MATHEMATICS OF COMPUTATION Volume 93, Number 350, November 2024, Pages 2985–3025 https://doi.org/10.1090/mcom/3947 Article electronically published on March 20, 2024

EFFECTIVE HOMOLOGY AND PERIODS OF COMPLEX PROJECTIVE HYPERSURFACES

PIERRE LAIREZ, ERIC PICHON-PHARABOD, AND PIERRE VANHOVE

ABSTRACT. We introduce a new algorithm for computing the periods of a smooth complex projective hypersurface. The algorithm intertwines with a new method for computing an explicit basis of the singular homology of the hypersurface. It is based on Picard–Lefschetz theory and relies on the computation of the monodromy action induced by a one-parameter family of hyperplane sections on the homology of a given section.

We provide a SageMath implementation. For example, on a laptop, it makes it possible to compute the periods of a smooth complex quartic surface with hundreds of digits of precision in typically an hour.

1. Introduction

The k-th period matrix of a smooth complex variety X is the matrix of the De Rham duality $H_k(X) \times H^k_{\mathrm{DR}}(X) \to \mathbb{C}$

(1)
$$([\gamma], [\omega]) \mapsto \int_{\gamma} \omega,$$

between singular homology and (algebraic) De Rham cohomology. When $H^k_{\mathrm{DR}}(X)$ is endowed with additional structure coming from Hodge theory, we obtain a remarkable continuous invariant of X reflecting an interplay between the complex algebraic structure and the topological one [12,26]. In experimental mathematics, the numerical computation of periods is a useful tool to investigate some algebraic invariants [14]. Periods linearise some aspects of algebraic varieties, at the cost of introducing transcendental functions, with the integral sign. This transcendental nature makes it difficult to compute exactly with periods, but large precision (typically hundreds or thousands of decimal digits) may allow to recover exact invariants.

For curves, the numerical computation of periods gives access to an approximate representation of the Jacobian, which in turn leads to interesting invariants. This has been used to compute some of the data related to genus 2 curves in the LMFDB [5], such as the endomorphism rings [15] or the Sato-Tate groups [23], which can be obtained by recovering integer relations between the periods. For surfaces, periods also lead to interesting invariants that are hard to compute by other means. For

©2024 American Mathematical Society

Received by the editor June 8, 2023, and, in revised form, December 21, 2023, and January 10, 2024.

²⁰²⁰ Mathematics Subject Classification. Primary 14Q15; Secondary 32G20, 14D05.

This work was supported by the Agence nationale de la recherche (ANR), grant agreement ANR-19-CE40-0018 (De Rerum Natura), grant agreement ANR-20-CE40-0026-01 (Symmetries and moduli spaces in algebraic geometry and physics); and the European Research Council (ERC) under the European Union's Horizon Europe research and innovation programme, grant agreement 101040794 (10000 DIGITS).

example, for an algebraic surface X, Lefschetz's (1,1)-theorem [27, p. 163] relates the integer relations between the periods of X with the algebraic curves lying on X. Integer relations can be recovered from numerical approximations of the periods thanks to lattice reduction algorithms [39]. This leads to a practical algorithm for computing, heuristically, the Néron–Severi group of a surface in $\mathbb{P}^3(\mathbb{C})$ [36]. The appearance of explicit algebraic varieties in various fields of mathematics, such as Diophantine approximation [2] or mathematical physics [4], is a strong incentive for developing automatic methods to compute algebraic invariants.

- 1.1. Contributions. We focus on the case of projective hypersurfaces, although most of the ideas that we present apply in more generality. Let $X \subset \mathbb{P}^n(\mathbb{C})$ be a complex projective hypersurface defined by a polynomial $F(x_0, \ldots, x_n) \in \mathbb{C}[x_0, \ldots, x_n]$. A major obstacle in the computation of the period matrices for X is the lack of algorithms for computing an explicit description of the singular homology of X. By "explicit", we mean explicit enough to integrate numerically over a basis of cycles. We describe an algorithm for computing at the same time:
 - (1) an explicit basis of the singular homology of X;
 - (2) a numerical approximation, with rigorous error bounds, of the period matrix of X with respect to this homology basis, and the Griffiths–Dwork cohomology basis.

With respect to precision only, the complexity of the algorithm is quasilinear: computing twice as many digits takes roughly twice as much time. Note that, as a specificity of projective complete intersections, only the n-th period matrix of X is interesting, the other ones are trivial $(1 \times 1 \text{ or } 0 \times 0 \text{ matrices})$.

The algorithm relies on the study of a one-parameter family of hyperplane sections $X \cap H_t$, following the principles of Picard–Lefschetz theory [37,38]. An important step of the algorithm is the computation of the monodromy action induced by this family of sections on the homology $H_{n-1}(X \cap H_b)$ of one section (above a chosen basepoint $b \in \mathbb{P}^1$). We perform this computation through duality with De Rham cohomology, using the period matrix of $X \cap H_b$, obtained by induction on dimension.

To perform the numerical integration, we reduce to one-variable complex integrals of rational multiples of the periods of $H_{n-1}(X \cap H_b)$. Since these periods are solutions of a Picard–Fuchs differential equation, which we can compute explicitly, we can perform the integration using general algorithms for integration of differentially finite functions [41,58]. These algorithms provide rigorous error bounds with quasilinear complexity with respect to precision.

On the practical side, we have implemented the above algorithm in SageMath [56], together with the computation of related invariants (Picard rank, Néron–Severi group, endomorphism ring). This implementation can be found in the package lefschetz-family.¹ We are able to compute the periods of the holomorphic form of a smooth quartic surface in $\mathbb{P}^3(\mathbb{C})$ defined over \mathbb{Q} in, typically, about an hour on a laptop, with 300 decimal digits of precision. Naturally, the actual running time depends on many parameters, including the bitsize of the coefficients of the defining equation, and the conditioning of some numerical steps, see Section 6 for concrete examples. Such a computation was not feasible in reasonable time with

¹https://gitlab.inria.fr/epichonp/lefschetz-family.

the previously known algorithm [53], except for some quartic surfaces defined by sparse polynomials.

At the moment, our algorithm only applies to smooth projective hypersurfaces but the methodology has a wider scope. To illustrate it, we explain the computation of the periods of a K3 surface described as the desingularisation of a nodal quartic surface, using some $ad\ hoc$ ingredients (Section 6.3).

1.2. Related works. Algorithms for computing period matrices of curves (also known as Riemann matrices) are well established, with work by Deconinck and van Hoeij [19], Swierczewski [55], Bruin et al. [11], Molin and Neurohr [43], and Neurohr [45], to name a few. The papers by Cynk and van Straten [18] and Elsenhans and Jahnel [22] are the first to tackle higher dimensions in some particular cases: double covers of $\mathbb{P}^3(\mathbb{C})$ ramified along 8 planes, and double covers of $\mathbb{P}^2(\mathbb{C})$ ramified along 6 lines, respectively. The algorithm by Sertöz [53] is the first and only algorithm to tackle the case of smooth hypersurfaces in any dimension. It proceeds by global deformation from the hypersurface $X \subset \mathbb{P}^n(\mathbb{C})$ to the Fermat hypersurface defined by $\sum_{i=0}^{n} x_i^d = 0$, with d equal to the degree of X. In a nutshell, our method is more efficient, in most cases, because the Picard–Fuchs equation associated to this global deformation is generally much larger than the Picard–Fuchs differential equation associated to a family of hyperplane sections. Moreover, Sertöz' method requires a base point, a hypersurface of which we know the periods a priori. Our method is more intrinsic, which gives it the potential to study varieties beyond smooth projective hypersurfaces.

Computing a period matrix of an algebraic variety requires to address, in one way or another, three computational problems reflecting the very definition of a period matrix: first, compute a basis of the homology, second, compute a basis of the cohomology, and, third, compute the coefficients of the pairing of (1) by numerical integration. Each of these problems is related to a different research field.

1.2.1. Singular homology. Computing a basis of the singular homology is a major obstacle. While there are algorithms for computing the homology of submanifolds of \mathbb{R}^n from sample points [17,47] they seem challenging to implement and exploit. A complex surface in $\mathbb{P}^3(\mathbb{C})$ is already a 4-dimensional real manifold in a 6-dimensional ambient space. Recent experiments suggest that the number of samples required to compute the homology rigorously is rather large [20] compared to the Betti numbers. Furthermore, we do not know how to use such a data structure (homology computed from sample points) to efficiently compute periods.

In the case of curves, the problem reduces to computing the monodromy action on the roots of a univariate polynomial depending on a parameter [57]. In the case of projective hypersurfaces, Sertöz' algorithm deals with the problem indirectly and only needs a description of the homology of Fermat hypersurface, which has been worked out by [51].

1.2.2. De Rham cohomology. The algebraic De Rham cohomology, in the case of projective hypersurfaces, is well described by the Griffiths–Dwork reduction [25], both theoretically and computationally (see Section 3.2). There are also algorithms for the affine case [48], but we are not aware of any algorithm for the general case of a projective variety (not to mention that there are also projective varieties that are not naturally embedded in a projective space, like multiprojective varieties, or

fibrations). This is the main reason for restricting our focus to projective hypersurfaces.

1.2.3. Numerical integration. For the integration step, a direct approach seems possible. If the homology basis is sufficiently explicit, and if we can numerically evaluate the differential forms defining the cohomology basis at any given point, we can certainly compute the pairing of Equation (1).

However we aim for high precision, so all finite-order quadrature methods (like Simpson's rule or Monte-Carlo algorithms) are ruled out because they have exponential complexity with respect to precision. The periods are n-dimensional integrals of algebraic functions, where n is the complex dimension of X. Assuming that we can formulate them as integrals over an n-simplex, or $[0,1]^n$, we can compute them with the Gauss-Lengendre quadrature formula. We expect a $p^{n+1+o(1)}$ complexity with respect to the precision p. For computing the periods of curves, this is a $p^{2+o(1)}$ complexity and this method is the most commonly used. In our method, we use numerical analytic continuation of differentially finite functions to compute integrals. The complexity is quasilinear with respect to precision, $p^{1+o(1)}$, thanks to binary splitting. Numerical analytic continuation is also what we use to compute monodromy actions, so it is natural to use it for integration as well. Note however that, in our typical computations (involving large degree differential operators and large but not extreme precision), we are far from the threshold where binary splitting gets better than $p^{2+o(1)}$ methods.

1.3. Content. Let $X \subset \mathbb{P}^n(\mathbb{C})$ be a smooth hypersurface variety. Let $(H_t)_{t \in \mathbb{P}^1}$ be a generic pencil of hyperplanes. Up to a change of coordinates, we may assume that $H_t = V(x_n - tx_0)$. Let $b \in \mathbb{P}^1$ be a generic base point. Let $\Sigma \subset \mathbb{P}^1$ be the set of all t such that $X \cap H_t$ is singular. The pencil induces an action of $\pi_1(\mathbb{P}^1 \setminus \Sigma)$ on $H_{n-1}(X \cap H_b)$. In Section 2, we show, mostly following Lamotke [37], how this monodromy action determines the homology of X in an explicit way. Section 3 describes the main algorithm. Section 4 details the example of a quartic surface. Section 5 deals with the computation of the intersection product on $H_2(X)$, when X is a smooth surface in \mathbb{P}^3 . Section 6 reports on benchmarks and applications.

2. Picard-Lefschetz Theory

- 2.1. Lefschetz fibrations and Lefschetz' main lemma. Following Lamotke [37], we recall a few elements of Picard–Lefschetz theory that are important to our study.
- 2.1.1. Lefschetz fibrations. Let \mathbb{P}^N denote the N-dimensional complex projective space. Let $A \subset \mathbb{P}^N$ be an N-2-dimensional projective subspace. The pencil of axis A is the one-dimensional family of hyperplanes of \mathbb{P}^N that contain A. It is parametrised by \mathbb{P}^1 . Concretely, if A is the vanishing locus of two linear forms λ and μ , then for $t \in \mathbb{P}^1$, we define $H_t = V(\lambda t\mu)$ (and $H_{\infty} = V(\mu)$).

We consider an irreducible, closed complex projective variety $X \subset \mathbb{P}^N$, with dimension dim X = n. We aim at studying the topology of X through the intersections of X with the hyperplanes H_t . For $t \in \mathbb{P}^1$, let

$$(2) X_t \stackrel{\mathrm{def}}{=} X \cap H_t.$$

For any $x \in X \setminus A$, there is a unique $t \in \mathbb{P}^1$ such that $x \in H_t$. This defines a rational map $X \dashrightarrow \mathbb{P}^1$. It is useful to consider a modification Y of X:

(3)
$$Y \stackrel{\text{def}}{=} \{(x, t) \in X \times \mathbb{P}^1 \mid x \in H_t\}.$$

The projection on the first coordinate induces a proper map $\pi: Y \to X$, which is an isomorphism above $X \setminus A$. The projection on the second coordinate induces a regular map $f: Y \to \mathbb{P}^1$ which resolves the indeterminacies of the map $X \dashrightarrow \mathbb{P}^1$. The map π is the blowup of X at the base locus $X' \stackrel{\text{def}}{=} X \cap A$ of $X \dashrightarrow \mathbb{P}^1$. The fibre $f^{-1}(t)$ above some $t \in \mathbb{P}^1$ is isomorphic to X_t . Indeed, by definition,

$$f^{-1}(t) = \{ x \in X \mid x \in H_t \} = X \cap H_t.$$

Let $\Sigma \stackrel{\text{def}}{=} \{f(x) \mid x \in Y \text{ and } \mathrm{d}f = 0\}$ be the set of critical values. It is also the set of all $t \in \mathbb{P}^1$ such that X_t is singular. It is well known that Σ is finite (since f is locally constant on the subvariety $\{\mathrm{d}f = 0\} \subseteq Y$). If the critical points of f are all nondegenerate (meaning the Hessian matrix at the critical point is nonsingular) and the critical values associated to different critical points are distinct, this is a Lefschetz fibration. We will work under this hypothesis, which is satisfied as long as A is generic [37, §1.6].

2.1.2. Monodromy and extensions. We recall the concepts of monodromy and extensions, see [37, §6.4]. By Ehresmann's theorem, the restriction of f to $f^{-1}(\mathbb{P}^1 \setminus \Sigma)$ is a smooth fibre bundle: for any simply connected open set $U \subseteq \mathbb{P}^1 \setminus \Sigma$ and any $b \in U$, there is a diffeomorphism $\Phi_U : f^{-1}(U) \to X_b \times U$ with the compatibility $\operatorname{pr}_2 \circ \Phi_U = f|_{f^{-1}(U)}$ and $\operatorname{pr}_1 \circ \Phi_U|_{X_b} = \operatorname{id}_{X_b}$.

In particular, for any continuous path $\ell:[0,1]\to\mathbb{P}^1\setminus\Sigma$ without self-intersection from a point $b=\ell(0)$ to another $b'=\ell(1)$, we obtain a continuous deformation of X_b into $X_{b'}$. Namely, we pick a simply connected neighbourhood U of $\ell([0,1])$ and we have the induced diffeomorphism

$$X_b \to X_{b'}, \quad x \mapsto \Phi_U^{-1}(x, b').$$

This diffeomorphism is uniquely determined up to homotopy so it induces a uniquely determined isomorphism $\ell_*: H_q(X_b) \to H_q(X_{b'})$, for any q. This map depends only on the homotopy class of ℓ in $\mathbb{P}^1 \setminus \Sigma$. This is the action of monodromy along ℓ on homology. To extend this notion to self-intersecting paths, we cut the paths into non-self-intersecting pieces and compose the actions of each piece. For any paths ℓ and ℓ' , with $\ell(1) = \ell'(0)$, let $\ell'\ell$ denote the composition (go through ℓ then ℓ'). Then $(\ell'\ell)_* = \ell'_*\ell_*$. This defines the monodromy action of $\pi(\mathbb{P}^1 \setminus \Sigma)$ on $H_q(X_b)$.

In the same setting, given a q-chain A in X_b , we may consider the q+1-chain $A \times [0,1]$ in $X_b \times [0,1]$ and its image $\Phi_U(A \times [0,1])$ in Y. Given any open set V containing $f^{-1}(U)$, this induces a map

(4)
$$\tau_{\ell}: H_q(X_b) \to H_{q+1}(V, X_b \cup X_{b'})$$

called the extension along ℓ . (This map also follows from the Künneth formula for the pairs (X_b, \emptyset) and $([0,1], \{0,1\})$ since $f^{-1}(\ell([0,1])) \simeq X_b \times [0,1]$.) The map τ_ℓ depends only on the homotopy class of ℓ . Given two paths ℓ and ℓ' with $\ell(1) = \ell'(0)$ we have (Fig. 1)

(5)
$$\tau_{\ell'\ell} = \tau_{\ell} + \tau_{\ell'} \circ \ell_*.$$

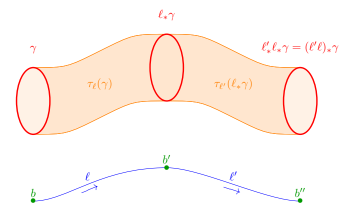


FIGURE 1. The monodromy and extensions of a cycle γ along two composable paths ℓ and ℓ' . The extension of γ along $\ell\ell'$ is the sum of the extensions of γ along ℓ and of $\ell_*\gamma$ along ℓ' . As stated in (7), the border of $\tau_{\ell}(\gamma)$ is $\ell_*\gamma - \gamma$.

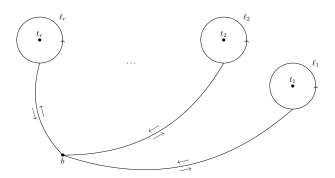


FIGURE 2. The simple loops ℓ_i 's around the critical points represent a basis of the homotopy group $\pi_1(\mathbb{C} \setminus \Sigma, b)$

Using this composition rule one may define extensions along paths with self-intersections. When the path ℓ is a loop from b to b, we obtain a map

(6)
$$\tau_{\ell}: H_q(X_b) \to H_{q+1}(V, X_b),$$

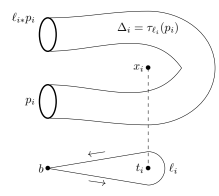
for any neighbourhood $V \subseteq Y$ of $f^{-1}(\ell([0,1]))$.

These two concepts, extension and monodromy, are related by the formula

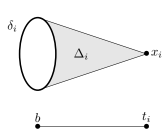
(7)
$$(-1)^{n-1}\partial \circ \tau_{\ell} = \ell_* - \mathrm{id} \,,$$

where $\partial: H_q(Y, X_b \cup X_b') \to H_{q-1}(X_b) \oplus H_{q-1}(X_{b'})$ is the border map [37, §6.4.6].

