TESTING ISOMORPHISM OF GRADED ALGEBRAS

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Abstract. We present a new algorithm to decide isomorphism between finite graded algebras. For a broad class of nilpotent Lie algebras, we demonstrate that it runs in time polynomial in the order of the input algebras. We introduce heuristics that often dramatically improve the performance of the algorithm and report on an implementation in Magma.

1. Introduction

It is possible to decide if algebraic objects $A$ and $B$ of order $n$ are isomorphic by fixing a generating sequence $a_1, \ldots, a_d$ for $A$ and searching through all sequences $b_1, \ldots, b_d$ in $B$ until we find an identification $a_i \mapsto b_i$ that extends to an isomorphism $A \to B$. This process takes $n^d$ steps: for groups and algebras, where $d$ can be as large as $\log n$, the resulting complexity is not polynomial in the orders of the input objects. Despite significant progress over the years on various isomorphism problems, asymptotic improvements over “brute force” for substantial classes of objects are rare.

We introduce a general strategy for testing isomorphism of finite graded algebras. It is particularly effective for nilpotent matrix Lie algebras, and we describe a class of such algebras for which our isomorphism test runs in time polynomial in the order of the input algebra. We have also implemented a version in Magma.

While graded algebras are natural structures in their own right, they also arise from the study of other algebraic structures. For example, given a ring $R$, one can compute its Jacobson radical, $J$, and consider the graded algebra $\text{gr} R = R/J \oplus \bigoplus_{i=1}^{\infty} J^i/J^{i+1}$. Similarly, the intersection $O_p(G)$ of the Sylow $p$-subgroups of a finite group $G$ for a prime $p$ dividing $|G|$ is normal and nilpotent, so $\text{gr} G = \mathbb{Z}[G/O_p(G)] \oplus \bigoplus_{i=1}^{\infty} \eta_i/\eta_{i+1}$ is a graded Lie $\mathbb{F}_p$-algebra, where $\eta_1 := O_p(G)$ and $\eta_{i+1} = [\eta_i, \eta_1]_{\eta_i}$. Isomorphism tests for associated graded structures work with individual graded components, often exploiting the power of linear algebra.

Existing uses of graded algebras within isomorphism testing proceed sequentially through the grading; see [12], for example. Starting with the first graded component, one considers all possible isomorphisms between corresponding components, and uses the graded product to decide which of them induces an isomorphism between subsequent components. While this iterative approach usually offers improvements over brute force, a single large homogeneous component may create a bottleneck. Our approach is not constrained by the need to process the components sequentially. Instead, it identifies sections of the two graded algebras between which
the list of possible maps is small and can be computed quickly. It then determines
which of these maps between sections lift to isomorphisms of the algebras.

To state our main result, we require a few preliminaries. Let $K$ be a finite
field. A $K$-algebra is a $K$-module, $A$, equipped with a (possibly nonassociative)
$K$-bilinear product $\circ: A \times A \to A$. If, as a $K$-module,
$$A = \bigoplus_{s=0}^{\infty} A_s, \quad \text{where } A_s \circ A_t \leq A_{s+t},$$
then $A$ is $\mathbb{N}$-graded. We assume that $A$ is generated in degree $1$ in the sense that,
for all $s > 0$, $A_s = \sum_{j=1}^{s-1} A_j \circ A_{s-j}$. An isomorphism between graded algebras that
maps each graded component of one algebra to the corresponding component of the
other is a graded isomorphism. For each $s \geq 1$, one can restrict the product on $A$ to
produce a bilinear map $A_1 \times A_s \to A_{s+1}$. The ring of adjoints of this bilinear map,
denoted $M_s$, is the largest ring $R$ faithfully represented on $A_1 \oplus A_s$ such that the
bilinear map $A_1 \times A_s \to A_{s+1}$ factors through the tensor product space $A_1 \otimes_R A_s$.
Defined explicitly as operators in $\mathcal{O}_K$, $M_s$ has group of units $M_s^\times$.

Our main result, proved in Section 4, is the following.

**Theorem 1.1.** There is a deterministic algorithm that, given two finite graded $K$
-algebras $A$ and $B$ generated in degree $1$, decides whether or not there is a graded
isomorphism $A \to B$. The algorithm has complexity
$$O\left(\min_s \{ |M_s^\times|, |Aut(A_{s+1})| \} \cdot (\dim A)^{2\omega} \cdot \log^2 |K| \right),$$
where $s$ runs over the grading and $2 \leq \omega < 3$ is the exponent of matrix multiplication
over $K$.

By comparison, the sequential approach has complexity $\tilde{O}(|K|^{(\dim A)^2})$. While
the estimate in Theorem 1.1 is not asymptotically better in all cases, the flexibility
of choice which component to process first may lead to dramatic improvements.
As one illustrative example, define $\mathcal{F}_q(d_1, \ldots, d_\ell)$ to be the smallest class of graded
Lie algebras containing the Lie subalgebras $\mathfrak{L}_s \leq \mathfrak{gl}_{d_1+\cdots+d_\ell}(q)$ satisfying
$$\mathcal{L}_s, \mathfrak{L}_s = \begin{cases} \{0_{d_1}, 0_{d_1, d_2}, *, \ldots, *, \ldots, 0_{d_{\ell-1}}, 0_{d_{\ell-1}, d_\ell}, 0_{d_\ell} \} \end{cases},$$
where $0_{m,n}$ denotes the zero $(m \times n)$-matrix, and $0_n = 0_{n,n}$. (A class of algebras
is a collection closed under isomorphism; in particular, no specific representation is
assumed as part of the input.) An analysis of the algorithm in Theorem 1.1 applied
to $\mathcal{F}(d_1, \ldots, d_\ell)$ establishes the following.

**Theorem 1.2.** Isomorphism testing in $\mathcal{F}_q(d_1, \ldots, d_\ell)$ is in time $\tilde{O}(|\mathcal{L}|^{m/\varepsilon})$, where
$$\varepsilon = \sum_{1 \leq i < j \leq \ell} d_id_j, \quad m = \min_{s \leq 1+\frac{\ell-s}{2}} \left\{ \sum_{i=1}^{\ell-s} d_id_{i+s} \right\}.$$
The number of isomorphism classes in $\mathcal{F}(d_1, \ldots, d_\ell)$ is $q^O(d_1+\cdots+d_\ell)^2$.
The complexity in Theorem 1.2 is polynomial in the size of the algebras when both $m^2, ε ∈ O((d_1 + \ldots + d_ℓ)^2)$, a condition that holds, for instance, when $d_i$ is bounded, and in many other cases.

One of the motivations of this work is to develop practical tools to decide isomorphism within families of finite groups and algebras. From this viewpoint, we are concerned with developing algorithms that perform well as a function of the length of standard encodings of the input algebras, such as by generating sets, or as bases with structures constants. Despite the significant improvements offered by the strategy underlying our main results, we have encountered situations where the necessary exhaustive search is still intractably large.

To address this concern, in Section 7 we introduce heuristics that use local invariants to deduce global restrictions on the possible automorphisms arising from $A_1 × A_s → A_{s+1}$, thereby reducing substantially the ensuing exhaustive search. More precisely, we design a labeling of the points and lines of the projective space on $A_{s+1}$ that is invariant under isomorphism. The labeling offers sufficient variability that the resulting constraints often reduce intractable searches to the practical realm. We also revisit another “local-to-global” process called fingerprinting that was introduced in [13]. In Section 8 we report on our implementation of the algorithms in Magma, and show for some families of examples that our techniques have significant practical impact.

We prove a more general version of Theorem 1.1 in which algebras are not necessarily generated in degree 1, and may be graded using an arbitrary monoid. This general treatment allows our algorithms to take as input more refined gradings on the given algebras that often decompose them into smaller pieces. The development of such refined gradings is an emerging area of study that may lead to faster isomorphism tests; see [16], for example.

2. Preliminaries

Throughout the paper $K$ denotes a finite field, and all $K$-vector spaces are finite-dimensional. The $K$-dual of a $K$-vector space $V$ is denoted by $V^\dagger$. If $f: U → V$ is a linear map, then $f^\dagger: V^\dagger → U^\dagger$ denotes the dual map.

2.1. Graded algebras. For convenience in our exposition we assume that an algebra $A$ is specified by a basis $\{a_1, \ldots, a_d\}$ together with structure constants $[α^{k}_{ij}]$ defined by

$$a_i · a_j = \sum_k α^{k}_{ij}a_k.$$ 

Although the structure constant model of an algebra is both less compact and less efficient than alternatives—such as matrix algebras specified by generating sets, multivariate polynomials, and more general quotients of free algebras—it provides a convenient, uniform starting point.

Let $M$ be a commutative monoid with pre-order $\prec$, where $a \prec b$ if there exists $c ∈ M$ such that $a + c = b$. We assume that, relative to $\prec$, every nonempty subset has a minimal element. We also assume that 0 is a minimal element of $M$ so that $M$ is conical. This ensures that we can perform (Noetherian) induction on the indices in $M$: if $S ⊂ M$ has the property that for every $s ∈ S$ there exists $t ∈ S \−\{s\}$ with $t \prec s$, then $S = \emptyset$. The monoids $M = \mathbb{N}^c$ satisfy the necessary conditions.
An algebra $A_*$ is $M$-graded if $A_* = \bigoplus_{s \in M} A_s$ and for all $s, t \in M$, $A_s \circ A_t \subset A_{s+t}$. We assume, for each $s$, that $A_s$ is the $K$-linear span of $A_s \cap \{a_1, \ldots, a_d\}$. We say that $A$ is generated in degrees $T$ if

$$
(\forall s) \quad s \in M \setminus T \implies \sum_{s = s_1 + s_2, \ s_1, s_2 \notin \{0, s\}} A_{s_1} \circ A_{s_2} = A_s.
$$

As $M$ is conical, if $A_*$ is generated in degrees $T$, then $0 \in T$. The following observation is a direct consequence of the induction principle.

