (F ! i) = n
  shows gs.Gramian-determinant (map of-int-hom.vec-hom F) k = of-int (gs.Gramian-determinant
F k)
  ⟨proof⟩

end

locale fs-int-indpt = fs-int n fs for n fs +
  assumes lin-indep: gs.lin-indpt-list (RAT fs)
begin

sublocale gs: gram-schmidt-fs-lin-indpt n RAT fs
  ⟨proof⟩

sublocale gs: gram-schmidt-fs-int n RAT fs
  ⟨proof⟩

lemma f-carrier[dest]: i < m ⇒ fs ! i ∈ carrier-vec n
  and fs-carrier [simp]: set fs ⊆ carrier-vec n
  ⟨proof⟩

lemma Gramian-determinant:
  assumes k: k ≤ m
  shows of-int (gs.Gramian-determinant fs k) = (Π j < k. sq-norm (gs.gso j)) (is
?g1)
    gs.Gramian-determinant fs k > 0 (is ?g2)
  ⟨proof⟩

lemma fs-int-d-pos [intro]:
  assumes k: k ≤ m
  shows d fs k > 0
  ⟨proof⟩

lemma fs-int-d-Suc:
  assumes k: k < m

```

```

shows of-int (d fs (Suc k)) = sq-norm (gs.gso k) * of-int (d fs k)
⟨proof⟩

lemma fs-int-D-pos:
shows D fs > 0
⟨proof⟩

definition dμ i j = int-of-rat (of-int (d fs (Suc j)) * gs.μ i j)

lemma fs-int-mu-d-Z:
assumes j: j ≤ ii and ii: ii < m
shows of-int (d fs (Suc j)) * gs.μ ii j ∈ ℤ
⟨proof⟩

lemma fs-int-mu-d-Z-m-m:
assumes j: j < m and ii: ii < m
shows of-int (d fs (Suc j)) * gs.μ ii j ∈ ℤ
⟨proof⟩

lemma sq-norm-fs-via-sum-mu-gso: assumes i: i < m
shows of-int ‖fs ! i‖2 = (∑ j←[0..<Suc i]. (gs.μ i j)2 * ‖gs.gso j‖2)
⟨proof⟩

lemma dμ: assumes j < m ii < m
shows of-int (dμ ii j) = of-int (d fs (Suc j)) * gs.μ ii j
⟨proof⟩

end

end

```

8.2 Gram-Schmidt Implementation for Integer Vectors

This theory implements the Gram-Schmidt algorithm on integer vectors using purely integer arithmetic. The formalization is based on [1].

```

theory Gram-Schmidt-Int
imports
  Gram-Schmidt-2
  More-IArray
begin

context fixes
  fs :: int vec iarray and m :: nat
begin
fun sigma-array where
  sigma-array dmus dmusi dmusj dll l = (if l = 0 then dmusi !! l * dmusj !! l
    else let l1 = l - 1; dll1 = dmus !! l1 !! l1 in
      (dll * sigma-array dmus dmusi dmusj dll1 l1 + dmusi !! l * dmusj !! l) div

```

```

    dll1)

declare sigma-array.simps[simp del]

partial-function(tailrec) dmu-array-row-main where
  [code]: dmu-array-row-main fi i dmus j = (if j = i then dmus
    else let sj = Suc j;
        dmus-i = dmus !! i;
        djj = dmus !! j !! j;
        dmu-ij = djj * (fi • fs !! sj) - sigma-array dmus dmus-i (dmus !! sj) djj j;
        dmus' = iarray-update dmus i (iarray-append dmus-i dmu-ij)
      in dmu-array-row-main fi i dmus' sj)

definition dmu-array-row where
  dmu-array-row dmus i = (let fi = fs !! i in
    dmu-array-row-main fi i (iarray-append dmus (IArray [fi • fs !! 0])) 0)

partial-function(tailrec) dmu-array where
  [code]: dmu-array dmus i = (if i = m then dmus else
    let dmus' = dmu-array-row dmus i
      in dmu-array dmus' (Suc i))
end

definition dμ-impl :: int vec list ⇒ int iarray iarray where
  dμ-impl fs = dmu-array (IArray fs) (length fs) (IArray []) 0

definition (in gram-schmidt) β where β fs l = Gramian-determinant fs (Suc l)
  / Gramian-determinant fs l

context gram-schmidt-fs-lin-indpt
begin

lemma Gramian-beta:
  assumes i < m
  shows β fs i = ||fs ! i||2 - (∑ j = 0..<i. (μ i j)2 * β fs j)
  ⟨proof⟩

lemma gso-norm-beta:
  assumes j < m
  shows β fs j = sq-norm (gso j)
  ⟨proof⟩

lemma mu-Gramian-beta-def:
  assumes j < i i < m
  shows μ i j = (fs ! i • fs ! j - (∑ k = 0..<j. μ j k * μ i k * β fs k)) / β fs j
  ⟨proof⟩

end

```

```

lemma (in gram-schmidt) Gramian-matrix-alt-alt-def:
  assumes k ≤ length fs set fs ⊆ carrier-vec n
  shows Gramian-matrix fs k = mat k k (λ(i,j). fs ! i • fs ! j)
  ⟨proof⟩

lemma (in gram-schmidt-fs-Rn) Gramian-determinant-1 [simp]:
  assumes 0 < length fs
  shows Gramian-determinant fs (Suc 0) = ‖fs ! 0‖2
  ⟨proof⟩

context gram-schmidt-fs-lin-indpt
begin

definition μ' where μ' i j ≡ d (Suc j) * μ i j

fun σ where
  σ 0 i j = 0
  | σ (Suc l) i j = (d (Suc l) * σ l i j + μ' i l * μ' j l) / d l

lemma d-Suc: d (Suc i) = μ' i i ⟨proof⟩
lemma d-0: d 0 = 1 ⟨proof⟩

lemma σ: assumes l j: l ≤ m
  shows σ l i j = d l * (Σ k < l. μ i k * μ j k * β fs k)
  ⟨proof⟩

lemma μ': assumes j: j ≤ i and i: i < m
  shows μ' i j = d j * (fs ! i • fs ! j) - σ j i j
  ⟨proof⟩

lemma σ-via-μ': σ (Suc l) i j =
  (if l = 0 then μ' i 0 * μ' j 0 else (μ' l l * σ l i j + μ' i l * μ' j l) / μ' (l - 1) (l - 1))
  ⟨proof⟩

lemma μ'-via-σ: assumes j: j ≤ i and i: i < m
  shows μ' i j =
  (if j = 0 then fs ! i • fs ! j else μ' (j - 1) (j - 1) * (fs ! i • fs ! j) - σ j i j)
  ⟨proof⟩

lemma fs-i-sumlist-κ:
  assumes i < m l ≤ i j < l
  shows (fs ! i + sumlist (map (λj. κ i l j •v fs ! j) [0..<l])) • fs ! j = 0
  ⟨proof⟩

```

```
end
```

```
context gram-schmidt-fs-int
begin
```

```
lemma β-pos : i < m ==> β fs i > 0
  ⟨proof⟩
```

```
lemma β-zero : i < m ==> β fs i ≠ 0
  ⟨proof⟩
```

```
lemma σ-integer:
  assumes l: l ≤ j and j: j ≤ i and i: i < m
  shows σ l i j ∈ ℤ
  ⟨proof⟩
```

```
end
```

```
context fs-int-indpt
begin
```

```
fun σs and μ' where
```

```
  σs 0 i j = μ' i 0 * μ' j 0
  | σs (Suc l) i j = (μ' (Suc l) (Suc l) * σs l i j + μ' i (Suc l) * μ' j (Suc l)) div μ'
    l l
  | μ' i j = (if j = 0 then fs ! i • fs ! j else μ' (j - 1) (j - 1) * (fs ! i • fs ! j) - σs
    (j - 1) i j)
```

```
declare μ'.simp[simp del]
```

```
lemma σs-μ': l < j ==> j ≤ i ==> i < m ==> of-int (σs l i j) = gs.σ (Suc l) i j
  i < m ==> j ≤ i ==> of-int (μ' i j) = gs.μ' i j
  ⟨proof⟩
```

```
lemma μ': assumes i < m j ≤ i
  shows μ' i j = dμ i j
  j = i ==> μ' i j = d fs (Suc i)
  ⟨proof⟩
```

```
lemma sigma-array: assumes mm: mm ≤ m and j: j < mm
  shows l ≤ j ==> sigma-array (IArray.of-fun (λ i. IArray.of-fun (μ' i) (if i = mm
    then Suc j else Suc i)) (Suc mm))
    (IArray.of-fun (μ' mm) (Suc j)) (IArray.of-fun (μ' (Suc j)) (if Suc j = mm
    then Suc j else Suc (Suc j))) (μ' l l) l =
```

```

 $\sigma s l mm (\text{Suc } j)$ 
 $\langle \text{proof} \rangle$ 

lemma dmu-array-row-main: assumes  $mm: mm \leq m$  shows
 $j \leq mm \implies \text{dmu-array-row-main} (\text{IArray } fs) (\text{IArray } fs !! mm) mm$ 
 $(\text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\mu' i) (\text{if } i = mm \text{ then Suc } j \text{ else Suc } i)) (\text{Suc } mm))$ 
 $j = \text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\mu' i) (\text{Suc } i)) (\text{Suc } mm)$ 
 $\langle \text{proof} \rangle$ 

lemma dmu-array-row: assumes  $mm: mm \leq m$  shows
 $\text{dmu-array-row} (\text{IArray } fs) (\text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\mu' i) (\text{Suc } i)) mm)$ 
 $= \text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\mu' i) (\text{Suc } i)) (\text{Suc } mm)$ 
 $\langle \text{proof} \rangle$ 

lemma dmu-array: assumes  $mm: mm \leq m$ 
shows  $\text{dmu-array} (\text{IArray } fs) m (\text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\lambda j. \mu' i j) (\text{Suc } i)) mm) mm$ 
 $= \text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\lambda j. \mu' i j) (\text{Suc } i)) m$ 
 $\langle \text{proof} \rangle$ 

lemma dμ-impl:  $d\mu\text{-impl } fs = \text{IArray.of-fun} (\lambda i. \text{IArray.of-fun} (\lambda j. d\mu i j) (\text{Suc } i)) m$ 
 $\langle \text{proof} \rangle$ 

end

context gram-schmidt-fs-int
begin

lemma N-μ':
assumes  $i < m j \leq i$ 
shows  $(\mu' i j)^2 \leq N \wedge (3 * \text{Suc } j)$ 
 $\langle \text{proof} \rangle$ 

lemma N-σ:
assumes  $i < m j \leq i l \leq j$ 
shows  $|\sigma l i j| \leq \text{of-nat } l * N \wedge (2 * l + 2)$ 
 $\langle \text{proof} \rangle$ 

lemma leq-squared:  $(z:\text{int}) \leq z^2$ 
 $\langle \text{proof} \rangle$ 

lemma abs-leq-squared:  $|\text{abs } z| \leq z^2$ 
 $\langle \text{proof} \rangle$ 

end

```

```

context gram-schmidt-fs-int
begin

definition gso' where gso' i = d i ·v (gso i)

fun a where
  a i 0 = fs ! i |
  a i (Suc l) = (1 / d l) ·v ((d (Suc l) ·v (a i l)) - (μ' i l) ·v gso' l)

lemma gso'-carrier-vec:
  assumes i < m
  shows gso' i ∈ carrier-vec n
  ⟨proof⟩

lemma a-carrier-vec:
  assumes l ≤ i i < m
  shows a i l ∈ carrier-vec n
  ⟨proof⟩

lemma a-l:
  assumes l ≤ i i < m
  shows a i l = d l ·v (fs ! i + M.sumlist (map (λj. - μ i j ·v gso j) [0..<l]))
  ⟨proof⟩

lemma a-l':
  assumes i < m
  shows a i i = gso' i
  ⟨proof⟩

lemma
  assumes i < m l' ≤ i
  shows a i l' = (case l' of
    0 ⇒ fs ! i |
    Suc l ⇒ (1 / d l) ·v (d (Suc l) ·v (a i l) - (μ' i l) ·v a l l))
  ⟨proof⟩

lemma a-Ints:
  assumes i < m l ≤ i k < n
  shows a i l $ k ∈ ℤ
  ⟨proof⟩

lemma a-alt-def:
  assumes l < length fs
  shows a i (Suc l) = (let v = μ' l l ·v (a i l) - (μ' i l) ·v a l l in
    (if l = 0 then v else (1 / μ' (l - 1) (l - 1)) ·v v))
  ⟨proof⟩

end

```

```

context fs-int-indpt
begin

fun gso-int :: nat  $\Rightarrow$  nat  $\Rightarrow$  int vec where
  gso-int i 0 = fs ! i |
  gso-int i (Suc l) = (let v =  $\mu' l l \cdot_v (gso\text{-}int i l) - \mu' i l \cdot_v gso\text{-}int l l$  in
    (if l = 0 then v else map-vec ( $\lambda k. k \text{ div } \mu' (l - 1) (l - 1)$ ) v))

lemma gso-int-carrier-vec:
  assumes i < length fs l  $\leq$  i
  shows gso-int i l  $\in$  carrier-vec n
   $\langle proof \rangle$ 

lemma gso-int:
  assumes i < length fs l  $\leq$  i
  shows of-int-hom.vec-hom (gso-int i l) = gs.a i l
   $\langle proof \rangle$ 

function gso-int-tail' :: nat  $\Rightarrow$  nat  $\Rightarrow$  int vec  $\Rightarrow$  int vec where
  gso-int-tail' i l acc = (if l  $\geq$  i then acc
    else (let v =  $\mu' l l \cdot_v acc - \mu' i l \cdot_v gso\text{-}int l l;$ 
      acc' = (map-vec ( $\lambda k. k \text{ div } \mu' (l - 1) (l - 1)$ ) v)
      in gso-int-tail' i (l + 1) acc'))
   $\langle proof \rangle$ 
termination
   $\langle proof \rangle$ 

fun gso-int-tail :: nat  $\Rightarrow$  int vec where
  gso-int-tail i = (if i = 0 then fs ! 0 else
    let acc =  $\mu' 0 0 \cdot_v fs ! i - \mu' i 0 \cdot_v fs ! 0$  in
    gso-int-tail' i 1 acc)

lemma gso-int-tail':
  assumes acc = gso-int i l 0 < i 0 < l l  $\leq$  i
  shows gso-int-tail' i l acc = gso-int i i
   $\langle proof \rangle$ 

lemma gso-int-tail: gso-int-tail i = gso-int i i
   $\langle proof \rangle$ 

end

locale gso-array
begin

function while :: nat  $\Rightarrow$  nat  $\Rightarrow$  int vec iarray  $\Rightarrow$  int iarray iarray  $\Rightarrow$  int vec  $\Rightarrow$ 
  int vec where

```