2.1.3. Vanishing cycles. We assume that $\infty \in \mathbb{P}^1$ is a regular value (i.e. not a critical value) of $f: Y \to \mathbb{P}^1$ and consider $\mathbb{C} = \mathbb{P}^1 \setminus \{\infty\}$. A basis of $\pi_1(\mathbb{C} \setminus \Sigma, b)$, the fundamental group of $\mathbb{C} \setminus \Sigma$ pointed at b, is given by loops (ℓ_1, \ldots, ℓ_r) around the elements t_1, \ldots, t_r of Σ (Figure 2). Under the hypothesis that f is a Lefschetz fibration, the monodromy actions on $H_{n-1}(X_b)$ along these paths are described by



(a) There is a unique cycle $\Delta_i \in H_n(Y^+, X_b)$ stemming from extensions along the simple loop ℓ_i around t_i . It is called the *Lefschetz thimble at* t_i . It is dependent on the homotopy class of ℓ_i .



(b) The border $\delta_i = \ell_{i*}p_i - p_i$ of Δ_i is the vanishing cycle at t_i . This name comes from the fact that the geometric representative of δ_i collapses when deforming towards t_i . Δ_i is the extension of δ_i along a path connecting b to t_i .

Figure 3. Thimbles and vanishing cycles

the Picard–Lefschetz formula [37, §6.3.3]: for $1 \le i \le r$,

(8)
$$\ell_{i*}(\eta) = \eta + (-1)^{n(n+1)/2} \langle \eta, \delta_i \rangle \delta_i,$$

where $\langle \cdot, \cdot \rangle$ is the intersection product on $H_{n-1}(X_b)$ and δ_i is a cycle in $H_{n-1}(X_b)$, called the *vanishing cycle* at t_i , determined up to sign. Note that the vanishing cycle not only depends on t_i , but also on the choice of the homotopy class of ℓ_i . Note also, as a consequence of (8), that the map ℓ_{i*} – id is of rank 1, and its image is generated by δ_i .

2.1.4. Thimbles. Decompose the Riemann sphere \mathbb{P}^1 in two closed hemispheres D_+ and D_- , such that all critical values of $f: Y \to \mathbb{P}^1$ lie in the interior of D_+ . We pick a base point b on the equator $S^1 = D_+ \cap D_-$. Finally we denote $Y_+ = f^{-1}(D_+)$, $Y_0 = f^{-1}(S^1)$ and $X_b = f^{-1}(b)$, so that

$$(9) X_b \subset Y_0 \subset Y_+ \subset Y.$$

For each of the elementary paths ℓ_i (Fig. 2), we consider the map $\tau_{\ell_i}: H_{n-1}(X_b) \to H_n(Y_+, X_b)$ defined in Section 2.1.2. Then τ_{ℓ_i} has rank one and there is a uniquely determined element $\Delta_i \in H_n(Y_+, X_b)$, the Lefschetz thimble associated to the critical value t_i , such that [37, (6.7.1)]

(10)
$$\tau_{\ell_i} \eta = -(-1)^{\frac{n(n-1)}{2}} \langle \eta, \delta_i \rangle \Delta_i \in H_n(Y_+, X_b),$$

which combined with (7) gives back the Picard–Lefschetz formula (8).

The thimble Δ_i is dependent on the choice of the homotopy class of ℓ_i . By definition, it can be obtained as the extension $\tau_{\ell_i}(p_i)$ of some cycle $p_i \in H_{n-1}(X_b)$. It is the generator of $H_n(f^{-1}(V), X_b)$, for V a simply connected neighbourhood of ℓ_i that does not contain any critical value other than t_i . It also can be constructed as the extension of δ_i along a path from b to the singular value t_i (Figure 3). In particular, note that

(11)
$$\partial \Delta_i = \delta_i.$$

2.2. Reconstructing homology. In order to study the homology of Y, we start from the explicit description of the relative homology group $H_n(Y_+, X_b)$ in terms of the Lefschetz thimbles.

Lemma 1 (Main lemma [37, §5]). With the notations above,

- (i) $H_q(Y_+, X_b) = 0 \text{ if } q \neq n;$
- (ii) $H_n(Y_+, X_b)$ is free of rank r and $\Delta_1, \ldots, \Delta_r$ is a basis.

To retrieve $H_n(Y)$ from the thimbles, the main object is

(12)
$$\mathcal{T}(Y) \stackrel{\text{def}}{=} \frac{\ker\left(\partial: H_n(Y_+, X_b) \to H_{n-1}(X_b)\right)}{\operatorname{im}\left(\tau_{\infty}: H_{n-1}(X_b) \to H_n(Y_+, X_b)\right)},$$

where τ_{∞} is the extension map along the equator. Let us describe informally the nature of it. By Lemma 1, elements of $H_n(Y_+, X_b)$ are linear combinations of thimbles. Thimbles have boundary in X_b (Fig. 3), but the boundary of a linear combination of thimbles may be homologically 0 in X_b . These linear combinations form a subspace which is exactly ker $(\partial: H_n(Y_+, X_b) \to H_{n-1}(X_b))$. Let C be such a linear combination. By definition, ∂C is homologically 0 in X_b , so we can add an n-chain C' in X_b such that $\partial(C+C')=0$. Then, the n-chain C+C' is an n-cycle in Y. Since C' is determined only up to n-cycles in X_b , we obtain a well-defined element in $H_n(Y)/\iota_*H_n(X_b)$, where $\iota: X_b \to Y$ is the inclusion.

Combinations of thimbles produced by the extension map $\tau_{\infty}: H_{n-1}(X_b) \to H_n(Y_+, X_b)$ are irrelevant, because the equator is contractible in $\mathbb{P}^1 \setminus \Sigma$, so these extensions are homologically zero in Y. This explains why we have a map

(13)
$$\mathcal{T}(Y) \to \frac{H_n(Y)}{\iota_* H_n(X_b)}.$$

By composing with $\pi_*: H_n(Y) \to H_n(X)$, we also obtain a map

(14)
$$\mathcal{T}(Y) \to \frac{H_n(X)}{\iota_* H_n(X_b)}.$$

Theorem 2. We have an exact sequence

$$0 \to \mathcal{T}(Y) \to \frac{H_n(Y)}{\iota_* H_n(X_b)} \to H_{n-2}(X_b) \to 0,$$

where the arrow from $\mathcal{T}(Y)$ is (13), and the arrow to $H_{n-2}(X_b)$ is given by intersecting with X_b .

Moreover, let K be the kernel of the map $H_{n-2}(X') \to H_{n-2}(X_b)$ induced by inclusion. We have an exact sequence

$$0 \to K \to \mathcal{T}(Y) \to \frac{H_n(X)}{\iota_* H_n(X_b)} \to 0.$$

Proof. First, we have an isomorphism

(15)
$$H_q(Y, Y_+) \simeq H_{q-2}(X_b),$$

for any q [37, (3.3.1)]. This is given by excision: $(Y, Y_+) \simeq (Y_-, Y_0)$ and the fact that $f: Y_- \to D_-$ is a trivial fibration since D_- does not contain critical values. The map $H_q(Y, Y_+) \to H_{q-2}(X_b)$ is the intersection with X_b .

Next, consider the commutative diagram

where:

- The first line comes from Lamotke [37, (3.1.2)].
- The second line is the long exact sequence of the triple (Y, Y_+, X_b) where $H_q(Y, Y_+)$ is identified to $H_{n-2}(X_b)$ using (15). The last term is 0 because of Lemma 1.
- The column is the long exact sequence of the pair (Y, X_b) .
- The dashed arrow is induced by inclusion. Indeed, let A be a closed n-2chain in $H_{n-2}(X')$. It is sent to $A \times \mathbb{P}^1$ in $H_n(Y)$, which is then included
 in $H_n(Y, X_b)$ and then $H_n(Y, Y_+) \cap H_{n-2}(X_b)$, where the identification is
 given by intersecting with X_b , which yields A again.

Importantly, the dashed arrow $H_{n-2}(X') \to H_{n-2}(X_b)$ is surjective, by Lefschetz' hyperplane theorem, since X' is a hyperplane section of X_b . Now, the two exact sequences to prove follow from diagram chasing in (16).

2.3. Projective complete intersections. From now on, we assume that $X \subseteq \mathbb{P}^N$ is a complete intersection. In particular, all the homology groups that appear are free, so the exact sequences split, due to Lemma 3 which gathers some well-known facts.

Lemma 3. Let V be an n-dimensional smooth complete intersection of \mathbb{P}^N .

- (i) For k < n, the inclusion $V \hookrightarrow \mathbb{P}^N$ induces isomorphism $H_k(V) \simeq H_k(\mathbb{P}^N)$ and $H^k(V) \simeq H^k(\mathbb{P}^N)$.
- (ii) All the homology groups $H_k(V, \mathbb{Z})$ are free.
- (iii) For k < n even, $H_k(V)$ is generated by the homology class $\frac{1}{\deg V}[V \cap L]$ where L is a projective subspace of complex codimension $n \frac{k}{2}$.
- (iv) For $n < k \le 2n$ even, $H_k(V)$ is generated by the homology class $[V \cap L]$ where L is a projective subspace of complex codimension $n \frac{k}{2}$.

Proof. The first point is a consequence of Lefschetz's hyperplane theorem. Poincaré duality implies $H_k(V) \simeq H_{2N-2n+k}(\mathbb{P}^N)$ for k > n. In particular, $H_k(V)$ is free for any $k \neq n$. For the second point, see Hirzebruch [33, §2.2]. For convenience, we recall the main line of the argument. By the first point and Poincaré duality, it only remains to check that $H_n(V)$ is free. By the universal coefficient theorem [32, Corollary 3.3], we have

(17)
$$H_n(V) \simeq H^n(V) \simeq \operatorname{Free}(H_n(V)) \oplus \operatorname{Tor}(H_{n-1}(V)) = \operatorname{Free}(H_n(V)),$$

where Free denotes the free part and Tor the torsion part.

For the third point, consider the inclusion $V \hookrightarrow \mathbb{P}^N$, which, by the first point, induces an isomorphism $H_k(V) \simeq H_k(\mathbb{P}^N)$. It maps a linear section of V by a

projective subspace $L^{n-\frac{k}{2}}$ of codimension $n-\frac{k}{2}$ to the class of $V \cap L$ in \mathbb{P}^N . But in \mathbb{P}^N , V is homologous to $\deg(V)L^{N-n}$ so $[V \cap L]$ is homologous to $\deg(V)L^{N-\frac{k}{2}}$. So in $H_k(V)$, $[V \cap L]$ is divisible by $\deg(V)$ and the quotient is a generator.

For the last point, we consider the umkehr homomorphism $i_!: H_{2N-2n+k}(\mathbb{P}^N) \to H_k(V)$ obtained by Poincaré duality from the morphism $H^{2n-k}(\mathbb{P}^N) \to H^{2n-k}(V)$ induced by inclusion. As the latter is an isomorphism by the first point, $i_!$ is an isomorphism too. We check easily that it maps a projective subspace $L^{n-\frac{k}{2}}$, which generates $H_{2N-2n+k}(\mathbb{P}^N)$, to the linear section $V \cap L^{n-\frac{k}{2}}$ of V.

In the case of complete intersections, it is convenient to study the homology of X without the part coming from the homology of \mathbb{P}^N . In particular, when n is even, the homology group $H_n(X)$ contains the class of a linear section h of X by a codimension $\frac{n}{2}$ linear space. So we define the primitive homology

(18)
$$PH_n(X) = \begin{cases} H_n(X)/\mathbb{Z}h & \text{if } n \text{ is even,} \\ H_n(X) & \text{if } n \text{ is odd.} \end{cases}$$

In the case where n is odd, we define $h = 0 \in H_n(X)$.

Since X_b is an n-1-dimensional complete intersection, the space $H_n(X_b)$ is generated by a linear section (or zero if n is odd), which we also denote by h. In particular, the second exact sequence in Theorem 2 now reads

(19)
$$0 \to K \to \mathcal{T}(Y) \to PH_n(X) \to 0.$$

We can also be slightly more precise about $H_n(Y)$ and obtain a decomposition into a direct sum. The decomposition is not canonical but when we will study the intersection product, natural choices will appear.

Theorem 4. If $X \subseteq \mathbb{P}^N$ is a complete intersection, then the middle homology of the modification Y is given (noncanonically) by

$$H_n(Y) \simeq \mathcal{T}(Y) \oplus H_n(X_b) \oplus H_{n-2}(X_b).$$

Proof. Since $H_{n-2}(X_b)$ is free, the first exact sequence in Theorem 2 splits. Moreover, the map $\iota: H_n(X_b) \to H_n(Y)$ is injective (because after composition with π_* , we obtain the inclusion map $H_n(X_b) \to H_n(X)$ which is injective since it maps a linear section to a linear section). As all these groups are free, we obtain the claim.

3. Computation of Periods

Let $n \geq 1$ and let $X \subseteq \mathbb{P}^{n+1}$ be a smooth hypersurface defined by a homogeneous polynomial $P \in \mathbb{C}[x_0, \dots, x_{n+1}]$ of degree d. In this section we describe an algorithm for computing the period matrix of X. When n is even, the homology group $H_n(X)$ contains the class of a linear section of X by a codimension $\frac{n}{2}$ linear space, which we deal with separately, and similarly in cohomology.

We consider the primitive De Rham cohomology, denoted $PH_{\mathrm{DR}}^n(X)$, which is a subspace of $H_{\mathrm{DR}}^n(X)$ (with coefficients in $\mathbb C$) isomorphic to $H_{\mathrm{DR}}^{n+1}(\mathbb P^{n+1}\setminus X)$, and the primitive homology, denoted $PH_n(X)$, defined in (18). When n is odd, we have $H_{\mathrm{DR}}^n(X) = PH_{\mathrm{DR}}^n(X)$ and $H_n(X) = PH_n(X)$. When n is even, $PH_{\mathrm{DR}}^n(X)$ is a codimension 1 subspace of $H_{\mathrm{DR}}^n(X)$, which is explicitly described by Griffiths–Dwork reduction, and $PH_n(X)$ is the quotient space $H_n(X)/\mathbb Z h$, where h is the homology class of a linear section of X. A primitive period matrix for X is the

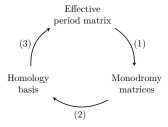
matrix of the pairing $PH_n(X) \times PH_{\mathrm{DR}}^n(X) \to \mathbb{C}$, induced by integration, with a given explicit \mathbb{C} -basis of $PH_{\mathrm{DR}}^n(X)$ and some implicit \mathbb{Z} -basis of $PH_n(X)$. We show this pairing is well-defined in Section 3.2.

The algorithm proceeds by induction on the dimension of X. Let $H \subseteq \mathbb{P}^{n+1}$ be a generic hyperplane. A primitive period matrix of X is computed from a primitive period matrix of $X \cap H$ (as a hypersurface in $H \simeq \mathbb{P}^n$). To this end, we choose a pencil of hyperplanes $\{H_t\}_{t\in\mathbb{P}^1}$ and a base point b such that $H_b = H$ and which induces a Lefschetz fibration, as defined in Section 2.1.1.

Up to a change of coordinates, we may assume that the pencil is given by $H_t = V(x_{n+1} - tx_0)$. As in the previous sections, we consider the rational map $f: X \dashrightarrow \mathbb{P}^1$ given by $[\mathbf{x}] \mapsto [x_0 : x_{n+1}]$. We consider the blowup $\pi: Y \to X$ of X along the base locus $X' = X \cap V(x_0, x_1)$ of the pencil. The composition $f \circ \pi: Y \to \mathbb{P}^1$ extends to a regular map on Y, also denoted f. The fibre $X_t \stackrel{\text{def}}{=} f^{-1}(t)$ is isomorphic to the intersection $X \cap H_t$. The set of critical values is denoted Σ , it is the set of all t such that X_t is singular.

The main steps of the algorithms are:

- (1) derive the action of monodromy of $\pi_1(\mathbb{P}^1 \setminus \Sigma)$ on $H_{n-1}(X_b)$ from the primitive period matrix of X_b , see Section 3.5;
- (2) compute a basis of homology of $H_n(Y)$ from the action of monodromy, see Section 3.7;
- (3) compute a primitive period matrix of X by integrating the varying periods of X_t in an appropriate way, see Section 3.7.



The starting point of this induction is the case of 0-dimensional varieties, where a description of homology and the effective period matrix can be obtained directly. This case is treated in Section 3.4. From then on, steps (1), (2), (3) allow to recover the effective period matrix of a curve, another iteration the one of surfaces, and so on.

3.1. Numerical analytic continuation. To begin with, we briefly present the algorithms underlying our numerical computations. Consider a linear differential system, in the complex plane, with rational coefficients – that is an equation

$$(20) Y'(t) = A(t)Y(t),$$

where $A(t) \in \mathbb{C}(t)^{r \times r}$, and Y is an unknown vector or matrix of functions. A point $t \in \mathbb{C}$ is ordinary if A is continuous at t and singular otherwise. At any ordinary point $b \in \mathbb{C}$, there is a uniquely determined $r \times r$ solution matrix Y_b with $Y_b(b) = I_r$ [29, Theorem 3.1]. Let us call it the fundamental solution at b. Any other solution matrix \tilde{Y} of (20) in a neighbourhood of b can be written as $\tilde{Y}(t) = Y_b(t)U$ for some constant matrix U.

Consider a continuous path $\gamma:[0,1]\to\mathbb{C}$ which avoids singular values. From the computational point of view, we assume that γ is polygonal with ordinary vertices in $\mathbb{Q}[i]$ (results in the more general setting where the vertices are singular points or given numerically exist, but we will not need them). The analytic continuation along γ of the fundamental solution at $\gamma(0)$ gives a new solution, denoted γ_*Y in the neighbourhood of $\gamma(1)$ [29, Theorem 3.2]. In particular, there is a unique

matrix $\Lambda_{\gamma} \in \mathbb{C}^{r \times r}$, the transition matrix along γ , such that

(21)
$$\gamma_* Y = Y_{\gamma(1)} \Lambda_{\gamma}.$$

Since $Y_{\gamma(1)}(\gamma(1)) = \text{id}$, we have $\Lambda_{\gamma} = \gamma_* Y(\gamma(1))$. The map $\gamma \to \Lambda_{\gamma}$ is a morphism from the fundamental groupoid of $\mathbb{C} \setminus \Sigma$ to $\operatorname{GL}(\mathbb{C}^r)$: Λ_{γ} depends on γ only up to homotopy, and if $\gamma \eta$ is the composition of two paths (going through η first then γ), then $\Lambda_{\gamma\eta} = \Lambda_{\gamma}\Lambda_{\eta}$.