**Lemma 2.2.** If $A_*$ is an $M$-graded algebra generated in degrees $T$ then, for each $s \in M$, $A_s$ consists of linear combinations of products of elements in $\bigcup_{t \in T} A_t$.

If $M = \mathbb{N}$, then the generating degrees are 0 and 1. Here, $A_0$ contributes no shift in the grading; it is customary to ignore 0 and regard $A_1$ as generated in degree 1. The main results in the introduction were formulated for this special case.

As an infinite monoid can grade a finite algebra, repetitions $A_s = A_t$ for $s \neq t$ are common. To avoid redundancy, one can truncate all rays in the conical monoid $M$ in the first place where all are stable. This is always possible but may produce a less familiar monoid: for each $c \in \mathbb{N}$, associate to $M$ the $\ell$-truncated cyclic monoid $\mathbb{N}_\ell = \{0, \ldots, \ell\}$, where $x \oplus y := x + y$ if $x + y < \ell$, and $x \oplus y := \ell$ otherwise.

**Proposition 2.3.** Let $M = \langle m_1, \ldots, m_d \rangle$, let $A_*$ be an $M$-graded algebra, and let $\ell$ be the smallest positive integer satisfying

$$
\forall i \in \{1, \ldots, d\}, \forall u \in M \setminus \{0\} \quad A_{\ell m_i} = A_{\ell m_i + u}.
$$

Then $A_*$ is naturally $(\mathbb{N}_\ell)^d$-graded where $A_{(r_1, \ldots, r_d)} = A_{r_1 m_1 + \cdots + r_d m_d}$. In particular, we may assume for fixed $d$ that $|M| \in O((\dim A_*)^d)$.

### 2.2. Bimaps

A bi-additive map (or just bimap) is a tuple $U_* = \langle U_2, U_1, U_0, \circ \rangle$ where the $U_i$ are abelian groups and $\circ : U_2 \times U_1 \to U_0$ is a function satisfying the following two-sided distributive law:

$$(u_2 + u'_2) \circ u_1 = u_2 \circ u_1 + u'_2 \circ u_1 \quad u_2 \circ (u_1 + u'_1) = u_2 \circ u_1 + u_2 \circ u'_1.$$

We always work with $K$-bimaps: the $U_i$ are $K$-modules and $\circ$ is $K$-bilinear. The dimension of $U_*$ is the sum of the dimensions of its component spaces, namely

$$
\dim U_* := \dim U_2 + \dim U_1 + \dim U_0.
$$

A homotopism $f_* : U_* \to V_*$ is a tuple $(f_i : U_i \to V_i \mid i \in \{0, 1, 2\})$ satisfying

$$
(\forall u_2)(\forall u_1) \quad (u_2 \circ u_1)f_0 = u_2 f_2 \circ u_1 f_1.
$$

Denote by $\text{Hom}(U_*, V_*)$ the set of all homotopisms $f_* : U_* \to V_*$. The class of bimaps with homotopisms forms the homotopism category. There are various natural morphisms on classes of bimaps, such as adjoint-morphisms [22], so we name the categories after the morphisms rather than the objects. We are interested primarily in isotopisms, namely homotopisms whose constituent maps are all isomorphisms. The autotopism group of a bimap $U_*$ is

$$
\text{Aut}(U_*) = \text{Hom}(U_*, U_*) \cap \prod_{i=0}^2 \text{Aut}(U_i).
$$
2.3. Shuffling bimaps. Since a bimap $U_* = \langle U_2, U_1, U_0, \circ \rangle$ consists of multiple components, it is tedious, both in proofs and in algorithms, to specify individual components. Accordingly, we often “shuffle” indices in our bimaps. To do this, however, we must ensure that autotopisms are unaffected by the process, so we now define precisely what we mean by shuffling. Related categorical subtleties are considered in [22]: observe that our treatment differs from that of [14].

Given a bimap $U_* = \langle U_2, U_1, U_0, \circ \rangle$ and a permutation $\sigma \in \text{Sym} \{2, 1, 0\}$, we define a new bimap $U_*^\sigma$. It suffices to consider just transpositions, as these generate all possible permutations, but the definition depends on the particular transposition. First consider $\sigma = (2, 1)$, the transposition swapping 2 and 1. Set $U_2^\sigma := U_1$, $U_1^\sigma := U_0$, $U_0^\sigma := U_0$, and define $\circ^\sigma : U_2^\sigma \times U_1^\sigma \to U_0^\sigma$ as follows: given $u_2 \in U_2^\sigma$ and $u_1 \in U_1^\sigma$, set

$$u_2 \circ^\sigma u_1 := u_1 \circ u_2.$$

We define $U_*^\sigma$ to be $\langle U_2^\sigma, U_1^\sigma, U_0^\sigma, \circ^\sigma \rangle$. A homotopism $f_* : U_* \to V_*$ is sent to $f_*^\sigma : U_*^\sigma \to V_*^\sigma$ where $f_2^\sigma := f_1^\sigma := f_2$, $f_0^\sigma := f_0$. In the literature this is also called the transpose of a bimap.

For $\sigma = (1, 0)$ and $\sigma = (2, 0)$ we need a slightly more elaborate construction. We consider just $(1, 0)$ since $(2, 0)$ works in the same way. Set $U_2^\sigma := U_2$, $U_1^\sigma := U_0^\sigma := U_0$, $U_0^\sigma := U_1^\sigma$. We switch to Greek letters when working with elements in a dual vector space. Define $\circ^\sigma : U_2^\sigma \times U_1^\sigma \to U_0^\sigma$ as follows: given $u_2 \in U_2^\sigma$ and $u_1 \in U_1^\sigma$ (so $\nu_1 : U_1^\sigma \to K$), define $(u_2 \circ^\sigma \nu_1) = \nu_0 \in U_0^\sigma = \text{Hom}(U_1, K)$ as follows:

$$\nu_0 : u_{0*} \mapsto (u_2 \circ u_{0*})\nu_1.$$

A complication arises with homotopisms, since interchanging $f_1$ and $f_0$ is no longer meaningful. Instead, we put $f_2^\sigma := f_2$, $f_0^\sigma := f_0^1$ and $f_0^\sigma := f_0^1$. In particular, $f_0^\sigma$ is not a homotopism but satisfies the following condition:

$$(\forall u_2)(\forall \nu_1) \quad (u_2 \in U_2^\sigma) \land (\nu_1 \in V_1^\sigma) \Rightarrow u_2 f_0^\sigma \circ^\sigma \nu_1 = (u_2 \circ^\sigma \nu_1 f_0^1)f_0^1.$$

This illustrates the inherent delicate of the otherwise trivial idea of re-indexing variables. In the special case where $f_*$ is an isotopism we observe that $f_*^\sigma = (f_2, (f_0^1)^{-1}, (f_1^1)^{-1})$ is an isotopism $U_*^\sigma \to V_*^\sigma$.

2.4. Weakly Hermitian bimaps. A bimap is weakly Hermitian if it is isotopic to its transpose, namely to its $\sigma = (2, 1)$ shuffle. The familiar symmetric and alternating bimaps are examples of weakly Hermitian bimaps, but the notion is substantially more general. Associated to weakly Hermitian bimaps are group invariants that respect their symmetry. If we fix an isotopism $g_* : U_* \to U_*^1$, then

$$\Psi \text{Isom}(U_*) = \{f_* \in \text{Aut}(U_*): f_* g_* = g_* f_*^1\}$$

is the group of pseudo-isometries of $U_*$ and does not depend on the choice of $g_*$. 

2.5. Algebras that operate on bimaps. Consider the following algebras determined by a bimap $U_*$. 

$$\mathcal{L}(U_*) = \{(f^1, h^1) \in \text{End}(U_2) \times \text{End}(U_0): (f^1 u_2) \circ u_1 = h^1 (u_2 \circ u_1)\},$$

$$\mathcal{M}(U_*) = \{(f, g^1) \in \text{End}(U_2) \times \text{End}(U_1): (u_2 f) \circ u_1 = u_2 \circ (g^1 u_1)\},$$

$$\mathcal{R}(U_*) = \{(g, h) \in \text{End}(U_1) \times \text{End}(U_0): u_2 \circ (u_1 g) = (u_2 \circ u_1) h\},$$

and

$$\mathcal{T}(U_*) = \mathcal{L}(U_*) \oplus \mathcal{M}(U_*) \oplus \mathcal{R}(U_*).$$
Each $U_i$ is a natural module under each of these rings, and is thus a $T(U_*)$-module. Although the action is non-unital—for example, the representation of $L(U_*)$ on $U_1$ is trivial—it is more convenient to think of each of $U_2, U_1, U_0$ as a module over a common ring than continually to clarify that the action on $U_1$ is by $T(U_*)/L(U_*)$, and so on. We also use the following algebra:

\begin{equation}
C(U_*) = \left\{ f_* \in \prod_{i=0}^{2} \text{End}(U_i) : (u_2 f_2) \circ u_1 = u_2 \circ (u_1 f_1) = (u_2 \circ u_1)f_0 \right\}.
\end{equation}

We need one final notion. Fix bimaps $U_*$ and $V_*$. As defined in [22], an adjoint-morphism $(f, g): U_* \rightarrow V_*$ is a pair of maps $f: U_2 \rightarrow V_2$ and $g: V_1 \rightarrow U_1$ satisfying

\[(\forall u_2)(\forall v_1) \quad (u_2 \in U_2 \wedge (v_1 \in V_1) \Rightarrow (u_2 f) \circ v_1 = u_2 \circ (v_1 g)).\]

The set of all such pairs $(f, g)$ is denoted $\text{Adj}(U_*, V_*)$. This defines another category on bilinear maps distinct from those already discussed: it is an abelian category and plays a role similar to modules of rings [22, Theorem 2.27]. In particular, observe that $\text{Adj}(U_*, U_*)$ is simply the ring $\mathcal{M}(U_*)$. As adjoint-bimap categories are not equivalent to module categories [22, Theorem 2.10], however, we must adapt some established results in module theory to suit our purpose.