```

while i l gsa dmusa acc = (if  $l \geq i$  then acc
  else (let  $v = dmusa !! l$  !!  $l \cdot_v acc - dmusa !! i$  !!  $l \cdot_v gsa !! l$ ;
          $acc' = (map\text{-}vec (\lambda k. k \text{ div } dmusa !! (l - 1) !! (l - 1)) v)$ 
         in while  $i (l + 1) gsa dmusa acc'$ )
  ⟨proof⟩
termination
  ⟨proof⟩

declare while.simps[simp del]

definition gso' where
  gso' i fsa gsa dmusa = (if  $i = 0$  then  $fsa !! 0$  else
    let  $acc = dmusa !! 0$  !!  $0 \cdot_v fsa !! i - dmusa !! i$  !!  $0 \cdot_v fsa !! 0$  in
      while  $i 1 gsa dmusa acc$ )
  ⟨proof⟩
function gsos' where
  gsos' i n dmusa fsa gsa = (if  $i \geq n$  then  $gsa$  else
    gsos' (i + 1) n dmusa fsa (iarray-append gsa (gso' i fsa gsa dmusa)))
  ⟨proof⟩
termination
  ⟨proof⟩

declare gsos'.simps[simp del]

definition gso'-array where
  gso'-array dmusa fs = gsos' 0 (length fs) dmusa (IArray fs) (IArray [])
  ⟨proof⟩

definition gso-array where
  gso-array fs = (let dmusa = dμ-impl fs; gsa = gso'-array dmusa fs
    in IArray.of-fun ( $\lambda i.$  (if  $i = 0$  then 1 else inverse (rat-of-int (dmusa
      !! (i - 1) !! (i - 1)))) ·v of-int-hom.vec-hom (gsa !! i)) (length fs))
  ⟨proof⟩

end

declare gso-array.gso-array-def[code]
declare gso-array.gso'-array-def[code]
declare gso-array.gsos'.simps[code]
declare gso-array.gso'-def[code]
declare gso-array.while.simps[code]

lemma map-vec-id[simp]: map-vec id = id
  ⟨proof⟩

context fs-int-indpt
begin

lemma gso-array.gso'-array (dμ-impl fs) fs = IArray (map ( $\lambda k.$  gso-int k k) [0..<length fs])
  ⟨proof⟩

```

```
{proof}
```

```
end
```

8.3 Lemmas Summarizing All Bounds During GSO Computation

```
context gram-schmidt-fs-int
begin
```

```
lemma combined-size-bound-integer:
```

```
assumes x:  $x \in \{fs ! i \$ j \mid i j. i < m \wedge j < n\}$ 
 $\cup \{\mu' i j \mid i j. j \leq i \wedge i < m\}$ 
 $\cup \{\sigma l i j \mid i j l. i < m \wedge j \leq i \wedge l \leq j\}$ 
(is x  $\in ?fs \cup ?\mu' \cup ?\sigma$ )
and m:  $m \neq 0$ 
shows  $|x| \leq of-nat m * N \wedge (3 * Suc m)$ 
```

```
{proof}
```

```
end
```

```
context fs-int-indpt
begin
```

```
lemma combined-size-bound-rat-log:
```

```
assumes x:  $x \in \{gs.\mu' i j \mid i j. j \leq i \wedge i < m\}$ 
 $\cup \{gs.\sigma l i j \mid i j l. i < m \wedge j \leq i \wedge l \leq j\}$ 
(is x  $\in ?\mu' \cup ?\sigma$ )
and m:  $m \neq 0 x \neq 0$ 
shows  $\log 2 |real-of-rat x| \leq \log 2 m + (3 + 3 * m) * \log 2 (real-of-rat gs.N)$ 
```

```
{proof}
```

```
lemma combined-size-bound-integer-log:
```

```
assumes x:  $x \in \{\mu' i j \mid i j. j \leq i \wedge i < m\}$ 
 $\cup \{\sigma s l i j \mid i j l. i < m \wedge j \leq i \wedge l < j\}$ 
(is x  $\in ?\mu' \cup ?\sigma$ )
and m:  $m \neq 0 x \neq 0$ 
shows  $\log 2 |real-of-int x| \leq \log 2 m + (3 + 3 * m) * \log 2 (real-of-rat gs.N)$ 
```

```
{proof}
```

```
end
```

```
end
```

9 The LLL Algorithm

Soundness of the LLL algorithm is proven in four steps. In the basic version, we do recompute the Gram-Schmidt orthogonal (GSO) basis in every step. This basic version will have a full functional soundness proof, i.e., termination and the property that the returned basis is reduced. Then in LLL-Number-Bounds we will strengthen the invariant and prove that all intermediate numbers stay polynomial in size. Moreover, in LLL-Impl we will refine the basic version, so that the GSO does not need to be recomputed in every step. Finally, in LLL-Complexity, we develop an cost-annotated version of the refined algorithm and prove a polynomial upper bound on the number of arithmetic operations.

This theory provides a basic implementation and a soundness proof of the LLL algorithm to compute a "short" vector in a lattice.

```
theory LLL
imports
  Gram-Schmidt-2
  Missing-Lemmas
  Jordan-Normal-Form.Determinant
  Abstract-Rewriting.SN-Order-Carrier
begin
```

9.1 Core Definitions, Invariants, and Theorems for Basic Version

```
locale LLL =
  fixes n :: nat
  and m :: nat
  and fs-init :: int vec list
  and α :: rat
begin
```

```
sublocale vec-module TYPE(int) n⟨proof⟩
```

```
abbreviation RAT where RAT ≡ map (map-vec rat-of-int)
abbreviation SRAT where SRAT xs ≡ set (RAT xs)
abbreviation Rn where Rn ≡ carrier-vec n :: rat vec set
```

```
sublocale gs: gram-schmidt-fs n RAT fs-init ⟨proof⟩
```

```
abbreviation lin-indep where lin-indep fs ≡ gs.lin-indpt-list (RAT fs)
abbreviation gso where gso fs ≡ gram-schmidt-fs.gso n (RAT fs)
abbreviation μ where μ fs ≡ gram-schmidt-fs.μ n (RAT fs)
```

abbreviation *reduced* **where** *reduced* *fs* \equiv *gram-schmidt-fs.reduced* *n* (*RAT fs*) α

abbreviation *weakly-reduced* **where** *weakly-reduced* *fs* \equiv *gram-schmidt-fs.weakly-reduced* *n* (*RAT fs*) α

lattice of initial basis

definition *L* = *lattice-of fs-init*

maximum squared norm of initial basis

definition *N* = *max-list* (*map* (*nat* \circ *sq-norm*) *fs-init*)

maximum absolute value in initial basis

definition *M* = *Max* ($\{abs(fs\text{-init} ! i \$ j) \mid i \leq j. i < m \wedge j < n\} \cup \{0\}$)

This is the core invariant which enables to prove functional correctness.

definition *μ-small* *fs* *i* = ($\forall j < i. abs(\mu fs i j) \leq 1/2$)

definition *LLL-invariant-weak* :: *int vec list* \Rightarrow *bool* **where**

- LLL-invariant-weak* *fs* = (
- gs.lin-indpt-list* (*RAT fs*) \wedge
- lattice-of fs* = *L* \wedge
- length fs* = *m*)

lemma *LLL-inv-wD*: **assumes** *LLL-invariant-weak* *fs*

shows

- lin-indep fs*
- length (RAT fs)* = *m*
- set fs* \subseteq *carrier-vec n*
- $\wedge i. i < m \implies fs ! i \in carrier-vec n$
- $\wedge i. i < m \implies gso fs i \in carrier-vec n$
- length fs* = *m*
- lattice-of fs* = *L*

{proof}

lemma *LLL-inv-wI*: **assumes**

- set fs* \subseteq *carrier-vec n*
- length fs* = *m*
- lattice-of fs* = *L*
- lin-indep fs*

shows *LLL-invariant-weak* *fs*

{proof}

definition *LLL-invariant* :: *bool* \Rightarrow *nat* \Rightarrow *int vec list* \Rightarrow *bool* **where**

- LLL-invariant upw i fs* = (
- gs.lin-indpt-list* (*RAT fs*) \wedge
- lattice-of fs* = *L* \wedge
- reduced fs i* \wedge

