PROJECTING FANOS IN THE MIRROR

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ABSTRACT. A new structure connecting toric degenerations of smooth Fano threefolds by projections was introduced by I. Cheltsov et al. in "Birational geometry via moduli spaces". Using Mirror Symmetry, these connections were transferred to the side of Landau–Ginzburg models, and a nice way to connect the Picard rank one Fano threefolds was described. We apply this approach to all smooth Fano threefolds, connecting their degenerations by toric basic links. In particular, we find many Gorenstein toric degenerations of the smooth Fano threefolds we consider. We implement mutations in this framework too. It turns out that appropriately chosen toric degenerations of the Fanos are connected by toric basic links from a few roots. We interpret the relations we found in terms of Mirror Symmetry.

1. Introduction

One of the central topics of research in birational geometry are Fano varieties: varieties with ample anticanonical bundle. They play a crucial role in the Minimal Model Program and present a rich geometric picture. Fano varieties are central in Mirror Symmetry; many constructions of mirror duality are either Calabi–Yau manifolds or are for Fano varieties.

The classification problem for smooth Fano varieties goes back to the XIX century. Riemann showed that the only Fano curve is a projective line \mathbb{P}^1 . Pasquale del Pezzo classified the smooth Fano surfaces (now called *del Pezzo* surfaces in his honour). He showed that these surfaces (with very ample anticanonical class) are non-degenerate surfaces of degree n in \mathbb{P}^n ; now we also add two trigonal examples of degrees two and one. These surfaces have degree at most nine and form an irreducible family in each degree, with the exception of degree eight where there are two irreducible families. The modern (that is, classical, not pre-classical) description of del Pezzo surfaces is as blow-ups of general-enough points on \mathbb{P}^2 , together with a quadric surface. That is, they are projections of an anticanonically embedded $\mathbb{P}^2 \subset \mathbb{P}^9$ from general-enough points (again together with a quadric). If we choose any points as centres of projection we obtain singular del Pezzo surfaces because, in this case, the projection may contract lines through the point; however we arrive at the same family, so smooth del Pezzo surfaces can be obtained as smoothings of projected singular ones.

Classification of Fano threefolds is more tricky. It was initiated by Gino Fano and developed later by Iskovskikh [47, 48] (the modern definition of Fano varieties is due to Iskovskikh, who named them after Fano). Soon afterwards, Mori and Mukai, using Iskovskikh's approach and the Minimal Model Program, classified all smooth Fano threefolds [62]; there are 105 families (the final family, accidentally overlooked in the original classification, was found in 2002 [63]). There is currently no classification known in higher dimensions, however Kollár–Miyaoka–Mori show that there are a finite number of families of Fano varieties in any given dimension. It is expected that even in dimension four the number of families of Fano varieties is very large.

Unlike the two-dimensional case, there is no structure in the list of Fano threefolds (see [50]) systematically relating one with each other. An approach to obtaining such a structure is described in [16]. Briefly, the idea is as follows: similarly to the two-dimensional case, one hopes to relate all Fano varieties to some "specific" varieties (not necessary smooth); a class of simple relations between these new varieties should include projections from singular points, tangent spaces to smooth points, lines, and conics.

To place the problem on the combinatorial level, we choose toric Fano varieties as the "specific" varieties. We call the simple projections between toric varieties toric basic links. One can describe the needed projections in terms of the spanning polytopes. An example of a nice subtree in the projections tree relating Picard rank one Fano varieties (see Figure 1) is found in [16]. Moreover, one can add mutations to this picture (see §4); that is, deformations from one toric degeneration to another. In this paper we study projections systematically for all Fano threefolds. In particular, we prove the following.

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Given a toric variety T let us call a projection in an anticanonical embedding from tangent space to invariant smooth point, invariant cDV point, or an invariant smooth line an F-projection.

Theorem 1.1 (Theorem 8.1). Given any smooth Fano threefold X, there exists a Gorenstein toric degeneration of X that can be obtained by a sequence of mutations and F-projections from a toric degeneration of one of fifteen smooth Fano threefolds (see Table 2). The directed graph connecting all Fano varieties with very ample anticanonical class via the projections and mutation is presented in Table 3. Each of the toric degenerations we use can be equipped with a toric Landau–Ginzburg model.

- Theorem 1.2 (Theorem 8.3). (i) For any smooth Fano threefold with very ample anticanonical class there exists a choice of Gorenstein toric degeneration such that all these degenerations are connected by sequences of F-projections. The directed graph of such projections can be chosen as a union of fifteen trees with roots shown in Table 2. The directed graph connecting all Fano varieties with very ample anticanonical class via projection and mutation is presented in Figure B. Each of the toric degenerations can be equipped with a toric Landau-Ginzburg model.
 - (ii) For any smooth Fano threefold with very ample anticanonical class there exists a choice of toric degeneration such that all these degenerations are connected by sequences of projections in the anticanonical embedding with toric centres which are either tangent spaces to smooth points, or cDV points, or smooth lines, or smooth conics. The directed (sub)graph of such projections connecting degenerations of all smooth Fano threefolds can be chosen to have five roots which are: P³, P(O_{P²} ⊕ O_{P²}(2)), the quadric threefold, P¹ × P¹ × P¹, and P³ blown-up in a line. The directed graph connecting all Fano varieties via the projections and mutations is presented in Figure C. Each of the toric degenerations can be equipped with a toric Landau-Ginzburg model.