3. Testing isotopism of bimaps

In this section we consider the problem of deciding if two bimaps are equivalent under isotopisms. This is an essential step in our isomorphism test for graded algebras, but it is also a problem of independent interest. We require an efficient solution to the following problem.

**IsotopismCoset**

**Given:** $K$-bilinear maps $U_*$ and $V_*$.  
**Return:** the coset $\text{Iso}(U_*, V_*)$ of isotopisms $U_* \rightarrow V_*$.  

Here, we present a basic algorithm to solve this problem; in Section 7 we introduce heuristics to speed up the construction.

Note, if $f_*: U_* \rightarrow V_*$ is an arbitrary isotopism, then $\text{Iso}(U_*, V_*) = \text{Aut}(U_*)f_*$, so the output can be encoded compactly using generators for $\text{Aut}(U_*)$. If $U_* = V_*$, then the output is simply $\text{Aut}(U_*)$.

3.1. Principal autotopisms. The difficulty of **IsotopismCoset** stems from having to find solutions to quadratic polynomials in multiple variables: namely, we solve for $(f_2, f_1, f_0)$ where the parameters $f_2$ and $f_1$ occur in a product $u_2 f_2 \circ u_1 f_1$. Quadratic varieties are as complex as arbitrary varieties, but fixing any one of the $f_i$ renders the problem substantially more tractable. Thus, we consider first the following restricted version of the autotopism group problem; in Section 7, we handle the coset version.

**PrincipalAutotopismGroup**

**Given:** a $K$-bilinear map $U_*$ and $i \in \{2, 1, 0\}$.  
**Return:** generators for $\text{Aut}(U_*)^{(i)} := \{ f_* \in \text{Aut}(U_*) : f_i = 1_{U_i} \}$.  

The following observation leads to an efficient solution to this problem.
Proposition 3.1. For a bimap $U_*$, the following hold:

(i) $\text{Aut}(U_*)^{(2)} \cong R(U_*)^\times$;
(ii) $\text{Aut}(U_*)^{(1)} \cong L(U_*)^\times$; and
(iii) $\text{Aut}(U_*)^{(0)} \cong M(U_*)^\times$.

Proof. Following our discussion in Section 2.3, we can assume $i = 0$ after a possible shuffling of the variables. (We stress once more that reindexing requires some re-adjustment of the resulting isotopisms.) If $f_\sigma \in \text{Aut}(U_*)$ and $f_0 = 1$, then

$$(u_2 f_2) \circ u_1 = (u_2 f_2) \circ (u_1 f_1^{-1} f_1) = (u_2 \circ (u_1 f_1^{-1})) f_0 = u_2 \circ (u_1 f_1^{-1}),$$

so $(f_2, f_1^{-1}) \in M(U_*)$. If $(f_2, f_1) \in M(U_*)$ then $(f_2, f_1^{-1}, 1_{U_0}) \in \text{Aut}(U_*)$. □

Algorithm 1 Principal Autotopism Group

Input: a $K$-bilinear map $U_*$ and $i \in \{2, 1, 0\}$.
Output: generators for $\text{Aut}(U_*)^{(i)}$.

1. Choose a permutation $\sigma$ on $\{2, 1, 0\}$ with $i \sigma = 0$.
2. Solve a system of linear equations to find a basis for $\mathcal{M}(U_*^\sigma)$.
3. Use [6, Theorem 2.3] to compute generators $X$ for the group of units of $\mathcal{M}(U_*^\sigma)$.
4. Set $G = \langle (f, g^{-1}, 1) : (f, g) \in X \rangle \leq \prod_{j=0}^2 \text{Aut}(U_j)$.
5. return $G$.

Proposition 3.2. Algorithm 1 solves PrincipalAutotopismGroup. As a deterministic algorithm it runs in time $O((\dim U_*)^{2\omega} \log^2 |K| + \text{char } K)$; a Las Vegas variant runs in time $O((\dim U_*)^{2\omega} \log^2 |K|)$.

Proof. Since the correctness of the algorithm is clear from Proposition 3.1 and the mechanics of shuffling variables, we focus on the complexity. Line 2 involves solving a system of $(\dim U_2)(\dim U_1)(\dim U_0)$ linear equations in $(\dim U_2)^2 + (\dim U_1)^2$ variables, which can be done in time $O((\dim U_*)^{2\omega} \log^2 |K|)$. Line 3 invokes the algorithm of [6, Theorem 2.3], which depends on the ability to factor polynomials over $K$. The algorithm runs in Las Vegas polynomial-time $O((\dim A)^{2\omega} \log^2 |K|)$ if we use Las Vegas polynomial factorization routines such as that of [6]. A deterministic algorithm is known when the ground field of $K$ can be listed: in this case Line 3 runs in time $O((\dim A)^{2\omega} \log^2 |K| + \text{char } K)$. The remaining steps of Algorithm 1 have negligible influence on the timing, so the result follows. □

3.2. Extending to isotopisms. Our next objective is to solve a single instance of isotopism. We focus first on principal isotopisms, and assume that $i = 0$ by shuffling coordinates.

**PrincipalIsotopism**

Given: $K$-bilinear maps $U_*$ and $V_*$ and a map $f_i : U_i \rightarrow V_i$ for fixed $i \in \{2, 1, 0\}$.

Return: an isotopism $f_* : U_* \rightarrow V_*$ extending $f_i$.

Just as the construction of the principal autotopism group is a problem in rings, the construction of a principal isotopism resembles a problem in modules. As we indicated in Section 2, however, it is not precisely a module problem that we solve.
Theorem 3.4. \( \text{Elements in } X \) one direct summand at a time. Both that algorithm and our adaptation rely on the pairs; see [22, Section 2.4] for details.

\[
u_2 \circ u_1 = u_2 \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} u_1^\dagger
\]

then \( U_2 = K(1,0) \oplus K(0,1) \) and \( U_1 = K(1,0) \oplus K(0,1,0) \oplus K(0,0,1) \) is an orthogonal decomposition. More generally, in terms of structure constants this implies that \( A^{(k)} = [a_{ij}^{k}] \) is block diagonal, the blocks coinciding with the \((U_{ij},U_{ij})\) pairs; see [22, Section 2.4] for details.

Our plan is to imitate the algorithm of [4], which builds a module isomorphism one direct summand at a time. Both that algorithm and our adaptation rely on the following construction. If \( X \subseteq \text{End}_K(V) \), then let \( \overline{X} \) be the semigroup generated by \( X \) and let \( K\langle X \rangle \) be the \( K \)-linear span of \( \overline{X} \). (Contrary to the usual notion of enveloping algebra, \( K\langle X \rangle \) need not be unital: this occurs if, and only if, the identity can be written as a linear combination of elements of \( \overline{X} \).)

Theorem 3.4 ([4, Corollary 2.5]). There is a polynomial-time algorithm that, given \( X \subseteq \text{End}_K(V) \), decides if \( K\langle X \rangle \) is nilpotent and, if not, returns a product of elements in \( \overline{X} \) that is not nilpotent.

The algorithm in [4] uses non-nilpotent elements to decompose the modules into direct summands. Instead of module isomorphisms we construct principal isotopisms; instead of direct summands we use orthogonal factors. We capture the key recursive step with the following technical definition.

Definition 3.5. Fix \( f_0: U_0 \to V_0 \). A partial \( f_0 \)-isotopism of bimaps \( U_* \) and \( V_* \) is an isotopism \( g_* = (g_2,g_1,g_0) \) defined on the restriction to some orthogonal factors of \( U_* \) and \( V_* \), and such that \( g_0 = f_0 \). A partial \( f_0 \)-isotopism is maximal if it is not a restriction to proper subspaces of another partial \( f_0 \)-isotopism.

The idea is to build a (possibly nilpotent) ring from two sets of adjoint-morphisms. If this ring contains an invertible element, then we find the desired principal isotopism. Following [4], we propose Algorithm 2 to construct a maximal partial isotopism.

Algorithm 2 Partial Principal Isotopism

**Input:** bimaps \( U_* \) and \( V_* \), and an isomorphism \( f_0: U_0 \to V_0 \).

**Output:** a maximal partial \( f_0 \)-isotopism.

1. \( \mathcal{X} \leftarrow \text{Basis}(\text{Adj}(U_*, V_*^{f_0})); \mathcal{Y} \leftarrow \text{Basis}(\text{Adj}(V_*, U_*^{f_0})). \)
2. \( A \leftarrow K\langle xy : x \in \mathcal{X}, y \in \mathcal{Y} \rangle \subset \text{End}(U_{2}) \times \text{End}(U_{1})^{\text{op}}. \)
3. For \( i = 1, 2 \), \( U_i^- \leftarrow U_i; \quad U_i^+ \leftarrow 0; \quad f_i \leftarrow 0. \)
4. **while** \( A \) has \( z = xyw \) not nilpotent with \( x \in \mathcal{X} \) and \( y \in \mathcal{Y} \) **do**
5. **Find** \( n \geq 0 \) such that, for \( i = 1, 2 \), \( U_i^- = \ker z^n + \text{im } z^n. \)
6. \( U_i^- \leftarrow \ker z^n; \quad U_i^+ \leftarrow U_i^+ + \text{im } z^n; \quad f_i \leftarrow f_i + \text{res}_{\text{im } z^n}(x). \)
7. **Restrict** \( A \) to \( \ker z^n. \)
8. **return** \( f_* = (f_2: U_2^+ \to V_2^+, f_1: U_1^+ \to V_1^+, f_0: U_0 \to V_0). \)
Proposition 3.6. Algorithm \[2\] is deterministic and constructs a maximal \(f_0\)-isotopism in polynomial time \(O((\dim U_*)^{2\omega} \log^2 |K|)\).

Proof. The objective of the algorithm is to find an invertible element of \(\text{Adj}(U_*, V_{*}^{f_0})\).

To do this, we first create a (possibly non-unital) algebra \(A\) in Line 2 by composing the sets of homomorphisms created in Line 1. Observe that composition in the second variable is in the op-ring \(\text{End}(U_1)^{op}\).

