

ENRIQUES INVOLUTIONS ON SINGULAR K3 SURFACES OF SMALL DISCRIMINANTS: COMPUTATIONAL DATA

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1. INTRODUCTION

This note is an explanation of the computational data obtained in the second half of the paper [2] (joint work with Davide Cesare Veniani). The data are available from the author's webpage:

<http://www.math.sci.hiroshima-u.ac.jp/~shimada/K3andEnriques.html>

The data consists of 11 files, each of which contains a record of GAP [1] that describes a data of the singular $K3$ surface X with the transcendental lattice T_X :

$$\begin{aligned}
 & \text{Xd3a2b1c2} & : & T_X = [2, 1, 2] \\
 & \text{Xd4a2b0c2} & : & T_X = [4, 0, 2] \\
 & \text{Xd7a2b1c4} & : & T_X = [2, 1, 4] \\
 & \text{Xd8a2b0c4} & : & T_X = [2, 0, 4] \\
 & \text{Xd12a2b0c6} & : & T_X = [2, 0, 6] \\
 (1.1) \quad & \text{Xd12a4b2c4} & : & T_X = [4, 2, 4] \\
 & \text{Xd15a2b1c8} & : & T_X = [2, 1, 8] \\
 & \text{Xd16a4b0c4} & : & T_X = [4, 0, 4] \\
 & \text{Xd20a4b2c6} & : & T_X = [4, 2, 6] \\
 & \text{Xd24a2b0c12} & : & T_X = [2, 0, 12] \\
 & \text{Xd36a6b0c6} & : & T_X = [6, 0, 6]
 \end{aligned}$$

Each of these records is written in the `txt` file with the same name.

In the file `NKrecs.txt`, we give a list of 7 records `NKrec`, each of which describes the nef-chamber of an Enriques surface with finite automorphism group.

Every lattice L is equipped with a basis, which is fixed during the whole calculation. The dual lattice L^\vee is regarded as a submodule of $L \otimes \mathbb{Q}$, and hence its elements are given by a vector with rational components.

The discriminant form $q(L)$ of an even lattice L is described by a record, whose components are explained in Section 3. In particular, the natural projection $L^\vee \rightarrow L^\vee/L$ and the automorphism group $O(q(L))$ are given in this record, and the natural homomorphism $O(L) \rightarrow O(q(L))$ is calculated by means of this record.

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2. XREC

Let `Xrec` be one of the records in (1.1). Then `Xrec` has the following components:

- `Xrec.GramTX`: The Gram matrix of T_X .
- `Xrec.GramSX`: The Gram matrix of S_X .
- `Xrec.GramHX`: The Gram matrix of $H^2(X, \mathbb{Z})$.
- `Xrec.GramL`: The Gram matrix of L_{26} .
- `Xrec.GramR`: The Gram matrix of the orthogonal complement $R := [\iota_X]^\perp$ of the image of $\iota_X: S_X \hookrightarrow L_{26}$.
- `Xrec.m2R`: The list of (-2) -vectors of R .
- `Xrec.embTXHX`: The embedding of T_X into $H^2(X, \mathbb{Z})$.
- `Xrec.embSXHX`: The embedding of S_X into $H^2(X, \mathbb{Z})$.
- `Xrec.embSXL`: The embedding of S_X into L_{26} .
- `Xrec.embRL`: The embedding of R into L_{26} .
- `Xrec.projHXTX`: The orthogonal projection $H^2(X, \mathbb{Q}) \rightarrow T_X \otimes \mathbb{Q}$.
- `Xrec.projHXSX`: The orthogonal projection $H^2(X, \mathbb{Q}) \rightarrow S_X \otimes \mathbb{Q}$.
- `Xrec.projLSX`: The orthogonal projection $L_{26} \otimes \mathbb{Q} \rightarrow S_X \otimes \mathbb{Q}$.
- `Xrec.projLR`: The orthogonal projection $L_{26} \otimes \mathbb{Q} \rightarrow R \otimes \mathbb{Q}$.
- `Xrec.OTX`: The elements of the group $O(T_X)$.
- `Xrec.OR`: The elements of the group $O(R)$.
- `Xrec.qTX`: The record of $q(T_X)$ (see Section 3).
- `Xrec.qSX`: The record of $q(S_X)$ (see Section 3).
- `Xrec.qR`: The record of $q(R)$ (see Section 3).
- `Xrec.kerOTX0qTX`: The elements of the kernel of the natural homomorphism $O(T_X) \rightarrow O(q(T_X))$.
- `Xrec.imageOTX0qTX`: The elements of the image of the natural homomorphism $O(T_X) \rightarrow O(q(T_X))$.
- `Xrec.imageOR0qR`: The elements of the image of the natural homomorphism $O(R) \rightarrow O(q(R))$.
- `Xrec.isomqSXqTX`: The isomorphism $q(S_X) \rightarrow -q(T_X)$ induced by $H^2(X, \mathbb{Z})$.
- `Xrec.isomqTXqSX`: The inverse of `Xrec.isomqSXqTX`.
- `Xrec.isomqSXqR`: The isomorphism $q(S_X) \rightarrow -q(R)$ induced by L_{26} .
- `Xrec.isomqRqSX`: The inverse of `Xrec.isomqSXqR`.
- `Xrec.OTXomega`: The elements of $O(T_X, \omega)$.
- `Xrec.0qTXomega`: The elements of $O(q(T_X), \omega)$.
- `Xrec.0qSXomega`: The elements of $O(q(S_X), \omega)$.
- `Xrec.0qRomega`: The image of $O(q(S_X), \omega)$ by the isomorphism $O(q(S_X)) \rightarrow O(q(R))$ induced by L_{26} .
- `Xrec.weyl1`: The Weyl vector \mathbf{w} for the Conway chamber inducing D_0 .
- `Xrec.weyl1S`: The image of the Weyl vector \mathbf{w} by the orthogonal projection $L_{26} \rightarrow S_X$.