```

 $i \leq m \wedge$ 
 $\text{length } fs = m \wedge$ 
 $(\text{upw} \vee \mu\text{-small } fs \ i)$ 
)

```

lemma *LLL-inv-imp-w*: *LLL-invariant upw i fs* \implies *LLL-invariant-weak fs*
(proof)

lemma *LLL-invD*: **assumes** *LLL-invariant upw i fs*
shows
lin-indep fs
length (RAT fs) = m
set fs ⊆ carrier-vec n
 $\wedge \ i. \ i < m \implies fs ! \ i \in \text{carrier-vec } n$
 $\wedge \ i. \ i < m \implies gso \ fs \ i \in \text{carrier-vec } n$
length fs = m
lattice-of fs = L
weakly-reduced fs i
i ≤ m
reduced fs i
upw ∨ μ-small fs i
(proof)

lemma *LLL-invI*: **assumes**
set fs ⊆ carrier-vec n
length fs = m
lattice-of fs = L
i ≤ m
lin-indep fs
reduced fs i
upw ∨ μ-small fs i
shows *LLL-invariant upw i fs*
(proof)

end

locale *fs-int'* =
fixes *n m fs-init fs*
assumes *LLL-inv*: *LLL.LLL-invariant-weak n m fs-init fs*

sublocale *fs-int' ⊆ fs-int-indpt*
(proof)

context *LLL*
begin

lemma *gso-cong*: **assumes** $\wedge \ i. \ i \leq x \implies f1 ! \ i = f2 ! \ i$

$x < \text{length } f1$ $x < \text{length } f2$
shows $\text{gso } f1 \ x = \text{gso } f2 \ x$
 $\langle \text{proof} \rangle$

lemma $\mu\text{-cong}$: **assumes** $\bigwedge k. j < i \implies k \leq j \implies f1 ! k = f2 ! k$
and $i < \text{length } f1$ $i < \text{length } f2$
and $j < i \implies f1 ! i = f2 ! i$
shows $\mu f1 \ i \ j = \mu f2 \ i \ j$
 $\langle \text{proof} \rangle$

definition reduction **where** $\text{reduction} = (4 + \alpha) / (4 * \alpha)$

definition $d :: \text{int vec list} \Rightarrow \text{nat} \Rightarrow \text{int}$ **where** $d \ fs \ k = \text{gs.Gramian-determinant } fs \ k$

definition $D :: \text{int vec list} \Rightarrow \text{nat}$ **where** $D \ fs = \text{nat} (\prod i < m. d \ fs \ i)$

definition $d\mu \ gs \ i \ j = \text{int-of-rat} (\text{of-int} (d \ gs \ (\text{Suc } j)) * \mu \ gs \ i \ j)$

definition $\log D :: \text{int vec list} \Rightarrow \text{nat}$
where $\log D \ fs = (\text{if } \alpha = 4/3 \text{ then } (D \ fs) \text{ else } \text{nat} (\text{floor} (\log (1 / \text{of-rat reduction}) (D \ fs))))$

definition $\text{LLL-measure} :: \text{nat} \Rightarrow \text{int vec list} \Rightarrow \text{nat}$ **where**
 $\text{LLL-measure } i \ fs = (2 * \log D \ fs + m - i)$

context
fixes fs
assumes $Linv: \text{LLL-invariant-weak } fs$
begin

interpretation $fs: fs\text{-int}' n \ m \ fs\text{-init } fs$
 $\langle \text{proof} \rangle$

lemma $\text{Gramian-determinant}:$
assumes $k: k \leq m$
shows $\text{of-int} (\text{gs.Gramian-determinant } fs \ k) = (\prod j < k. \text{sq-norm} (\text{gso } fs \ j))$ (**is** $?g1$)
 $\text{gs.Gramian-determinant } fs \ k > 0$ (**is** $?g2$)
 $\langle \text{proof} \rangle$

lemma $\text{LLL-d-pos} [\text{intro}]:$ **assumes** $k: k \leq m$
shows $d \ fs \ k > 0$
 $\langle \text{proof} \rangle$

lemma $\text{LLL-d-Suc}:$ **assumes** $k: k < m$
shows $\text{of-int} (d \ fs \ (\text{Suc } k)) = \text{sq-norm} (\text{gso } fs \ k) * \text{of-int} (d \ fs \ k)$
 $\langle \text{proof} \rangle$

lemma *LLL-D-pos*:

shows $D \text{ fs} > 0$

(proof)

end

Condition when we can increase the value of i

lemma *increase-i*:

assumes $\text{Linv}: \text{LLL-invariant upw } i \text{ fs}$

assumes $i: i < m$

and $\text{upw}: \text{upw} \implies i = 0$

and $\text{red-i}: i \neq 0 \implies \text{sq-norm } (\text{gso fs} (i - 1)) \leq \alpha * \text{sq-norm } (\text{gso fs} i)$

shows $\text{LLL-invariant True } (\text{Suc } i) \text{ fs LLL-measure } i \text{ fs} > \text{LLL-measure } (\text{Suc } i) \text{ fs}$
 (proof)

Standard addition step which makes $\mu_{i,j}$ small

definition $\mu\text{-small-row } i \text{ fs } j = (\forall j'. j \leq j' \rightarrow j' < i \rightarrow \text{abs } (\mu \text{ fs } i \text{ j}') \leq \text{inverse } 2)$

lemma *basis-reduction-add-row-main*: **assumes** $\text{Linv}: \text{LLL-invariant-weak fs}$

and $i: i < m$ **and** $j: j < i$

and $\text{fs}' : \text{fs}[i := \text{fs} ! i - c \cdot_v \text{fs} ! j]$

shows $\text{LLL-invariant-weak fs}'$

$\text{LLL-invariant True } i \text{ fs} \implies \text{LLL-invariant True } i \text{ fs}'$

$c = \text{round } (\mu \text{ fs } i \text{ j}) \implies \mu\text{-small-row } i \text{ fs } (\text{Suc } j) \implies \mu\text{-small-row } i \text{ fs}' j$

$c = \text{round } (\mu \text{ fs } i \text{ j}) \implies \text{abs } (\mu \text{ fs}' i \text{ j}) \leq 1/2$

$\text{LLL-measure } i \text{ fs}' = \text{LLL-measure } i \text{ fs}$

$\wedge i. i < m \implies \text{gso fs}' i = \text{gso fs} i$

$\wedge i' j'. i' < m \implies j' < m \implies$

$\mu \text{ fs}' i' j' = (\text{if } i' = i \wedge j' \leq j \text{ then } \mu \text{ fs } i \text{ j}' - \text{of-int } c * \mu \text{ fs } j \text{ j}' \text{ else } \mu \text{ fs } i' j')$

$\wedge ii. ii \leq m \implies d \text{ fs}' ii = d \text{ fs } ii$

(proof)

Addition step which can be skipped since μ -value is already small

lemma *basis-reduction-add-row-main-0*: **assumes** $\text{Linv}: \text{LLL-invariant-weak fs}$

and $i: i < m$ **and** $j: j < i$

and $0: \text{round } (\mu \text{ fs } i \text{ j}) = 0$

and $\mu\text{-small}: \mu\text{-small-row } i \text{ fs } (\text{Suc } j)$

shows $\mu\text{-small-row } i \text{ fs } j$ (**is** ? $g1$)

(proof)

lemma $\mu\text{-small-row-refl}$: $\mu\text{-small-row } i \text{ fs } i$

(proof)

lemma *basis-reduction-add-row-done*: **assumes** $\text{Linv}: \text{LLL-invariant True } i \text{ fs}$

and $i: i < m$

and $\mu\text{-small}: \mu\text{-small-row } i \text{ fs } 0$

shows *LLL-invariant False i fs*
(proof)

lemma *d-swap-unchanged*: **assumes** *len: length F1 = m*
and *i0: i ≠ 0* **and** *i: i < m* **and** *ki: k ≠ i* **and** *km: k ≤ m*
and *swap: F2 = F1[i := F1 ! (i - 1), i - 1 := F1 ! i]*
shows *d F1 k = d F2 k*
(proof)

definition *base* **where** *base = real-of-rat ((4 * α) / (4 + α))*

definition *g-bound :: int vec list ⇒ bool* **where**
g-bound fs = (forall i < m. sq-norm (gso fs i) ≤ of-nat N)

end

locale *LLL-with-assms = LLL +*
assumes *α: α ≥ 4/3*
and *lin-dep: lin-indep fs-init*
and *len: length fs-init = m*
begin

lemma *α0: α > 0 α ≠ 0*
(proof)

lemma *fs-init: set fs-init ⊆ carrier-vec n*
(proof)

lemma *reduction: 0 < reduction reduction ≤ 1*
α > 4/3 ⇒ reduction < 1
α = 4/3 ⇒ reduction = 1
(proof)

lemma *base: α > 4/3 ⇒ base > 1* *(proof)*

lemma *basis-reduction-swap-main*: **assumes** *Linvw: LLL-invariant-weak fs*
and *small: LLL-invariant False i fs ∨ abs (μ fs i (i - 1)) ≤ 1/2*
and *i: i < m*
and *i0: i ≠ 0*
and *norm-ineq: sq-norm (gso fs (i - 1)) > α * sq-norm (gso fs i)*
and *fs'-def: fs' = fs[i := fs ! (i - 1), i - 1 := fs ! i]*
shows *LLL-invariant-weak fs'*
and *LLL-invariant False i fs ⇒ LLL-invariant False (i - 1) fs'*
and *LLL-measure i fs > LLL-measure (i - 1) fs'*

and $\bigwedge k. k < m \Rightarrow gso fs' k = (\text{if } k = i - 1 \text{ then}$
 $gso fs i + \mu fs i (i - 1) \cdot_v gso fs (i - 1)$
 $\text{else if } k = i \text{ then}$

$\text{gso fs } (i - 1) - (\text{RAT fs ! } (i - 1) \cdot \text{gso fs}' (i - 1) / \text{sq-norm } (\text{gso fs}' (i - 1))) \cdot_v \text{gso fs}' (i - 1)$
 $\text{else gso fs k) (is } \wedge \text{k. - } \Rightarrow \text{- = ?newg k)}$

and $\wedge \text{k. } k < m \Rightarrow \text{sq-norm } (\text{gso fs}' k) = (\text{if } k = i - 1 \text{ then}$
 $\text{sq-norm } (\text{gso fs } i) + (\mu \text{fs } i (i - 1) * \mu \text{fs } i (i - 1)) * \text{sq-norm } (\text{gso fs } (i - 1))$
 $\text{else if } k = i \text{ then}$
 $\text{sq-norm } (\text{gso fs } i) * \text{sq-norm } (\text{gso fs } (i - 1)) / \text{sq-norm } (\text{gso fs}' (i - 1))$
 $\text{else sq-norm } (\text{gso fs k})) (\text{is } \wedge \text{k. - } \Rightarrow \text{- = ?new-norm k})$

and $\wedge \text{ii j. } ii < m \Rightarrow j < ii \Rightarrow \mu \text{fs}' ii j = ($
 $\text{if } ii = i - 1 \text{ then}$
 $\mu \text{fs } i j$
 $\text{else if } ii = i \text{ then}$
 $\text{if } j = i - 1 \text{ then}$
 $\mu \text{fs } i (i - 1) * \text{sq-norm } (\text{gso fs } (i - 1)) / \text{sq-norm } (\text{gso fs}' (i - 1))$
 else
 $\mu \text{fs } (i - 1) j$
 $\text{else if } ii > i \wedge j = i \text{ then}$
 $\mu \text{fs } ii (i - 1) - \mu \text{fs } i (i - 1) * \mu \text{fs } ii i$
 $\text{else if } ii > i \wedge j = i - 1 \text{ then}$
 $\mu \text{fs } ii (i - 1) * \mu \text{fs}' i (i - 1) + \mu \text{fs } ii i * \text{sq-norm } (\text{gso fs } i) / \text{sq-norm } (\text{gso fs}' (i - 1))$
 $\text{else } \mu \text{fs } ii j) (\text{is } \wedge \text{ii j. - } \Rightarrow \text{- } \Rightarrow \text{- = ?new-mu ii j})$

and $\wedge \text{ii. } ii \leq m \Rightarrow \text{of-int } (d \text{fs}' ii) = (\text{if } ii = i \text{ then}$
 $\text{sq-norm } (\text{gso fs}' (i - 1)) / \text{sq-norm } (\text{gso fs } (i - 1)) * \text{of-int } (d \text{fs } i)$
 $\text{else of-int } (d \text{fs } ii))$
 $\langle \text{proof} \rangle$

lemma *LLL-inv-initial-state*: *LLL-invariant True 0 fs-init*
 $\langle \text{proof} \rangle$

lemma *LLL-inv-m-imp-reduced*: **assumes** *LLL-invariant True m fs*
shows *reduced fs m*
 $\langle \text{proof} \rangle$

lemma *basis-reduction-short-vector*: **assumes** *LLL-inv: LLL-invariant True m fs*
and *v: v = hd fs*
and *m0: m ≠ 0*
shows *v ∈ carrier-vec n*
 $v \in L - \{\theta_v\}$
 $h \in L - \{\theta_v\} \Rightarrow \text{rat-of-int } (\text{sq-norm } v) \leq \alpha^{\wedge(m - 1)} * \text{rat-of-int } (\text{sq-norm } h)$
 $v \neq \theta_v$
 $\langle \text{proof} \rangle$

```

lemma LLL-mu-d-Z: assumes inv: LLL-invariant-weak fs
  and j:  $j \leq ii$  and ii:  $ii < m$ 
shows of-int (d fs (Suc j)) * μ fs ii j ∈ ℤ
⟨proof⟩

context fixes fs
assumes Linv: LLL-invariant-weak fs and gbnd: g-bound fs
begin

interpretation gs1: gram-schmidt-fs-lin-indpt n RAT fs
⟨proof⟩

lemma LLL-inv-N-pos: assumes m:  $m \neq 0$ 
shows N > 0
⟨proof⟩

lemma d-approx-main: assumes i:  $ii \leq m$  m ≠ 0
shows rat-of-int (d fs ii) ≤ rat-of-nat (N^ii)
⟨proof⟩

lemma d-approx: assumes i:  $ii < m$ 
shows rat-of-int (d fs ii) ≤ rat-of-nat (N^ii)
⟨proof⟩

lemma d-bound: assumes i:  $ii < m$ 
shows d fs ii ≤ N^ii
⟨proof⟩

lemma D-approx: D fs ≤ N ^ (m * m)
⟨proof⟩

lemma LLL-measure-approx: assumes α > 4/3 m ≠ 0
shows LLL-measure i fs ≤ m + 2 * m * m * log base N
⟨proof⟩
end

lemma g-bound-fs-init: g-bound fs-init
⟨proof⟩

lemma LLL-measure-approx-fs-init:
  LLL-invariant upw i fs-init  $\implies$  4 / 3 < α  $\implies$  m ≠ 0  $\implies$ 
  real (LLL-measure i fs-init) ≤ real m + real (2 * m * m) * log base (real N)
⟨proof⟩

```

```

lemma N-le-MMn: assumes m0:  $m \neq 0$ 
shows  $N \leq \text{nat } M * \text{nat } M * n$ 
⟨proof⟩

```

9.2 Basic LLL implementation based on previous results

We now assemble a basic implementation of the LLL algorithm, where only the lattice basis is updated, and where the GSO and the μ -values are always computed from scratch. This enables a simple soundness proof and permits to separate an efficient implementation from the soundness reasoning.

```

fun basis-reduction-add-rows-loop where
  basis-reduction-add-rows-loop i fs 0 = fs
  | basis-reduction-add-rows-loop i fs (Suc j) = (
    let c = round ( $\mu$  fs i j);
    fs' = (if c = 0 then fs else fs[ i := fs ! i - c ·v fs ! j])
    in basis-reduction-add-rows-loop i fs' j)

definition basis-reduction-add-rows where
  basis-reduction-add-rows upw i fs =
    (if upw then basis-reduction-add-rows-loop i fs i else fs)

definition basis-reduction-swap where
  basis-reduction-swap i fs = (False, i - 1, fs[i := fs ! (i - 1), i - 1 := fs ! i])

definition basis-reduction-step where
  basis-reduction-step upw i fs = (if i = 0 then (True, Suc i, fs)
    else let
      fs' = basis-reduction-add-rows upw i fs
      in if sq-norm (gso fs' (i - 1)) ≤ α * sq-norm (gso fs' i) then
        (True, Suc i, fs')
      else basis-reduction-swap i fs')

function basis-reduction-main where
  basis-reduction-main (upw, i, fs) = (if i < m ∧ LLL-invariant upw i fs
    then basis-reduction-main (basis-reduction-step upw i fs) else
    fs)
  ⟨proof⟩

```

```

definition reduce-basis = basis-reduction-main (True, 0, fs-init)

```

```

definition short-vector = hd reduce-basis

```

Soundness of this implementation is easily proven

```

lemma basis-reduction-add-rows-loop: assumes
  inv: LLL-invariant True i fs
  and mu-small: μ-small-row i fs j
  and res: basis-reduction-add-rows-loop i fs j = fs'
  and i: i < m

```

```

and  $j: j \leq i$ 
shows LLL-invariant False  $i \text{ fs}'$  LLL-measure  $i \text{ fs}' =$  LLL-measure  $i \text{ fs}$ 
⟨proof⟩

lemma basis-reduction-add-rows: assumes
  inv: LLL-invariant upw  $i \text{ fs}$ 
  and res: basis-reduction-add-rows upw  $i \text{ fs} = \text{fs}'$ 
  and  $i: i < m$ 
shows LLL-invariant False  $i \text{ fs}'$  LLL-measure  $i \text{ fs}' =$  LLL-measure  $i \text{ fs}$ 
⟨proof⟩

lemma basis-reduction-swap: assumes
  inv: LLL-invariant False  $i \text{ fs}$ 
  and res: basis-reduction-swap  $i \text{ fs} = (\text{upw}', i', \text{fs}')$ 
  and cond: sq-norm (gso fs ( $i - 1$ ))  $> \alpha * \text{sq-norm}(\text{gso fs } i)$ 
  and  $i: i < m \text{ } i \neq 0$ 
shows LLL-invariant upw'  $i' \text{ fs}'$  (is ?g1)
  LLL-measure  $i' \text{ fs}' <$  LLL-measure  $i \text{ fs}$  (is ?g2)
⟨proof⟩

lemma basis-reduction-step: assumes
  inv: LLL-invariant upw  $i \text{ fs}$ 
  and res: basis-reduction-step upw  $i \text{ fs} = (\text{upw}', i', \text{fs}')$ 
  and  $i: i < m$ 
shows LLL-invariant upw'  $i' \text{ fs}'$  LLL-measure  $i' \text{ fs}' <$  LLL-measure  $i \text{ fs}$ 
⟨proof⟩

termination ⟨proof⟩

declare basis-reduction-main.simps[simp del]

lemma basis-reduction-main: assumes LLL-invariant upw  $i \text{ fs}$ 
  and res: basis-reduction-main (upw,  $i, \text{fs} = \text{fs}'$ )
shows LLL-invariant True  $m \text{ fs}'$ 
⟨proof⟩

lemma reduce-basis-inv: assumes res: reduce-basis =  $\text{fs}$ 
shows LLL-invariant True  $m \text{ fs}$ 
⟨proof⟩

lemma reduce-basis: assumes res: reduce-basis =  $\text{fs}$ 
shows lattice-of  $\text{fs} = L$ 
  reduced  $\text{fs}$   $m$ 
  lin-indep  $\text{fs}$ 
  length  $\text{fs} = m$ 
⟨proof⟩

lemma short-vector: assumes res: short-vector =  $v$ 
  and m0:  $m \neq 0$ 

```

```

shows  $v \in \text{carrier-vec } n$ 
 $v \in L - \{\theta_v\}$ 
 $h \in L - \{\theta_v\} \implies \text{rat-of-int (sq-norm } v) \leq \alpha^{\wedge(m-1)} * \text{rat-of-int (sq-norm } h)$ 
 $v \neq \theta_v$ 
 $\langle \text{proof} \rangle$ 
end

end

```

9.3 Integer LLL Implementation which Stores Multiples of the μ -Values

In this part we aim to update the integer values $d(j+1)*\mu_{i,j}$ as well as the Gramian determinants d_i .