Theorem 5 ([13,41,58]). Given p > 0, we can compute an approximation of Λ_{γ} up to 2^{-p} (for any norm on $\mathbb{C}^{r \times r}$). When the differential system (20) and the path γ are fixed, and $p \to \infty$, we need $O(M(p(\log p)^2)) = p^{1+o(1)}$ bit operations, where M(n) is the complexity of n-bit integer multiplication.

We will use this result in two different ways. First, when γ is a loop, the transition matrix along γ is the monodromy matrix of the differential system (20) along γ . Second, we use this result to integrate the solutions of (20) along a path. Let $R(t) \in \mathbb{C}(t)^{1 \times r}$ be a vector of rational functions. Consider the differential system of dimension r+1

(22)
$$Z' = \left(\begin{array}{c|c} A & 0 \\ \hline R & 0 \end{array}\right) Z.$$

The vector solutions are exactly of the form $Z(t) = (Y(t), g(t))^t$ where Y(t) is a solution of (20) and g(t) is a primitive integral of $R(t) \cdot Y(t)$. More precisely, the fundamental solution at a point b has the form

(23)
$$Z_b(t) = \left(\begin{array}{c|c} Y_b(t) & 0\\ \hline \int_b^t R(t) \cdot Y_b(t) & 1 \end{array}\right).$$

The last row of the transition matrix Λ_{γ} associated to the augmented system (22) is therefore $\int_{\gamma} R(t) \cdot Y_b(t)$ (and the coefficient 1). This gives an algorithm for computing integrals over γ of rational function multiples of the coefficients of vector solutions of (20).

As for the practical aspects, we used the implementation of numerical analytic continuation provided in SageMath by Mezzarobba [42] in the *ore_algebra* package [35]. This package deals with scalar differential equations. This has practical implications, but from the mathematical point of view, scalar differential equations and differential systems are equivalent [29, Chapter 2].

3.2. De Rham middle cohomology classes of a hypersurface. The understanding of the De Rham cohomology of X is made simpler by looking at the cohomology of the complement $X^{\complement} = \mathbb{P}^{n+1} \setminus X$ in projective space [25, §2], [16, §5.3].

There is a natural injective morphism Res : $H^{n+1}_{DR}(X^{\complement}) \to H^n_{DR}(X)$ called the residue mapping. Its image is

(24)
$$PH_{\mathrm{DR}}^{n}(X) \stackrel{\mathrm{def}}{=} \mathrm{Res}\left(H_{\mathrm{DR}}^{n+1}(X^{\complement})\right) = \left\{\omega \in \bigg| \int_{h} \omega = 0\right\}.$$

We also recall the tubular mapping $T: H_n(X) \to H_{n+1}(X^{\complement})$ which sends a cycle to the boundary of a tubular neighbourhood of one of its representatives. These mappings are dual to each other: for any $\omega \in H^{n+1}(X^{\complement})$ and $\gamma \in H_n(X)$,

(25)
$$2\pi i \int_{\gamma} \operatorname{Res} \omega = \int_{T(\gamma)} \omega.$$

The kernel of T is generated by h and we have $PH_n(X) = \operatorname{coker}(T) = H_n(X)/\mathbb{Z}h$. Equation (25) shows that the pairing $PH_n(X) \times PH_{\operatorname{DR}}^n(X)$ is well-defined.

The cohomology classes in $H^{n+1}(X^{\complement})$ have an explicit description. Recall that $P \in \mathbb{C}[x_0, \ldots, x_{n+1}]$ denotes the defining polynomial of X. The algebraic differential n+1-forms on X^{\complement} can be written uniquely as

(26)
$$\omega = \frac{A}{P^k} \Omega_{n+1},$$

where $\Omega_{n+1} = \sum_{i=0}^{n+1} (-1)^i x_i dx_1 \cdots dx_{i-1} dx_{i+1} \cdots dx_{n+1}$ is the projective volume form, k is a positive integer and $A \in \mathbb{C}[\mathbf{x}]_{kd-n-2}$ is a homogeneous polynomial of degree kd-n-2. Since the variety X^{\complement} is affine, its De Rham cohomology can be computed using algebraic forms directly [28]. Explicitly, we have

(27)
$$H_{\mathrm{DR}}^{n+1}(X^{\complement})$$

$$\simeq \frac{\mathrm{Vect}_{\mathbb{C}}\left\{\frac{A}{P^{k}}\Omega_{n+1} \mid k \geq 0 \text{ and } A \in \mathbb{C}[\mathbf{x}]_{kd-n-2}\right\}}{\mathrm{Vect}_{\mathbb{C}}\left\{\frac{\partial}{\partial x_{i}}\left(\frac{B}{P^{k}}\right)\Omega_{n+1} \mid k \geq 0 \text{ and } 0 \leq i \leq n+1 \text{ and } B \in \mathbb{C}[\mathbf{x}]_{kd-n-1}\right\}}.$$

This is the quotient of homogeneous rational functions, regular outside of X, of degree -n-2 modulo sums of partial derivatives of homogeneous rational functions, regular outside of X, of degree -n-1.

In this representation, a basis of $H_{\mathrm{DR}}^{n+1}(X^{\complement})$ can be described in terms of the Jacobian ideal of f, namely

(28)
$$J = \left\langle \frac{\partial P}{\partial x_0}, \dots, \frac{\partial P}{\partial x_{n+1}} \right\rangle \subseteq \mathbb{C}[\mathbf{x}].$$

We fix any monomial ordering on $\mathbb{C}[\mathbf{x}]$. A basis of the cohomology space is given by the forms $\frac{m}{P^k}\Omega_{n+1}$, where m is a monomial in the variables \mathbf{x} such that:

- $kd = \deg(m) + n + 2$;
- m is not the leading monomial of any element of J.

The process of computing the coefficients in this basis of a given equivalence class of an n + 1-form on X^{\complement} is called *Griffiths-Dwork reduction*. For more details, we refer to Cox and Katz [16, §5.3].

3.3. **Gauss–Manin** connection. Let $P_t = P(x_0, ..., x_n, tx_0)$, where $P \in \mathbb{C}[x_0, ..., x_{n+1}]$ is the defining polynomial of X, so that X_t identifies with $V(P_t) \subset \mathbb{P}^n$. Following Section 3.2, the residue mapping induces an isomorphism

$$(29) \quad PH_{\mathrm{DR}}^{n-1}(X_t)$$

$$\simeq \frac{\operatorname{Vect}_{\mathbb{C}}\left\{\frac{A}{P_{t}^{k}}\Omega_{n} \mid k \geq 0 \text{ and } A \in \mathbb{C}[x_{0}, \dots, x_{n}]_{kd-n-1}\right\}}{\operatorname{Vect}_{\mathbb{C}}\left\{\frac{\partial}{\partial x_{i}}\left(\frac{B}{P_{t}^{k}}\right)\Omega_{n} \mid k \geq 0 \text{ and } 0 \leq i \leq n \text{ and } B \in \mathbb{C}[x_{0}, \dots, x_{n}]_{kd-n}\right\}}.$$

By extending the scalars from \mathbb{C} to $\mathbb{C}(t)$, we can define the space of sections of $PH_{\mathrm{DR}}^{n-1}(X_t)$ as the $\mathbb{C}(t)$ -vector space

$$\mathcal{H} = \frac{\operatorname{Vect}_{\mathbb{C}(t)} \left\{ \frac{A}{P_t^k} \Omega_n \mid k \ge 0 \text{ and } A \in \mathbb{C}(t)[x_0, \dots, x_n]_{kd-n-1} \right\}}{\operatorname{Vect}_{\mathbb{C}(t)} \left\{ \frac{\partial}{\partial x_i} \left(\frac{B}{P_t^k} \right) \Omega_n \mid k \ge 0 \text{ and } 0 \le i \le n \text{ and } B \in \mathbb{C}(t)[x_0, \dots, x_n]_{kd-n} \right\}}.$$

For a given $\beta \in \mathcal{H}$ and a generic $t \in \mathbb{P}^1$, evaluation at t gives an element $\beta(t)$ of $PH^n_{\mathrm{DR}}(X_t)$. Because $\frac{\partial}{\partial t}$ commutes with $\frac{\partial}{\partial x_i}$, we see that differentiation with respect to the parameter t induces a derivation ∇ of \mathcal{H} , called the *Gauss–Manin connection*.

Let $\beta \in \mathcal{H}$. For $\eta \in H_{n-1}(X_b)$, let $\eta(t) \in H_{n-1}(X_t)$ be the cycle uniquely determined by transporting η in Y_t , following a path in some simply connected neighbourhood of b. The Gauss–Manin connection is uniquely determined by the property

(31)
$$\frac{d}{dt} \int_{\eta(t)} \beta(t) = \int_{\eta(t)} \nabla \beta(t).$$

Using Griffiths–Dwork reduction, we can compute a basis of \mathcal{H} , say β_1, \ldots, β_s , and the matrix $A(t) = (a_{ij}) \in \mathbb{C}(t)^{r \times r}$ of the Gaussin–Manin connection (for details on its computation, see Bostan et al. [6]), defined by

(32)
$$\nabla \beta_i = \sum_j a_{ij} \beta_j.$$

Typically, β_i will be in the form $\frac{m}{P_t^k}\Omega_n$, for some monomial m, and so $\nabla \beta_i$ will be given by the Griffiths–Dwork reduction of $-k\frac{m}{P_t^{k+1}}\frac{\partial P_t}{\partial t}\Omega_n$. We can also choose β_1 to be a cyclic vector and $\beta_i = \nabla^{i-1}\beta_1$ so that the differential system is encoded in a single scalar equation which is well adapted to the $ore_algebra$ package (see Section 3.1). We may assume that the evaluations $\beta_i(b)$ yield a basis of $PH_{\mathrm{DR}}^n(X_b)$, as this will generically be true.

3.4. Primitive period matrix of a 0-dimensional hypersurface. We start with the simple case where X is a zero-dimensional variety in \mathbb{P}^1 . The periods are directly given by residues of rational fractions.

More precisely, the middle homology group $H_0(X)$ is freely generated by d points. The cohomology space $H^0_{\mathrm{DR}}(X)$ is the set of functions $X \to \mathbb{C}$. The linear section h is the sum of all points. In particular $PH^0_{\mathrm{DR}}(X)$ is the set of functions $r: X \to \mathbb{C}$ with $\sum_{x \in X} r(x) = 0$. A basis of the middle primitive cohomology space $H^1_{\mathrm{DR}}(X^\complement)$ is given by the rational forms $\omega_k = \frac{x^k y^{d-k-2}}{P} \Omega_1$ for $0 \le k \le d-2$. The residue mapping $H^1_{\mathrm{DR}}(X^\complement) \to H^0(X)$ is the classical residue

(33)
$$\frac{A}{P}\Omega_1 \mapsto \left(z \in X \mapsto \operatorname{Res}_z\left(\frac{A}{P}\Omega_1\right)\right),$$

the tube map $T: H_0(X) \to H_1(X^{\complement})$ maps a point of X to a loop around it, and Equation (25) is Cauchy's residue theorem. Since the sum of residues is zero, the image of the residue mapping is indeed included in $PH_{DR}^0(X)$.

We choose d-1 roots z_1, \ldots, z_{d-1} of P in X in the affine chart y=1, they give a basis of $PH_0(X)$ and a primitive period matrix of X is given by the coefficients

$$(34) z_i^j \frac{\partial P}{\partial x} (z_i)^{-1},$$

for $1 \le i \le d - 1$ and $0 \le j \le d - 2$.

3.5. Computation of the monodromy matrices of a Lefschetz fibration.

3.5.1. Monodromy on the primitive homology. We consider the monodromy action of $\pi_1(\mathbb{P}^1 \setminus \Sigma)$ on $H_{n-1}(X_b)$. Let ℓ be a loop $\mathbb{P}^1 \setminus \Sigma$, starting from the base point b. As t runs along ℓ , X_t is continuously deformed and there is a uniquely determined continuation $\eta(t)$ of η in $H_{n-1}(X_t)$. The action of ℓ on η , denoted $\ell_*\eta$, is defined as the determination of $\eta(b)$ after t has travelled along ℓ . It is clear that a linear section of X_b has trivial monodromy, thus the monodromy action on $H_{n-1}(X_b)$ induces an action on $PH_{n-1}(X_b)$.

3.5.2. Computation of a monodromy matrix given a path. Let $\Pi(t)$ be a primitive period matrix of X_t defined by

(35)
$$\Pi_{ij}(t) = \int_{\eta_j(t)} \beta_i(t),$$

for some basis η_j of $PH_{n-1}(X_b)$, and where the $\beta_i(t)$'s form a basis of \mathcal{H} , see Section 3.3. It depends holomorphically on t (on some neighbourhood of b). Combining (31) and (32), we obtain the first-order linear differential system

(36)
$$\Pi'(t) = A(t)\Pi(t).$$

In particular, the matrix Π extends holomorphically along the path ℓ and gives another determination, denoted $\ell_*\Pi$, of Π in a neighbourhood of b. Naturally,

(37)
$$\ell_* \Pi_{ij}(t) = \int_{\ell_* \eta_j(t)} \beta_i(t).$$

In particular, the matrix of the action of ℓ on $H_{n-1}(X_b)$ in the basis (η_j) is given by

(38)
$$\operatorname{Mat}(\ell_*) = \Pi^{-1}(b) \cdot \ell_* \Pi(b) = \Pi^{-1}(b) \Lambda_{\ell} \Pi(b),$$

where Λ_{ℓ} is the transition matrix introduced in Section 3.1, associated to the differential system (36) and the loop ℓ . It is possible to compute Δ_{ℓ} numerically with arbitrary precision and rigorous error bounds using the differential system (36), see Theorem 5. Together with the data of $\Pi(b)$, we compute $\mathrm{Mat}(\ell_*)$.

3.5.3. Computation of appropriate paths. It only remains to compute a set of generators of $\pi_1(\mathbb{P}^1 \setminus \Sigma)$, which we compute as piecewise linear paths. To do this, we compute the Voronoi diagram of Σ in \mathbb{C} . Each critical point $c_i \in \Sigma$ lies in a unique Voronoi cell. Up to adding additional points around the convex hull of Σ , we may assume that the boundary of that cell is a polygon that describes a loop ℓ'_i around the critical point (although not pointed at b). We pick the loop to be anticlockwise.

For each i, we pick a vertex v_i of ℓ'_i . We can then consider the Voronoi graph V, for which the vertices and edges are those of the Voronoi cells. We also add the basepoint b, and an edge connecting the basepoint to the closest other vertex in V. We compute a subtree T of V covering all the v_i and rooted at b. In T there is a unique path p_i connecting b to a given v_i . A simple loop around c_i pointed at b is then given by the composition $\ell_i = p_i^{-1} \ell'_i p_i$.

For the sake of computing the extension around the equator τ_{∞} (see (43)), we need to order these paths so that the composition of them is the loop around ∞ . We define a supertree T' of T by adding a child corresponding to ℓ'_i at v_i , for each i. For a given node of T', we order its children in anticlockwise order starting from the parent. Finally the ordering on the loops is simply the ordering induced by the prefix ordering of the nodes of T'. This can be achieved with a depth-first search throughout T, illustrated in Figure 4.

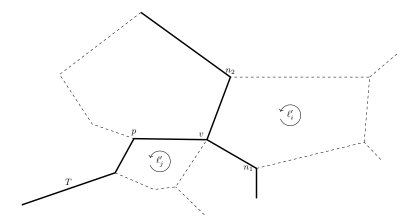


FIGURE 4. The tree T (bold) is a subtree of the Voronoi graph (dashed) that connects all the points on which the polygonal loops are pointed. Assume we are visiting vertex v, coming from vertex p, and that two polygonal loops ℓ'_i and ℓ'_j are pointed at v. v has three neighbours p, n_1 and n_2 . The sorting algorithm will yield j, the result of visiting n_1 , i, and finally the result of visiting n_2 , in this order. Applying this sorting algorithm from the vertex b gives an order on the loops pointed at b such that their composition is the loop around ∞ .

3.6. Computation of a homology basis. We seek a description of $PH_n(X)$ given the matrices of the monodromy action of $\pi_1(\mathbb{P}^1 \setminus \Sigma)$ on $PH_{n-1}(X_b)$. Firstly, $PH_n(X)$ identifies with a quotient of $\mathcal{T}(Y)$, by (19). By computing $PH_n(X)$, we mean, first, computing $\mathcal{T}(Y)$ and, second, computing the kernel of $\pi_* : \mathcal{T}(Y) \to PH_n(X)$.

3.6.1. Basis of $\mathcal{T}(Y)$. Recall the setting of Section 2.1.2: we have a generating set ℓ_1, \ldots, ℓ_r of $\pi_1(\mathbb{P}^1 \setminus \Sigma, b)$ and we further assume that $\ell_r \cdots \ell_1 = 1$ is the loop at ∞ . Each ℓ_i induces an automorphism of $PH_{n-1}(X_b)$, denoted ℓ_{i*} . Thanks to the algorithm given in Section 3.5, we can compute the matrix M_i of ℓ_{i*} with respect to some fixed basis β_1, \ldots, β_s of $PH_{n-1}(X_b)$.

The linear section h (which is nonzero when n is even) is fixed by ℓ_{i*} By the Picard–Lefschetz formula (8), this implies that $\langle h, \delta_i \rangle = 0$. In particular, $\langle h, h \rangle = \deg X \neq 0$, and therefore h is not a vanishing cycle. These two observations show that monodromy action on the quotient is well-defined, and the corresponding matrices still satisfy $\operatorname{rk} M_i - I_s = 1$. Thus there are vectors $d_i \in \mathbb{Z}^{s \times 1}$ and $m_i \in \mathbb{Z}^{1 \times s}$ such that

$$(39) M_i = I_s + d_i m_i \in \mathbb{Z}^{s \times s}.$$

The vectors d_i and m_i are uniquely determined, up to sign, by M_i . The vector d_i is the coordinates of the vanishing cycle δ_i (see Section 2.1.2) in the basis β_1, \ldots, β_s of $PH_{n-1}(X_b)$, and m_i is the linear form $\eta \mapsto (-1)^{\frac{n(n+1)}{2}} \langle \eta, \delta_i \rangle$, which is well-defined on $PH_{n-1}(X_b)$ since $\langle h, \delta_i \rangle = 0$.

The extension map $\tau_{\ell_i}: H_{n-1}(X_b) \to H_n(Y_+, X_b)$ is described by (10) in terms of the linear maps $\langle -, \delta_i \rangle$. In particular, it factors through $PH_{n-1}(X)$, and in the

bases $(\beta_j)_{1 \leq j \leq s}$ for $PH_{n-1}(X_b)$ and $(\Delta_i)_{1 \leq i \leq r}$ for $H_n(Y_+, X_b)$, the matrix T_i of the induced map is given by

(40)
$$T_i = (-1)^{n-1} \left(\frac{\mathbf{0}}{m_i} \right) \in \mathbb{Z}^{r \times s}$$
, where m_i is the *i*-th line.