First, note that \(A \subset \mathcal{M}(U_*)\). Secondly, if \(f_0\) extends to an isotopism \(f_* : U_* \to V_*\) then \((f_2, f_1^{-1}) \in \text{Adj}(U_*, V_{*}^{f_0})\) and \((f_1, f_2^{-1}) \in \text{Adj}(V_{*}^{f_0}, U_*)\); in particular, \(A\) contains units. However, finding a unit of \(A\) does not guarantee that we can extract an invertible element of \(\text{Adj}(U_*, V_{*}^{f_0})\).

We claim that the loop starting in Line 4 maintains the following invariants: for \(i \in \{2, 1\}, U_i = U_i^+ \oplus U_i^-\) is an orthogonal decomposition of \(U_i\); and \((f_2, f_1, f_0)\) is a partial \(f_0\)-isotopism. Clearly, this is true at the start.

By its construction in Line 4, clearly \(z \in \mathcal{M}(U_*)\), and so \(z^n \in \mathcal{M}(U_*)\). Note, for every \(b \in \mathcal{M}(U_*)\), the decomposition \(U_i = \ker b \oplus \text{im} b\) is orthogonal. Therefore we maintain throughout an orthogonal decomposition \(U_i = U_i^+ \oplus U_i^-\). Furthermore, by Fitting’s lemma, \(z^n\) is invertible on \(\text{im} z^n\). The guard of the loop in Line 4 is a call to Theorem \[3,4\] which provides \(x \in \text{Adj}(U_*, V_{*}^{f_0})\) such that \(z = xyw\). As \(z^n\) is invertible on \(\text{im} z^n\), and \(z^n = x \cdots\), it follows that \(x\) is injective on \(\text{im} z^n\). Since all spaces are finite, this injection is a bijection. Therefore the extension of \(f_i\) by the restriction of \(x\) to the image of \(z^n\) remains a partial \(f_0\)-isotopism, as required.

Finally, the loop continues while \(A\) contains a non-nilpotent element. Thus, the partial \(f_0\)-isotopism is maximal and the output is correct.

The major work is solving the system of linear equations in Line 1; this results in the complexity stated in the theorem.

Remark. In many settings, invertible elements of \(\text{Adj}(U_*, V_{*}^{f_0})\) may be found by random search with high probability, but there are examples that require an exponential number of samples to return an invertible element. Nevertheless, once \(\text{Adj}(U_*, V_{*}^{f_0})\) is constructed, it is sensible to test a small number of random elements.

The following is now immediate.

Theorem 3.7. There is a deterministic, polynomial-time algorithm to solve PRINCIPALISOTOPISM.

We are finally ready to present Algorithm \[3\] the main result of this section.

Viewing the group \(G\) in Line 4 of this algorithm as a parameter, the following is an immediate consequence of the results and algorithms of this section.

Theorem 3.8. Algorithm \[3\] solves ISOTOPISM-COSET and runs deterministically in time \(O(|G| \max, \{(\dim U_i)^{2\omega} \log^2 |K|\})\), where \(G\) is the group in Line 4.

4. Testing Isomorphism of Graded Algebras

Our algorithm to decide isomorphism between graded algebras proceeds under the assumption that an isomorphism exists. If this does not occur then the test is aborted. A standard mechanism to do this is to raise an exception. This means that all further steps are aborted and the algorithm backtracks to the nearest place that can handle the exception. Recall from Proposition \[2,4\] that we assume an algebra \(A_*\) is graded by a monoid \(M\) that has size polynomial in \(\dim A_*\).
Proof. Consider first the correctness of the algorithm. Observe that

Proposition 4.1. Algorithm 3 isotopism coset

**Input:** bimaps $U_s$ and $V_s$.

**Output:** the coset $\text{Iso}(U_s, V_s)$ of isotopisms $U_s \rightarrow V_s$.

1. Choose a permutation $\sigma$ on $\{2, 1, 0\}$ with $\dim U_{0\sigma}$ minimized.
2. if $\dim U_{0\sigma} \neq \dim V_{0\sigma}$ then return $\emptyset$.
3. Choose any isomorphism $f_{0\sigma} : U_{0\sigma} \rightarrow V_{0\sigma}$.
4. Choose $G$ such that $\text{Aut}(U_{\sigma})|U_{0\sigma} \leq G \leq \text{Aut}(U_{\sigma})$. /* see Section 7 */

5. $I \leftarrow \emptyset$.
6. for all $g \in G$ do
7. /* Algorithms 1 & 2 */
8. Find the coset $C$ of isotopisms $h_s : U_s \rightarrow V_s$ with $h_{0\sigma} = gf_{0\sigma}$.
9. $I \leftarrow I \cup C$.
10. return $I$.

4.1. Extending isotopisms to graded isomorphisms. The isomorphism algorithm proceeds by attempting to extend isotopisms between the bimaps obtained by restricting the given products to certain fixed homogeneous components. We therefore begin by considering the necessary extension problem; our solution is summarized in Algorithm 4. As $A_s$ and $B_s$ are generated in degrees $T$, we assume that we have a homotopism whose restriction to $T$, namely $f_T = \{(f_t : A_t \rightarrow B_t) : t \in T\}$, is defined. Our task is to extend $f_T$ to a graded algebra homomorphism $f_s : A_s \rightarrow B_s$.

For $s \in M \setminus T$, define

$$A_{s} := \bigoplus_{s = s_1 + s_2, s_1, s_2 \in \{0, s\}} A_{s_1} \otimes A_{s_2} \subset A_s \otimes A_s.$$

Given $s \in M$, we can construct $\{(s_1, s_2) \in M \times M : s = s_1 + s_2\}$ in at most $|M|^2 \leq (\dim A_s)^2$ steps. Define

$$f_{s} := \bigoplus_{s = s_1 + s_2, s_1, s_2 \in \{0, s\}} f_{s_1} \otimes f_{s_2} \in \text{Hom}(A_{s}, B_{s}),$$

where $f_{s_1} \otimes f_{s_2}$ is defined component-wise on $A_{s_1} \otimes A_{s_2}$. For $s \in M$, let $\prec s = \{u \in M : u \prec s\}$. For $R \subset M$, write $R \prec s$ if $r \prec s$ for every $r \in R$. If $A_s$ is generated in degrees $T$, then setting $s = \sum_{t \in T} t$ implies that $T \prec s$.

**Proposition 4.1.** Algorithm 4 is correct and runs deterministically in time

$$O(|M|(|\dim A_s|)^{2^s} \log^2 |K|).$$

**Proof.** Consider first the correctness of the algorithm. Observe that $f_s : A_s \rightarrow B_s$ is a graded homomorphism if, and only if, for all $s$ and $t$, $(f_s, f_t, f_{s+t})$ is a homotopism from the bimap $A_s \times A_t \rightarrow A_{s+t}$ to $B_s \times B_t \rightarrow B_{s+t}$.

We claim that the loop starting on Line 2 has the following invariants:

(i) $R$ is an interval closed set of indices;
(ii) for all $r \in R$, the map $f_r : A_r \rightarrow B_r$ is defined; and
(iii) for all $r, r' \in R$, if $r \prec r'$ then $(f_r, f_{r'}, f_{r+r'})$ is an isotopism from $A_r \times A_{r'} \rightarrow A_{r+r'}$ to $B_r \times B_{r'} \rightarrow B_{r+r'}$.

The loop terminates when $R = M$, so $f_s : A_s \rightarrow B_s$ is defined and is consequently a graded algebra isomorphism.
Algorithm 4 Extending Homotopisms

**Input:** finite $M$-graded $K$-algebras $A_s$ and $B_s$ generated in degrees $T \subset M$, and $f_T = \{(f_t: A_t \to B_t): t \in T\}$ such that for every $t, r \in T$ with $t + r \in T$, the triple $(f_t, f_r, f_{t+r})$ is a homotopism from $A_r \times A_t \to A_{r+t}$ to $B_r \times B_t \to B_{r+t}$.

**Output:** an algebra homomorphism $f_s: A_s \to B_s$ extending $f_T$, or raise an exception if $f_T$ does not extend to an algebra homomorphism.

1: $R \leftarrow T.$
2: while $R \neq M$ do
3: Choose $s \in M \setminus R$ such that $\{r \in M: r \prec s, r \neq s\} \subset R$.
4: Induce $\pi_{s,A_s}: A_{\otimes s} \to A_s$ and likewise $\pi_{s,B_s}: B_{\otimes s} \to B_s$.
5: Compute $\ker \pi_{s,A_s}$ and $\ker \pi_{s,B_s}$.
6: if $(\ker \pi_{s,A_s})_{\otimes s} \leq \ker \pi_{s,B_s}$ then
7: $f_s \leftarrow \pi_{s,A_s}^{-1} \cdot f_{\otimes s} \cdot \pi_{s,B_s} \in \Hom(A_s, B_s)$.
8: $R \leftarrow R \cup \{s\}$.
9: else
10: raise exception no extension exists at $s$.
11: return $f_s$.

Consider any $s$ selected in Line 3. Since $A_s$ is generated in degrees $T$, and $T \subset R$, it follows that $\pi_{s,A_s}$ is surjective and

$A_s \cong A_{\otimes s}/\ker \pi_{s,A_s}$.

The same holds for $B_s$. By our choice of $s$, for every $s_1, s_2 \notin \{0, s\}$ with $s = s_1 + s_2$, $f_{s_1}$ and $f_{s_2}$ are defined, so $f_{\otimes s}$ is defined. If $(\ker \pi_{s,A_s})_{\otimes s} \leq \ker \pi_{s,B_s}$, then we may induce $f_s: A_s \to B_s$ on the generators of $A_s$ as follows: for $a_{s_1} \in A_{s_1}$ and $a_{s_2} \in A_{s_2}$,

$$(a_{s_1} \circ a_{s_2})_s := (a_{s_1} \otimes a_{s_2})_{\otimes s} \equiv a_{s_1} f_{s_1} \circ a_{s_2} f_{s_2} \mod \ker \pi_{s,B_s}.$$ 

Conversely, if $f_{s_s}$ extends to a graded isomorphism $f_s: A_s \to B_s$, then $f_s$ is defined as above. Thus, if $(\ker \pi_{s,A_s})_{\otimes s} \not\leq \ker \pi_{s,B_s}$ we conclude that $\{f_t: t \in T\}$ does not extend, and raise an exception to abort all subsequent steps.