- **Xrec.autXD0**: The elements of the group $\text{aut}(X, D_0)$.
- **Xrec.D0wallorbitrecs**: The list of records **orbrec** that describe orbits of the walls of D_0 under the action of $\text{aut}(X, D_0)$. Each **orbrec** has the following components. Let w be a representative of the orbit o described by **orbrec**.
 - **orbrec.definingv**: The primitive vector v of S_X^\vee that defines the representative w of o .
 - **orbrec.definingvs**: The list of primitive vectors of S_X^\vee that define the walls in o .
 - **orbrec.n**: $n = \langle v, v \rangle$.
 - **orbrec.a**: $a = \langle \mathbf{w}_S, v \rangle$.
 - **orbrec.size**: The size $|o|$ of **orbrec.definingvs**.
 - **orbrec.innout**: If w is inner, then "inner", whereas if w is outer, then "outer".

If w is inner, then **orbrec** has the following components. If w is outer, then the components below are the string "not defined".

- **orbrec.type**: The type (no.) of the orbit of inner-walls given in Tables of [2].
- **orbrec.roots**: The list of (-2) -vectors r of L_{26} such that $\langle \mathbf{w}, r \rangle = 1$ and that $(r)^\perp$ passes through $\iota_X(w) \subset \mathcal{P}_{26}$.
- **orbrec.adetype**: The ADE-type of a fundamental root system **orbrec.roots**, which is a list of strings "A1", "A2", ..., "E8".
- **orbrec.adjweyl**: The Weyl vector \mathbf{w}' corresponding to an Conway chamber C' that induces the $\iota_X^* \mathcal{R}_{26}^\perp$ -chamber D' adjacent to D_0 across the wall w .
- **orbrec.adjweylS**: The projection of $\mathbf{w}' \in L_{26}$ to S_X^\vee , which is the image of **Xrec.weylS** by an extra automorphism g_S associated with w .
- **orbrec.gL**: An isometry $g_L \in O^+(L_{26})$ that maps C_0 to C' , preserves S_X , and such that $g_L|_{S_X}$ is an element of $\text{aut}(X)$ that maps D_0 to D' .
- **orbrec.gS**: An isometry $g_S \in \text{aut}(X)$ that is an extra automorphism associated with w .
- **orbrec.dg**: The degree $\langle \mathbf{w}^{g_S}, \mathbf{w} \rangle$.
- **Xrec.D0wallrecs**: The list of records **wallrec** that describe the walls of D_0 . Each record **wallrec** has the following components.
 - **wallrec.no**: The number (index) of the wall, which will be used in **facerec** below.
 - **wallrec.definingv**: The primitive vector v of S_X^\vee that defines the wall w .
 - **wallrec.innout**: If w is inner, then "inner", whereas if w is outer, then "outer".