Note that \mathbb{P}^3 blown-up in a line is not a projection of \mathbb{P}^3 since a line in anticanonical embedding has degree four.

As the theorems suggest, the toric degenerations providing basic links correspond to toric Landau–Ginzburg models (that is, Laurent polynomials related to toric degenerations and representing mirrors; see below), and the theorems show that two Fano varieties are related by a toric basic link if their toric Landau–Ginzburg models are closely related too.

The idea of presenting Landau–Ginzburg models dual to Fano varieties, or dual to varieties close to Fano, as Laurent polynomials goes back to Givental. In [37] he suggested a Landau–Ginzburg model for a smooth toric variety as a complex torus with a complex-valued function (a *superpotential*) represented by a Laurent polynomial with support equal to the spanning polytope of the toric variety. His construction was generalised to varieties admitting nice toric degenerations; in this case one associates the Laurent polynomial with the fan of the toric degeneration of the Fano variety. This idea, in turn, goes back to Batyrev–Borisov's approach [9] to mirror duality for toric varieties as duality of the corresponding polytopes and good deformational behaviour of Gromov–Witten invariants (see [8] and references therein). In this spirit Laurent presentations of Landau–Ginzburg models for Grassmannians were constructed by Eguchi–Hori–Xiong [34], and for Grassmannians and partial flag varieties by Batyrev–Ciocan-Fontanine–Kim–van Straten [10, 11].

The crucial part of the duality between Fano varieties and Landau—Ginzburg models in this approach is an identification of (a part of) Gromov—Witten theory for the Fano varieties and periods of the dual one-dimensional family. If the total space of the family is a complex torus, then the Landau—Ginzburg model, as we mentioned above, is (in some basis) represented by a Laurent polynomial. In this case the main period of the family is a generating series for constant terms of powers of Laurent polynomials, see §3. In [37] Givental proves the coincidence of the two series for smooth toric varieties; the same was done in [10,11] for Grassmannians and for partial flag varieties.

In [37] Givental suggested an approach to constructing Landau–Ginzburg models for (almost) Fano complete intersections in toric varieties. This approach was generalized to complete intersections in Grassmannians and (partial) flag varieties in [10,11], see also [13]. The output of Givental's construction is not a complex torus with a function but a complete intersection in a torus with a function. These Landau–Ginzburg models satisfy the Gromov–Witten period condition via Quantum Lefshetz Theorem, which enables one to pass from Gromov–Witten theory of a variety to Gromov–Witten theory of an ample (Fano) hypersurface.

The natural idea is to realise birationally Landau–Ginzburg models as Laurent polynomials. was done in [21, 46, 69–71] for smooth Fano threefolds and complete intersections in projective spaces. In the case of Fano complete intersections (Picard rank one) it was shown that the resulting Laurent polynomials are related to toric degenerations. This led to the idea that Laudau-Ginzburg models presented as Laurent polynomials should be assigned with toric degenerations used in the generalisation of Givental's approach. Another concept is the Compactification Principle which says that a correctly chosen Laurent Landau-Ginzburg model admits a fiberwise compactification to a family of compact Calabi-Yau varieties such that this family satisfy (an algebraic part of) Homological Mirror Symmetry. These two concepts, together with the initial concept of Gromov-Witten period coincidence, form the central ideas on which the present paper is based. The above ideas were initiated by Golyshev, who has suggested a program of finding (toric) Landau-Ginzburg model by guessing Laurent polynomials having prescribed constant terms and, hence, periods. The first results were obtained for smooth rank one Fano threefolds in [69, 70]; later in [46] the proof of their toricity was completed. These results clarified the connection with toric degenerations to (possibly very singular) toric varieties. The specific simple form of found Laurent polynomials leads to binomial principle suggested in [70]. This principle states that coefficients on facets of the Newton polytope of the Laurent polynomial correspond to binomial coefficients of a power of a sum of independent variables. Surprisingly this principle covers most of (but not all) smooth Fano threefolds: most of them have toric degenerations with cDV singularities, which means that integral points of the Newton polytope for Laurent polynomial are the origin and points lying on edges. This gives an algorithm for finding Landau–Ginzburg models.

Binomial principle was generalised to the Minkowski principle in [20]. It relates coefficients of the Laurent polynomial with Minkowski decompositions of facets of its Newton polytope into particular elementary summands. Moreover, all canonical polytopes that are Newton polytopes of Minkowski Laurent polynomials were found and all *J*-series of smooth Fano threefolds were computed. This gives, for any smooth Fano threefold, a Laurent polynomial (which is not unique) satisfying the period condition. In this paper we establish toric degeneration condition as well; see §5.

Theorem 1.3. Let T be a Gorenstein toric variety appeared in Theorems 1.1 and 1.2. Then T is a toric degeneration of the corresponding Fano threefold.