Next, we analyze the timing. The loop executes at most $|M| \in (\dim A_s)^{O(1)}$ iterations, and the timing in each one is dominated by the computation of $\ker \pi_{s,A_s}$ and $\ker \pi_{s,B_s}$ and the subsequent membership test in the latter. Each requires solving systems of linear equations in $(\dim A_s)^2$ variables. In total this takes $O(\sum_s (\dim A_s)^2 \log^2 |K|)$ steps, as stated. \qed

4.2. The isomorphism test. For an $M$-graded algebra $A_s$ and $S \subset M$, define $A_S = \bigoplus_{s \in S} A_s$; for a graded homomorphism $f_s$, define $f_S = \bigoplus_{s \in S} f_s$. Algorithm is our isomorphism test for graded algebras. The mechanism for selecting $S$ in Line 1 is discussed in Section 4.3.

**Proposition 4.2.** Algorithm is correct.

**Proof.** If $f_s: A_s \to B_s$ is a graded isomorphism, then the restriction

$$\left( \bigoplus_{t \in T} f_t, \bigoplus_{s \in S} f_s, \bigoplus_{s \in S, t \in T} f_{s+t} \right)$$

is an algebra homomorphism.
Algorithm 5 Graded Isomorphism Coset

**Input:** finite $M$-graded algebras $A_s$ and $B_s$ generated in degrees $T \subset M$.

**Output:** the coset of graded isomorphisms $A_s \to B_s$, or $\emptyset$ if $A \not\cong B$.

1: Choose $\emptyset \neq S \subset M$. // see Section 4.3
2: Restrict multiplication in $A_s$ to obtain the bimap $A_T \times A_S \to A_{S+T}$.
3: Similarly, obtain the bimap $B_T \times B_S \to B_{S+T}$.
4: $I \leftarrow \text{Iso}(A_T \times A_S \to A_{S+T}, B_T \times B_S \to B_{S+T})$, using Algorithm 3
5: $\Gamma \leftarrow \{f_s : A_s \to B_s : f_s \text{ extends some } (f_T, f_S, f_{S+T} \in I)\}$, using Algorithm 4
6: return $\Gamma$.

is an isotopism from $A_T \times A_S \to A_{S+T}$ to $B_T \times B_S \to B_{S+T}$. Since $A_s$ is generated in degrees $T$, for each $s \in M \setminus T$, $f_s$ is determined by $f_T = \bigoplus_{t \in T} f_t$. In particular, $f_s = 1$ if, and only if, $f_T = 1$. Hence, the mapping

$$f_s \mapsto \left(\bigoplus_{t \in T} f_s, \bigoplus_{s \in S} f_{s+t} \bigoplus_{s \in S, t \in T} f_{s+t}\right)$$

is injective. The algorithm constructs the inverse image of this injection, and so returns the coset of graded isomorphisms $A_s \to B_s$. \hfill $\square$

**Proof of Theorem 1.1** We analyze the complexity of Algorithm 5. If the algorithm discovers that $A_s \not\cong B_s$, then it terminates. Hence, the case that dominates complexity is $A_s \cong B_s$. Using Algorithm 3, $I = \text{Iso}(U_s, V_s)$ is constructed in time

$$O(\min(|\text{Aut}(A_T)|, |\text{Aut}(A_S)|, |\text{Aut}(A_{S+T})|)(\dim A_s)^{2\omega \log^2 |K|})$$

and hence in time $O(|\text{Aut}(A_{S+T})|(\dim A_s)^{2\omega \log^2 |K|})$. The remaining time to construct $\text{Iso}(A_s, B_s)$ is $O(|I|)$. Observe that

$$|I| = |\text{Aut}(U_s)| \leq |\mathcal{M}(U_s)^\times| \cdot |\text{Aut}(A_{S+T})|.$$  

The complexity stated in Theorem 1.1 now follows by substituting $T = \{1\}$ and $S = \{s\}$, where $s$ is the largest positive integer such that $A_{s+1} \neq 0$. \hfill $\square$

4.3. **Selecting optimal indices.** We now discuss the issue left open in Line 1 of Algorithm 5 how to choose the subset, $S$, of optimal indices. Our aim is to predict the order of

$$\text{Aut}(A_T \times A_S \to A_{S+T})$$

without computing it. This allows us in Line 1 of Algorithm 5 to sample several subsets $S$ to find a selection whose estimated work is either minimal, or below an acceptable threshold. If $U_s$ is the bimap $A_T \times A_S \to A_{S+T}$, then by definition there is an exact sequence

$$(4.3) \quad 1 \to \mathcal{M}(U_s)^\times \to \text{Aut}(U_s) \to \text{Aut}(U_0),$$

from which we immediately obtain the bound

$$(4.4) \quad |\text{Aut}(U_s)| \leq |\mathcal{M}(U_s)^\times| \cdot q^{(\dim U_0)^2}.$$  

This bound suffices to prove our main theorems, but more precise bounds on $|\text{Aut}(U_s)|$ can be obtained with additional work. We include a brief discussion here both because our implementation uses the better bounds, and also because future analyses of the complexity of our algorithm for specific families of inputs may require them.
In [7] Theorem 3.2 a property of autotopisms is given which leads to a general bound on $|\text{Aut}(U_n)|$. However, a better bound using the rings defined in Section 2.5 may be derived from the exact sequences in [23, Theorem 1.2]. Let $\text{Out}(R)$ be the group of outer automorphisms of a ring $R$. If $R$ is equipped with an involution $a \mapsto \bar{a}$, then $R^\# = \{a \in R \colon a\bar{a} = 1\}$ denotes its group of unitary elements, and $\text{Out}^\#(R)$ is the subgroup of $\text{Out}(R)$ commuting with the involution.

**Proposition 4.5.** For a bimap $U_* = (U_2, U_1, U_0, \circ)$ the following holds:

$$\frac{|T(U_*)^\times|}{|C(U_*)^\times|} \leq |\text{Aut}(U_*)|$$

$$\leq |T(U_*)^\times| \cdot |\text{Out}(T(U_*))| \cdot \min\{|\text{Aut}_{T(U_*)}(U_i)| : 0 \leq i \leq 2\}.$$

If $U_*$ is weakly Hermitian then $T(U_*)$ and $C(U_*)$ are rings with involutions, and

$$\frac{|T(U_*)^\#|}{|C(U_*)^\#|} \leq |\Psi_{\text{Isom}}(U_*)|$$

$$\leq |T(U_*)^\#| \cdot |\text{Out}^\#(T(U_*))| \cdot \min\{|\text{Aut}_{T(U_*)}(U_i)| : 0 \leq i \leq 2\}.$$

Each bound can be computed in time polynomial in $\sum_{i=0}^{2} \dim U_i$.

5. Proof of Theorem 1.2

The efficiency of our test for isomorphism between graded algebras $A_*$ and $B_*$ depends critically on two conditions: first, we can find a homogeneous component $A_{S+T}$ of moderate size; secondly, the order of $\text{Aut}(A_T \times A_S \rightarrow A_{S+T})$ is manageable. In this section, we consider a natural family of nilpotent Lie algebras whose basic parameters illustrate the performance of our isomorphism test. In doing so we prove Theorem 1.2.

Every nilpotent matrix Lie algebra $\mathfrak{L}_* \leq \mathfrak{gl}(V)$ has a nontrivial 0-eigenspace $V_1$. Recursively, for $i \geq 1$, let $V_{i+1} \leq V$ so that $V_{i+1}/V_i$ is the 0-eigenspace of the representation of $\mathfrak{L}_*$ on $V/V_i$. The flag $0 < V_1 < \ldots < V_T = V$ is denoted $\mathcal{F}(\mathfrak{L}_*)$. Conversely, associated to each flag $\mathcal{F}$ of $V$ is a unique maximal nilpotent Lie subalgebra $\mathfrak{P}(\mathcal{F})_* \leq \mathfrak{gl}(V)$ such that $\mathcal{F}(\mathfrak{P}(\mathcal{F})_*) = \mathcal{F}$. We say $\mathfrak{L}_*$ is dense if $[\mathfrak{L}_*, \mathfrak{L}_*] = [\mathfrak{P}(\mathcal{F}(\mathfrak{L}_*)), \mathfrak{P}(\mathcal{F}(\mathfrak{L}_*))]$.

5.1. Comparing results. Before presenting the proof of Theorem 1.2 we pause to compare its complexity to that of other algorithms for algebra isomorphism, and to other well known computational problems. It is helpful to use L-notation which we define in terms of logarithms to base $q = |K|$:

$$L_n[\alpha, c] = q^{(c+\alpha(1))(\log n)^{\alpha}(\log \log n)^{\delta(0,\alpha)}},$$

where $\delta(0,\alpha) = \begin{cases} 0 & \alpha = 0 \\ 1 & \alpha > 0 \end{cases}$.

This function interpolates between polylogarithms $L_n[0, c] \in \tilde{O}((\log n)^c)$, polynomials $L_n[1, c] \in \tilde{O}(n^c)$, quasi-polynomials $L_n[2, c] \in \tilde{O}(n^{c \ln n})$, and so forth. For context, the heuristic estimates (in base $e$) for the cost to factor an integer $n$ are $L_n[\frac{1}{2}, 1]$ for the quadratic sieve, and $L_n[\frac{1}{2}, \sqrt{64/9}]$ for the number field sieve.

Assuming the size of the field is constant, the complexity of graded algebra isomorphism in Theorem 1.1 is $L_n[2, \frac{1}{2}]$. 