```

theory LLL-Impl
imports
  LLL
  List-Representation
  Gram-Schmidt-Int
begin

```

9.3.1 Updates of the integer values for Swap, Add, etc.

We provide equations how to implement the LLL-algorithm by storing the integer values $d(j+1)*\mu_{i,j}$ and all d_i in addition to the vectors in f . Moreover, we show how to check condition like the one on norms via the integer values.

```

definition round-num-denom :: int  $\Rightarrow$  int  $\Rightarrow$  int where
  round-num-denom n d = ((2 * n + d) div (2 * d))

lemma round-num-denom: round-num-denom num denom =
  round (of-int num / rat-of-int denom)
   $\langle \text{proof} \rangle$ 

context fs-int-indpt
begin
lemma round-num-denom-dμ-d:
  assumes j:  $j \leq i$  and i:  $i < m$ 
  shows round-num-denom (dμ i j) (d fs (Suc j)) = round (gs.μ i j)
   $\langle \text{proof} \rangle$ 

lemma d-sq-norm-comparison:
  assumes quot: quotient-of α = (num,denom)
  and i:  $i < m$ 
  and i0:  $i \neq 0$ 
  shows (d fs i * d fs i * denom ≤ num * d fs (i - 1) * d fs (Suc i))
   $\langle \text{proof} \rangle$ 

```

$= (\text{sq-norm } (\text{gs.gso } (i - 1)) \leq \alpha * \text{sq-norm } (\text{gs.gso } i))$
 $\langle \text{proof} \rangle$

end

context *LLL*
begin

lemma *d-dμ-add-row*: **assumes** *Linv*: *LLL-invariant-weak fs*
and *i*: *i < m* **and** *j*: *j < i*
and *fs'*: *fs' = fs[i := fs ! i - c ·v fs ! j]*
shows

$$\bigwedge ii. ii \leq m \implies d\mu fs' ii = d\mu fs ii$$

$$\begin{aligned} \bigwedge i' j'. i' < m \implies j' < i' \implies \\ d\mu fs' i' j' = (& \\ \text{if } i' = i \wedge j' < j & \\ \text{then } d\mu fs i' j' - c * d\mu fs j j' & \\ \text{else if } i' = i \wedge j' = j & \\ \text{then } d\mu fs i' j' - c * d\mu fs (\text{Suc } j) & \\ \text{else } d\mu fs i' j') & \\ (\mathbf{is} \bigwedge i' j'. - \implies - \implies - = ?\text{new-mu } i' j') & \end{aligned}$$

$\langle \text{proof} \rangle$

end

context *LLL-with-assms*
begin

lemma *d-dμ-swap*: **assumes** *invvw*: *LLL-invariant-weak fs*
and *small*: *LLL-invariant False k fs ∨ abs(μ fs k (k - 1)) ≤ 1/2*
and *k*: *k < m*
and *k0*: *k ≠ 0*
and *norm-ineq*: *sq-norm (gso fs (k - 1)) > α * sq-norm (gso fs k)*
and *fs'-def*: *fs' = fs[k := fs ! (k - 1), k - 1 := fs ! k]*
shows

$$\begin{aligned} \bigwedge i. i \leq m \implies \\ d\mu fs' i = (& \\ \text{if } i = k \text{ then} & \\ (d\mu fs (\text{Suc } k) * d\mu fs (k - 1) + d\mu fs k (k - 1) * d\mu fs k (k - 1)) \text{ div } d\mu fs & \\ k & \\ \text{else } d\mu fs i) & \end{aligned}$$

and

$$\begin{aligned} \bigwedge i j. i < m \implies j < i \implies \\ d\mu fs' i j = (& \\ \text{if } i = k - 1 \text{ then} & \\ d\mu fs k j & \end{aligned}$$

```

else if  $i = k \wedge j \neq k - 1$  then
   $d\mu_{fs}(k - 1) j$ 
else if  $i > k \wedge j = k$  then
   $(d_{fs}(Suc k) * d\mu_{fs} i (k - 1) - d\mu_{fs} k (k - 1) * d\mu_{fs} i j) \text{ div } d_{fs} k$ 
else if  $i > k \wedge j = k - 1$  then
   $(d\mu_{fs} k (k - 1) * d\mu_{fs} i j + d\mu_{fs} i k * d_{fs} (k - 1)) \text{ div } d_{fs} k$ 
else  $d\mu_{fs} i j$ 
(is  $\wedge i j. - \Rightarrow - \Rightarrow - = ?new-mu i j)$ 
⟨proof⟩
end

```

9.3.2 Implementation of LLL via Integer Operations and Arrays

hide-fact (open) Word.inc-i

```

type-synonym  $LLL-dmu-d-state = int \text{ vec } list-repr \times int \text{ iarray } iarray \times int \text{ iarray}$ 

fun  $fi-state :: LLL-dmu-d-state \Rightarrow int \text{ vec }$  where
   $fi-state(f, mu, d) = get-nth-i f$ 

fun  $fim1-state :: LLL-dmu-d-state \Rightarrow int \text{ vec }$  where
   $fim1-state(f, mu, d) = get-nth-im1 f$ 

fun  $d-state :: LLL-dmu-d-state \Rightarrow nat \Rightarrow int$  where
   $d-state(f, mu, d) i = d !! i$ 

fun  $fs-state :: LLL-dmu-d-state \Rightarrow int \text{ vec } list$  where
   $fs-state(f, mu, d) = of-list-repr f$ 

fun  $upd-fi-mu-state :: LLL-dmu-d-state \Rightarrow nat \Rightarrow int \text{ vec } \Rightarrow int \text{ iarray} \Rightarrow LLL-dmu-d-state$ 
where
   $upd-fi-mu-state(f, mu, d) i fi mu-i = (update-i f fi, iarray-update mu i mu-i, d)$ 

fun  $small-fs-state :: LLL-dmu-d-state \Rightarrow int \text{ vec } list$  where
   $small-fs-state(f, -) = fst f$ 

fun  $dmu-ij-state :: LLL-dmu-d-state \Rightarrow nat \Rightarrow nat \Rightarrow int$  where
   $dmu-ij-state(f, mu, -) i j = mu !! i !! j$ 

fun  $inc-state :: LLL-dmu-d-state \Rightarrow LLL-dmu-d-state$  where
   $inc-state(f, mu, d) = (inc-i f, mu, d)$ 

fun  $basis-reduction-add-rows-loop$  where
   $basis-reduction-add-rows-loop n state i j [] = state$ 
   $| basis-reduction-add-rows-loop n state i sj (fj \# fjs) = ($ 
     $let fi = fi-state state;$ 
     $dsj = d-state state sj;$ 
     $j = sj - 1;$ 
  
```

```

 $c = \text{round-num-denom} (\text{dmu-ij-state state } i j) \ dsj;$ 
 $\text{state}' = (\text{if } c = 0 \text{ then state else upd-f1-mu-state state } i (\text{vec } n (\lambda i. f1 \$ i$ 
 $- c * f2 \$ i))$ 
 $(\text{IArray.of-fun } (\lambda jj. \text{let } mu = \text{dmu-ij-state state } i jj \text{ in}$ 
 $\text{if } jj < j \text{ then } mu - c * \text{dmu-ij-state state } j jj \text{ else}$ 
 $\text{if } jj = j \text{ then } mu - dsj * c \text{ else } mu) i))$ 
 $\text{in basis-reduction-add-rows-loop } n \text{ state}' i j fjs)$ 

```

More efficient code which breaks abstraction of state.

lemma *basis-reduction-add-rows-loop-code*:

```

basis-reduction-add-rows-loop  $n$   $\text{state } i sj (fj \# fjs) = ($ 
 $\text{case state of } ((f1, f2), mus, ds) \Rightarrow$ 
 $\text{let } f1 = \text{hd } f2;$ 
 $j = sj - 1;$ 
 $dsj = ds !! sj;$ 
 $mui = mus !! i;$ 
 $c = \text{round-num-denom} (mui !! j) \ dsj$ 
 $\text{in } (\text{if } c = 0 \text{ then}$ 
 $\text{basis-reduction-add-rows-loop } n \text{ state } i j fjs$ 
 $\text{else}$ 
 $\text{let } muj = mus !! j \text{ in}$ 
 $\text{basis-reduction-add-rows-loop } n$ 
 $((f1, \text{vec } n (\lambda i. f1 \$ i - c * f2 \$ i) \# \text{tl } f2), \text{iarray-update } mus i$ 
 $(\text{IArray.of-fun } (\lambda jj. \text{let } mu = muj !! jj \text{ in}$ 
 $\text{if } jj < j \text{ then } mu - c * muj !! jj \text{ else}$ 
 $\text{if } jj = j \text{ then } mu - dsj * c \text{ else } mu) i),$ 
 $ds) i j fjs))$ 

```

(proof)

lemmas *basis-reduction-add-rows-loop-code-equations* =
basis-reduction-add-rows-loop.simps(1) *basis-reduction-add-rows-loop-code*

declare *basis-reduction-add-rows-loop-code-equations[code]*

definition *basis-reduction-add-rows* **where**
basis-reduction-add-rows n $\text{upw } i \text{ state} =$
 $(\text{if } upw$
 $\text{then basis-reduction-add-rows-loop } n \text{ state } i i \text{ (small-fs-state state)}$
 $\text{else state})$

context

fixes $\alpha :: \text{rat}$ **and** $n m :: \text{nat}$ **and** $\text{fs-init} :: \text{int vec list}$
begin

definition $\text{swap-mu} :: \text{int iarray iarray} \Rightarrow \text{nat} \Rightarrow \text{int} \Rightarrow \text{int} \Rightarrow \text{int} \Rightarrow \text{int}$
 $iarray iarray$ **where**
 $\text{swap-mu } dmu i \text{ dmu-}i\text{-im1 dim1 di ds1} = (\text{let } im1 = i - 1 \text{ in}$
 $\text{IArray.of-fun } (\lambda ii. \text{if } ii < im1 \text{ then } dmu !! ii \text{ else}$

```

if ii > i then let dmu-ii = dmu !! ii in
  IArray.of-fun (λ j. let dmu-ii-j = dmu-ii !! j in
    if j = i then (dsi * dmu-ii !! im1 - dmu-i-im1 * dmu-ii-j) div di
    else if j = im1 then (dmu-i-im1 * dmu-ii-j + dmu-ii !! i * dim1) div di
    else dmu-ii-j) ii else
if ii = i then let mu-im1 = dmu !! im1 in
  IArray.of-fun (λ j. if j = im1 then dmu-i-im1 else mu-im1 !! j) ii
  else IArray.of-fun (λ j. dmu !! i !! j) ii — ii = i - 1
m)

```

```

definition basis-reduction-swap where
  basis-reduction-swap i state = (let
    di = d-state state i;
    dsi = d-state state (Suc i);
    dim1 = d-state state (i - 1);
    fi = fi-state state;
    fim1 = fim1-state state;
    dmu-i-im1 = dmu-ij-state state i (i - 1);
    fi' = fim1;
    fim1' = fi
    in (case state of (f,dmus,djs) ⇒
      (False, i - 1,
       (dec-i (update-im1 (update-i f fi') fim1'),
        swap-mu dmus i dmu-i-im1 dim1 di dsi,
        iarray-update djs i ((dsi * dim1 + dmu-i-im1 * dmu-i-im1) div di))))))

```

More efficient code which breaks abstraction of state.