Finally, the boundary map $\delta: H_n(Y_+, X_b) \to H_{n-1}(X_b)$ mapping Δ_i to δ_i induces a map $\tilde{\delta}: H_n(Y_+, X_b) \to PH_{n-1}(X_b)$. The matrix B of $\tilde{\delta}$ is given by

(41)
$$B = \operatorname{Mat}(\tilde{\delta}) = \left(\begin{array}{c|c} d_1 & \cdots & d_r \end{array} \right) \in \mathbb{Z}^{s \times r}.$$

Recall that τ_{∞} is the extension map $H_{n-1}(X_b) \to H_n(Y_+, X_b)$ along the equator, which is homotopically equivalent to the composition $\ell_r \cdots \ell_1$. By (5), it follows that

(42)
$$\tau_{\infty} = \sum_{i=1}^{r} \tau_{\ell_i} \ell_{i-1*} \cdots \ell_{1*},$$

and therefore, in terms of the notations above, the matrix of the map $PH_{n-1}(X_b) \to H_n(Y_+, X_b)$ induced by τ_{∞} is

$$(43) T_{\infty} = T_1 + T_2 M_1 + T_3 M_2 M_1 + \dots + T_r M_{r-1} \dots M_1.$$

With these matrices in hands, we obtain a basis of $\mathcal{T}(Y)$ as $\ker(B)/\operatorname{im}(T_{\infty})$.

3.6.2. Kernel of $\mathcal{T}(Y) \to PH_n(X)$. The final step to get $PH_n(X)$ is to identify the cycles stemming from the blowup of the base locus of the fibration $Y \to X$. We propose two methods. The first one, which we implemented, uses the duality between $PH_n(X)$ and $PH_{DR}^n(X)$ to obtain that

$$(44) \ker (\pi_*: \mathcal{T}(Y) \to PH_n(X)) = \left\{ \gamma \in \mathcal{T}(Y) \mid \forall \omega \in PH^n_{\mathrm{DR}}(X), \int_{\pi_*(\gamma)} \omega = 0 \right\}.$$

This amounts to computing the kernel of a full-rank matrix with complex coefficients, knowing that it is generated by integer-coefficient vectors. This is numerically stable as the matrix we consider has full rank. In practice, the coefficients are small and we can compute them using lattice-reduction algorithms. However, we cannot certify this computation. In Section 5.1 we give a certified method for finding the coefficients of the blowups in terms of the thimbles in the case of surfaces. This method generalises to higher dimensions but we did not implement it.

Since the matrix of the pairing $PH_n(X) \times PH_{\mathrm{DR}}^n(X)$ is nondegenerate, the kernel of π_* is exactly the left-kernel of the full-rank matrix $P_{Y,X}$. This is a sublattice of $\mathcal{T}(Y)$, so $\ker \pi_*$ is generated by integer-coefficient vectors. We present an alternative rigorous way of computing $\ker \pi_*$ in Section 5.1.

3.7. Computation of the effective period matrix. We now have a basis of $\mathcal{T}(Y)$ and, by (19), $\pi: Y \to X$ induces a surjective map $\mathcal{T}(Y) \to PH_n(X)$. In order to compute the period matrix of $H_n(X)$, we first compute the matrix $P_{Y,X}$ of the pairing $\mathcal{T}(Y) \times PH_{DR}^n(X) \to \mathbb{C}$

$$(45) \qquad (\gamma, \omega) \mapsto \int_{\pi_*(\gamma)} \omega.$$

To recover a primitive period matrix of X, it is then sufficient to compute a basis of $\mathcal{T}(Y)/\ker \pi_*$ and extract from $P_{Y,X}$ the relevant submatrix.

3.7.1. Integrating periods. Let $\omega \in PH^n_{\mathrm{DR}}(X)$ and $\gamma \in \mathcal{T}(Y)$. By definition, γ is the extension along some path ℓ in $\mathbb{P}^1 \setminus \Sigma$ of some cycle $\eta \in H_{n-1}(X_b)$. Assume for now that we can write $\pi^*\omega = \beta \wedge \mathrm{d}f$, for some n-1-form β on Y. Then

(46)
$$\int_{\pi_* \gamma} \omega = \int_{\gamma} \pi^* \omega = \int_{\tau_{\ell}(\eta)} \beta \wedge df = \int_{\ell} \left(\int_{\eta_t} \beta |_{X_t} \right) dt,$$

where η_t is the uniquely determined continuation of $\eta \in H_{n-1}(X_t)$. This expresses the period $\int_{\pi_* \gamma} \omega$ as an integral of a period of the fiber X_t , varying with the parameter.

The computations can be more explicitly carried out using the isomorphism between $PH^n_{\mathrm{DR}}(X)$ and $H^{n+1}_{\mathrm{DR}}(X^{\complement})$. Recall that X^{\complement} denotes the complement $\mathbb{P}^{n+1}\setminus X$. Let $Y'=Y\setminus Y_{\infty}$, where Y_{∞} is the fibre of $f:Y\to \mathbb{P}^1$ above the point at infinity. By choice of coordinates, the hyperplane family $(H_t)_{t\in\mathbb{P}^1}$ is given by $H_t=V(x_{n+1}-tx_0)$, and we check that

$$Y' \simeq \{(x,t) \in \mathbb{P}^n \times \mathbb{C} \mid P_t(x_0,\ldots,x_n) = 0\},$$

where $P_t(x_0, \ldots, x_n) = P(x_0, \ldots, x_n, tx_0)$ is the equation of X_t in \mathbb{P}^n . Let Y^{\complement} be the complement of Y', that is

$$Y^{\complement} = \{(x,t) \in \mathbb{P}^n \times \mathbb{C} \mid P_t(x_0,\ldots,x_n) \neq 0\}.$$

The map

$$([x_0:\cdots:x_n],t)\mapsto [x_0:\cdots:x_n:tx_0]$$

induces a map $\pi: Y^{\complement} \to X^{\complement}$. The Leray residue maps $H^{n+1}(Y^{\complement}) \to H_n(Y')$ and $H^{n+1}(X^{\complement}) \to H^n(X)$ commute with π . Therefore, given a form $\omega \in PH^n_{\mathrm{DR}}(X)$, which we write as $\mathrm{Res}(\frac{A}{P^k}\Omega_{n+1})$ following Section 3.2, we have

(47)

$$\int_{\pi_* \gamma} \omega = \int_{\gamma} \pi^* \operatorname{Res} \left(\frac{A}{P^k} \Omega_{n+1} \right) = \int_{T(\gamma)} \pi^* \left(\frac{A}{P^k} \Omega_{n+1} \right) = \int_{T(\gamma)} \frac{x_0 A_t}{P_t^k} \Omega_n \wedge dt$$

$$(48) \qquad = \int_{\ell} \left(\int_{T(\eta_t)} \frac{x_0 A_t}{P_t^k} \Omega_n \right) dt.$$

The form $\frac{x_0 A_t}{P_t^k} \Omega_n$ defines an element of the space \mathcal{H} of sections of $PH_{\mathrm{DR}}^n(X_t^{\complement})$. In particular, we can write, in \mathcal{H} ,

$$\frac{x_0 A_t}{P_t^k} \Omega_n = \sum_{i=1}^s r_i(t) \beta_i(t)$$

for some rational functions $r_i(t)$, which we can compute explicitly using the Griffiths–Dwork reduction. The vector $Y' = (y_i(t))_{1 \leq i \leq s}$ defined by $y_i(t) = \int_{\eta_t} \beta_i(t)$ is a solution to the differential system Y'(t) = A(t)Y(t) coming from the Gauss–Manin connection, see (32) and (36). Moreover, (47) gives

(49)
$$\int_{\pi_* \gamma} \omega = \int_{\ell} \sum_{i=1}^s r_i(t) y_i(t) dt.$$

We can compute Y(0) from the primitive period matrix of X_b (which we assume is given as input data), and then we can use numerical analytic continuation to compute the integral in (49) efficiently (Section 3.1).

- 3.8. **Wrapup.** Let us summarise the main steps of the algorithm for computing a primitive period matrix of a projective hypersurface X in \mathbb{P}^{n+1} given:
 - the defining polynomial $P(x_0, \ldots, x_{n+1})$ of X;
 - a generic hyperplane family $H_t = V(x_{n+1} tx_0)$;
 - a generic base point b;
 - a primitive period matrix $\Pi(b)$ of $X_b = X \cap H_b$, for a well-specified basis of $PH_{DR}^n(X_b)$.
 - (1) Using Griffiths–Dwork reduction, compute a basis $\beta_1(t), \ldots, \beta_s(t)$ of \mathcal{H} (as a $\mathbb{C}(t)$ -linear space), the space of sections of $PH^{n-1}_{\mathrm{DR}}(X_t)$ defined in Section 3.3, and the matrix $A(t) \in \mathbb{C}(t)^{s \times s}$ of the Gauss–Manin connection over it (Sections 3.2 and 3.3).
 - (2) If necessary, perform a change of basis so that the primitive period matrix $\Pi(b)$ of X_b is given with respect to the basis $(\beta_i(b))$ of $PH_{DR}^n(X_b)$.
 - (3) Compute the critical values $\Sigma \subset \mathbb{P}^1$ and polygonal loops ℓ_1, \ldots, ℓ_r generating the fundamental group of $\mathbb{P}^1 \setminus \Sigma$ (Section 3.5.3).
 - (4) For each ℓ_i , integrate numerically the differential system $\Pi'(t) = A(t)\Pi(t)$, with given initial value $\Pi(b)$ along ℓ_i to obtain the value $\ell_{i*}\Pi(b)$, with rigorous error bounds. Compute the matrix $M_i = \Pi(b)^{-1} \cdot \ell_{i*}\Pi(b)$. It is an integer matrix, so we only need to compute the coefficients of M_i with a coefficient-wise error bounded by $\frac{1}{2}$ (Section 3.5.2).
 - (5) Using Equations (41) and (43), compute the integer matrices $B \in \mathbb{Z}^{s \times r}$ and $T_{\infty} \in \mathbb{Z}^{r \times s}$. Compute bases of $\ker(B)$ and $\operatorname{im}(T_{\infty})$ in $\bigoplus_{i=1}^{r} \mathbb{Z}\Delta_{i}$ and a basis of a sublattice $T \subseteq \ker(B)$ such that $\ker(B) = T \oplus \operatorname{im}(T_{\infty})$. This sublattice is isomorphic to $\mathcal{T}(Y)$ (Section 3.6).
 - (6) Compute a basis $\omega_1, \ldots, \omega_e$ of $PH^n_{\mathrm{DR}}(X)$, using Griffiths-Dwork reduction, and compute the integrals $\int_{\pi^*(\Delta_i)} \omega_j$ (Section 3.7.1). This amounts to
 - (a) Computing the coefficients of $\omega_j|_{X_t}$ in the basis (β_i) of \mathcal{H} ;
 - (b) Computing a Picard–Fuchs differential equation for the partial integral $y(t) = \int_{\delta_i(t)} \omega_j|_{X_t}$, using the coefficients above and the matrix A(t) of the Gauss–Manin connection, where $\delta_i(t)$ is the vanishing cycle associated to the *i*-th critical value, transported in X_t ;
 - (c) Computing initial conditions $y^{(k)}(b)$ using the matrix $\Pi(b)$;
 - (d) Computing $\int_{\ell_i} y(t) dt$ using the method given in Section 3.1.
 - (7) With appropriate linear combinations, compute $\int_{\pi^*(\tau_i)} \omega_j$ for some basis (τ_i) of $T \simeq \mathcal{T}(Y)$ computed at Step (5), which gives the matrix P of the pairing $\mathcal{T}(Y) \times PH^n_{\mathrm{DR}}(X)$.
 - (8) Numerically compute the left kernel of this matrix, this is a subgroup of $\mathcal{T}(Y)$. Restrict this matrix to a supplement of this kernel, to obtain a primitive period matrix of X.

Complexity aspects. Let d be the degree of P. We can perform Step (1) using $d^{5n+O(1)}$ operations [6]. The dimension s of \mathcal{H} is bounded by d^n and the entries of the $s \times s$ matrix A are rational functions with numerators and denominators of degree at most $n3^nd^{n+1}$ [6, Proposition 8].

In Step (3), the set Σ of critical values has $d(d-1)^n$ elements (by genericity of the hyperplane family). We can compute them by solving a system of n+1 homogeneous equations of degree at most d in \mathbb{P}^{n+1} . The algebraic complexity is bounded by $d^{O(n)}$ [24], and we should also consider the cost of numerical approximation in the complex plane. In practice, the computational cost is negligible. The polynomial systems we have can be considered as toy examples.

In Step (5), we reduce to integrating a differential operator of order at most d^n and coefficients of degree $d^{O(n)}$. As an optimization, Steps (5) and (6d) can be performed simultaneously. The complexity depends on the size of the differential operator, the desired precision but also numerical parameters. No complete description is known. With respect to precision only, when everything else is fixed, Theorem 5 guarantees a quasilinear complexity.

4. An explicit example: Quartic surface

Let $P=w^4+x^4+y^4+z^4$ and define the Fermat quartic surface $X=V(P)\subset\mathbb{P}^3$. It is a smooth quartic projective surface. Thus it is a K3 surface, its middle cohomology group has rank 22 and its holomorphic subgroup has rank 1. In this section, we give an explicit description of the computation of the periods of X.

A static SAGE worksheet reproducing the computations of this section can be found at *Fermat_periods.ipynb*.² The computation of this notebook took a bit less than 18 minutes on a laptop.

4.1. Constructing the Lefschetz fibration. Let $\lambda = w$ and $\mu = 2x + 3y + z$, and for $t \in \mathbb{P}^1$, define $H_t = V(\lambda - t\mu)$. This defines a hyperplane pencil $\{H_t\}_{t \in \mathbb{P}^1}$ with axis $A = V(\lambda, \mu)$. Then the modification of Y along X is the blowup of X along A which resolves the indeterminacies of the rational map $\frac{\lambda}{\mu}: X \dashrightarrow \mathbb{P}^1$ into a map $f: Y \to \mathbb{P}^1$. The fibre $f^{-1}(t)$ is isomorphic to $X_t \stackrel{\text{def}}{=} X \cap H_t$. The defining equation for X_t when $t \neq \infty$ is

(50)
$$P_t = t^4 (2x + 3y + z)^4 + x^4 + y^4 + z^4.$$

The map f has 36 critical values t_1, \ldots, t_{36} . We chose a basepoint b and a value which will serve as ∞ , both regular.

4.2. Computing cohomology. The primitive cohomology $PH^2(X)$ is computed thanks to the Griffiths–Dwork reduction (see Section 3.2). $PH^2(X)$ has rank 21 and a basis is given by the residues of rational forms

(51)
$$\frac{1}{P}\Omega_3, \frac{A_1}{P^2}\Omega_3, \dots, \frac{A_{19}}{P^2}\Omega_3, \frac{w^2x^2y^2z^2}{P^3}\Omega_3 \in H^3(\mathbb{P}^2 \setminus X),$$

where A_1, \ldots, A_{19} are all the monomials of degree 4 in w, x, y, z with exponents at most 2, and $\Omega_3 = w dx dy dz - x dw dy dz + y dw dx dz - z dw dx dy$ is the volume form of \mathbb{P}^3 . The 21 monomials 1, $w^2 x^2 y^2 z^2$ and A_1, \ldots, A_{19} are all the monomials whose degree is a multiple of 4 and that are not divisible by the leading term of any element of the Jacobian ideal of P, which is in this case, the monomial ideal $\langle w^3, x^3, y^3, z^3 \rangle$.

²https://nbviewer.org/urls/gitlab.inria.fr/epichonp/eplt-support/-/raw/main/Fermat_periods.ipynb.

$$\begin{pmatrix} 1 & 1 & 1 & 1 & 0-2 & 1 & 1-2 & 1 & 1 & 3 & 0-2 & 2-3 & 1 & 1 & 1 & 1-3 & 0 & 1 & 0 & 1 & 0 & 0 & 1-2 & 1 & 1 & 0 & 1 & 0 & 0 \\ -1-1-2-1 & 0 & 2-1 & 0 & 1-1 & 0-2 & 1 & 1 & 0 & 1 & 0 & 0 & 0-1 & 1 & 2 & 1 & 1 & 0 & 0 & 0-1 & 1-2-1 & 0 & 0 & 1 & 0 \\ 1-1 & 1 & 0 & 2 & 0 & 0 & 0 & 0-1-1 & 1 & 1-1 & 1-1 & 1 & 1 & 1 & 1-2 & 2 & 0 & 2 & 2 & 2 & 1 & 1-1-1-1 & 1-1-1 & 1 \\ -1-1-2 & 0 & 1 & 2-1 & 1 & 0-1 & 0-1 & 2-1 & 2-1 & 1 & 1 & 1-1-1 & 4 & 2 & 2 & 1 & 1 & 1-1 & 0-3-1 & 0 & 0 & 1 & 1 \\ 1 & 2 & 2 & 0-1-2 & 2-1 & 0 & 2 & 0 & 1-3 & 1-2 & 1-1-1-1-1 & 1 & 0-4-1-2-1-1-1 & 1-1 & 3 & 1 & 0 & 0 & 0-1 \\ -1-1-1 & 0 & 0 & 1-1 & 0 & 0-1 & 0-1 & 1 & 0 & 0 & 0 & 0 & 0-1 & 1 & 1 & 0 & 0 & 0 & 0-1 & 1-1 & 0 & 0 & 0 & 0 \end{pmatrix}$$

FIGURE 5. The 6×36 matrix B of the border map $\tilde{\delta}: H_2(Y_+,Y_b)\to PH_1(Y_b)$. Each column corresponds to the coordinates of a vanishing cycle at a critical point in the undetermined basis of $PH_1(X_b)$.

Similarly, a basis of \mathcal{H} , defined as the space of sections of $PH_1(X_t)$ (which, since 1 is odd, is just $H_1(X_t)$), is given by the residues of the forms

(52)
$$\frac{x}{P_t}\Omega_2, \frac{y}{P_t}\Omega_2, \frac{z}{P_t}\Omega_2, \frac{z^5}{P_t^2}\Omega_2, \frac{yz^4}{P_t^2}\Omega_2, \text{ and } \frac{xz^4}{P_t^2}\Omega_2.$$

4.3. The action of monodromy on $H_1(X_b)$, thimbles, and recovering $H_2(Y)$. As X_b is a smooth quartic curve, it has genus 3 and the homology group $H_1(X_b)$ is free of rank 6. We assume we have a (primitive) period matrix of $H_1(X_b)$ given in the basis (52) for $H^1_{DR}(X_b)$ and some basis η_1, \ldots, η_6 of $H_1(X_b)$ which need not be specified. We first aim at computing the action of $\pi_1(\mathbb{P}^1 \setminus \{t_1, \ldots, t_{36}\}, b)$ on $H_1(X_b)$.