We compare this to the general isomorphism test for Lie algebras presented in [11]. That algorithm must select the first homogeneous component $L_1$. In the worst case—where $L_* = L_1 \oplus L_2$ and $\dim L_1 = r \dim L_*$ for some constant $r \leq 1$—it exhaustively searches $\text{Aut}(L_1)$, resulting in a complexity of $L_n[2,1]$. For cases in which $\dim L_1 = r \sqrt{\dim L_*}$, however, the complexity improves to $L_n[1,c]$. This shows how the Hilbert series $\sum_i (\dim L_i) x^i$ of the input influences the complexity of [11]; as we explain below, the Hilbert series exerts an influence over the complexity of our algorithm that is both more subtle and more emphatic.

Another recent approach to isomorphism [7, 23] can be applied to graded Lie algebras of class 2. This exploits invariant algebras of bimaps and is particularly effective when there are large automorphism groups. This method also has complexity ranging from a worst case of $L_n[2,1]$ down to nearly optimal run times of $L_n[0,2\omega]$ for inputs such as generalized Heisenberg Lie algebras.

Now, let us consider the complexity of our current algorithm as it appears in Theorem 1.2. First, $\varepsilon$ measures the “area” occupied by the dense algebra $L_*$. The presence of a few large blocks around the middle of $F(L_*)$ makes $\varepsilon$ comparatively small, and hence slows down the performance of our algorithm. Secondly, $m$ is the dimension of the smallest $L_{s+1}$ we encounter, subject to the product $L_1 \times L_s \rightarrow L_{s+1}$ being nondegenerate (the condition $s \leq 1 + d/2$ in the formula for $m$ ensures this). As illustrated in Figure 1, small values of $m^2/\varepsilon$ correspond to super block diagonal layers near the middle that are as thin as possible. The dimensions of the possible layers are determined by the Hilbert series of the input.

Observe that the work to construct automorphisms by lifting from a fixed shaded layer is roughly $q^a$, where $q$ is the size of the field and $a$ is the area of the shaded region (the dimension of the corresponding homogeneous component). The shaded area on the left of Figure 1 is roughly 3 times that on the right. Thus, if $w$ is the work needed to search for automorphisms using the shaded region on the left, then using that on the right decreases the work to $w^{1/9}$.

5.2. Multiplication tables. We work with $L_*$ as matrices relative to a basis exhibiting $F(L_*)$, so elements of $L_*$ are block upper-triangular matrices with 0’s on the diagonal. Although the specific entries in each block determine the structure of the algebra, much can be deduced simply by studying the block structure. For $x \in L_*$, denote by $x_{st}$ the block of $x$ in (block) row $s$ and (block) column $t$. For
Each product $x_{su}y_{ut} - y_{su}x_{ut}$ may be specified by structure constants depending solely on $(s, t)$; we demonstrate this below for $d = 6$. (As $\mathfrak{L}_s$ is generated in degree 1, we display only the structure constants for each product $\mathfrak{L}_1 \times \mathfrak{L}_n \to \mathfrak{L}_{n+1}$ for $n = 1, \ldots, 5$.)

$$
\begin{pmatrix}
\begin{array}{cccccccc}
\sum_{1 \leq s < t \leq d} x_{st}, & \sum_{1 \leq u < v \leq d} y_{uv} & = & \sum_{1 \leq s < u < t \leq d} x_{su}y_{ut} - y_{su}x_{ut}.
\end{array}
\end{pmatrix}
$$

This example illustrates two competing tensions that determine our success. On one hand, we want to select $s$ such that $\text{Aut}(\mathfrak{L}_1 \times \mathfrak{L}_s) \to \mathfrak{L}_{1+s}$ is small. This occurs when the corresponding product has the most constraining equations, which happens generically when $s$ is small. On the other hand, our method to compute $\text{Aut}(\mathfrak{L}_1 \times \mathfrak{L}_s) \to \mathfrak{L}_{1+s}$ requires that we list $\text{Aut}(\mathfrak{L}_{1+s})$, and the order of this group tends to decrease as $s$ increases. This explains why the best choice of $s$ is typically near the middle.

5.3. **Estimating $\text{Aut}(\mathfrak{L}_1 \times \mathfrak{L}_s) \to \mathfrak{L}_{1+s}$**. To prove Theorem 1.2 it suffices to consider the bound on $\text{Aut}(\mathfrak{L}_1 \times \mathfrak{L}_s) \to \mathfrak{L}_{1+s}$ arising from the exact sequence (1.3). In particular we show that if $s \leq 1 + d/2$, then the choice $U_s = (\mathfrak{L}_1, \mathfrak{L}_s, \mathfrak{L}_{1+s}, [s])$ of homogeneous component in Theorem 1.1 leads to the complexity stated in Theorem 1.2.

Put $U_2 := \mathfrak{L}_1$, $U_1 := \mathfrak{L}_s$, and $U_0 := \mathfrak{L}_{1+s}$. It suffices to establish the bounds

$$
|\mathcal{M}(U_s)'| \leq q^{d^2} \leq |\mathfrak{L}|^{1/\varepsilon}, \quad |\text{Aut}(U_0)| \leq q^{m^2d^2} \leq |\mathfrak{L}|^{m^2/\varepsilon}.
$$

As suggested in Section 1.3 we can derive more subtle bounds by applying Proposition 1.2 but the analysis offers little insight into the complexity of our algorithm.

We first make an observation. If $X^i = (X_2, X_1, X^i_0, \circ_i)$ ($i = 1, 2$) are two bimaps on a common domain $X_2 \times X_1$, but with possibly different codomains and products, then we can define a new bimap $Y_s = X^1 \cap X^2$ as follows. Put $Y_2 := X_2$, $Y_1 := X_1$, $Y_0 := X^1_0 \oplus X^2_0$, and define $\circ : Y_2 \times Y_1 \to Y_0$ by

$$
y_2 \circ y_1 := (y_2 \circ_1 y_1) \oplus (y_2 \circ_2 y_1).
$$

Note that $\mathcal{M}(X^1 \cap X^2) = \mathcal{M}(X^1) \cap \mathcal{M}(X^2)$, so selecting a basis for $U_0$ decomposes $U_s$ as $\bigcap U^i_s$, thereby making it simpler to compute the ring of adjoints.

To compute $\mathcal{M}(U_s)$ we solve equations of the form $FA = AG^\dagger$, where $A$ is a matrix of structure constants of $U_s$ of the form

$$
A = \begin{pmatrix}
\begin{array}{cccc}
& a_1 & & \\
& -a_1^\dagger & & \\
& & \ddots & \\
& & & a_{\ell} \\
& & -a_{\ell}^\dagger & & \\
\end{array}
\end{pmatrix}.
$$
We caution that our illustration shows the structure constants for a typical configuration but changing the numbers of blocks both changes the number of boxes and alters their positions. To solve this system of equations, we decompose $U_i$ into terms $U_i^s$ using the block structure, as follows:

\[
\begin{bmatrix}
  a_1 & 
  \\
  -a_1^\dagger & a_\ell \\
  -a_2 & 
\end{bmatrix}
\]

This is not precisely a decomposition into the blocks $U_i^s$ because each term on the right hand side is padded with zeros, thereby defining a degenerate extension $U_i^*$ of the desired $U_i^s$. However, the relationship between $\mathcal{M}(U_i^s)$ and $\mathcal{M}(U_i^*)$ is straightforward:

\[
\mathcal{M}(U_i^*) = \mathcal{M}(U_i^s) + \text{Hom}(U_i^s, (U_i^s)^\perp) \times \text{Hom}(U_i^s, (U_i^s)^\perp),
\]

Crucially, the positions of the zeros in the matrices of the $\mathcal{M}(U_i^s)$ shift as $i$ changes. Recalling that $\mathcal{M}(U_i) = \bigcap_i \mathcal{M}(U_i^s)$ we discover that

\[
\mathcal{M}
\begin{bmatrix}
  a_1 & 
  \\
  -a_1^\dagger & a_\ell \\
  -a_2 & 
\end{bmatrix}
\]

\[
\cong \begin{bmatrix}
  \alpha_0 & \\
  \beta_1 & \alpha_1 \\
  \alpha_{\ell-1} & \\
  \beta_2 & \alpha_\ell
\end{bmatrix}
\]

Here, $\alpha_i$ is an $(e_i \times e_i)$-matrix where $e_i = \dim U_i^s$, $\beta_1$ is a $(e_1 \times e_2)$-matrix, and $\beta_2$ is a $(e_{\ell-1} \times e_\ell)$-matrix. Hence,

\[
\dim \mathcal{M}(U_s) \leq e_1 \cdot e_2 + e_{\ell-1} \cdot e_\ell + \sum_{i=1}^{\ell} e_i^2.
\]

We remark that the specific entries $\alpha_i$ are further constrained, since they are adjoints of the individual bimaps $U_i^s$. Finally, we observe that $e_i = \dim V_i - \dim V_{i-1}$, where $0 = V_0 < V_1 < \cdots < V_{\ell} = V$ is the fixed point flag for $\mathfrak{U}$, from which the desired bound $|\mathcal{M}(U_s)^\times| \leq |\mathfrak{U}|^{1/\varepsilon}$ in (5.2) follows. The bound on $\text{Aut}(U_0)$ is straightforward, since

\[
\dim U_0 = \dim \mathfrak{U}_{1+s} = \sum_{i=1}^{s} d_i \cdot d_{i+s+1}.
\]

Thus, $|\text{Aut}(U_s)| \leq |\mathfrak{U}|^{1/\varepsilon} \cdot |\mathfrak{U}|^{m^2/\varepsilon}$, so Theorem 1.2 now follows from Theorem 1.1

5.4. **Number of isomorphism types.** An immediate bound to the number of isomorphism types in $\mathcal{F}_\ell(d_1, \ldots, d_\ell)$ is provided by the number of partitions, which grows exponentially in the dimension. Having fixed the partition, the number of isomorphism types among dense subalgebras is also large. To see this, observe that blocks yield numerous characteristic subalgebras. We can, for example, remove

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rows and columns resulting in characteristic quotients. If $\Psi(F)$ is symmetric along the anti-diagonal, then we must remove both rows and columns; otherwise we can remove these independently. By removing sufficiently many rows/columns, we may assume that the partition has three parts. The number of isomorphism types for algebras based on such partitions may be estimated using arguments similar to those of Higman and Sims [2, Chapter 2] and suffice for the bound stated in Theorem 1.2.