```

lemma basis-reduction-swap-code[code]:
  basis-reduction-swap i ((f1,f2), dmus, ds) = (let
    di = ds !! i;
    dsi = ds !! (Suc i);
    im1 = i - 1;
    dim1 = ds !! im1;
    fi = hd f2;
    fim1 = hd f1;
    dmu-i-im1 = dmus !! i !! im1;
    fi' = fim1;
    fim1' = fi
    in (False, im1,
      ((tl f1,fim1' # fi' # tl f2),
       swap-mu dmus i dmu-i-im1 dim1 di dsi,
       iarray-update ds i ((dsi * dim1 + dmu-i-im1 * dmu-i-im1) div di)))
  ⟨proof⟩

```

```

definition basis-reduction-step where
  basis-reduction-step upw i state = (if i = 0 then (True, Suc i, inc-state state)
  else let
    state' = basis-reduction-add-rows n upw i state;
    di = d-state state' i;

```

```

 $dsi = d\text{-state } state' (Suc i);$ 
 $dim1 = d\text{-state } state' (i - 1);$ 
 $(num,denom) = \text{quotient-of } \alpha$ 
 $\text{in if } di * di * denom \leq num * dim1 * dsi \text{ then}$ 
 $\quad (\text{True}, Suc i, inc\text{-state } state')$ 
 $\quad \text{else basis-reduction-swap } i state')$ 

partial-function (tailrec) basis-reduction-main where
  [code]: basis-reduction-main upw i state = (if  $i < m$ 
    then case basis-reduction-step upw i state of ( $upw', i', state'$ )  $\Rightarrow$ 
      basis-reduction-main  $upw' i' state'$  else
      state)

definition initial-state = (let
  dmus =  $d\mu\text{-impl } fs\text{-init};$ 
  ds = IArray.of-fun ( $\lambda i. \text{if } i = 0 \text{ then } 1 \text{ else let } i1 = i - 1 \text{ in } dmus !! i1 !! i1$ )
  (Suc m);
  dmus' = IArray.of-fun ( $\lambda i. \text{let } row\text{-}i = dmus !! i \text{ in}$ 
    IArray.of-fun ( $\lambda j. row\text{-}i !! j$ ) i) m
  in (([], fs-init), dmus', ds) :: LLL-dmu-d-state)

end

definition basis-reduction  $\alpha n fs$  = (let  $m = \text{length } fs$  in
  basis-reduction-main  $\alpha n m \text{ True } 0$  (initial-state  $m fs$ ))

definition reduce-basis  $\alpha fs$  = (case  $fs$  of Nil  $\Rightarrow$   $fs$  | Cons  $f$  -  $\Rightarrow$   $fs\text{-state}$  (basis-reduction
 $\alpha (dim\text{-vec } f) fs$ ))

definition short-vector  $\alpha fs$  = hd (reduce-basis  $\alpha fs$ )

lemma map-rev-Suc: map f (rev [0..<Suc j]) =  $f j \# map f (rev [0..<j])$   $\langle proof \rangle$ 

context LLL
begin

definition mu-repr :: int iarray iarray  $\Rightarrow$  int vec list  $\Rightarrow$  bool where
  mu-repr mu fs = (mu = IArray.of-fun ( $\lambda i. IArray.of-fun (d\mu fs i) i$ ) m)

definition d-repr :: int iarray  $\Rightarrow$  int vec list  $\Rightarrow$  bool where
  d-repr ds fs = (ds = IArray.of-fun (d fs) (Suc m))

fun LLL-impl-inv :: LLL-dmu-d-state  $\Rightarrow$  nat  $\Rightarrow$  int vec list  $\Rightarrow$  bool where
  LLL-impl-inv (f, mu, ds) i fs = (list-repr i f (map ( $\lambda j. fs ! j$ ) [0..<m])
     $\wedge$  d-repr ds fs
     $\wedge$  mu-repr mu fs)

context fixes state i fs upw f mu ds
assumes impl: LLL-impl-inv state i fs

```

```

and inv: LLL-invariant upw i fs
and state: state = (f,mu,ds)
begin
lemma to-list-repr: list-repr i f (map ((!) fs) [0..<m])
  ⟨proof⟩

lemma to-mu-repr: mu-repr mu fs ⟨proof⟩
lemma to-d-repr: d-repr ds fs ⟨proof⟩

lemma dmu-ij-state: assumes j: j < ii
  and ii: ii < m
shows dmu-ij-state state ii j = dμ fs ii j
  ⟨proof⟩

lemma fi-state: i < m  $\implies$  fi-state state = fs ! i
  ⟨proof⟩

lemma fim1-state: i < m  $\implies$  i ≠ 0  $\implies$  fim1-state state = fs ! (i - 1)
  ⟨proof⟩

lemma d-state: ii ≤ m  $\implies$  d-state state ii = d fs ii
  ⟨proof⟩

lemma fs-state: length fs = m  $\implies$  fs-state state = fs
  ⟨proof⟩

lemma LLL-state-inc-state: assumes i: i < m
shows LLL-impl-inv (inc-state state) (Suc i) fs
  fs-state (inc-state state) = fs-state state
  ⟨proof⟩
end
end

context LLL-with-assms
begin

lemma basis-reduction-add-rows-loop-impl: assumes
  impl: LLL-impl-inv state i fs
and inv: LLL-invariant True i fs
and mu-small: μ-small-row i fs j
and res: LLL-Impl.basis-reduction-add-rows-loop n state i j
  (map ((!) fs) (rev [0 ..< j])) = state'
  (is LLL-Impl.basis-reduction-add-rows-loop n state i j (?mapf fs j) = -)
and j: j ≤ i
and i: i < m
and fs': fs' = fs-state state'
shows
  LLL-impl-inv state' i fs'
  basis-reduction-add-rows-loop i fs j = fs'

```

$\langle proof \rangle$

```
lemma basis-reduction-add-rows-loop: assumes
  impl: LLL-impl-inv state i fs
  and inv: LLL-invariant True i fs
  and mu-small: mu-small-row i fs j
  and res: LLL-Impl.basis-reduction-add-rows-loop n state i j
    (map ((!) fs) (rev [0 ..< j])) = state'
  (is LLL-Impl.basis-reduction-add-rows-loop n state i j (?mapf fs j) = -)
  and j: j ≤ i
  and i: i < m
  and fs': fs' = fs-state state'
shows
  LLL-impl-inv state' i fs'
  LLL-invariant False i fs'
  LLL-measure i fs' = LLL-measure i fs
  basis-reduction-add-rows-loop i fs j = fs'
⟨proof⟩

lemma basis-reduction-add-rows-impl: assumes
  impl: LLL-impl-inv state i fs
  and inv: LLL-invariant upw i fs
  and res: LLL-Impl.basis-reduction-add-rows n upw i state = state'
  and i: i < m
  and fs': fs' = fs-state state'
shows
  LLL-impl-inv state' i fs'
  basis-reduction-add-rows upw i fs = fs'
⟨proof⟩

lemma basis-reduction-add-rows: assumes
  impl: LLL-impl-inv state i fs
  and inv: LLL-invariant upw i fs
  and res: LLL-Impl.basis-reduction-add-rows n upw i state = state'
  and i: i < m
  and fs': fs' = fs-state state'
shows
  LLL-impl-inv state' i fs'
  LLL-invariant False i fs'
  LLL-measure i fs' = LLL-measure i fs
  basis-reduction-add-rows upw i fs = fs'
⟨proof⟩

lemma basis-reduction-swap-impl: assumes
  impl: LLL-impl-inv state i fs
  and inv: LLL-invariant False i fs
  and res: LLL-Impl.basis-reduction-swap m i state = (upw', i', state')
  and cond: sq-norm (gso fs (i - 1)) > α * sq-norm (gso fs i)
  and i: i < m and i0: i ≠ 0
```

and $fs' : fs\text{-state state}'$
shows

LLL-impl-inv state' i' fs' (is ?g1)
basis-reduction-swap i fs = (upw',i',fs') (is ?g2)
{proof}

lemma *basis-reduction-swap*: **assumes**

impl: LLL-impl-inv state i fs
and *inv: LLL-invariant False i fs*
and *res: LLL-Impl.basis-reduction-swap m i state = (upw',i',state')*
and *cond: sq-norm (gso fs (i - 1)) > α * sq-norm (gso fs i)*
and *i: i < m and i0: i ≠ 0*
and *fs': fs' = fs-state state'*

shows

LLL-impl-inv state' i' fs'
LLL-invariant upw' i' fs'
LLL-measure i' fs' < LLL-measure i fs
basis-reduction-swap i fs = (upw',i',fs')
{proof}

lemma *basis-reduction-step-impl*: **assumes**

impl: LLL-impl-inv state i fs
and *inv: LLL-invariant upw i fs*
and *res: LLL-Impl.basis-reduction-step α n m upw i state = (upw',i',state')*
and *i: i < m*
and *fs': fs' = fs-state state'*

shows

LLL-impl-inv state' i' fs'
basis-reduction-step upw i fs = (upw',i',fs')
{proof}

lemma *basis-reduction-step*: **assumes**

impl: LLL-impl-inv state i fs
and *inv: LLL-invariant upw i fs*
and *res: LLL-Impl.basis-reduction-step α n m upw i state = (upw',i',state')*
and *i: i < m*
and *fs': fs' = fs-state state'*

shows

LLL-impl-inv state' i' fs'
LLL-invariant upw' i' fs'
LLL-measure i' fs' < LLL-measure i fs
basis-reduction-step upw i fs = (upw',i',fs')
{proof}

lemma *basis-reduction-main-impl*: **assumes**

impl: LLL-impl-inv state i fs
and *inv: LLL-invariant upw i fs*
and *res: LLL-Impl.basis-reduction-main α n m upw i state = state'*
and *fs': fs' = fs-state state'*

```

shows LLL-impl-inv state' m fs'
  basis-reduction-main (upw,i,fs) = fs'
  ⟨proof⟩

lemma basis-reduction-main: assumes
  impl: LLL-impl-inv state i fs
  and inv: LLL-invariant upw i fs
  and res: LLL-Impl.basis-reduction-main α n m upw i state = state'
  and fs': fs' = fs-state state'
shows
  LLL-invariant True m fs'
  LLL-impl-inv state' m fs'
  basis-reduction-main (upw,i,fs) = fs'
  ⟨proof⟩

lemma initial-state: LLL-impl-inv (initial-state m fs-init) 0 fs-init (is ?g1)
  fs-state (initial-state m fs-init) = fs-init (is ?g2)
  ⟨proof⟩

lemma basis-reduction: assumes res: basis-reduction α n fs-init = state
  and fs: fs = fs-state state
shows LLL-invariant True m fs
  LLL-impl-inv state m fs
  basis-reduction-main (True, 0, fs-init) = fs
  ⟨proof⟩

lemma reduce-basis-impl: LLL-Impl.reduce-basis α fs-init = reduce-basis
  ⟨proof⟩

lemma reduce-basis: assumes LLL-Impl.reduce-basis α fs-init = fs
shows lattice-of fs = L
  reduced fs m
  lin-indep fs
  length fs = m
  LLL-invariant True m fs
  ⟨proof⟩

lemma short-vector-impl: LLL-Impl.short-vector α fs-init = short-vector
  ⟨proof⟩

lemma short-vector: assumes res: LLL-Impl.short-vector α fs-init = v
  and m0: m ≠ 0
shows
  v ∈ carrier-vec n
  v ∈ L - {0_v n}
  h ∈ L - {0_v n} ⟹ rat-of-int (sq-norm v) ≤ α ^ (m - 1) * rat-of-int (sq-norm
  h)
  v ≠ 0_v j
  ⟨proof⟩

```

end
end

9.4 Bound on Number of Arithmetic Operations for Integer Implementation

In this section we define a version of the LLL algorithm which explicitly returns the costs of running the algorithm. Its soundness is mainly proven by stating that projecting away yields the original result.

The cost model counts the number of arithmetic operations that occur in vector-addition, scalar-products, and scalar multiplication and we prove a polynomial bound on this number.

```

if  $jj = j$  then  $mu - dsj * c$  else  $mu) i));$ 
local-cost =  $2 * n + 3 * sj;$ 
( $res, cost2$ ) = basis-reduction-add-rows-loop-cost state'  $i j fjs$ 
in ( $res, cost1 + local-cost + cost2$ ))

```

lemma basis-reduction-add-rows-loop-cost: **assumes** length $fs = j$
shows result (basis-reduction-add-rows-loop-cost state $i j fs$) = LLL-Impl.basis-reduction-add-rows-loop
 n state $i j fs$
cost (basis-reduction-add-rows-loop-cost state $i j fs$) \leq sum ($\lambda j. (2 * n + 4 +$
 $3 * (Suc j)) \{0..<j\}$
⟨proof⟩

definition basis-reduction-add-rows-cost **where**
basis-reduction-add-rows-cost upw i state =
(if upw then basis-reduction-add-rows-loop-cost state $i i$ (small-fs-state state)
else (state, 0))

lemma basis-reduction-add-rows-cost: **assumes** impl: LLL-impl-inv state $i fs$ **and**
inv: LLL-invariant upw $i fs$
shows result (basis-reduction-add-rows-cost upw i state) = LLL-Impl.basis-reduction-add-rows
 n upw i state
cost (basis-reduction-add-rows-cost upw i state) $\leq (2 * n + 2 * i + 7) * i$
⟨proof⟩

definition swap-mu-cost :: int iarray iarray \Rightarrow nat \Rightarrow int \Rightarrow int \Rightarrow int \Rightarrow
int iarray iarray cost **where**
swap-mu-cost dmu i dmu- $i-im1$ dim1 di ds1 = (let im1 = $i - 1$;
res = IArray.of-fun ($\lambda ii.$ if $ii < im1$ then dmu !! ii else
if $ii > i$ then let dmu- ii = dmu !! ii in
IArray.of-fun ($\lambda j.$ let dmu- $ii-j$ = dmu- ii !! j in — 8 arith. operations
for whole line
if $j = i$ then ($ds1 * dmu-ii !! im1 - dmu-i-im1 * dmu-ii-j$) div di —
4 arith. operations for this entry
else if $j = im1$ then ($dmu-i-im1 * dmu-ii-j + dmu-ii !! i * dim1$) div
di — 4 arith. operations for this entry
else dmu- $ii-j$) ii else
if $ii = i$ then let mu-im1 = dmu !! $im1$ in
IArray.of-fun ($\lambda j.$ if $j = im1$ then dmu- $i-im1$ else mu-im1 !! j) ii
else IArray.of-fun ($\lambda j.$ dmu !! $i !! j$) ii) — $ii = i - 1$
m; — in total, there are m - (i+1) many lines that require arithmetic
operations: $i + 1, \dots, m - 1$
cost = $8 * (m - Suc i)$
in ($res, cost$))

lemma swap-mu-cost:
result (swap-mu-cost dmu i dmu- $i-im1$ dim1 di ds1) = swap-mu m dmu i dmu- $i-im1$
dim1 di ds1
cost (swap-mu-cost dmu i dmu- $i-im1$ dim1 di ds1) $\leq 8 * (m - Suc i)$

$\langle proof \rangle$

definition *basis-reduction-swap-cost* **where**
basis-reduction-swap-cost i *state* = (*let*
 $di = d\text{-state state } i;$
 $dsi = d\text{-state state } (\text{Suc } i);$
 $dim1 = d\text{-state state } (i - 1);$
 $fi = f\text{-state state};$
 $fim1 = fim1\text{-state state};$
 $dmu-i-im1 = dmu-ij-state state i (i - 1);$
 $fi' = fim1;$
 $fim1' = fi;$
 $di' = (dsi * dim1 + dmu-i-im1 * dmu-i-im1) \text{ div } di; — 4 \text{ arith. operations}$
 $local-cost = 4$
in (*case state of* ($f, dmus, djs$) \Rightarrow
case swap-mu-cost $dmus$ i $dmu-i-im1$ $dim1$ di dsi *of*
 $(swap-res, swap-cost) \Rightarrow$
let $res = (False, i - 1,$
 $(dec-i (update-im1 (update-i f fi') fim1'),$
 $swap-res,$
 $iarray-update djs i di'));$
 $cost = local-cost + swap-cost$
in ($res, cost$))

lemma *basis-reduction-swap-cost*:

result (*basis-reduction-swap-cost* i *state*) = *LLL-Impl.basis-reduction-swap* m i
state
 $cost$ (*basis-reduction-swap-cost* i *state*) $\leq 8 * (m - \text{Suc } i) + 4$
 $\langle proof \rangle$

definition *basis-reduction-step-cost* **where**

basis-reduction-step-cost upw i *state* = (*if* $i = 0$ *then* ($(True, \text{Suc } i, inc-state state), 0$)
else let
 $(state', cost-add) = basis-reduction-add-rows-cost upw i state;$
 $di = d\text{-state state}' i;$
 $dsi = d\text{-state state}' (\text{Suc } i);$
 $dim1 = d\text{-state state}' (i - 1);$
 $(num, denom) = quotient-of \alpha;$
 $cond = (di * di * denom \leq num * dim1 * dsi); — 5 \text{ arith. operations}$
 $local-cost = 5$
in if cond then
 $((True, Suc i, inc-state state'), local-cost + cost-add)$
else case basis-reduction-swap-cost i *state'* *of* ($res, cost-swap \Rightarrow (res, local-cost + cost-swap + cost-add)$)

definition *body-cost* = $2 + (8 + 2 * n + 2 * m) * m$

lemma *basis-reduction-step-cost*: **assumes**