First we compute the simple direct loops $\ell_1, \ldots, \ell_{36}$ around the critical values t_1, \ldots, t_{36} , such that the composition $\ell_{36} \ldots \ell_1$ is the indirect loop around ∞ . Then for each i we may compute the monodromy matrix $M_i \in GL_6(\mathbb{Z})$ of the action of monodromy along ℓ_i on $H_1(Y_b)$ in the basis η_1, \ldots, η_6 (see Section 3.5). For instance, we find

(53)
$$M_{1} = \begin{bmatrix} 1 & 0 & 1 & 1 & 2 & 2 \\ 0 & 1 & -1 & -1 & -2 & -2 \\ 0 & 0 & 2 & 1 & 2 & 2 \\ 0 & 0 & -1 & 0 & -2 & -2 \\ 0 & 0 & 1 & 1 & 3 & 2 \\ 0 & 0 & -1 & -1 & -2 & -1 \end{bmatrix} = I_{6} + \begin{bmatrix} 1 \\ -1 \\ 1 \\ -1 \\ 1 \\ -1 \end{bmatrix} \cdot \begin{bmatrix} 0 & 0 & 1 & 1 & 2 & 2 \end{bmatrix} .$$

This decomposition is the one of Equation (39). We choose a generator $d_i \in H_1(Y_b)$ of the image of $M_i - I$ (the choice is up to a sign). This is the vector of the coordinates of the vanishing cycle δ_i at t_i in the basis of $H_1(X_b)$. We have for example $d_1 = (1, -1, 1, -1, 1, -1)$. We also pick a permuting cycle, i.e. a preimage p_i of d_i through $M_i - I$, so that $d_i = M_i p_i - p_i$. For instance $p_1 = (0, 0, 1, 0, 0, 0)$. We then have an explicit understanding of the thimble $\Delta_i \in H_2(Y_+, X_b)$ as the extension $\tau_{\ell_i}(p_i)$ of p_i along ℓ_i . These thimbles freely generate $H_2(Y_+, X_b)$, and we have the 36×6 integer matrix B of the border map

(54)
$$\tilde{\delta}: \begin{cases} H_2(Y_+, Y_b) \to PH_1(Y_b) \\ \Delta_i \mapsto \delta_i \end{cases},$$

as per (41); see Figure 5. This matrix has full column rank, and its kernel gives us a basis for $H_2(Y_+)/H_2(X_b)$, which has rank 30.

In order to recover $\mathcal{T}(Y)$, we need to quotient by the extensions of cycles in $H_1(Y_b)$ along the loop around ∞ , which we recall is simply the composition ℓ_{36} .

FIGURE 6. The transpose of the 36×6 matrix T_{∞} of the extension map $\tau_{\infty}: H_1(Y_b) \to H_2(Y_+, Y_b)$. Each line corresponds to the coordinates of an extension along the equator in the basis of thimbles $\Delta_1, \ldots, \Delta_{36}$.

 $\cdots \ell_1$. The matrix T_i of the extension map $\tau_{\ell_i}: H_1(X_b) \to H_2(Y, X_b)$ in the bases β_1, \ldots, β_6 of $H_1(Y_b)$ and $\Delta_1, \ldots, \Delta_{36}$ of $H_n(Y, X_b)$ is given by Equation (40). For instance, we have

(55)
$$T_{1} = \begin{bmatrix} 0 & 0 & 1 & 1 & 2 & 2 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ \vdots & & & & \vdots \\ 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \in \mathbb{Z}^{36 \times 6}.$$

Using Equation (43), we may then compute the matrix T_{∞} of the extension map $\tau_{\infty}: H_1(X_b) \to H_2(Y, X_b)$; see Figure 6.

We may then compute a supplement (as a \mathbb{Z} -module) of the image of T_{∞} in the kernel of B, which has rank 36-6-6=24. This gives a description of $\mathcal{T}(Y)$ as integer linear combinations of thimbles, given as 24 vectors of \mathbb{Z}^{36} . We may compute a basis e_1, \ldots, e_{24} of this space. For instance we compute $e_2 = \Delta_2 - \Delta_{31} - \Delta_{35} - \Delta_{36}$.

4.4. Integrating forms. Let $\pi: Y \to X$ denote the canonical projection. As we know the periods of X_b , we may compute the integral of the pullback of a primitive cohomology form $\operatorname{Res} \omega_j \in PH^2_{\operatorname{DR}}(X)$ along the thimbles $\int_{\Delta_i} \pi^* \operatorname{Res} \omega_j$ using methods detailed in Section 3.7.1. To recover the integral along an extension, it is sufficient to take the corresponding linear combinations of integrals along thimbles. For instance

$$\int_{e_2}^{\pi^*} \pi^* \operatorname{Res} \omega_j = \int_{\Delta_2}^{\pi^*} \pi^* \operatorname{Res} \omega_j - \int_{\Delta_{33}}^{\pi^*} \pi^* \operatorname{Res} \omega_j - \int_{\Delta_{36}}^{\pi^*} \pi^* \operatorname{Res} \omega_j - \int_{\Delta_{36}}^{\pi^*} \pi^* \operatorname{Res} \omega_j = i1.718796454505093... \quad \text{with } 139 \text{ digits of precision.}$$

This allows us to recover the full pairing $\mathcal{T}(Y) \times PH^2_{DR}(X) \to \mathbb{C}$.

4.5. Recovering $PH_2(X)$. To recover $PH_2(X)$, we need to remove the 3 differences of blowup cycles in $H_2(Y)$, i.e. $E_i - E_1$ for $i \in \{2,3,4\}$. To identify them in $\mathcal{T}(Y)$ we can simply take the right kernel of the 21×24 period matrix $\left(\int_{e_j} \pi^* \operatorname{Res} \omega_i\right)$.

5. The lattice structure on $H_n(X)$

In Section 3 we showed how to compute the matrix of the integration pairing $PH_n(X) \times PH_{\mathrm{DR}}^n(X) \to \mathbb{C}$ given a hypersurface $X \subseteq \mathbb{P}^{n+1}$, with respect to some basis of $PH_n(X)$. In the case of surfaces in \mathbb{P}^3 , which we restrict the discussion to in this section, this is enough to compute some algebraic invariants (most importantly the Picard rank), but not enough to recover finer invariants (such as

the Néron-Severi lattice and the transcendental lattice). The extra information we need is the intersection form on $H_2(X)$, the fundamental class h of the hyperplane section $H_2(X)$, and the matrix of the projection $H_2(X) \to PH_2(X)$. This section describes the computation of this extra information. It also provides a rigorous way to compute the kernel of the map $\mathcal{T}(Y) \to PH_2(X)$, as an alternative to the heuristic method described in Section 3.6.2.

For more details on how to exploit period computations with the intersection form to compute algebraic invariants of surfaces, see Lairez and Sertöz [36].

5.1. Exceptional divisors as thimbles. The exceptional locus X' of the map $X \dashrightarrow \mathbb{P}^1$ is the intersection of X with a (generic) line in \mathbb{P}^3 . It is therefore a set of d points s_1, \ldots, s_d , where $d = \deg X$. The modification $\pi : Y \to X$ is the blowup of X along X'. Let $E_1, \ldots, E_d \subset Y$ denote the d components of the exceptional divisor, that is $E_k = \pi^{-1}(s_k)$. They are all isomorphic to \mathbb{P}^1 , and linearly independent. The E_k define classes in $H_2(Y)$ and we have the exact sequence [37, (3.1.2)]

(57)
$$0 \to \bigoplus_{k=1}^{d} \mathbb{Z}E_k \to H_2(Y) \to H_2(X) \to 0.$$

For any two E_k and E_j , the intersection $(E_k - E_j) \cap X_b$ is the difference of two points, which is homologous to 0 in $H_0(X_b)$. Therefore, by Theorem 2, the homology class of $E_k - E_j$ comes from a uniquely determined element in $\mathcal{T}(Y)$. In particular, we obtain the exact sequence

(58)
$$0 \to \bigoplus_{k=2}^{d} \mathbb{Z}(E_k - E_1) \to \mathcal{T}(Y) \to PH_2(X) \to 0.$$

We can compute the image of $E_k - E_1$ in $\mathcal{T}(Y)$ in terms of the Lefschetz thimbles as follows. Let p_1, \ldots, p_r be nonintersecting paths in \mathbb{P}^1 connecting b to the critical points t_1, \ldots, t_r respectively. Consider $T = \bigcup_{i=1}^r p_i \subset \mathbb{P}^1$. It defines an oriented tree covering the critical points of f. Finally let $U = \mathbb{P}^1 \setminus T$. It is a simply connected subset of $\mathbb{P}^1 \setminus \Sigma$, above which f has no critical point. From Thom's isotopy lemma [40] applied to the pair $(Y, \pi^{-1}(X'))$ we obtain a trivialisation of the fibration $f^{-1}(U) \to U$ where the points s_k are fixed in the fibres. In other words, there is a homeomorphism $\phi: f^{-1}(U) \to X_{b'} \times U$, where $b' \in U$, such that the following diagram is commutative

(59)
$$X' \times U \downarrow \iota \downarrow \iota_2 \downarrow \iota_2 \downarrow f^{-1}(U) \xrightarrow{\phi} X_b \times U,$$

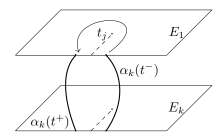
$$\downarrow f \qquad \downarrow f \qquad \downarrow p_2$$

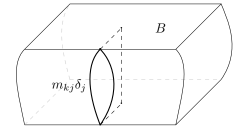
where ι and ι_2 are inclusions.

Take a 1-chain α_k in $X_{b'}$ such that $\partial \alpha_k = s_k - s_1$ (that is a path connecting s_k to s_1 in $X_{b'}$). For $u \in U$, let $\alpha_k(u) = \phi^{-1}(\{u\} \times \alpha_k)$. Note that

(60)
$$\partial \alpha_k(u) = \iota_*(s_k, u) - \iota_*(s_1, u) = s_k - s_1.$$

For $t \in T$ not a vertex, that is $t \neq b$ and $t \notin \Sigma$, define $\alpha_k(t^+)$ and $\alpha_k(t^-)$ as the left and right limits of $\alpha_k(u)$ as $u \to t$ for $t \in T$ (where the direction is given





(a) A 1-chain α_k connecting s_0 to s_1 in one of the fibres may have monodromy around the critical values t_j . Above T the chain $\alpha_k(t^+) - \alpha_k(t^-)$ has no boundary, and thus represents a 1-cycle.

(b) We obtain a 3-chain B by extending A to all of $\mathbb{P}^1 \setminus T$. The boundary of B is the sum of $E_k - E_1$ with the 2-chain $\cup_{t \in T} (\alpha_k(t^+) - \alpha_k(t^-))$. Since the intersection of this 2-chain with p_j has boundary only in X_b , $\alpha_k(t^+) - \alpha_k(t^-)$ is a multiple of the vanishing cycle δ_j .

Figure 7. The action of monodromy on relative homology and total transforms

by the orientation of T). Since s_k and s_1 are fixed, $\partial(\alpha_k(t^+) - \alpha_k(t^-)) = 0$, and this chain defines a cycle $v_k(t) \in H_1(X_t)$. Let $v_{kj} \in H_1(X_b)$ be the limit of $v_k(t)$ as $t \to b$ along the j-th branch of T.

Lemma 6. With the above notations, the cycle $v_{kj} \in H_1(X_b)$ is a multiple of δ_j , the vanishing cycle associated to the critical value t_j .

Proof. Consider a small enough ball B in Y around the critical point associated to the critical value t_j . Let $t \in T$ be very close to t_j . The paths $\alpha_k(t^+)$ and $\alpha_k(t^-)$ define an element of $H_1(X_t, X_t \setminus B)$. Following a loop from t around t_i transforms $\alpha_k(t^-)$ into $\alpha(t^+)$. By [37, (6.5.1)], the extension of $\alpha_k(t^+)$ along a loop around t_j gives a multiple of the j-th thimble. In particular the boundary of this extension, which is just $\alpha_k(t^+) - \alpha_k(t^-)$, is a multiple of the vanishing cycle δ_j . Since v_{kj} is the deformation of $\alpha_k(t^+) - \alpha_k(t^-)$ along the j-th branch, we obtain the claim.

Let $m_{kj} \in \mathbb{Z}$ such that $v_{kj} = m_{kj}\delta_j$.

Lemma 7. With the above notations, $E_k - E_1 = \sum_{j=1}^r m_{kj} \Delta_j$ in $\mathcal{T}(Y)$.

Proof. Consider in Y the 3-chain

(61)
$$B = \overline{\phi^{-1}(\alpha_k \times U)} = -\overline{\bigcup_{u \in U} \alpha_k(u)}.$$

The border ∂B defines an element of $H_2(Y)$. It decomposes into a part coming from the border of α_k and another coming from the border of U. The part coming from $\partial \alpha_k$ is the closure of all $\partial \alpha_k(u)$, that is $E_k - E_1$, by (60). The part coming from ∂U is $\bigcup_{t \in T} (\alpha_k(t^+) - \alpha_k(t^-))$. For a given edge p_j of T, the union $\bigcup_{t \in p_j} (\alpha_k(t^+) - \alpha_k(t^-))$ is the extension along p_j of the cycle v_{kj} . Since v_{kj} is a multiple of the vanishing cycle $m_{kj}\delta_j$, the boundary of $\bigcup_{t \in p_j} (\alpha_k(t^+) - \alpha_k(t^-))$ is $m_{kj}\delta_j$. In particular this extension is a multiple of the Lefschetz' thimble Δ_j with the same factor.

An illustration of this construction is given in Figure 7.

5.1.1. Monodromy action on relative homology. Consider the relative homology space $H_1(X_b, X')$, where X' is the indeterminacy locus of f. As in the previous section, let α_k be a path from s_1 to s_k in X_b . It follows directly from the long exact sequence of relative homology of the pair (X_b, X') that

(62)
$$H_1(X_b, X') \simeq H_1(X_b) \oplus \bigoplus_{i=2}^d \mathbb{Z}\alpha_k.$$

Following the construction in the previous section, we have a monodromy action of $\pi_1(\mathbb{P}^1 \setminus \Sigma, b)$ on $H_1(X_b, X')$ which extends the monodromy action on $H_1(X_b)$.

In view of Lemma 7, the problem of computing the exceptional divisors in $\mathcal{T}(Y)$ reduces to the computation of the coefficients m_{kj} , which are determined by the monodromy action on $H_1(X_b, X')$.

Lemma 8. The integers m_{kj} in Lemma 7 satisfy

$$\ell_{i} \alpha_k = \alpha_k + m_{ki} \delta_i.$$

Proof. This is simply a reformulation of the definition of m_{kj} .

The method described in Section 3.5.2 to compute the matrices of the monodromy action on $H_1(X_b)$ extends to the relative case to compute the action on $H_1(X_b, X')$.

We choose a basis $\omega_1, \ldots, \omega_r$ of \mathcal{H} in the form

(63)
$$\omega_i = \operatorname{Res} \frac{B_i}{P_i^2} \Omega_2.$$

Recall the period matrix $\Pi(t)$ defined by the coefficients

(64)
$$\Pi_{ij}(t) = \int_{\eta_j(t)} \omega_i(t) = \int_{T(\eta_j(t))} \frac{B_i}{P_t^2} \Omega_2,$$

where $T: H_1(X_t) \to H_2(\mathbb{P}^2 \setminus X_t)$ is the Leray tube map. Recall that $\Pi(t)$ satisfies a differential equation $\Pi'(t) = A(t)\Pi(t)$, see (36), and that the monodromy action on the solution space of this differential equation is dual to the monodromy action on $H_1(X_b)$.

We can extend the matrix $\Pi(t)$ with integrals related to the paths $\alpha_k(t)$. For each k, we define a Leray tube $T(\alpha_k(t))$ around $\alpha_k(t)$ as follows. For each point p of $\alpha_k(t)$, we choose, continuously with respect to p, a line L_p in \mathbb{P}^2 passing through p and not tangent to X_t . Then, for ε small enough, we define $T(\alpha_k(t))$ as the union over all points $p \in \alpha_k(t)$ of the ε -circle in L_p with center p. Up to homotopy, $T(\alpha_k(t))$ only depends on the choice of L_{s_1} and L_{s_k} , which determine the border. Indeed, for each p, the space of possible lines L_p is contractible, so the choice of L_p is irrelevant. We assume that L_{s_1} and L_{s_k} are fixed, so that the border of $T(\alpha_k(t))$ is constant.

Let

(65)
$$\Theta_{ik}(t) = \int_{T(\alpha_k(t))} \frac{B_i}{P_t^2} \Omega_2.$$

It is an analytic function of t, in a neighbourhood of b. Indeed, if t is close enough to b, then $T(\alpha_k(t))$ deforms into $T(\alpha_k(b))$ in X_t^{\complement} , with fixed boundary. So the integral (65) may be taken over the fixed domain $T(\alpha_k(b))$. Since the integrand depends analytically on the parameter t, this shows that $\Theta_{ik}(t)$ depends analytically on t.

By following the deformation of the path $\alpha_k(t)$, the function Θ_{ik} extends meromorphically on any simply connected open subset of the complex plane avoiding the singular values Σ . (There may be poles at points t where L_{s_1} or L_{s_k} are tangent to X_t .) After extending $\Theta_{ik}(t)$ over a loop ℓ_j , we obtain a new determination $\ell_{j_*}\Theta_{ik}$ which satisfies

(66)
$$\ell_{j_*}\Theta_{ik}(t) = \int_{T(\alpha_k(t) + v_{kj}(t))} \frac{B_i}{P_t^2} \Omega_2 = \Theta_{ik}(t) + m_{kj} \int_{\delta_j(t)} \omega_i(t).$$

In particular, the monodromy action on the functions Θ_{ik} determines the coefficients m_{kj} , and therefore the monodromy action on $H_1(X_b, X')$.