6. Pseudo-isometries

The occasional presence of symmetry provides an opportunity to improve the complexity of our isomorphism test for graded algebras. For example, if $A_*$ is a commutative algebra generated in degrees $T$, then the map $A_T \times A_T \rightarrow A_{T+T}$ is symmetric; if $A$ is a Lie algebra, then $A_T \times A_T \rightarrow A_{T+T}$ is alternating. In such cases, the group of graded automorphisms of $A_*$ embeds in $\PsiIsom(A_T \times A_T \rightarrow A_{T+T})$, the group of pseudo-isometries defined in Section 2.4; typically this is a proper subgroup of $\text{Aut}(A_T \times A_T \rightarrow A_{T+T})$. To take advantage of this observation, we must lift elements of $\text{Aut}(A_T \times A_T \rightarrow A_{T+T})$ directly to $\PsiIsom(A_T \times A_T \rightarrow A_{T+T})$ rather than to $\text{Aut}(A_T \times A_T \rightarrow A_{T+T})$. Ivanyos and Qiao [14] devised an algorithm to do this.

Our objective is to solve the following problem.

PseudoIsometryCoset

Given: weakly Hermitian bimaps $U_*$ and $V_*$.  
Return: the coset of all pseudo-isometries of $f_*: U_* \rightarrow V_*$.  

Once again, we first consider the restricted version of the problem that arises by insisting that maps induce the identity on the codomain. The analogue of a principal isotopism in this weakly Hermitian context is an isometry.

Definition 6.1. Let $U_*$ and $V_*$ be weakly Hermitian bimaps. If $h: U_0 \rightarrow V_0$ is a linear isomorphism, then $U_*$ and $V_*$ are $h$-isometric if there is a pseudo-isometry $f_*: U_* \rightarrow V_*$ with $f_0 = h$. If $U_* = V_*$ and $h = 1$, then $\text{Isom}(U_*)$ is the isometry group of $U_*$.  

Consider the following problem and its coset analogue.

IsometryGroup

Given: a weakly Hermitian bimap $U_*$.  
Return: generators for $\text{Isom}(U_*)$.  

IsometryCoset

Given: weakly Hermitian bimaps $U_*, V_*$ and a linear isomorphism $h: U_0 \rightarrow V_0$.  
Return: the coset of all isometries from $U_* \rightarrow V_*$ extending $h$.  

Polynomial-time solutions to IsometryGroup and IsometryCoset when $K$ has odd characteristic appear in [8, Theorem 1.2] and [14], respectively. We combine these and an adaption of Algorithm 3 to solve PseudoIsometryCoset.
7. Heuristics

The family of graded Lie algebras described in Section 5 illustrates decisively the importance of the overarching “layer selection” philosophy of our approach. In this section, we assume that we have chosen a bimap \( U_0 = (U_2, U_1, U_0, \circ) \), and consider the problem of constructing its group of automorphisms.

In Line 4 of Algorithm 3, we have a bimap \( U_* = (U_2, U_1, U_0, \circ) \) and we must choose a group \( G \) with \( \text{Aut}(U_0)|_{U_0} \leq G \leq \text{Aut}(U_0) \). Without further information, we are forced to choose \( G = \text{Aut}(U_0) \), a group which is often too large to search exhaustively. In this section we introduce heuristics to cut down the order of \( G \).

One idea is to compose \( U_2 \times U_1 \rightarrow U_0 \) with projections \( \pi: U_0 \rightarrow K^c \) and record isotopism invariants of the resulting bimap \( U^\pi_*: U_2 \times U_1 \rightarrow K^c \). Thus, we label subspaces of the dual space \( U_0^\perp = \text{Hom}_K(U_0, K) \). There are \( O(\ell^c \text{dim} U_0) \) subspaces of dimension \( c \), by contrast to the \( O(\ell^c \text{dim} U_0^2) \) elements of \( \text{Aut}(U_0) \) we would otherwise be forced to list. It is therefore reasonable to list and label the former for small values of \( c \). One then chooses \( G \) as the subgroup of \( \text{Aut}(U_0) \) that preserves labels.

In practice, we treat the projective geometry of \( U_0^\perp \) as a complete, colored graph, where vertices and edges are colored according to isotopism invariants. We then construct \( G \) as the automorphism group of the colored graph. Since no polynomial-time algorithm is known to construct the automorphism group of a graph, we cannot satisfactorily bound the complexity of this task. In practice, the construction of the graph is the more expensive task since the NAUTY algorithm [15] is extremely fast on generic graphs. Of course, there is no guarantee that \( G \) is a proper subgroup of \( \text{Aut}(U_0) \). We discuss this matter further in Section 8.

We now describe our labels for the points (vertices) and lines (edges) of \( U_0^\perp \). We also examine another heuristic technique called fingerprinting that was first introduced in [13].

7.1. Vertex labels. For each epimorphism \( \pi: U_0 \rightarrow K \), we define a \( K \)-bilinear form \( U^\pi_* \). In particular, if we fix bases for \( U_2 \cong K^{a \times 1} \) and \( U_1 \cong K^{1 \times b} \), then \( U^\pi_*: K^a \times K^b \rightarrow K \) is represented by its Gram matrix \( D \in K^{a \times b} \) defined by

\[
(e_i \otimes e_j)\pi = e_i D e_j.
\]

Base changes to \( U_2 \) and \( U_1 \) leave the rank of the Gram matrix unchanged. We use the rank of \( D \) to label \( \langle \pi \rangle \in \mathbb{P}(U_0^\perp) \); this can be computed using [21].

7.1.1. Examples. To illustrate subtleties arising from vertex labels, we consider two alternating bimaps \( K^4 \times K^4 \rightarrow K^3 \) specified by systems of alternating forms. Let

\[
D = \begin{bmatrix}
0 & 1 & 0 & 0 \\
-1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & -1 & 0
\end{bmatrix}, \quad E = \begin{bmatrix}
0 & 1 & 0 & 0 \\
-1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & -1 & 0
\end{bmatrix}
\]

and record
In each case the dual space Hom($K^3, K$) determines a projective plane. For each point $P = (x_1 : x_2 : x_3)$ in the plane we obtain matrices

$$M_D(P) \equiv x_1 D[1] + x_2 D[2] + x_3 D[3] \equiv \begin{bmatrix} 0 & x_1 & 0 & 0 \\ -x_1 & 0 & x_2 & x_3 \\ 0 & -x_2 & 0 & x_1 \\ 0 & -x_3 & -x_1 & 0 \end{bmatrix} \quad (\mod K^\times),$$

$$M_E(P) \equiv x_1 E[1] + x_2 E[2] + x_3 E[3] \equiv \begin{bmatrix} 0 & x_1 & 0 & x_3 \\ -x_1 & 0 & x_2 & 0 \\ 0 & -x_2 & 0 & x_1 \\ -x_3 & 0 & -x_1 & 0 \end{bmatrix} \quad (\mod K^\times).$$

As indicated, these matrices are unique up to nonzero scalars, and scalars do not affect their ranks. Since $M_D(P)$ and $M_E(P)$ are nonzero and alternating, the only possible ranks are 2 and 4, distinguished by whether the determinants

$$\det(M_D(P)) = x_1^4, \quad \det(M_E(P)) = x_1^4 + 2x_1^2x_2x_3 + x_2^2x_3^2$$

are zero or nonzero. Hence, the points of rank 2 for $D$ lie on the hyperplane at infinity, namely $(0 : 0 : 1) + (0 : 1 : 0)$, while all other points have rank 4. For $E$, the only rank 2 points with $x_1 = 0$ satisfy $x_2x_3 = 0$, so there are just two, namely $(0 : 1 : 0)$ and $(0 : 0 : 1)$. The remaining rank 2 points have the form $(1 : a : -1/a)$ for $a \in K^\times$. Hence, there are also $|K| + 1$ total points of rank 2, but they clearly do not lie on a line. We illustrate the situation for the field of order 3 in Figure 2.

It follows that the alternating bimaps defined by the systems $D$ and $E$ are not pseudo-isometric, a fact that will be transparent when we consider line labels.

7.2. Line labels. For each epimorphism $\lambda: U_0 \to K^2$, we consider the composition $U_0^\lambda: U_2 \times U_1 \to U_0 \to K^2$. Choices of bases for $U_2, U_1, U_0$ determine pairs of matrices associated to $U_0^\lambda$, and the label of $\langle \lambda \rangle$ is a polynomial invariant derived from this pair.

Characterizations of indecomposable pairs of matrices defined over the complex numbers were given by Kronecker and later for arbitrary fields by Dieudonné [10]. Using [10], Scharlau [17] characterized indecomposable skew-symmetric pairs. The reduction to indecomposable pairs is accomplished by computing a fully-refined orthogonal decomposition of $U_0^\lambda$ using an algorithm of Wilson [20]. Based on Scharlau’s characterization, the aforementioned polynomial invariant for alternating pairs was first introduced by Vishniivskii [19] for prime fields. It was later shown in [5, Theorem 3.22] to determine alternating pairs up to pseudo-isometry over all finite fields. The invariant may be adapted to determine all $U_0^\lambda$ up to autotopism.

There are two consequences. First, the best possible labels for the lines of our projective geometry can be computed efficiently using the algorithm of [5]. Secondly, there is a far greater variety of possible line labels than there are point labels, and so the study of lines may reveal significant global constraints.

7.2.1. Examples, revisited. Although the bimaps $D$ and $E$ in Section 7.1.1 are too small to illustrate great variability, we already begin to see differences in behaviour. We illustrate this for the field of order 3 in Figure 2. For bimap $D$ there are only two line labels. The first (colored green) labels the single line at infinity.
Figure 2. On top is the geometry $PG(2,3)$ labeled by homogeneous coordinates. The labeled and colored versions corresponding to bimaps $D$ and $E$ are shown on the left and right, respectively.