```

impl: LLL-impl-inv state i fs
and inv: LLL-invariant upw i fs
and i: i < m
shows result (basis-reduction-step-cost upw i state) = LLL-Impl.basis-reduction-step
 $\alpha n m$  upw i state (is ?g1)
    cost (basis-reduction-step-cost upw i state)  $\leq$  body-cost (is ?g2)
{proof}

partial-function (tailrec) basis-reduction-main-cost where
    basis-reduction-main-cost upw i state c = (if i < m
        then let ((upw',i',state'), c-step) = basis-reduction-step-cost upw i state
            in basis-reduction-main-cost upw' i' state' (c + c-step)
        else (state, c))

definition num-loops = m + 2 * m * m * nat (ceiling (log base (real N)))

lemma basis-reduction-main-cost: assumes impl: LLL-impl-inv state i (fs-state
state)
and inv: LLL-invariant upw i (fs-state state)
and state: state = initial-state m fs-init
and i: i = 0
shows result (basis-reduction-main-cost upw i state c) = LLL-Impl.basis-reduction-main
 $\alpha n m$  upw i state (is ?g1)
    cost (basis-reduction-main-cost upw i state c)  $\leq$  c + body-cost * num-loops (is
?g2)
{proof}

context fixes
    fs :: int vec iarray
begin
fun sigma-array-cost where
    sigma-array-cost dmus dmusi dmusj dll l = (if l = 0 then (dmusi !! l * dmusj !!
l, 1)
        else let l1 = l - 1; dll1 = dmus !! l1 !! l1;
            (sig, cost-rec) = sigma-array-cost dmus dmusi dmusj dll1 l1;
            res = (dll * sig + dmusi !! l * dmusj !! l) div dll1; — 4 arith. operations
            local-cost = (4 :: nat)
            in
            (res, local-cost + cost-rec))
declare sigma-array-cost.simps[simp del]

lemma sigma-array-cost:
    result (sigma-array-cost dmus dmusi dmusj dll l) = sigma-array dmus dmusi
dmusj dll l
    cost (sigma-array-cost dmus dmusi dmusj dll l)  $\leq$  4 * l + 1
{proof}

```

```

function dmu-array-row-main-cost where
  dmu-array-row-main-cost fi i dmus j = (if  $j \geq i$  then (dmus, 0)
    else let sj = Suc j;
        dmus-i = dmus !! i;
        djj = dmus !! j !! j;
        ( $\sigma$ , cost-sigma) = sigma-array-cost dmus dmus-i (dmus !! sj) djj j;
        dmu-ij = djj * (fi * fs !! sj) -  $\sigma$ ; — 2n + 2 arith. operations
        dmus' = iarray-update dmus i (iarray-append dmus-i dmu-ij);
        (res, cost-rec) = dmu-array-row-main-cost fi i dmus' sj;
        local-cost = 2 * n + 2
      in (res, cost-rec + cost-sigma + local-cost))
  ⟨proof⟩

termination ⟨proof⟩

declare dmu-array-row-main-cost.simps[simp del]

lemma dmu-array-row-main-cost: assumes  $j \leq i$ 
  shows result (dmu-array-row-main-cost fi i dmus j) = dmu-array-row-main fs fi
  i dmus j
  cost (dmu-array-row-main-cost fi i dmus j)  $\leq (\sum_{jj \in \{j .. < i\}} 2 * n + 2 + 4 * jj + 1)$ 
  ⟨proof⟩

definition dmu-array-row-cost where
  dmu-array-row-cost dmus i = (let fi = fs !! i;
    sp = fi * fs !! 0 — 2n arith. operations;
    local-cost = 2 * n;
    (res, main-cost) = dmu-array-row-main-cost fi i (iarray-append dmus (IArray
    [sp])) 0 in
    (res, local-cost + main-cost))

lemma dmu-array-row-cost:
  result (dmu-array-row-cost dmus i) = dmu-array-row fs dmus i
  cost (dmu-array-row-cost dmus i)  $\leq 2 * n + (2 * n + 1 + 2 * i) * i$ 
  ⟨proof⟩

function dmu-array-cost where
  dmu-array-cost dmus i = (if  $i \geq m$  then (dmus, 0) else
    let (dmus', cost-row) = dmu-array-row-cost dmus i;
        (res, cost-rec) = dmu-array-cost dmus' (Suc i)
      in (res, cost-row + cost-rec))
  ⟨proof⟩

termination ⟨proof⟩

declare dmu-array-cost.simps[simp del]

lemma dmu-array-cost: assumes  $i \leq m$ 

```

```

shows result (dmu-array-cost dmus i) = dmu-array fs m dmus i
cost (dmu-array-cost dmus i) ≤ ( $\sum_{ii \in \{i .. < m\}} 2 * n + (2 * n + 1 + 2 * ii) * ii$ )
⟨proof⟩
end

definition dμ-impl-cost :: int vec list ⇒ int iarray iarray cost where
dμ-impl-cost fs = dmu-array-cost (IArray fs) (IArray []) 0

lemma dμ-impl-cost: result (dμ-impl-cost fs-init) = dμ-impl fs-init
cost (dμ-impl-cost fs-init) ≤ m * (m * (m + n + 2) + 2 * n + 1)
⟨proof⟩

definition initial-gso-cost = m * (m * (m + n + 2) + 2 * n + 1)

definition initial-state-cost fs = (let
(dmus, cost) = dμ-impl-cost fs;
ds = IArray.of-fun (λ i. if i = 0 then 1 else let i1 = i - 1 in dmus !! i1 !! i1)
(Suc m);
dmus' = IArray.of-fun (λ i. let row-i = dmus !! i in
IArray.of-fun (λ j. row-i !! j) i) m
in ((([], fs), dmus', ds), cost) :: LLL-dmu-d-state cost)

definition basis-reduction-cost :: - ⇒ LLL-dmu-d-state cost where
basis-reduction-cost fs = (
case initial-state-cost fs of (state1, c1) ⇒
case basis-reduction-main-cost True 0 state1 0 of (state2, c2) ⇒
(state2, c1 + c2))

definition reduce-basis-cost :: - ⇒ int vec list cost where
reduce-basis-cost fs = (case fs of Nil ⇒ (fs, 0) | Cons f - ⇒
case basis-reduction-cost fs of (state, c) ⇒
(fs-state state, c))

lemma initial-state-cost: result (initial-state-cost fs-init) = initial-state m fs-init
(is ?g1)
cost (initial-state-cost fs-init) ≤ initial-gso-cost (is ?g2)
⟨proof⟩

lemma basis-reduction-cost:
result (basis-reduction-cost fs-init) = basis-reduction α n fs-init (is ?g1)
cost (basis-reduction-cost fs-init) ≤ initial-gso-cost + body-cost * num-loops (is ?g2)
⟨proof⟩

```

The lemma for the LLL algorithm with explicit cost annotations *reduce-basis-cost* shows that the termination measure indeed gives rise to an explicit cost bound. Moreover, the computed result is the same as in the non-cost count-

ing *local.reduce-basis*.

lemma *reduce-basis-cost*:

result (*reduce-basis-cost fs-init*) = *LLL-Impl.reduce-basis* α *fs-init* (**is** ?*g1*)

cost (*reduce-basis-cost fs-init*) \leq *initial-gso-cost* + *body-cost* * *num-loops* (**is** ?*g2*)

(proof)

lemma *mn: m ≤ n*

(proof)

Theorem with expanded costs: $O(n \cdot m^3 \cdot \log(\maxnorm F))$ arithmetic operations

lemma *reduce-basis-cost-expanded*:

assumes $Lg \geq \text{nat} \lceil \log(\text{of-rat}(4 * \alpha / (4 + \alpha))) N \rceil$

shows *cost* (*reduce-basis-cost fs-init*)

$$\begin{aligned} &\leq 4 * Lg * m * m * m * n \\ &+ 4 * Lg * m * m * m * m \\ &+ 16 * Lg * m * m * m \\ &+ 4 * Lg * m * m \\ &+ 3 * m * m * m \\ &+ 3 * m * m * n \\ &+ 10 * m * m \\ &+ 2 * n * m \\ &+ 3 * m \\ (\text{is } &\text{?cost} \leq \text{?exp } Lg) \end{aligned}$$

(proof)

lemma *reduce-basis-cost-0*: **assumes** $m = 0$

shows *cost* (*reduce-basis-cost fs-init*) = 0

(proof)

lemma *reduce-basis-cost-N*:

assumes $Lg \geq \text{nat} \lceil \log(\text{of-rat}(4 * \alpha / (4 + \alpha))) N \rceil$

and $0: Lg > 0$

shows *cost* (*reduce-basis-cost fs-init*) $\leq 49 * m^3 * n * Lg$

(proof)

lemma *reduce-basis-cost-M*:

assumes $Lg \geq \text{nat} \lceil \log(\text{of-rat}(4 * \alpha / (4 + \alpha))) (M * n) \rceil$

and $0: Lg > 0$

shows *cost* (*reduce-basis-cost fs-init*) $\leq 98 * m^3 * n * Lg$

(proof)

```
end
end
end
```

9.5 Explicit Bounds for Size of Numbers that Occur During LLL Algorithm

The LLL invariant does not contain bounds on the number that occur during the execution. We here strengthen the invariant so that it enforces bounds on the norms of the f_i and g_i and we prove that the stronger invariant is maintained throughout the execution of the LLL algorithm.

Based on the stronger invariant we prove bounds on the absolute values of the $\mu_{i,j}$, and on the absolute values of the numbers in the vectors f_i and g_i . Moreover, we further show that also the denominators in all of these numbers doesn't grow to much. Finally, we prove that each number (i.e., numerator or denominator) during the execution can be represented with at most $\mathcal{O}(m \cdot \log(M \cdot n))$ bits, where m is the number of input vectors, n is the dimension of the input vectors, and M is the maximum absolute value of all numbers in the input vectors. Hence, each arithmetic operation in the LLL algorithm can be performed in polynomial time.

```
theory LLL-Number-Bounds
imports LLL
Gram-Schmidt-Int
begin
```

```
context LLL
begin
```

The bounds for the f_i distinguishes whether we are inside or outside the inner for-loop.