- **wallrec.type**: If w is inner, then the type given in Tables of [2]. If w is outer, then "not defined".
- **wallrec.extraaut**: If w is inner, then an extra automorphism $g \in \text{aut}(X)$ associated with w . If w is outer, then "not defined".
- **Xrec.facerecs**: The list of records that describe the N_X -inner faces of D_0 . An $\text{aut}(X)$ -equivalence class of N_X -inner faces of D_0 is described by a record **facerec** whose components are as follows. Let f be a representative of the $\text{aut}(X)$ -equivalence class.
 - **facerec.no**: The number (index) of this $\text{aut}(X)$ -equivalence class, which will be used in **enrrec** below.
 - **facerec.dim**: The dimension of f .
 - **facerec.basis**: A basis of the vector subspace $\langle f \rangle$ of $S_X \otimes \mathbb{Q}$.
 - **facerec.passingwalls**: The list of **wallrec.no** of walls of D_0 containing f .
 - **facerec.Gammaf**: A list $\Gamma(f)$ of elements of $g \in \text{aut}(X)$ such that $\{D_0^g \mid g \in \Gamma(f)\}$ is equal to $\mathcal{D}(f)$ and that, if $g \neq g' \in \Gamma(f)$, then $D_0^g \neq D_0^{g'}$.
 - **facerec.autXf**: The list of elements of the group $\text{aut}(X, f)$,
 - **facerec.orbrecs**: The list of $\text{aut}(X, D_0)$ -orbits contained in this $\text{aut}(X)$ -equivalence class of N_X -inner faces of D_0 . Let o be an $\text{aut}(X, D_0)$ -orbit in this $\text{aut}(X)$ -equivalence class. Then o is described by the record **orbrec** with the following components. Let f' be a representative of o .
 - * **orbrec.size**: The size of o .
 - * **orbrec.g**: An element $g \in \text{aut}(X)$ such that $f^g = f'$.
 - * **orbrec.passingwalls**: The list of **wallrec.no** of walls of D_0 containing f' .
 - * **orbrec.passingwalltypes**: The list of **wallrec.type** of walls containing f' .
- **Xrec.Yrecs**: The list of records that describe the Enriques involutions on X (see Section 4).

3. DISCREC

The discriminant form $q(L)$ of an even lattice L of rank r with a fixed basis is described by a record **discrec**. We put

$$A(L) := L^\vee / L \cong \mathbb{Z}/a_1\mathbb{Z} \times \cdots \times \mathbb{Z}/a_l\mathbb{Z}$$

and fix, one and for all, a set of generators $\bar{v}_1, \dots, \bar{v}_l$ of $A(L)$, where \bar{v}_i is a generator of the i th component $\mathbb{Z}/a_i\mathbb{Z}$. Let $b(L): A(L) \times A(L) \rightarrow \mathbb{Q}/\mathbb{Z}$ be the bilinear form associated with the quadratic form $q(L): A(L) \rightarrow \mathbb{Q}/2\mathbb{Z}$. The record **discrec** has the following components.

- **discrec.discg**: The list $[a_1, \dots, a_l]$.
- **discrec.discf**: The Gram matrix of $q(L)$, whose (i, j) -component is $q(L)(\bar{v}_i) \in \mathbb{Q}/2\mathbb{Z}$ if $i = j$ and $b(L)(\bar{v}_i, \bar{v}_j) \in \mathbb{Q}/\mathbb{Z}$ if $i \neq j$.
- **discrec.lifts**: The list of vectors $v_1, \dots, v_l \in L^\vee$, where $\bar{v}_i = v_i \bmod L$.
- **discrec.proj**: The $r \times l$ matrix M such that $v \mapsto vM$ gives the natural projection $L^\vee \rightarrow A(L)$, where $v \in L^\vee$ is written as a vector of length r with rational components with respect to the basis of L .
- **discrec.0q**: The list of elements of $O(q(L))$.

Note that, by this record, we can calculate the action $q(g) \in O(q(L))$ of a given isometry g of L on $q(L)$.

4. ENRREC

An Enriques involution $\varepsilon \in \text{aut}(X)$ on X is described by a record **enrrec** whose components are as follows.