It remains to see that the Θ_{ik} are solutions of a differential system, so that the monodromy action can be recovered by numerical integration. Indeed, by definition of \mathcal{H} , there are some β_i 1-forms on X_t^{\complement} such that

(67)
$$\frac{\partial}{\partial t} \frac{B_i}{P_t^2} \Omega_2 = \sum_i a_{ij}(t) \frac{B_j}{P_t^2} \Omega_2 + \mathrm{d}\beta_i.$$

After integrating over $T(\alpha_k(t))$, we obtain

(68)
$$\Theta'_{ik}(i) = \sum_{j} a_{ij}(t)\Theta_{ik}(t) + \int_{T(\alpha_k(t))} d\beta_i.$$

The boundary of $T(\alpha_k(t))$ is two circles, one in L_{s_k} and one in L_{s_1} (with a minus sign), so by Stokes' and Cauchy's formulae,

(69)
$$\int_{T(\alpha_k(t))} d\beta_i = \int_{\partial T(\alpha_k(t))} \beta_i = \operatorname{Res}_{s_k}(\beta_i|_{L_{s_k}}) - \operatorname{Res}_{s_1}(\beta_i|_{L_{s_1}}).$$

Since s_1 and s_k are fixed, this is simply a rational function in t, which we denote $R_{ik}(t)$, defining a matrix $R \in \mathbb{C}(t)^{r \times (d-1)}$.

So we can consider the following differential system, of dimension r+d-1,

(70)
$$Z' = \left(\begin{array}{c|c} A & R \\ \hline 0 & 0 \end{array}\right) Z,$$

which admits the fundamental solution

(71)
$$\tilde{\Pi} = \left(\begin{array}{c|c} \Pi & \Theta \\ \hline 0 & \mathbf{1} \end{array}\right).$$

The monodromy of this differential system is conjugate to the monodromy action on $H_1(X_b, X')$. Namely, considering the matrix $\operatorname{Mat}(\ell_*)$ of the action of a path ℓ in the basis $\eta_1, \ldots, \eta_r, \alpha_2, \ldots, \alpha_d$ of $H_1(X_b, X')$, we have similarly to (38)

(72)
$$\operatorname{Mat}(\ell_*) = \tilde{\Pi}(b)^{-1} \cdot \ell_* \tilde{\Pi}(b) = \tilde{\Pi}(b)^{-1} \tilde{\Lambda}_{\ell} \tilde{\Pi}(b).$$

where $\tilde{\Lambda}_{\ell}$ is the transition matrix associated to the system (71). This gives the desired algorithm for computing the monodromy action on relative homology.

Remark 9. The order of the differential operators that need to be integrated is larger than those of Section 3.5, so the computation is expensive in practice, even for quartic surfaces. An alternative approach is to track explicitly the deformation of the paths $\alpha_k(t)$ by following the movement of the critical values of the fibration $X_t \longrightarrow \mathbb{P}^1$ induced by a fixed projection $\mathbb{P}^2 \longrightarrow \mathbb{P}^1$ when t changes. Indeed, we may choose the fibration to be such that $X' = X_b \cap H'_a$ where $\{H'_t\}$ is the hyperplane pencil of the fibration of X_b , and thus $H_1(X_b, X') = H_1(X_b, X_b \cap H'_a)$. It then becomes apparent that the M_i represents the action of monodromy on the

thimbles, which can be obtained from the braid induced by the movement of the aforementioned critical values. We will not expand upon this method, which goes beyond the scope of this paper.

5.2. Computing the intersection product.

5.2.1. The intersection product of $H_n(Y)$. In this section we explain how to recover the intersection matrix of $H_n(Y)$ using methods similar to those of Shiga [54, §2] or Narumiya and Shiga [44, §3]. Let $n \leq 2$ and d be respectively the dimension and degree of X.

We begin with a lemma characterising $H_n(X)$ as a subspace of $H_n(Y)$.

Lemma 10. The Poincaré dual of the pullback π^* embeds $H_n(X)$ to the orthogonal complement of $H_{n-2}(X')$ in $H_n(Y)$ isometrically (i.e. the intersection product is preserved).

Proof. Let $\alpha, \beta \in H^n(X)$. As π^* preserves cup products, we have that

(73)
$$\langle \pi^* \alpha, \pi^* \beta \rangle = \langle \alpha, \beta \rangle.$$

For $1 \le i \le d$, let $\tilde{E}_i \in H^n(Y)$ be the Poincaré dual of the exceptional divisor E_i . The projection formula [30, p. 256, A4] yields that

(74)
$$\pi_*(\tilde{E}_i \cdot \pi^* \alpha) = \pi_* \tilde{E}_i \cdot \alpha = 0,$$

as $\pi_* \tilde{E}_i = 0$. Poincaré duality yields the desired result.

Therefore it is relevant to compute the intersection product of $H_n(Y)$. When n = 2, consider the maps

(75)
$$H_2(X_b) \xrightarrow{} H_2(Y_+) \xrightarrow{\phi} \mathcal{T}(Y).$$

$$\downarrow^{\iota_*}$$

$$H_2(Y)$$

Recall from Lemma 3 that $H_2(X_b)$ is generated by the inclusion of a linear section $h = [X_b \cap L]$ in $X_b \subset Y$. Furthermore, from the long exact sequence of the pair (Y_+, X_b) , ϕ is surjective.

Lemma 11. The intersection product on $H_2(Y_+)$ induced by ι_* induces an intersection product on $\mathcal{T}(Y)$ through ϕ .

Proof. The inclusion $\iota: Y_+ \to Y$ induces an intersection product on $H_2(Y_+)$ from that on $H_2(Y)$. We aim to prove that this product induces a uniquely defined product on $\mathcal{T}(Y)$. From the long exact sequence of the pair (Y_+, X_b) , $H_2(Y_+)$ can be identified with $\ker \delta \oplus H_2(X_b)$.

Let $\Gamma_1, \Gamma_2 \in H_2(Y_+)$ and assume that the class of $\phi(\Gamma_2) = 0$. Then $\Gamma_2 \in \operatorname{im} \tau_\infty \oplus h\mathbb{Z}$. In particular, as $\operatorname{im} \tau_\infty \subset \ker \iota_*$ from the second line of (16), $\iota_*\Gamma_2 = kh$ for some integer $k \in \mathbb{Z}$. We thus have

(76)
$$\langle \Gamma_1, \Gamma_2 \rangle = k \langle \iota_* \Gamma_1, h \rangle = 0,$$

as h can be deformed to a fibre in the interior of the lower hemisphere Y_- , and thus not intersect $\iota_*\Gamma_1$.

Let $\Gamma_i = \sum_j a_{ij} \Delta_j \in \mathcal{T}(Y)$ be two extensions, described as a linear combination of thimbles for i=1,2. Lemma 11 implies that the intersection product $\langle \Gamma_1, \Gamma_2 \rangle$ is well-defined.

In order to compute this intersection product, we may deform the geometric representatives of the thimbles for Γ_2 slightly, in a way that the basepoint is no longer the same for Γ_1 and Γ_2 , as is represented in Figure 8. We then notice that the intersection between Δ_i and Δ'_j (where the latter is the aforementioned deformation of Δ_i) is contained in at most 4 fibres. This means that in order to compute the intersection product $\langle \Gamma_1, \Gamma_2 \rangle$, we may simply consider the intersection of pairs of thimbles (which we will also denote $\langle \Delta_i, \Delta_j \rangle$ by abuse of notation) and use bilinearity. More precisely, we see that

- if i > j, then $\langle \Delta_i, \Delta_i \rangle = 0$,
- if i < j, then $\langle \Delta_i, \Delta_j \rangle = \langle \delta_i, \delta_j \rangle$, if i = j, then $\langle \Delta_i, \Delta_j \rangle = -\langle p_i, \delta_i \rangle$,

where δ_i and p_i are respectively the vanishing cycle and a permuting cycle of Δ_i , i.e. $\delta_i = \ell_{i*} p_i - p_i$. We can then recover the intersection product with the formula $\langle \Gamma_1, \Gamma_2 \rangle = \sum_{i,j} a_{1i} a_{2j} \langle \Delta_i, \Delta_j \rangle.$

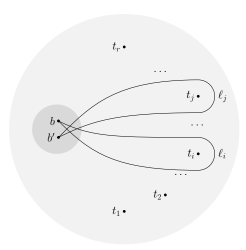


FIGURE 8. The intersection between two thimbles can be reduced to intersection products of cycles of the fibre at the four fibres above the intersections of ℓ_i and ℓ_j

For n=1, this is sufficient to recover the intersection product on $H_1(Y)$.

Assume n=2. By the same argument as that of Lemma 11, h is orthogonal to the image of $H_2(Y_+)$ in $H_2(Y)$. All that remains is to compute the intersection products of an exceptional divisor, say E_1 . The intersection of E_1 with h is precisely one point, $\{s_1\}$, and thus

$$\langle h, E_1 \rangle = 1.$$

Let $\Gamma_1, \ldots, \Gamma_s \in H_2(Y_+)$ induce a basis of $\mathcal{T}(Y)$ through ϕ . Up to adding multiples of h, we may assume the Γ_i 's to be orthogonal to E_1 . These observations allow us to recover the full intersection matrix of $H_2(Y)$. We synthesise these results with Lemma 12.

Lemma 12. There exist $\Gamma_1, \ldots, \Gamma_s \in H_2(Y_+)$, $h \in H_2(X_b)$ and $E_1 \in H_2(Y)$ such that

- $\phi(\Gamma_1), \ldots, \phi(\Gamma_s)$ is a basis of $\mathcal{T}(Y)$,
- E_1 is the exceptional divisor of the blowup at s_1 ,
- $h, \iota_*\Gamma_1, \ldots, \iota_*\Gamma_s, E_1$ is a basis of $H_2(Y)$.

Define the coefficients a_{ij} to be so that $\phi(\Gamma_i) = \sum_j a_{ij} \Delta_j$. The intersection products are given by

- $\langle \iota_* \Gamma_i, \iota_* \Gamma_j \rangle = \sum_{k,l} a_{ik} a_{jl} \langle \Delta_k, \Delta_l \rangle$ for all i, j,
- $\langle \iota_* \Gamma_i, h \rangle = 0$ for all i,
- $\langle \iota_* \Gamma_i, E_1 \rangle = 0$ for all i,
- $\langle h, h \rangle = 0$,
- $\langle h, E_1 \rangle = 1$,
- $\bullet \ \langle E_1, E_1 \rangle = -1.$

The intersection matrix in the aforementioned basis of $H_2(Y)$ is therefore given by

(78)
$$\begin{bmatrix} 0 & \mathbf{0} & 1 \\ \mathbf{0} & M & \mathbf{0} \\ 1 & \mathbf{0} & -1 \end{bmatrix},$$

where M is the matrix given coefficient-wise by $M_{ij} = \sum_{k,l} a_{ik} a_{jl} \langle \Delta_k, \Delta_l \rangle$.

5.2.2. The intersection product of $H_2(X)$. For surfaces, in order to recover the intersection product on $H_2(X)$, it only remains to remove the exceptional divisors E_1, \ldots, E_{d-1} . We begin with Lemma 13 which allows us to compute the intersection product of the E_i .

Lemma 13. $\langle E_i, E_j \rangle = -\delta_{ij}$ (Kronecker delta).

Proof. If $i \neq j$, E_i and E_j are disjoint and thus their intersection product is empty. As E_i is the exceptional divisor of a blowup at a point, $E_i^2 = -1$.

Lemma 14. For $1 \le i \le d-1$, $E_i - E_1 = \sum_{j=1}^s m_{ij} \Gamma_j + h$, where the m_{ij} are the integers computed in Section 5.1.

Proof. Per Section 5.1, we have for every i the equality

(79)
$$E_i - E_1 = \sum_{j=1}^s m_{ij} \Gamma_j + k_i h,$$

where the m_{ij} 's are known integers, and $k_i \in \mathbb{Z}$. Taking the intersection product with E_1 makes it clear that $k_i = 1$.

We thus have the image of $H_{n-2}(X')$ in $H_n(Y)$, and Lemma 10 allows us to conclude.

6. Experiments

6.1. Benchmarking.

6.1.1. Expected timings. Table 1 shows the time taken on a laptop to compute the periods of X for different dimensions and degrees, as well as the obtained precision. Each line of Table 1 corresponds to the computation of a single hypersurface X = V(P), with $P = \sum_{m \in \mathcal{M}_{n,d}} a_m m$ where $\mathcal{M}_{n,d}$ is the set of monomial of degree d of $\mathbb{Q}(X_0, \ldots, X_n)$, and a_m are random integer coefficients chosen uniformly between -20 and 20. These timings were obtained on an Apple Macbook Pro M1, using all 10 cores.

The column $|\Sigma|$ corresponds to the number of critical values of the fibration. This has an impact on the number of edges on which the Picard-Fuchs operators need to be integrated, and thus on the computational cost. More precisely, as the integration edges follow the Voronoi graph of the critical points, the number of edges is at most $3|\Sigma| - 6$ [52, Cor. 5.2].

The column $\operatorname{rk} PH^n(X)$ corresponds to the number of Picard-Fuchs operators that need to be integrated to recover the full period matrix of X, see Section 3.3.

The columns $\deg \mathcal{L}$ and $\operatorname{ord} \mathcal{L}$ correspond to the degree and order of these operators. More precisely let \mathcal{L} be one of these Picard-Fuchs operators, corresponding to a form $\omega = \operatorname{Res} \frac{A}{P^k}$, as per Section 3.2. The order of \mathcal{L} is $\operatorname{rk} PH^{n-1}(X_b) + 1$, and is the same for all forms. In contrast, the degree $\operatorname{deg} \mathcal{L}$ changes depending on the form – therefore a range is given instead of a single value.³ The numbers in the column $\operatorname{deg} \mathcal{L}$ are lower and higher bounds for this degree for a specific P.

In the case of dimension greater than 2, the exceptional divisors of the modification were not identified. For quartic surfaces and cubic threefold, only the periods necessary to describe the Hodge structure were computed (this corresponds to respectively 1 and 5 forms). This is typically what we are interested in when computing periods. Note that the recovered data is not sufficient to continue the induction and access higher dimensional varieties – for this, the full period matrix is required.

- 6.1.2. Comparison with numperiods on quartic surfaces. The algorithm consists of 4 main steps:
 - Computing the fundamental group of $\mathbb{P}^1 \setminus \Sigma$;
 - Computing the Picard-Fuchs operators;
 - Computing the monodromy matrices of the Picard-Fuchs operator;
 - Recovering the action of monodromy and reconstructing the homology.

In practice, most of the time is spent on the third step. In the case of the computation of the periods of a quartic surface, the algorithm spends less than 1 second on step 4, around 20 seconds on steps 1 and 2, and around 10 hours on step 3.

The algorithm of Sertöz [53] is implemented in the package $numperiods^4$ [36]. In order to compare the efficiency of both methods, we show the time taken by numperiods to compute the periods of K3 surfaces defined by quartic polynomials of the form F + P, where $F = x^4 + y^4 + z^4 + w^4$ defines the Fermat quartic surface, and P is a polynomial with n monomials, with n ranging from 0 to 5. These examples were run on a single core, on a cluster with 500 Gb of memory, and for at most 48 hours each. Timings for specific cases are given in Table 2. In all but five

³It seems from experiments that the degree increases with the pole order k of ω . As the filtration with respect to this pole order coincides with the Hodge filtration [25], this implies that the degrees of the Picard-Fuchs operators of the holomorphic forms are the lowest. Thus the holomorphic periods are conveniently the less computationally expensive periods to compute.

⁴https://gitlab.inria.fr/lairez/numperiods.

TABLE 1. Data on the computation of hypersurfaces of degree d in $\mathbb{P}^{n+1}(\mathbb{C})$. $|\Sigma|$ is to the number of critical values of the fibration. $\operatorname{rk} PH^n(X)$ is the size of the period matrix. $\operatorname{ord} \mathcal{L}$ and $\operatorname{deg} \mathcal{L}$ are the order and degree of the differential operators arising in the computation. Time is the *real* time, running on 10 cores. Precision is the number of correct decimal digits obtained.

n	d	$ \Sigma $	$\operatorname{rk} PH^n(X)$	$\deg \mathcal{L}$	$\operatorname{ord} \mathcal{L}$	Time	Precision (dec. digits)
1	3	6	2	10-30	3	10 sec.	300
2	3	12	6	60	3	$3 \min$.	300
3	3	24	10	110 - 320	7	8 hours*	260
1	4	12	6	30-80	4	8 min.	350
2	4	36	21	170 - 800	7	1 hour*	300
1	5	20	12	70-170	5	7 hours	270

*only the periods necessary for describing the Hodge structure were computed (see Section 6.1.1)

TABLE 2. Comparison of CPU time necessary for the computation of the periods of the quartic surface defined by $x^4 + y^4 + z^4 + w^4 + P$, using numperiods and lefschetz-family. The columns ord \mathcal{L} and deg \mathcal{L} record the order of and the degree of the coefficients of the Picard-Fuchs differential equation that numperiods integrates. The periods of the Fermat hypersurface are hard-coded in numperiods, which explains the instantaneous computation for P = 0.

P	numperiods	$lef schetz \hbox{-} family$	$\operatorname{ord} \mathcal{L}$	$\deg \mathcal{L}$
0	< 1 s	384 min.	_	_
$2x^2zw$	4 s	574 min.	3	4
$-2y^3z - 4z^2w^2$	2 min.	510 min.	5	38
$-xyzw + 4xzw^2 - 2y^4$	25 min.	607 min.	7	110
$y^3z + z^4 + y^3w + x^2zw$	346 min.	635 min.	14	591
$4xyz^2 - 5x^2zw - 4xw^3 - 4zw^3$	> 2880 min.	494 min.	21	?
$-2x^2w^2 - 4y^2w^2 - 2yzw^2 + 2yw^3$	> 500 Gb	543 min.	21	?
$x^4 - 4y^2z^2 - 5xz^2w + 2yz^2w + xyw^2$	$> 500~\mathrm{Gb}$	538 min.	14	?

of the 100 examples for $n \in \{4, 5\}$, the computation with *numperiods* could not be carried out, either because the memory usage exceeded the allocated 500 Gb, or because the computation lasted longer than the allocated 48 hours.

In total the CPU time for the computation of the periods of 204 quartic surfaces was measured using *lefschetz-family* with an input precision of 1500 bits. The average time taken was 9 hours, 56 minutes and 46 seconds. In practice, the package *lefschetz-family* makes use of several cores for the computation of the monodromy matrices of the Picard-Fuchs operators, which can greatly speed up the computation.

6.2. An application: Picard rank of families of quartic surfaces. In this section we explain how to use our algorithm to obtain certain algebraic invariants

of quartic surfaces. Notably we compute the generic Picard rank of families of quartic surfaces (Sections 6.2.1 and 6.2.2), we check that two quartic surfaces are isomorphic to each other (Section 6.2.3), and give equations for quartic surfaces for each possible Picard rank (Section 6.2.4). These examples allow us to test our algorithm against known results.