```
definition f-bound :: bool ⇒ nat ⇒ int vec list ⇒ bool where
f-bound outside ii fs = (forall i < m. sq-norm (fs ! i) ≤ (if i ≠ ii ∨ outside then int
(N * m) else
int (4 ^ (m - 1) * N ^ m * m * m)))
```

```
definition g-bnd :: rat ⇒ int vec list ⇒ bool where
g-bnd B fs = (forall i < m. sq-norm (gso fs i) ≤ B)
```

```
definition μ-bound-row fs bnd i = (forall j ≤ i. (μ fs i j) ^ 2 ≤ bnd)
abbreviation μ-bound-row-inner fs i j ≡ μ-bound-row fs (4 ^ (m - 1 - j) * of-nat
(N ^ (m - 1) * m)) i
```

```
definition LLL-bound-invariant outside upw i fs =
(LLL-invariant upw i fs ∧ f-bound outside i fs ∧ g-bound fs)
```

```
lemma bound-invD: assumes LLL-bound-invariant outside upw i fs
shows LLL-invariant upw i fs f-bound outside i fs g-bound fs
⟨proof⟩
```

```

lemma bound-invI: assumes LLL-invariant upw i fs f-bound outside i fs g-bound
fs
shows LLL-bound-invariant outside upw i fs
⟨proof⟩

lemma μ-bound-rowI: assumes  $\bigwedge j. j \leq i \implies (\mu \text{ fs } i \ j)^{\wedge 2} \leq \text{bnd}$ 
shows μ-bound-row fs bnd i
⟨proof⟩

lemma μ-bound-rowD: assumes μ-bound-row fs bnd i  $j \leq i$ 
shows  $(\mu \text{ fs } i \ j)^{\wedge 2} \leq \text{bnd}$ 
⟨proof⟩

lemma μ-bound-row-1: assumes μ-bound-row fs bnd i
shows bnd  $\geq 1$ 
⟨proof⟩

lemma reduced-μ-bound-row: assumes red: reduced fs i
and ii: ii  $< i$ 
shows μ-bound-row fs 1 ii
⟨proof⟩

lemma f-bound-True-arbitrary: assumes f-bound True ii fs
shows f-bound outside j fs
⟨proof⟩

context fixes fs :: int vec list
assumes lin-indep: lin-indep fs
and len: length fs = m
begin

interpretation fs: fs-int-indpt n fs
⟨proof⟩

lemma sq-norm-fs-mu-g-bound: assumes i: i  $< m$ 
and mu-bound: μ-bound-row fs bnd i
and g-bound: g-bound fs
shows of-int  $\|fs ! i\|^2 \leq \text{of-nat}(\text{Suc } i * N) * \text{bnd}$ 
⟨proof⟩
end

lemma increase-i-bound: assumes LLL: LLL-bound-invariant True upw i fs
and i: i  $< m$ 
and upw: upw  $\implies i = 0$ 
and red-i: i  $\neq 0 \implies \text{sq-norm}(\text{gso fs}(i - 1)) \leq \alpha * \text{sq-norm}(\text{gso fs } i)$ 
shows LLL-bound-invariant True True (Suc i) fs
⟨proof⟩

```

Addition step preserves *LLL-bound-invariant False*

```
lemma basis-reduction-add-row-main-bound: assumes Linv: LLL-bound-invariant False True i fs
and i: i < m and j: j < i
and c: c = round (μ fs i j)
and fs': fs' = fs[ i := fs ! i - c ·_v fs ! j ]
and mu-small: μ-small-row i fs (Suc j)
and mu-bnd: μ-bound-row-inner fs i (Suc j)
shows LLL-bound-invariant False True i fs'
μ-bound-row-inner fs' i j
{proof}
end
```

```
context LLL-with-assms
begin
```

9.5.1 *LLL-bound-invariant is maintained during execution of reduce-basis*

```
lemma basis-reduction-add-rows-enter-bound: assumes binv: LLL-bound-invariant True True i fs
and i: i < m
shows LLL-bound-invariant False True i fs
μ-bound-row-inner fs i i
{proof}
```

```
lemma basis-basis-reduction-add-rows-loop-leave:
assumes binv: LLL-bound-invariant False True i fs
and mu-small: μ-small-row i fs 0
and mu-bnd: μ-bound-row-inner fs i 0
and i: i < m
shows LLL-bound-invariant True False i fs
{proof}
```

```
lemma basis-reduction-add-rows-loop-bound: assumes
binv: LLL-bound-invariant False True i fs
and mu-small: μ-small-row i fs j
and mu-bnd: μ-bound-row-inner fs i j
and res: basis-reduction-add-rows-loop i fs j = fs'
and i: i < m
and j: j ≤ i
shows LLL-bound-invariant True False i fs'
{proof}
```

```
lemma basis-reduction-add-rows-bound: assumes
binv: LLL-bound-invariant True upw i fs
and res: basis-reduction-add-rows upw i fs = fs'
and i: i < m
```

shows *LLL-bound-invariant True False i fs'*
(proof)

lemma *g-bnd-swap*:
assumes *i: i < m i ≠ 0*
and *Linv: LLL-invariant-weak fs*
and *mu-F1-i: |μ fs i (i-1)| ≤ 1 / 2*
and *cond: sq-norm (gso fs (i - 1)) > α * sq-norm (gso fs i)*
and *fs'-def: fs' = fs[i := fs ! (i - 1), i - 1 := fs ! i]*
and *g-bnd: g-bnd B fs*
shows *g-bnd B fs'*
(proof)

lemma *basis-reduction-swap-bound*: **assumes**
binv: LLL-bound-invariant True False i fs
and *res: basis-reduction-swap i fs = (upw', i', fs')*
and *cond: sq-norm (gso fs (i - 1)) > α * sq-norm (gso fs i)*
and *i: i < m i ≠ 0*
shows *LLL-bound-invariant True upw' i' fs'*
(proof)

lemma *basis-reduction-step-bound*: **assumes**
binv: LLL-bound-invariant True upw i fs
and *res: basis-reduction-step upw i fs = (upw', i', fs')*
and *i: i < m*
shows *LLL-bound-invariant True upw' i' fs'*
(proof)

lemma *basis-reduction-main-bound*: **assumes** *LLL-bound-invariant True upw i fs*
and *res: basis-reduction-main (upw, i, fs) = fs'*
shows *LLL-bound-invariant True True m fs'*
(proof)

lemma *LLL-inv-initial-state-bound*: *LLL-bound-invariant True True 0 fs-init*
(proof)

lemma *reduce-basis-bound*: **assumes** *res: reduce-basis = fs*
shows *LLL-bound-invariant True True m fs*
(proof)

9.5.2 Bound extracted from *LLL-bound-invariant*.

fun *f-bnd :: bool ⇒ nat where*
*f-bnd False = 2 ^ (m - 1) * N ^ m * m*
*| f-bnd True = N * m*

lemma *f-bnd-mono: f-bnd outside ≤ f-bnd False*

$\langle proof \rangle$

lemma aux-bnd-mono: $N * m \leq (4^{\wedge}(m - 1) * N^{\wedge}m * m * m)$
 $\langle proof \rangle$

context fixes outside upw k fs
assumes binv: LLL-bound-invariant outside upw k fs
begin

lemma LLL-f-bnd:
assumes i: $i < m$ and j: $j < n$
shows $|fs ! i \$ j| \leq f\text{-bnd outside}$
 $\langle proof \rangle$

lemma LLL-gso-bound:
assumes i: $i < m$ and j: $j < n$
and quot: quotient-of (gso fs i \\$ j) = (num, denom)
shows $|num| \leq N^{\wedge}m$
and $|denom| \leq N^{\wedge}m$
 $\langle proof \rangle$

lemma LLL-f-bound:
assumes i: $i < m$ and j: $j < n$
shows $|fs ! i \$ j| \leq N^{\wedge}m * 2^{\wedge}(m - 1) * m$
 $\langle proof \rangle$

lemma LLL-d-bound:
assumes i: $i \leq m$
shows abs (d fs i) $\leq N^{\wedge}i \wedge abs (d fs i) \leq N^{\wedge}m$
 $\langle proof \rangle$

lemma LLL-mu-abs-bound:
assumes i: $i < m$
and j: $j < i$
shows $|\mu fs i j| \leq rat\text{-of}\text{-nat} (N^{\wedge}(m - 1) * 2^{\wedge}(m - 1) * m)$
 $\langle proof \rangle$

lemma LLL-dmu-bound:
assumes i: $i < m$ and j: $j < i$
shows $abs (d\mu fs i j) \leq N^{\wedge}(2 * (m - 1)) * 2^{\wedge}(m - 1) * m$
 $\langle proof \rangle$

lemma LLL-mu-num-denom-bound:
assumes i: $i < m$
and quot: quotient-of ($\mu fs i j$) = (num, denom)
shows $|num| \leq N^{\wedge}(2 * m) * 2^{\wedge}m * m$
and $|denom| \leq N^{\wedge}m$

$\langle proof \rangle$

Now we have bounds on each number $(f_i)_j$, $(g_i)_j$, and $\mu_{i,j}$, i.e., for rational numbers bounds on the numerators and denominators.

lemma *logN-le-2log-Mn*: **assumes** $m: m \neq 0 n \neq 0$ **and** $N: N > 0$
shows $\log 2 N \leq 2 * \log 2 (M * n)$
 $\langle proof \rangle$

We now prove a combined size-bound for all of these numbers. The bounds clearly indicate that the size of the numbers grows at most polynomial, namely the sizes are roughly bounded by $\mathcal{O}(m \cdot \log(M \cdot n))$ where m is the number of vectors, n is the dimension of the vectors, and M is the maximum absolute value that occurs in the input to the LLL algorithm.

lemma *combined-size-bound*: **fixes** *number* :: *int*
assumes $i: i < m$ **and** $j: j < n$
and $x: x \in \{of-int (fs ! i \$ j), gso fs i \$ j, \mu fs i j\}$
and $quot: quotient-of x = (num, denom)$
and $number: number \in \{num, denom\}$
and $number0: number \neq 0$
shows $\log 2 |number| \leq 2 * m * \log 2 N + m + \log 2 m$
 $\log 2 |number| \leq 4 * m * \log 2 (M * n) + m + \log 2 m$
 $\langle proof \rangle$

And a combined size bound for an integer implementation which stores values f_i , $d_{j+1}\mu_{ij}$ and d_i .

interpretation *fs*: *fs-int-indpt n fs-init*
 $\langle proof \rangle$

lemma *fs-gs-N-N'*: **assumes** $m \neq 0$
shows *fs.gs.N* = *of-nat N*
 $\langle proof \rangle$

lemma *fs-gs-N-N*: $m \neq 0 \implies real-of-rat fs.gs.N = real N$
 $\langle proof \rangle$

lemma *combined-size-bound-gso-integer*:
assumes $x \in \{fs.\mu' i j \mid i j. j \leq i \wedge i < m\} \cup$
 $\{fs.\sigma s l i j \mid i j l. i < m \wedge j \leq i \wedge l < j\}$
and $m: m \neq 0$ **and** $x \neq 0 n \neq 0$
shows $\log 2 |real-of-int x| \leq (6 + 6 * m) * \log 2 (M * n) + \log 2 m + m$
 $\langle proof \rangle$

lemma *combined-size-bound-integer'*:
assumes $x: x \in \{fs ! i \$ j \mid i j. i < m \wedge j < n\}$
 $\cup \{d\mu fs i j \mid i j. j < i \wedge i < m\}$
 $\cup \{d fs i \mid i. i \leq m\}$
(is $x \in ?fs \cup ?d\mu \cup ?d$ **)**

```

and m: m ≠ 0 and n: n ≠ 0
shows abs x ≤ N ^ (2 * m) * 2 ^ m * m
  x ≠ 0 ==> log 2 |x| ≤ 2 * m * log 2 N + m + log 2 m (is - ==> ?l1 ≤ ?b1)
  x ≠ 0 ==> log 2 |x| ≤ 4 * m * log 2 (M * n) + m + log 2 m (is - ==> - ≤ ?b2)
{proof}

lemma combined-size-bound-integer:
assumes x: x ∈
  {fs ! i $ j | i j. i < m ∧ j < n}
  ∪ {dμ fs i j | i j. j < i ∧ i < m}
  ∪ {d fs i | i. i ≤ m}
  ∪ {fs.μ' i j | i j. j ≤ i ∧ i < m}
  ∪ {fs.σ s l i j | i j l. i < m ∧ j ≤ i ∧ l < j}
  (is ?x ∈ ?s1 ∪ ?s2 ∪ ?s3 ∪ ?g1 ∪ ?g2)
and m: m ≠ 0 and n: n ≠ 0 and x ≠ 0 and 0 < M
shows log 2 |x| ≤ (6 + 6 * m) * log 2 (M * n) + log 2 m + m
{proof}

end
end
end

```

10 Certification of External LLL Invocations

Instead of using a fully verified algorithm, we also provide a technique to invoke an external LLL solver. In order to check its result, we not only need the reduced basic, but also the matrices which translate between the input basis and the reduced basis. Then we can easily check whether the resulting lattices are indeed identical and just have to start the verified algorithm on the already reduced basis. This invocation will then usually just require one computation of Gram–Schmidt in order to check that the basis is already reduced. Alternatively, one could also throw an error message in case the basis is not reduced.

10.1 Checking Results of External LLL Solvers

```

theory LLL-Certification
imports
  LLL-Impl
  Jordan-Normal-Form.Show-Matrix
begin

definition gauss-jordan-inverse n A B I = (case gauss-jordan A B of
  (C,D) => C = I ∧ list-all is-int-rat (concat (mat-to-list D)))
definition integer-equivalent n fs gs = (let

```

```

 $fs' = \text{map-mat rat-of-int} (\text{mat-of-cols } n fs);$ 
 $gs' = \text{map-mat rat-of-int} (\text{mat-of-cols } n gs);$ 
 $I = 1_m n$ 
 $\text{in gauss-jordan-integer-inverse } n fs' gs' I \wedge \text{gauss-jordan-integer-inverse } n gs' fs'$ 
 $I)$ 

```

```

context vec-module
begin

```

```

lemma mat-mult-sub-lattice: assumes fs: set fs  $\subseteq$  carrier-vec n
and gs: set gs  $\subseteq$  carrier-vec n
and A: A  $\in$  carrier-mat (length fs) (length gs)
and prod: mat-of-rows n fs = map-mat of-int A * mat-of-rows n gs
shows lattice-of fs  $\subseteq$  lattice-of gs
⟨proof⟩
end

```

```

context LLL-with-assms
begin

```

```

lemma mult-left-identity:
defines B  $\equiv$  (map-mat rat-of-int (mat-of-rows n fs-init))
assumes P-carrier[simp]: P  $\in$  carrier-mat m m
and PB: P * B = B
shows P = 1_m m
⟨proof⟩

```

This is the key lemma. It permits to change from the initial basis *fs-init* to an arbitrary *gs* that has been computed by some external tool. Here, two change-of-basis matrices *U1* and *U2* are required to certify the change via the conditions *prod1* and *prod2*.