- **enrrec.no**: The number of ε in Table (Enriques involutions) of [2].
- **enrrec.fenr**: The number **facerec.no** of the $\text{aut}(X)$ -equivalence class of N_X -inner faces containing f_ε .
- **enrrec.invol**: The matrix representation of $\varepsilon \in O^+(S_X)$.
- **enrrec.GramSY**: The Gram matrix of S_Y .
- **enrrec.GramP**: The Gram matrix of the orthogonal complement P of the image of $\pi^*: S_Y(2) \hookrightarrow S_X$.
- **enrrec.embSY2SX**: The embedding $\pi^*: S_Y(2) \hookrightarrow S_X$.
- **enrrec.embPSX**: The embedding $P \hookrightarrow S_X$.
- **enrrec.projSXSX2**: The orthogonal projection $S_X \otimes \mathbb{Q} \rightarrow S_Y(2) \otimes \mathbb{Q}$.
- **enrrec.projSXP**: The orthogonal projection $S_X \otimes \mathbb{Q} \rightarrow P \otimes \mathbb{Q}$.
- **enrrec.m4P**: The list of (-4) -vectors of P .
- **enrrec.autXenrfenr**: The list of elements of $\text{aut}(X, \varepsilon, f_\varepsilon)$.
- **enrrec.kerres**: The list of elements of the kernel of the restriction homomorphism $\text{aut}(X, \varepsilon, f_\varepsilon) \rightarrow \text{aut}(Y, E_0)$. The quotient of **enrrec.kerres** by $\langle \varepsilon \rangle$ is identified with the kernel of $\rho_Y: \text{Aut}(Y) \rightarrow \text{aut}(Y)$.
- **enrrec.autYE0**: The list of elements of $\text{aut}(Y, E_0)$.
- **enrrec.EONKtype**: The Nikulin-Kondo type of the walls of E_0 . For the Enriques involution No. 24 in Table (Enriques involutions) of [2], this data is "not defined".
- **enrrec.E0walls**: The list of walls of defining (-2) -vectors of the walls of E_0 .
- **enrrec.E0wallrecs**: The list of records **E0wallrec**, each of which describes a wall w of E_0 . The components of the record **E0wallrec** are as follows.

- `E0wallrec.no`: The number of the wall. Except for the Enriques involution No. 24, the walls are numbered according to the corresponding Nikulin-Kondo configuration recorded in `NKrecs` (see Section 5), and hence this numbering coincides with the figures of Nikulin-Kondo configurations in [2].
- `E0wallrec.definingv`: The (-2) -vector $r \in \mathcal{R}_Y$ of S_Y that defines the wall w of E_0 .
- `wallrec.innout`: If w is inner, then "inner", whereas if w is outer, then "outer".
- `E0wallrec.embwSX`: A basis of the minimal linear subspace of $S_X \otimes \mathbb{Q}$ containing $\pi^*(w) \subset \mathcal{P}_X$.
- `E0wallrec.passingwalls`: The list of `wallrec.no` of walls of D_0 passing through $\pi^*(w) \subset \mathcal{P}_X$.
- `E0wallrec.fenrw`: If w is inner, then the `facerec.no` of the $\text{aut}(X)$ -equivalence class of N_X -inner faces containing $f_\varepsilon(w)$. If w is outer, then "not defined".
- `E0wallrec.extraaut`: If w is inner, then an extra automorphism $g \in \text{aut}(X, \varepsilon)$ associated with w . If w is outer, then "not defined".
- `E0wallrec.extraautY`: If w is inner, then the automorphism $g|_{S_Y} \in \text{aut}(Y)$, where $g \in \text{aut}(X, \varepsilon)$ is `E0wallrec.extraaut`. If w is outer, then "not defined".
- `enrrec.autXengenerators`: A generating set of $\text{aut}(X, \varepsilon)$.
- `enrrec.autYgenerators`: A generating set of $\text{aut}(Y)$.

5. NKREC

In the file `NKrecs.txt`, we give a list of 7 records `NKrec`, each of which describes the nef-chamber of an Enriques surface Y with finite automorphism group. The components of `NKrec` are as follows.

- `NKrec.type`: The Nikulin-Kondo type of Y (a number between 1 and 7).
- `NKrec.configmat`: The adjacency matrix of the dual graph of the smooth rational curves on Y .

In the figures of Nikulin-Kondo configurations in [2], the nodes are numbered according to this record.

REFERENCES

- [1] The GAP Group. GAP - Groups, Algorithms, and Programming. Version 4.8.6; 2016 (<http://www.gap-system.org>).
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