Given a smooth quartic surface of \mathbb{P}^3 , we may recover its Picard rank thanks to the numerical evaluation of some of its periods. Such a variety is a K3 surface. Its middle cohomology group $H^2(X)$ has rank 22, and its canonical bundle is trivial: there is a unique holomorphic form ω , up to scaling. The kernel of the map $\gamma \mapsto \int_{\gamma} \omega$ is a sublattice of $H_2(X)$ called the Néron-Severi group of X. The rank of this lattice is called the *Picard rank* (or *Picard number*, or *Néron-Severi rank*) of X.

The LLL algorithm can be used to heuristically recover this kernel from high-precision numerical approximations of the periods. This computation is not certified and can fail in two ways, in principle. First, the algorithm may miss integer relations if the number of digits in the coefficients is not smaller than the number of significant digits computed in the periods. Second, it may recover fake integer relations reflecting a numerical coincidence that a higher precision computation would detect. In practice, we never observed these phenomena. See [36] for a discussion of these issues.

Throughout the following examples, we used the following method. The holomorphic 2-form of a given quartic X = V(P) can be identified as the residue of the only irreducible rational form of $H^3(\mathbb{P}^3 \setminus X)$ with pole order 1 [25, Eq. 8.6]. Explicitly the periods are given by $\int_{\gamma} \frac{\Omega_3}{P}$, with Ω_3 the volume form of \mathbb{P}^3 and $\gamma \in H_3(\mathbb{P}^3 \setminus X)$. We may then use the steps up to (5) of Section 3.8 to compute a basis of $\mathcal{T}(Y)$. We then compute the periods of the holomorphic form on this basis with the methods of Section 3.7.1. This yields 24 numerical approximations of complex numbers $\alpha_i \in \mathbb{C}$. Cycles on which the periods vanish induce integer linear relations between these numbers. Of these relations, three come from the exceptional divisors of the blowup $\pi: Y \to X$ (Section 5.1). As the Néron-Severi lattice is characterised by the vanishing of the periods, we may use these relations to compute it. All in all, the Picard rank $\rho(X)$ of X is given by

(80)
$$\rho(X) = 22 - \dim_{\mathbb{Q}} \langle \alpha_1, \dots, \alpha_{24} \rangle .$$

We can apply the LLL algorithm to compute $\dim_{\mathbb{Q}} \langle \alpha_1, \ldots, \alpha_{24} \rangle$ and heuristically recover the Picard rank.

Altogether the holomorphic periods of 530 smooth quartic surfaces were computed for the results presented in this section. The computations were run on a cluster, using 32 cores. The average time needed to compute the holomorphic periods of one quartic surface was around 40 minutes, ranging from 16 minutes up to 13 hours. The median time was 28 minutes. The computation took longer than 90 minutes for only 24 surfaces. It should be noted that the cause of lengthy computations seems to stem from the choice of the fibration $X \dashrightarrow \mathbb{P}^1$ rather than be intrinsic to the surface itself. Indeed, the limiting factor is the integration step, and the cases where the computation takes a lot of time seem to always be due to the integration on one single pathological edge. In all the cases we looked at closely, picking another generic fibration reduced the computation time, to around the expected 40 minutes. However, we have for now no way to choose a fibration that is well adapted to the computation of a given surface a priori.

6.2.1. Families studied by Bouyer. In this section we numerically verify the Picard ranks of the generic elements of the families of quartic surfaces of \mathbb{P}^3 given by Bouyer [9, Theorem 4.9]. These families are generated by polynomials of the form

(81)
$$[A, B, C, D, E] \stackrel{\text{def}}{=} A(x^4 + y^4 + z^4 + w^4) + Bxyzw + C(x^2y^2 + z^2w^2) + D(x^2z^2 + y^2w^2) + E(x^2w^2 + y^2z^2),$$

with 5 parameters A, B, C, D and E. More precisely, the families are given respectively by polynomials [A, B, C, D, E], [A, (DE-2AC)/A, C, D, E], [A, 0, C, D, 2AC/D], [A, B(2A-B)/A, B, B, B] and [A, 0, C, 0, 0]. The theorem of Bouyer states that the generic Picard ranks of these families are respectively 16, 17, 18, 19 and 19.

To generate elements of these 5 families, we simply pick integers A, B, C, D, E randomly in the interval [-100, 100] and consider the quartics defined by the above polynomials. If these quartics are smooth we may compute the Picard rank as above. Otherwise we pick other values for A, B, C, D, E.

We checked that the values our method yields for the Picard rank coincide with the values given by the theorem for the varieties corresponding to 56 sets of values for A, B, C, D, E. This gives numerical evidence of the results of Bouyer [9].

We found singular examples where the Picard rank was not generic, for [A, B, C, D, E] and [A, (DE-2AC)/A, C, D, E] with (A, B, C, D, E) = (49, 92, -51, 19, -51). The corresponding polynomials are

(82)
$$[A, B, C, D, E] = 49x^4 - 51x^2y^2 + 49y^4 + 19x^2z^2 - 51y^2z^2 + 49z^4 + 92xyzw - 51x^2w^2 + 19y^2w^2 - 51z^2w^2 + 49w^4,$$

and

(83)

$$[A, (DE - 2AC)/A, C, D, E] = 49x^4 - 51x^2y^2 + 49y^4 + 19x^2z^2 - 51y^2z^2 + 49z^4 + \frac{4029}{49}xyzw - 51x^2w^2 + 19y^2w^2 - 51z^2w^2 + 49w^4.$$

The Picard ranks were 1 higher than the generic value for their respective families, i.e. 17 and 18.

- 6.2.2. Picard rank of symmetric polynomials. In this section we compute the Picard rank of families of quartic surfaces defined by a symmetric polynomial. The defining equation of a quartic in \mathbb{P}^3 is a homogeneous polynomial in 4 variables, say x, y, z and w. We consider the families of polynomials that are symmetric in some of these variables. Up to a permutation of the variables, there are 4 such families:
 - (1) polynomials symmetric in all the variables,

$$\forall \sigma \in \mathfrak{S}_{\{x,y,z,w\}} \quad P(x,y,z,w) = P(\sigma(x),\sigma(y),\sigma(z),\sigma(w)),$$

(2) polynomials symmetric in three variables, say x, y and z,

$$P(x, y, z, w) = P(x, z, y, w) = P(y, x, z, w) = P(y, z, x, w)$$

= $P(z, x, y, w) = P(z, y, x, w)$,

(3) polynomials where x and y are symmetric, as well as z and w

$$P(x, y, z, w) = P(y, x, z, w) = P(x, y, w, z) = P(y, x, w, z),$$

(4) and polynomials where x and y are symmetric

$$P(x, y, z, w) = P(y, x, z, w).$$

A basis of the vector space of such polynomials is given by products of elementary symmetric polynomials. We may thus generate a priori generic (i.e. with minimal Picard rank) elements of the family by picking random coefficients as in the previous section. In practice we pick random integer coefficients in the interval [-5, 5].

Doing so, we observe respectively

- (1) a Picard rank of 17 for 113 elements, 18 for one element, and 19 for one element,
- (2) a Picard rank of 14 for 100 elements, and 15 for one element,
- (3) a Picard rank of 12 for 107 elements,
- (4) a Picard rank of 8 for 114 elements.

This leads us to conjecture that the generic Picard ranks of these families are respectively 17, 14, 12 and 8.

Remark 15. Alice Garbagnati pointed out that lower bounds on the Picard rank follow from properties of K3 surfaces with automorphisms. These bounds match the heuristic computation of the rank we obtained numerically. More precisely, the automorphisms of \mathbb{P}^3 that permute the coordinates induce automorphisms of the K3 surfaces of the aforementioned families. Denote by σ such an automorphism and σ^* the induced isometry on $H_2(S)$. Depending on the nature of the automorphism, either the transcendental lattice is included in $H_2(X)^{\sigma^*}$ (the sublattice fixed by σ^*) or $H_2(X)^{\sigma^*}$ is included in the Néron-Severi lattice. The ranks of $H_2(X)^G$ for all finite group actions G are known [1,31,46,59], and this yields lower bounds for the Picard ranks. However, the question of rigorously proving that the lower bounds match the Picard ranks seems to be still open.

6.2.3. Two isomorphic rank 2 smooth quartic surfaces in \mathbb{P}^3 . Oguiso [49, Thm. 1.4] gives an example of two isomorphic smooth quartic K3 surfaces S_1 and S_2 , that are isomorphic as abstract varieties but not Cremona equivalent (i.e. there is no birational automorphism of \mathbb{P}^3 inducing an isomorphism $S_1 \simeq S_2$). Defining equations f_1 and f_2 for S_1 and S_2 are given by

(84)

$$f_{1} = x^{3}y + x^{2}y^{2} - xy^{3} + x^{3}z + 2x^{2}yz - xy^{2}z - y^{3}z + x^{2}z^{2} - xyz^{2} - 2y^{2}z^{2} - yz^{3}$$

$$-z^{4} + x^{3}w - 2xy^{2}w - 2xyzw - xz^{2}w + yz^{2}w + xyw^{2} - y^{2}w^{2} - z^{2}w^{2} + xw^{3}$$

$$+ yw^{3}$$

and

(85)

$$f_2 = x^4 + 3x^3z - x^2yz + 3x^2z^2 - 4xyz^2 - y^2z^2 + xz^3 - 3yz^3 - x^2yw + 2xy^2w + y^3w - 2x^2zw - 2xyzw + 3y^2zw - 3xz^2w - 3yz^2w - 2z^3w + 4xyw^2 + 2y^2w^2 + 3yzw^2 - z^2w^2 + 2xw^3 + 2yw^3 + zw^3 + w^4.$$

The goal of this section is to present a method allowing one to numerically verify that these two surfaces are indeed isomorphic.

A Hodge isometry between two varieties X and Y is a morphism $X \to Y$ that induces an isometry of the homology groups $H_2(X) \simeq H_2(Y)$ that respects the

Hodge decomposition on the complexifications $H_2(X, \mathbb{C})$ and $H_2(Y, \mathbb{C})$. When X is a K3 surface, its Hodge decomposition is given by the holomorphic periods (indeed $H^{2,0}(X)$ has rank 1 and is the complex conjugate of $H^{0,2}(X)$).

By the global Torelli theorem for K3 surfaces [34, Thm. 5.3], it is sufficient to find a Hodge isometry between the second homology groups of two K3 surfaces to prove that they are isomorphic. In order to recover such an isometry, we proceed in the following way.

Using the methods presented in this paper, we compute the holomorphic period vectors of S_i in some basis of homology $\gamma_1^i, \ldots, \gamma_{22}^i$ of $H_2(S_i)$ for i=1,2. This allows to (heuristically) recover the Néron-Severi sublattice $\mathrm{NS}(S_i)$, which we find has rank 2. The transcendental lattice $\mathrm{Tr}(S_i)$ is then simply the orthogonal complement of $\mathrm{NS}(S_i)$ in $H_2(S_i)$. The lattice $\mathrm{NS}(S_i) \oplus \mathrm{Tr}(S_i)$ is a full rank sublattice of $H_2(S_i)$, which may have positive index. In order to find a Hodge isometry, we look for an isometry between these sublattices that extends to an isometry between the full homology lattices.

More explicitly, let ω_1 and ω_2 be the holomorphic forms of S_1 and S_2 respectively, $\gamma_1^1,\ldots,\gamma_{22}^1\in H_2(S_1)$ and $\gamma_1^2,\ldots,\gamma_{22}^2\in H_2(S_2)$ bases of cohomology. Let $I_1,\ I_2$ be the intersection matrices in these bases, and $\pi_1=(\int_{\gamma_j^1}\omega_1)_{1\leq j\leq 22}$ and $\pi_2=(\int_{\gamma_j^2}\omega_2)_{1\leq j\leq 22}$ the row vectors of the periods of the holomorphic form. Then a Hodge isometry is the data of a matrix $A\in GL_{22}(\mathbb{Z})$ and a scalar $\lambda\in\mathbb{C}$ such that

(86)
$$\pi_2 A = \lambda \pi_1 \text{ and } {}^t A I_2 A = I_1.$$

Let $N_i \in \mathbb{Z}^{22 \times 2}$ be the coordinate matrix of a basis of the Néron-Severi group $\mathrm{NS}(S_i)$ and $T_i \in \mathbb{Z}^{22 \times 20}$ be the coordinate matrix of a basis of the transcendental lattice $\mathrm{Tr}(S_i)$. As these sublattices of $H_2(S_i)$ are algebraic invariants, we have the identities

(87)
$$AT_1 = T_2 B \text{ and } AN_1 = N_2 C$$

for some invertible matrices $B \in GL_{20}(\mathbb{Z})$ and $C \in GL_2(\mathbb{Z})$.

Then $\lambda \pi_1 T_1 = \pi_2 A T_1 = \pi_2 T_2 B$. In particular, coefficient-wise we have

(88)
$$\lambda(\pi_1 T_1)_i = \sum_j (\pi_2 T_2)_j B_{ji},$$

which allows us to recover the integers B_{ji} using the LLL algorithm. We find that $\lambda = 1$ with the choice $\omega_i = \text{Res}(\Omega/f_i)$.

Furthermore

(89)
$${}^{t}C^{t}N_{2}I_{2}N_{2}C = {}^{t}N_{1}^{t}AI_{2}AN_{1} = {}^{t}N_{1}I_{1}N_{1}.$$

This yields 4 quadratic equations in the coefficients of C, to which we may find integer solutions. There are infinitely many solutions to this system, and not all yield a Hodge isometry – they only do if the corresponding A is an invertible integer matrix.

Indeed we have

(90)
$$A\left(\begin{array}{c|c} T_1 & N_1 \end{array}\right) = \left(\begin{array}{c|c} T_2 & N_2 \end{array}\right) \left(\begin{array}{c|c} B & 0 \\ \hline 0 & C \end{array}\right),$$

and thus

(91)
$$A = \begin{pmatrix} T_2 & N_2 \end{pmatrix} \begin{pmatrix} B & 0 \\ \hline 0 & C \end{pmatrix} \begin{pmatrix} T_1 & N_1 \end{pmatrix}^{-1} \in GL_{22}(\mathbb{Z}).$$

Table 3. Example polynomial for each Picard number. The new rows are Picard numbers 2, 3 and 5.

Defining polynomial	Picard number
$wx^3 + w^3y + y^4 + xz^3 + z^4$	1
$-x^2y^2 + xy^3 - y^4 + x^3z + x^2yz - xy^2z - y^3z + xyz^2 - y^2z^2 + xz^3 - yz^3 + x^3w - x^2yw - xy^2w - y^2zw - z^3w - x^2w^2 - xyw^2 + y^2w^2 + yzw^2 + yw^3 - zw^3$	2
$x^4 - y^4 + z^4 - w^4 + (x - y)(z + w)yw - (x + y)(z - w)y^2$	3
$x^3y + z^4 + y^3w + zw^3$	4
$\begin{array}{l} 5x^4 + x^3y - xy^3 - 5y^4 + x^3z + x^2yz - xy^2z - y^3z + x^2z^2 + 2xyz^2 + 3y^2z^2 + 2xz^3 + 2yz \\ + 2z^4 - x^3w + x^2yw + xy^2w - y^3w + x^2zw - y^2zw - 2xz^2w + 2yz^2w + 2z^3w \\ - 2x^2w^2 - 2xyw^2 - 2y^2w^2 - 2xzw^2 - 2yzw^2 + 2z^2w^2 + 2xw^3 - 2yw^3 - 2zw^3 - 4w^4 \end{array}$	5
$x^3y + y^4 + z^3w + yw^3 + zw^3$	6
$w^3x + x^4 + wx^2z + x^3z + xy^2z - y^3z + wxz^2 + x^2z^2 - xz^3 + z^4$	7
$x^3y + z^4 + y^3w + xw^3 + w^4$	8
$w^4 + wx^2y + y^4 + x^3z - xy^2z + z^4$	9
$x^3y + z^4 + y^3w + w^4$	10
$w^4 + x^4 + x^2y^2 + y^4 - w^3z - 2xy^2z + x^2z^2 + z^4$	11
$x^3y + y^4 + z^3w + x^2w^2 + w^4$	12
$w^4 + ^3x^4 + wy^3 + y^2z^2 + wz^3 + ^2xz^3$	13
$x^3y + y^4 + z^3w + yw^3 + w^4$	14
$x^3y + y^3z + z^4 + xy^2w + zw^3$	15
$x^3y + y^4 + z^3w + xyw^2 + y^2w^2 + w^4$	16
$x^3y + y^4 + z^4 + x^2w^2 + zw^3$	17
$x^3y + x^3z + y^3z + yz^3 + w^4$	18
$x^3y + z^4 + y^3w + xyzw + xw^3$	19
$x^3y + z^4 + y^3w + xw^3$	20

We pick solutions for C and check whether they satisfy this condition. We then verify that the conditions of (86) are also satisfied. Using this method, we found that there is indeed a Hodge isometry between S_1 and S_2 up to high precision, which confirms that they are isomorphic.

6.2.4. An explicit equation of a smooth quartic K3 surface with given Picard rank. In this section we provide complements to Table 6.1 of Lairez and Sertöz [36], for which examples of defining equations of quartic surfaces of Picard ranks 2, 3 and 5 were missing. Additionally, we have verified the known entries of this table using the method presented in this paper.

In addition to the example(s) of Section 6.2.3, Picard rank 2 smooth quartic K3 surfaces were found by testing generic polynomials with coefficients in $\{-1,0,1\}$. Following the construction of the proof of Orguiso [50, Thm. 1.7], we may construct an equation of a smooth quartic surface with Picard rank 3. We also stumbled upon a rank 5 example, completing the missing entries. The completed table can be found in Table 3.

Such polynomials are too large (in terms of the number of monomials) for the Picard rank to be recovered using the previous method of Sertöz [53] with current numerical integration software. Using the SageMath implementation of the algorithm presented in this paper, we were able to numerically recover the Picard rank of these smooth quartic K3 surfaces in less than an hour each on a laptop.

6.3. An example from Feynman integrals: The Tardigrade graph. The methods presented here allowed the study of the geometry of a parametrised Feynman integral corresponding to the Tardigrade graph. The associated Feynman integral is a relative period integral in the sense of Bloch et al. [3] and Brown [10] for a family of singular quartic surfaces defined by the Feynman graph in Figure 9, as argued in Bourjaily et al. [7], Bourjaily et al. [8] and characterised completely in Doran et al. [21]. This example is interesting because it goes beyond the scope of this paper, as the quartic surfaces associated to this graph are not smooth. What's more, it shows how an approach relying on effective Picard-Lefschetz theory can be used to compute the periods of varieties given as elliptic fibrations. Finally, it shows that our algorithm manages examples from physics that were previously out of reach.