$(0 : 0 : 1) + (0 : 1 : 0)$, and the other lines are all labeled the same (colored red). For the bimap $E$ there are three labels (colored blue, green, and red).

7.3. Fingerprinting. This process was introduced in [13] in the context of constructing automorphism groups of $p$-groups. Here, we examine it in more detail and generalize it to our setting.

First, consider a linear map $f : V \rightarrow W$. Every subspace of $V$ is mapped to a subspace of $W$, and the preimage of a subspace of $W$ is a subspace of $V$. This correspondence is order-preserving and allows us to compare the projective geometries of $V$ and $W$.

Next, consider a bilinear map $U_* : U_2 \times U_1 \rightarrow U_0$. We compare subspaces of $U_2 \otimes U_1$ and $U_0$. Since most of the elements of $U_2 \otimes U_1$ are not pure tensors, the preimages that are pure tensors provide a largely ad hoc distribution of subspaces. This presents an opportunity to discover properties of $U_*$ that can be used to distinguish between bimaps.

Definition 7.1. The left idealizer of $S \subseteq U_0$ is $\lambda(S) = \{u_2 \in U_2 : u_2 \circ u_1 \subseteq S\}$ and the right idealizer is $\rho(S) = \{u_1 \in U_1 : U_2 \circ u_1 \subseteq S\}$. These are subspaces of $U_2$ and $U_1$, respectively.

We collect some basic properties of idealizers (stated just for left idealizers).

Lemma 7.2. For subspaces $S$ and $T$ of $U_0$, the following hold:

(i) $S \subseteq T \implies \lambda(S) \subseteq \lambda(T)$;

(ii) $\lambda(S \cap T) = \lambda(S) \cap \lambda(T)$; and
(iii) $\lambda(S) + \lambda(T) \leq \lambda(S + T)$.

Since the subspaces $\lambda(S) + \lambda(T)$ and $\lambda(S + T)$ are typically distinct, there is an opportunity to discover hidden invariants of a bimap. Using $\lambda$ and $\rho$, uniform incidences in the projective geometry $\text{PG}(U_0)$ may be lifted to create generically irregular structures known as subspace arrangements. These are more general configurations than the better known hyperplane arrangements studied by Björner [11] and others. This can help to break symmetries, allowing us to see differences in bimaps that have no other obvious distinctions.

Let us define more carefully the objects we use. An (affine) subspace arrangement is a set of subspaces of a vector space. We define the idealizer arrangements $U_\ast = (U_2, U_1, U_0, \circ)$ as follows:

$$A_2 = \{\lambda(P) : P \in \text{PG}(U_0)\}$$

$$A_1 = \{\rho(P) : P \in \text{PG}(U_0)\}.$$ 

We can build other arrangements for $U_\ast$ by shuffling coordinates. One way to discover $\text{Aut}(U_\ast)$-invariant substructures is to compute the intersection numbers of the arrangement up to some rank. This is essentially what is described as a fingerprint in [13] and the algorithm described there is polynomial in $|U_0|$. One could, however, use more refined tools such as the Möbius function $\mu : \text{PG}(U_0) \times \text{PG}(U_0) \to \mathbb{Z}$, where

$$\mu(P, Q) = \begin{cases} 1 & \lambda(P) = \lambda(Q), \\
-\sum_{\lambda(P) \leq X < \lambda(Q)} \mu(\lambda(P), X) & \lambda(P) < \lambda(Q), \\
0 & \text{otherwise}. 
\end{cases}$$

8. Implementation and Performance

We have implemented our algorithms in Magma. The implementation utilizes various packages—all publicly available on GitHub—that have been developed by the authors and their collaborators [24].

The examples in Sections 7.1.1 and 7.2.1 show how our local heuristics expose global structures. Here we briefly report on experiments with our implementation that demonstrate their impact.

8.1. Twisted Heisenberg groups. Fix a prime $p$ and odd integer $k > 1$. Put $q := p^k$, $A := \mathbb{F}_q$, and choose $\sigma \in \text{Gal}(\mathbb{F}_q)$. Define a product $\cdot$ on $A$, where $x \cdot y = xy + i x^2 y^2$ for $x, y \in A$. This turns $A$ into a twisted Albert algebra, a nonassociative finite division algebra. Finally, define a bimap $\bullet : A^2 \times A^2 \to A$ by

$$u \bullet v = u \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 1 \end{bmatrix} v^\dagger.$$ 

Over the ground field $\mathbb{F}_p$, this gives a bimap $\mathbb{F}_p^{2k} \times \mathbb{F}_p^{2k} \to \mathbb{F}_p^k$, which can be encoded for computation as a system of $k$ alternating forms of degree $2k$. These bimaps arise from the twisted Heisenberg groups

$$H(A) = \left\{ \begin{bmatrix} 1 & \alpha & \gamma \\ 0 & 1 & \beta \\ 0 & 0 & 1 \end{bmatrix} : \alpha, \beta, \gamma \in A \right\}. $$

For various choices $1 < e \leq k$, we now compose $\bullet$ with random $\varphi \in \text{Hom}(\mathbb{F}_p^e, \mathbb{F}_p^e)$ to obtain bimaps $\circ : \mathbb{F}_p^{2k} \times \mathbb{F}_p^{2k} \to \mathbb{F}_p^e$, where $u \circ v := u \circ \varphi \circ v = (u \bullet v) \varphi$. The objective is to construct the group $\Psi_{\text{Isom}}(\circ)$. The default is to use the algorithm outlined in
Section 6 which requires us to list $\text{GL}(e, p)$. An alternative is to build the projective geometry $\text{PG}(e, p)$ and label its points and lines, as described in Section 7.

Table 1 records information from experiments with our implementation. For different choices of $p$, $k$ and $e$, it records: the numbers of points and lines in $\text{PG}(e, p)$; the approximate order of $\text{GL}(e, p)$; the order of the subgroup $\Omega$ of $\text{GL}(e, p)$ preserving the point and line labels; and finally the order of the subgroup $\Psi$ of $\Omega$ that lifts to pseudo-isometries of $\circ$. For each choice of parameters, we performed 10 random trials and recorded the $|\Omega|$ and $|\Psi|$ that occurred most often. (In fact, these numbers were the same for all runs.)

| $p$ | $k$ | $e$ | # points | # lines | $\text{GL}(e, p)$ | $|\Omega|$ | $|\Psi|$ |
|-----|-----|-----|----------|---------|-----------------|--------|--------|
| 3   | 5   | 3   | 13       | 13      | $\approx 10^4$  | 16     | 2      |
| 3   | 5   | 4   | 40       | 130     | $\approx 10^5$  | 10     | 10     |
| 3   | 6   | 4   | 40       | 130     | $\approx 10^5$  | 1      | 1      |
| 5   | 5   | 3   | 31       | 31      | $\approx 10^4$  | 1      | 1      |
| 5   | 5   | 4   | 156      | 806     | $\approx 10^{11}$ | 20     | 20     |

Table 1. Experiments for the twisted Heisenberg groups

We remark that other weaker (but more efficiently computed) invariants can be used to label the lines in our projective geometries. Often these suffice to discover structures that must be preserved by pseudo-isometries (or by autotopisms in more general applications). However, the weaker invariants do not distinguish quotients of twisted Heisenberg groups: all resulting line labels are identical. But, by using the invariants described in Section 7.2, the problem breaks completely.

8.2. Random nilpotent Lie algebras of class 2. If $U_* = (U_2, U_1, U_0, \circ)$ is a generic bimap—which we loosely define to be one specified by an arbitrary selection of structure constants—then the group induced by $\text{Aut}(U_*)$ on $U_0$ is usually very small, and is often trivial. In such cases, local invariants (even the weaker ones) almost always cut down to an overgroup containing the correct group as a subgroup of very small index.

In Table 2 we mimic the experiments and reporting of Section 8.1 but this time we generate alternating bimaps $\circ : \mathbb{F}_p^d \times \mathbb{F}_p^d \rightarrow \mathbb{F}_p^e$ by selecting $e$ random skew-symmetric $d \times d$ matrices over $\mathbb{F}_p$. Once again, we select the most commonly occurring $|\Omega|$ and $|\Psi|$ from 10 runs with each choice of parameters $(d, p, e)$.

| $d$ | $p$ | $e$ | # points | # lines | $\text{GL}(e, p)$ | $|\Omega|$ | $|\Psi|$ |
|-----|-----|-----|----------|---------|-----------------|--------|--------|
| 10  | 3   | 3   | 13       | 13      | $\approx 10^4$  | 1      | 1      |
| 20  | 3   | 3   | 13       | 13      | $\approx 10^4$  | 1      | 1      |
| 20  | 3   | 4   | 40       | 130     | $\approx 10^3$  | 1      | 1      |
| 10  | 3   | 5   | 121      | 1210    | $\approx 10^{11}$ | 1      | 1      |
| 20  | 5   | 3   | 31       | 31      | $\approx 10^4$  | 1      | 1      |
| 10  | 5   | 4   | 156      | 806     | $\approx 10^{11}$ | 1      | 1      |
| 10  | 5   | 5   | 781      | 20306   | $\approx 10^{14}$ | 1      | 1      |

Table 2. Experiments for Lie algebras of class 2
These tests suggest that, for generic bimaps, $\Psi\text{Isom}(\circ)$ acts trivially on its codomain. The variation of the dimension, $d$, of the domain space has little impact on the outcome, but increasing $e$ introduces more constraints and therefore makes it increasingly likely that $\Psi\text{Isom}(\circ)$ acts trivially. As we see, the local invariants usually detect when this is the case.

8.3. Do the heuristics always work? The striking practical success of the local invariants raises the obvious question of whether we can strengthen the theoretical complexity of Theorem 1.1. If we label just points and lines, the answer is no: there exist alternating bimaps $U_*$ for which all points and lines are labeled identically, yet the group induced by $\Psi\text{Isom}(U_*)$ on its codomain $U_0$ is a proper subgroup of $\text{Aut}(U_0)$; one such example appears in [18].

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