```

lemma LLL-change-basis: assumes gs: set gs  $\subseteq$  carrier-vec n
and len': length gs = m
and U1: U1  $\in$  carrier-mat m m
and U2: U2  $\in$  carrier-mat m m
and prod1: mat-of-rows n fs-init = U1 * mat-of-rows n gs
and prod2: mat-of-rows n gs = U2 * mat-of-rows n fs-init
shows lattice-of gs = lattice-of fs-init LLL-with-assms n m gs α
⟨proof⟩

```

```

lemma gauss-jordan-inverse: fixes fs gs :: int vec list
assumes gs: set gs  $\subseteq$  carrier-vec n
and len-gs: length gs = n
and fs: set fs  $\subseteq$  carrier-vec n
and len-fs: length fs = n
and gauss: gauss-jordan-inverse n (map-mat rat-of-int (mat-of-cols n fs))
 $(\text{map-mat rat-of-int} (\text{mat-of-cols } n gs)) (1_m n) (\text{is gauss-jordan-inverse}$ 
 $- ?fs ?gs -)$ 

```

```

shows  $\exists U. U \in \text{carrier-mat } n n \wedge \text{mat-of-rows } n gs = U * \text{mat-of-rows } n fs$ 
⟨proof⟩

```

```

lemma LLL-change-basis-mat-inverse: assumes gs: set gs ⊆ carrier-vec n
and len': length gs = n
and m = n
and eq: integer-equivalent n fs-init gs
shows lattice-of gs = lattice-of fs-init LLL-with-assms n m gs α
⟨proof⟩

```

```
end
```

External solvers must deliver a reduced basis and optionally two matrices to convert between the input and the reduced basis. These two matrices are mandatory if the input matrix is not a square matrix.

```

consts external-lll-solver :: integer × integer ⇒ integer list list ⇒
integer list list × (integer list list × integer list list)option

```

```

definition reduce-basis-external :: rat ⇒ int vec list ⇒ int vec list where
reduce-basis-external α fs = (case fs of Nil ⇒ [] | Cons f -> (let
rb = reduce-basis α;
fsi = map (map integer-of-int o list-of-vec) fs;
n = dim-vec f;
m = length fs in
case external-lll-solver (map-prod integer-of-int integer-of-int (quotient-of α)) fsi
of
(gsi, co) =>
let gs = (map (vec-of-list o map int-of-integer) gsi) in
if ¬(length gs = m ∧ (∀ gi ∈ set gs. dim-vec gi = n)) then
Code.abort (STR "error in external LLL invocation: dimensions of reduced
basis do not fit [↔] input to external solver: "
+ String.implode (show fs) + STR "[↔] [↔]" (λ -. rb fs)
else
case co of Some (u1i, u2i) => (let
u1 = mat-of-rows-list m (map (map int-of-integer) u1i);
u2 = mat-of-rows-list m (map (map int-of-integer) u2i);
gs = (map (vec-of-list o map int-of-integer) gsi);
Fs = mat-of-rows n fs;
Gs = mat-of-rows n gs in
if (dim-row u1 = m ∧ dim-col u1 = m ∧ dim-row u2 = m ∧ dim-col u2
= m
∧ Fs = u1 * Gs ∧ Gs = u2 * Fs)
then rb gs
else Code.abort (STR "error in external lll invocation [↔] f,g,u1,u2 are as
follows [↔]"
+ String.implode (show Fs) + STR "[↔] [↔]"
+ String.implode (show Gs) + STR "[↔] [↔]"
+ String.implode (show u1) + STR "[↔] [↔]")

```

```

+ String.implode (show u2) + STR " $\boxed{\leftarrow} \boxed{\rightarrow}$ ""
) (λ _ . rb fs))
| None ⇒ (if (n = m ∧ integer-equivalent n fs gs) then
    rb gs
    else Code.abort (STR "error in external LLL invocation:  $\boxed{\leftarrow}$ " +
      (if n = m then STR "reduced matrix does not span same lattice" else
        STR "no certificate only allowed for square matrices")) (λ _ . rb fs))
))

definition short-vector-external :: rat ⇒ int vec list ⇒ int vec where
short-vector-external α fs = (hd (reduce-basis-external α fs))

context LLL-with-assms
begin

lemma reduce-basis-external: assumes res: reduce-basis-external α fs-init = fs
shows reduced fs m LLL-invariant True m fs

⟨proof⟩

lemma short-vector-external: assumes res: short-vector-external α fs-init = v
and m0: m ≠ 0
shows v ∈ carrier-vec n
v ∈ L – {0v n}
h ∈ L – {0v n} ⇒ rat-of-int (sq-norm v) ≤ α ^(m – 1) * rat-of-int (sq-norm
h)
v ≠ 0v j
⟨proof⟩
end

Unspecified constant to easily enable/disable external lll solver in generated
code

consts enable-external-lll-solver :: bool

definition short-vector-hybrid :: rat ⇒ int vec list ⇒ int vec where
short-vector-hybrid = (if enable-external-lll-solver then short-vector-external else
short-vector)

definition reduce-basis-hybrid :: rat ⇒ int vec list ⇒ int vec list where
reduce-basis-hybrid = (if enable-external-lll-solver then reduce-basis-external else
reduce-basis)

context LLL-with-assms
begin

lemma short-vector-hybrid: assumes res: short-vector-hybrid α fs-init = v
and m0: m ≠ 0
shows v ∈ carrier-vec n
v ∈ L – {0v n}

```

```


$$h \in L - \{0_v\} \implies \text{rat-of-int}(\text{sq-norm } v) \leq \alpha^{\wedge(m-1)} * \text{rat-of-int}(\text{sq-norm } h)$$


$$v \neq 0_v \ j$$


$$\langle \text{proof} \rangle$$


```

```

lemma reduce-basis-hybrid: assumes res: reduce-basis-hybrid  $\alpha$  fs-init = fs
shows reduced fs m LLL-invariant True m fs
 $\langle \text{proof} \rangle$ 
end

```

```

lemma lll-oracle-default-code[code]:
external-lld-solver x = Code.abort (STR "no implementation of external-lld-solver
specified") ( $\lambda$  -. external-lld-solver x)
 $\langle \text{proof} \rangle$ 

```

By default, external solvers are disabled. For enabling an external solver, load it via a separate theory like `FPLLL_Solver.thy`

```

overloading enable-external-lld-solver  $\equiv$  enable-external-lld-solver
begin
  definition enable-external-lld-solver where enable-external-lld-solver = False
end

definition short-vector-test-hybrid xs =
  (let ys = map (vec-of-list o map int-of-integer) xs
   in integer-of-int (sq-norm (short-vector-hybrid (3/2) ys)))

```

```
end
```

10.2 A Haskell Interface to the FPLLL-Solver

```

theory FPLLL-Solver
  imports LLL-Certification
begin

```

We define *external-lld-solver* via an invocation of the fplll solver. For eta we use the default value of fplll, and delta is chosen so that the required precision of alpha will be guaranteed. We use the command-line option -bvu in order to get the witnesses that are required for certification.

Warning: Since we only define a Haskell binding for FPLLL, the target languages do no longer evaluate to the same results on *short-vector-hybrid*!

```

code-printing
code-module FPLLL-Solver  $\rightarrow$  (Haskell)
⟨module FPLLL-Solver where {

```

```
import System.Process (proc,createProcess,waitForProcess,CreateProcess(..),StdStream(..));
```

```

import System.IO.Unsafe (unsafePerformIO);
import System.IO (stderr,hPutStrLn,hPutStr,hClose);
import Data.ByteString.Lazy (hPut,hGetContents,intercalate,ByteString);
import Data.ByteString.Lazy.Char8 (pack,unpack,uncons,cons);
import GHC.IO.Exception (ExitCode(ExitSuccess));
import Data.Char (isNumber, isSpace);
import GHC.IO.Handle (hSetBinaryMode,hSetBuffering,BufferMode(BlockBuffering));
import Control.Exception;
import Data.IORef;

fplll-command :: String;
fplll-command = fplll;

default-eta :: Double;
default-eta = 0.51;

alpha-to-delta :: (Integer,Integer) -> Double;
alpha-to-delta (num,denom) = (fromIntegral denom / fromIntegral num) +
  (default-eta * default-eta);

showrow :: [Integer] -> ByteString;
showrow rowA = (pack []) `mappend` intercalate (pack ) (map (pack . show) rowA)
  `mappend` (pack []);

showmat :: [[Integer]] -> ByteString;
showmat matA = (pack []) `mappend` intercalate (pack \n ) (map showrow matA)
  `mappend` (pack []);

data Mode = Simple | Certificate;

flags :: Mode -> String;
flags Simple = b;
flags Certificate = bvu;

getMode xs = (let m = length xs in if m == 0 then Certificate
  else if m == length (head xs) then Simple else Certificate);

fplll-solver :: (Integer,Integer) -> [[Integer]] -> ([[Integer]], Maybe ([[Integer]], [[Integer]]));
fplll-solver alpha in-mat = unsafePerformIO $ catchE $ do {
  (Just f-in,Just f-out,Just f-err,f-pid) <- createProcess (proc fplll-command [-e,
    show default-eta, -d, show (alpha-to-delta alpha), -of, flags mode]) {std-in = CreatePipe,
    std-err = CreatePipe, std-out = CreatePipe};
  hSetBinaryMode f-in True;
  hSetBinaryMode f-out True;
  hSetBinaryMode f-err True;
  hSetBuffering f-out (BlockBuffering Nothing);
  hPut f-in (showmat in-mat);
  res <- hGetContents f-out;
  hClose f-in;
  parseRes res}

```

```

where {
    mode = getMode in-mat;
    catchE m = catch m def;
    def :: SomeException -> IO ([[Integer]], Maybe ([[Integer]], [[Integer]]));
    def - = seq sendError $ default-answer;
    unconsIO a = case uncons a of{
        Just b -> return b;
        _ -> abort Unexpected end of file / input};
    parseMat ('[,as)
    = do {
        (h0,rem0) <- parseSpaces =<< unconsIO as;
        (rows,(h1,rem1)) <- parseRows (h0,rem0);
        case seq rows h1 of{
            ',' -> return (rows,rem1);
            _ -> abort$ Expecting closing ',' while parsing a matrix.\n}
        } :: IO ([[Integer]], ByteString);
    parseMat - = abort Expecting opening '[' while parsing a matrix;
    parseRows ('[,rem0)
    = do {
        (nums,(h2,rem2)) <- parseNums =<< parseSpaces =<< unconsIO rem0;
        case seq nums h2 of
            ',' -> do { (h4,rem4) <- parseSpaces =<< unconsIO rem2;
                (rows,rem5) <- parseRows (h4,rem4);
                return (nums:rows,rem5) }
            _ -> abort$ Expecting closing '[' while parsing a row\n
        } :: IO ([[Integer]],(Char, ByteString));
    parseRows r = return ([],r);
    parseNums (a,rem0) =
        (if isNumber a || a == '-' then do {
            (n,(h1,rem1)) <- parseNum =<< unconsIO rem0;
            rem2 <- parseSpaces (h1,rem1);
            num <- return (read (a:n));
            (nums,rem3) <- seq (num==num)$ parseNums rem2;
            return (seq nums $ num:nums,rem3) }
        else if isSpace a then do {
            rem1 <- parseSpaces (a,rem0);
            parseNums rem1}
        else return ([],(a, rem0))) :: IO ([Integer], (Char, ByteString));
    parseNum (a,rem0) =
        if isNumber a then do {
            (num,rem1) <- parseNum =<< unconsIO rem0;
            return (a:num,rem1)
        }
        else return (mempty,(a,rem0));
    parseSpaces (a,as) = if isSpace a then case uncons as of { Nothing -> return
        (a,mempty); Just v -> parseSpaces v } else return (a,as);
    parseRes :: ByteString -> IO ([[Integer]], Maybe ([[Integer]], [[Integer]]));
    parseRes res = if res == mempty
        then default-answer

```

```

else do {
    rem0' <- parseSpaces =<< unconstrIO res;
    (m1,rem1) <- parseMat rem0';
    -- putStrLn Parsed a matrix;
    case mode of
        Simple -> return (m1, Nothing);
        _ -> do {
            rem1' <- parseSpaces =<< unconstrIO rem1;
            (m2,rem2) <- seq m1$ parseMat rem1';
            -- putStrLn Parsed a matrix;
            rem2' <- parseSpaces =<< unconstrIO rem2;
            (m3,rem3) <- seq m2$ parseMat rem2';
            seq m3$ return ();
            -- putStrLn Parsed a matrix;
            if rem3 /= mempty
                then do { (-,rem2') <- parseSpaces =<< unconstrIO rem3;
                           if rem2' /= mempty
                               then abort Unexpected output after parsing three matrices.
                           else return (m1, Just (m2,m3)) }
                else return (m1,Just (m2,m3))
            }
        };
    fail-to-execute = seq sendError default-answer;

default-answer = -- not small enough, but it'll be accepted
    return (in-mat, case mode of Simple -> Nothing; _ -> Just (id-ofsize (length
in-mat),id-ofsize (length in-mat)));
    abort str = error$ Runtime exception in parsing fpLLL output:\n++str;
};

sendError :: (); -- bad trick using unsafeIO to make this error only appear once.
I believe this is OK since the error is non-critical and the 'only appear once' is
non-critical too.
sendError = unsafePerformIO $ do {
    hPutStrLn stderr --- WARNING ---;
    hPutStrLn stderr Failed to run fpLLL. ;
    hPutStrLn stderr To remove this warning, either: ;
    hPutStrLn stderr -- install fpLLL and ensure it is in your path. ;
    hPutStrLn stderr -- create an executable fpLLL that always returns successfully
without generating output. ;
    hPutStrLn stderr Installing fpLLL correctly helps to reduce time spent verifying your
certificate. ;
    hPutStrLn stderr --- END OF WARNING ---
};

id-ofsize :: Int -> [[Integer]];
id-ofsize n = [[if i == j then 1 else 0 | j <- [0..n-1]] | i <- [0..n-1]];
}>


```

code-reserved (*Haskell*) *FPLLL-Solver.fplll-solver*

code-printing

| **constant** *external-lld-solver* → (*Haskell*) *FPLLL'-Solver.fplll'-solver*
| **constant** *enable-external-lld-solver* → (*Haskell*) *True*

Note that since we only enabled the external LLL solver for Haskell, the result of *short-vector-hybrid* will usually differ when executed in Haskell in comparison to any of the other target languages. For instance, consider the invocation of:

value (*code*) *short-vector-test-hybrid* [[1,4903,4902], [0,39023,0], [0,0,39023]]

The above value-command evaluates the expression in Eval/SML to 77714 (by computing a short vector solely by the verified *short-vector* algorithm, whereas the generated Haskell-code via the external LLL solver yields 60414!

end

References

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