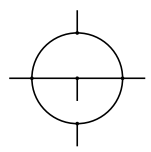


FIGURE 9. The tardigrade graph

The Tardigrade graph corresponds to a family of K3 surfaces given as the minimal resolution of a family of generically singular quartic surfaces in \mathbb{P}^3 . For example, one element of this family, on which the computation was performed, is the quartic defined by the equation derived in Doran et al. [21, §8]

```
(92)
```

```
\begin{aligned} &6124x^4 - 24782692x^3x + 24962401977x^2x^2 - 20842243972xx^3 + 4331388844x^4 \\ &+ 6124w^4 + 13827992x^3z - 27919677996x^2xz - 119291704836xx^2z \\ &+ 50444249752x^3z + 7840306116x^2z^2 - 1895725740xxz^2 + 168749562396x^2z^2 \\ &+ 38842829528xz^3 + 168487393048xz^3 + 48321305644z^4 - 101996680x^3w \\ &+ 204653103868x^2xw - 85803990572xx^2w + 10300568x^3w - 115176640844x^2zw \\ &- 460049503942xxzw - 18769272012x^2zw - 311785995116xz^2w \\ &- 108990818964xz^2w - 62891049316z^3w + 417760330428x^2w^2 \\ &- 126779372xxw^2 + 10306692x^2w^2 + 179497287052xzw^2 + 37592148xzw^2 \\ &+ 22845754953z^2w^2 - 101996680xw^3 + 12248xw^3 - 22389124zw^3 \,. \end{aligned}
```

Using a variation on the methods presented in this paper, of which we give an overview below, we were able to recover algebraic invariants of this family, namely

- (1) its generic Picard rank, 11,
- (2) the Picard lattice, i.e. the kernel of the holomorphic period map $\gamma \mapsto \int_{\gamma} \omega$,
- (3) and an embedding of the Picard lattice in the standard K3 lattice.

The quartic surfaces considered generically have 4 nodal singularities. We want to obtain the periods of their minimal desingularisation. Despite the presence of singularities, we may still consider a Lefschetz fibration of these varieties and compute the monodromy matrices around the critical values. From these monodromy matrices, we recover a fibration of a formal smoothing of the singular quartic surface which yields a description of its homology. The homology of the smoothing of the singular quartic is isometric to that of its desingularisation. Therefore this allows us to compute a description of the homology of the K3 surface. We can then integrate the holomorphic form following Section 3.7. This shows that we may use the effective Picard-Lefschetz theory presented in this paper to recover the homology of hypersurfaces with nodal singularities.

In practice, however, in an effort to reduce the runtime, we may instead consider an elliptic fibration of the K3 surface directly. This has two main benefits:

- The order of the Picard-Fuchs equations that need to be integrated diminishes from 7 to 3 (as the genus of the homology of the fibre goes from 3 for a quartic curve to 1 for an elliptic curve). This greatly decreases the runtime of the computation down to less than a minute.
- We do not need to consider a modification of the K3 surface, which means there are no superfluous exceptional divisors to remove.

In order to obtain an elliptic fibration of the K3 surface, we project the K3 surface away from one of its singular points. This yields a double cover of \mathbb{P}^2 ramified along a sextic curve. Up to a change of variable, the defining equation of this sextic curve can be made quartic in one of the variables. Taking another variable as a parameter, we obtain an affine equation of the form $y^2 = p(x,t)$ with p quartic in x, which gives an elliptic fibration of the K3 surface parametrised by t. This fibration has 17 singular fibres, two of which are I_4 fibres, one is an I_2 and the rest are I_1 's as per the Kodaira classification of singular fibers of elliptic surfaces. We identify the type of the singular fibres by looking at their monodromy matrices. Passing again to a smoothing of the fibration, we are able to recover the homology and perform the integration. Further details about this computation are given by Doran et al. [21, App. B].

ACKNOWLEDGMENTS

We thank Marc Mezzarobba for his help with interfacing with the ore_algebra package. The examples of Sections 6.2.1 and 6.2.2, the random search of Section 6.2.4 and the comparisons of Section 6.1.2 were run on the Infinity Cluster hosted by Institut d'Astrophysique de Paris. We thank Stephane Rouberol for running smoothly this cluster for us. We thank Xavier Roulleau for bringing the works of Keiji Oguiso to our attention. We also thank Alice Garbagnati, Erik Panzer and Emre Sertöz for interesting and enlightening discussions and comments. Finally, we thank the referees for their careful reading of the manuscript, and their valuable comments and suggestions.

References

[1] M. Artebani, A. Sarti, and S. Taki, K3 surfaces with non-symplectic automorphisms of prime order, Math. Z. **268** (2011), no. 1-2, 507–533, DOI 10.1007/s00209-010-0681-x. With an appendix by Shigeyuki Kondō. MR2805445

- [2] F. Beukers and C. A. M. Peters, A family of K3 surfaces and ζ(3), J. Reine Angew. Math. 351 (1984), 42–54, DOI 10.1515/crll.1984.351.42. MR749676
- [3] S. Bloch, H. Esnault, and D. Kreimer, On motives associated to graph polynomials, Comm. Math. Phys. 267 (2006), no. 1, 181–225, DOI 10.1007/s00220-006-0040-2. MR2238909
- [4] S. Bloch, M. Kerr, and P. Vanhove, A Feynman integral via higher normal functions, Compos. Math. 151 (2015), no. 12, 2329–2375, DOI 10.1112/S0010437X15007472. MR3433889
- [5] A. R. Booker, J. Sijsling, A. V. Sutherland, J. Voight, and D. Yasaki, A database of genus-2 curves over the rational numbers, LMS J. Comput. Math. 19 (2016), no. suppl. A, 235–254, DOI 10.1112/S146115701600019X. MR3540958
- [6] A. Bostan, P. Lairez, and B. Salvy, Creative telescoping for rational functions using the Griffiths-Dwork method, ISSAC 2013—Proceedings of the 38th International Symposium on Symbolic and Algebraic Computation, ACM, New York, 2013, pp. 93–100, DOI 10.1145/2465506.2465935. MR3206345
- [7] J. L. Bourjaily, A. J. McLeod, C. Vergu, M. Volk, M. von Hippel, and M. Wilhelm, Embedding Feynman integral (Calabi-Yau) geometries in weighted projective space, J. High Energy Phys. 1 (2020), 078, 39, DOI 10.1007/jhep01(2020)078. MR4088241
- [8] J. L. Bourjaily, A. J. McLeod, M. von Hippel, and M. Wilhelm, Bounded collection of Feynman integral Calabi-Yau geometries, Phys. Rev. Lett. 122 (2019), no. 3, 031601, DOI 10.1103/PhysRevLett.122.031601.
- F. Bouyer, The Picard group of various families of (Z/2Z)⁴-invariant quartic K3 surfaces, Acta Arith. 186 (2018), no. 1, 61−86, DOI 10.4064/aa170718-7-3. MR3865679
- [10] F. Brown, Feynman amplitudes, coaction principle, and cosmic Galois group, Commun. Number Theory Phys. 11 (2017), no. 3, 453–556, DOI 10.4310/CNTP.2017.v11.n3.a1. MR3713351
- [11] N. Bruin, J. Sijsling, and A. Zotine, Numerical computation of endomorphism rings of Jacobians, Proceedings of the Thirteenth Algorithmic Number Theory Symposium, Open Book Ser., vol. 2, Math. Sci. Publ., Berkeley, CA, 2019, pp. 155–171. MR3952010
- [12] J. Carlson, S. Müller-Stach, and C. Peters, Period Mappings and Period Domains, Cambridge Studies in Advanced Mathematics, vol. 168, Cambridge University Press, Cambridge, 2017. Second edition of [MR2012297]. MR3727160
- [13] D. V. Chudnovsky and G. V. Chudnovsky, Computer Algebra in the Service of Mathematical Physics and Number Theory, Computers in mathematics (Stanford, CA, 1986), Lecture Notes in Pure and Appl. Math., vol. 125, Dekker, New York, 1990, pp. 109–232. MR1068536
- [14] D. V. Chudnovsky and G. V. Chudnovsky, Transcendental methods and theta-functions, Theta functions—Bowdoin 1987, Part 2 (Brunswick, ME, 1987), Proc. Sympos. Pure Math., vol. 49, Amer. Math. Soc., Providence, RI, 1989, pp. 167–232, DOI 10.1090/pspum/049.2/1013173. MR1013173
- [15] E. Costa, N. Mascot, J. Sijsling, and J. Voight, Rigorous computation of the endomorphism ring of a Jacobian, Math. Comp. 88 (2019), no. 317, 1303–1339, DOI 10.1090/mcom/3373. MR3904148
- [16] D. A. Cox and S. Katz, Mirror Symmetry and Algebraic Geometry, Mathematical Surveys and Monographs, vol. 68, American Mathematical Society, Providence, RI, 1999, DOI 10.1090/surv/068. MR1677117
- [17] F. Cucker, T. Krick, and M. Shub, Computing the homology of real projective sets, Found. Comput. Math. 18 (2018), no. 4, 929–970, DOI 10.1007/s10208-017-9358-8. MR3833646
- [18] S. Cynk and D. van Straten, Periods of rigid double octic Calabi-Yau threefolds, Ann. Polon. Math. 123 (2019), no. 1, 243–258, DOI 10.4064/ap180608-23-10. MR4025017
- [19] B. Deconinck and M. van Hoeij, Computing Riemann matrices of algebraic curves, Phys. D 152/153 (2001), 28–46, DOI 10.1016/S0167-2789(01)00156-7. Advances in nonlinear mathematics and science. MR1837895
- [20] S. Di Rocco, D. Eklund, and O. Gäfvert, Sampling and homology via bottlenecks, Math. Comp. 91 (2022), no. 338, 2969–2995, DOI 10.1090/mcom/3757. MR4473110
- [21] C. F. Doran, A. Harder, E. Pichon-Pharabod, and P. Vanhove, Motivic geometry of two-loop Feynman integrals, arXiv:2302.14840, preprint, 2023.
- [22] A.-S. Elsenhans and J. Jahnel, Real and complex multiplication on k 3 surfaces via period integration, Experimental Mathematics (2012), 1–32, DOI 10.1080/10586458.2022.2061649.
- [23] F. Fité, K. S. Kedlaya, V. Rotger, and A. V. Sutherland, Sato-Tate distributions and Galois endomorphism modules in genus 2, Compos. Math. 148 (2012), no. 5, 1390–1442, DOI 10.1112/S0010437X12000279. MR2982436

- [24] M. Giusti, G. Lecerf, and B. Salvy, A Gröbner free alternative for polynomial system solving, J. Complexity 17 (2001), no. 1, 154–211, DOI 10.1006/jcom.2000.0571. MR1817612
- [25] P. A. Griffiths, On the periods of certain rational integrals. I, II, Ann. of Math. (2) 90 (1969), 460–495; 90 (1969), 496–541, DOI 10.2307/1970746. MR260733
- [26] P. A. Griffiths, Periods of integrals on algebraic manifolds. I. Construction and properties of the modular varieties, Amer. J. Math. 90 (1968), 568–626, DOI 10.2307/2373545. MR229641
- [27] P. Griffiths and J. Harris, Principles of Algebraic Geometry, Pure and Applied Mathematics, Wiley-Interscience [John Wiley & Sons], New York, 1978. MR507725
- [28] A. Grothendieck, On the de Rham cohomology of algebraic varieties, Inst. Hautes Études Sci. Publ. Math. 29 (1966), 95–103. MR199194
- [29] Y. Haraoka, Linear Differential Equations in the Complex Domain—From Classical Theory to Forefront, Lecture Notes in Mathematics, vol. 2271, Springer, Cham, [2020] ©2020, DOI 10.1007/978-3-030-54663-2. MR4176670
- [30] R. Hartshorne, Algebraic Geometry, Graduate Texts in Mathematics, No. 52, Springer-Verlag, New York-Heidelberg, 1977. MR463157
- [31] K. Hashimoto, Finite symplectic actions on the K3 lattice, Nagoya Math. J. 206 (2012), 99–153, DOI 10.1215/00277630-1548511. MR2926486
- [32] A. Hatcher, Algebraic Topology, Cambridge University Press, Cambridge, 2002. MR1867354
- [33] F. Hirzebruch, Der Satz von Riemann-Roch in Faisceau-Theoretischer Formulierung: einige Anwendungen und offene Fragen, in Proceedings of ICM 1954, 1956.
- [34] D. Huybrechts, Lectures on K3 Surfaces, Cambridge Studies in Advanced Mathematics, vol. 158, Cambridge University Press, Cambridge, 2016, DOI 10.1017/CBO9781316594193. MR3586372
- [35] M. Kauers, M. Jaroschek, and F. Johansson, Ore polynomials in Sage, Computer Algebra and Polynomials, Lecture Notes in Comput. Sci., vol. 8942, Springer, Cham, 2015, pp. 105–125, DOI 10.1007/978-3-319-15081-9_6. MR3335570
- [36] P. Lairez and E. C. Sertöz, A numerical transcendental method in algebraic geometry: computation of Picard groups and related invariants, SIAM J. Appl. Algebra Geom. 3 (2019), no. 4, 559–584, DOI 10.1137/18M122861X. MR4027843
- [37] K. Lamotke, The topology of complex projective varieties after S. Lefschetz, Topology 20 (1981), no. 1, 15–51, DOI 10.1016/0040-9383(81)90013-6. MR592569
- [38] S. Lefschetz, L'analysis situs et la géométrie algébrique (French), Gauthier-Villars, Paris, 1950. MR33557
- [39] A. K. Lenstra, H. W. Lenstra Jr., and L. Lovász, Factoring polynomials with rational coefficients, Math. Ann. 261 (1982), no. 4, 515–534, DOI 10.1007/BF01457454. MR682664
- [40] J. Mather, Notes on topological stability, Bull. Amer. Math. Soc. (N.S.) 49 (2012), no. 4, 475–506, DOI 10.1090/S0273-0979-2012-01383-6. MR2958928
- [41] M. Mezzarobba, NumGfun: a package for numerical and analytic computation and D-finite functions, ISSAC 2010—Proceedings of the 2010 International Symposium on Symbolic and Algebraic Computation, ACM, New York, 2010, pp. 139–146, DOI 10.1145/1837934.1837965. MR2920547
- [42] M. Mezzarobba, Rigorous multiple-precision evaluation of D-finite functions in Sagemath, arXiv:1607.01967, 2016.
- [43] P. Molin and C. Neurohr, Computing period matrices and the Abel-Jacobi map of superelliptic curves, Math. Comp. 88 (2019), no. 316, 847–888, DOI 10.1090/mcom/3351. MR3882287
- [44] N. Narumiya and H. Shiga, The mirror map for a family of K3 surfaces induced from the simplest 3-dimensional reflexive polytope, Proceedings on Moonshine and related topics (Montréal, QC, 1999), CRM Proc. Lecture Notes, vol. 30, Amer. Math. Soc., Providence, RI, 2001, pp. 139–161, DOI 10.1090/crmp/030/13. MR1877764
- [45] C. Neurohr, Efficient integration on Riemann surfaces and applications, Universität Oldenburg, http://oops.uni-oldenburg.de/3607/1/neueff18.pdf.
- [46] V. V. Nikulin, Finite groups of automorphisms of Kählerian K3 surfaces (Russian), Trudy Moskov. Mat. Obshch. 38 (1979), 75–137. MR544937
- [47] P. Niyogi, S. Smale, and S. Weinberger, Finding the homology of submanifolds with high confidence from random samples, Discrete Comput. Geom. 39 (2008), no. 1-3, 419–441, DOI 10.1007/s00454-008-9053-2. MR2383768

- [48] T. Oaku and N. Takayama, An algorithm for de Rham cohomology groups of the complement of an affine variety via D-module computation, J. Pure Appl. Algebra 139 (1999), no. 1-3, 201–233, DOI 10.1016/S0022-4049(99)00012-2. Effective methods in algebraic geometry (Saint-Malo, 1998). MR1700544
- [49] K. Oguiso, Isomorphic quartic K3 surfaces in the view of Cremona and projective transformations, Taiwanese J. Math. 21 (2017), no. 3, 671–688, DOI 10.11650/tjm/7833. MR3661387
- [50] K. Oguiso, Smooth quartic K3 surfaces and Cremona transformations II, arXiv:1206.5049, preprint, 2012.
- [51] F. Pham, Formules de Picard-Lefschetz généralisées et ramification des intégrales (French), Bull. Soc. Math. France 93 (1965), 333–367. MR195868
- [52] F. P. Preparata and M. I. Shamos, *Computational geometry. An introduction*, New York etc.: Springer-Verlag (English).
- [53] E. C. Sertöz, Computing periods of hypersurfaces, Math. Comp. 88 (2019), no. 320, 2987–3022, DOI 10.1090/mcom/3430. MR3985484
- [54] H. Shiga, One attempt to the K3 modular function I, Ann. Scuola Norm. Sup. Pisa Cl. Sci. (4) 6 (1979), no. 4, 609–635. MR563337
- [55] C. Swierczewski, Abelfunctions: a library for computing with Abelian functions, Riemann surfaces, and algebraic curves, 2017, https://github.com/abelfunctions/abelfunctions.
- [56] The Sage Developers, SageMath, the Sage Mathematics software, 2023, DOI 10.5281/zenodo.593563.
- [57] C. L. Tretkoff and M. D. Tretkoff, Combinatorial group theory, Riemann surfaces and differential equations, Contributions to Group Theory, Contemp. Math., vol. 33, Amer. Math. Soc., Providence, RI, 1984, pp. 467–519, DOI 10.1090/conm/033/767125. MR767125
- [58] J. van der Hoeven, Fast evaluation of holonomic functions, Theoret. Comput. Sci. 210 (1999),
 no. 1, 199–215, DOI 10.1016/S0304-3975(98)00102-9. MR1650888
- [59] G. Xiao, Galois covers between K3 surfaces (English, with English and French summaries), Ann. Inst. Fourier (Grenoble) 46 (1996), no. 1, 73–88. MR1385511

UNIVERSITÉ PARIS-SACLAY, INRIA, 91120 PALAISEAU, FRANCE Email address: pierre.lairez@inria.fr

INSTITUT DE PHYSIQUE THEORIQUE, UNIVERSITÉ PARIS-SACLAY, CEA, CNRS, F-91191 GIF-SUR- YVETTE CEDEX, FRANCE; AND UNIVERSITÉ PARIS-SACLAY, INRIA, 91120 PALAISEAU, FRANCE Email address: eric.pichon@polytechnique.edu

Institut de Physique Theorique, Université Paris-Saclay, CEA, CNRS, F-91191 Gifsur-Yvette Cedex, France

Email address: pierre.vanhove@ipht.fr