Remark 1.4. The assertion of Theorem 1.3 holds for much larger class of Gorenstein toric varieties; see Appendix B.

As we have mentioned, a Laurent polynomial, as a mirror dual to Fano, is not unique. However its Calabi–Yau compactification is unique. Indeed, under mild natural conditions, this holds for rank one Fano threefolds [32, 46]. This means that Landau–Ginzburg models are birational over the base field $\mathbb{C}(x)$. In other words, corresponding Laurent polynomials differ by mutations. It is proven in [2] that all Laurent polynomials with support on reflexive polytopes that produce the same period differ by (a sequence of) mutations. So they have a common log Calabi–Yau compactification. This suggests the last, at the moment, and the strongest concept of assigning a Laurent Landau–Ginzburg model to a reflexive polytope (or, more generally, to any Fano polytope): the rigid maximally mutable Laurent polynomials [22, 27].

The above findings can be interpreted categorically. We propose the following:

Conjecture 1.5. The moduli spaces of Landau-Ginzburg models (defined in [29]) for directed graphs of Fano varieties from Theorem 1.2 are contained in each other with the top Landau-Ginzburg models contained in the ones obtained by projections.

In such a way the behaviour of Landau–Ginzburg models for three-dimensional Fano varieties is very similar to the behaviour of Landau–Ginzburg models of del Pezzo surfaces. We lift this conjecture to further categorical levels. As a consequence of the connection of curve complexes and stability conditions it was noticed in [30] that stability conditions should behave well in families. Later on, the following theorem was proven by Haiden–Katzarkov–Kontsevich–Pandit [42]. Below we use the definition of stability conditions given by Bridgeland. We give the most general version of the statement. After that we will explain the connection with our situation. In what follows we give a categorical description of a family of hyperplane sections. We use the language of comonads. Here the category $\mathcal{C}_{\text{special}}$ is the analogue of a

singular hyperplane section and the category $C_{general}$ is the analogue of a general section. The category C_0 is the global family.

Theorem 1.6. Consider the following data:

- (i) a category $C_{\rm special}$ which is an $(\infty, 1)$ -category;
- (ii) a stability condition on C_{special} ;
- (iii) a comonad T on C_{special} such that $Cone(T \to Id) = [2]$.

Let C_0 be a category of comodules corresponding to $C_{\rm special}$ and T. There is a functor $C_{\rm special} \to C_0$. We define $C_{\rm gen} = C_0/C_{\rm special}$. In the situation above there exists a stability condition on $C_{\rm gen}$ such that its central charge and its phase are lift from a central charge and a phase on $C_{\rm special}$.

Applied to our situation the above theorem suggests the following:

- (i) Stability conditions of Fano varieties can be obtained from stability conditions of (singular) toric varieties. Indeed, the latter have exceptional collections and moduli spaces of stability conditions are easier to understand.
- (ii) Stability conditions of Calabi–Yau varieties can be obtained from stability conditions of Fano manifolds via Tyurin degenerations.

Combining these facts with the finding of the present paper suggests:

Conjecture 1.7. The moduli spaces of stability conditions (defined by Bridgeland) for directed graphs of Fano varieties in Theorem 1.2 are contained in each other with the top moduli spaces of stability conditions contained in the ones obtained by projections.

The above observations suggest that obtaining, via degenerations, stability conditions for one of three-dimensional Fano varieties leads to computing stability conditions for all of them. In a similar fashion we propose that Apery constants (defined in [38]) for all these Fano varieties are connected with each other. We expect that similar behaviour of Fano varieties extends to high dimensions.

The paper is organised as follows. In §2 we recall results from [16] and define toric basic links relating Fano threefolds. In §3 we define the toric Landau–Ginzburg models associated with toric Fano threefolds. Toric basic links can be interpreted as their transformations. In §4 we define mutations between toric Landau–Ginzburg models; that is, relative birational transformations between them. They correspond to deformations of toric degenerations of given Fano threefolds and they can be implemented to the toric basic links graph. In §5 we study toric degenerations of Fano threefolds. In §6 we describe the directed graph of reflexive polytopes. In §7 we describe the algorithm we use to compute the projections graph. In §8 we compute the directed (sub)graph of projections relating smooth Fano threefolds; roots of the graphs are several particular Fano threefolds. Finally in the Appendices we present the data which is the output of our construction. In Appendix A we present the appropriate projection directed (sub)graphs. In Appendices B and C we present Gorenstein toric degenerations of Fano threefolds and some related data.

1.1. **Notation.** Smooth del Pezzo threefolds, that is, smooth Fano threefolds of index two, we denote by V_d , where d is the degree with respect to a generator of the Picard group; the single exception is the quadric, which we denote by Q. Fano threefold of Picard rank one, index one, and degree d, we denote by X_d . The remaining Fano threefolds we denote by X_{k-n} , where k is the Picard rank and n is its number according to [50]. When k=4 the numbers n differ from the identifiers in Mori–Mukai's original classification [62] due to the 'missing' rank four Fano X_{4-2} [63], which has been placed in the appropriate position within the list.

To any reflexive polytope $P \subset N_{\mathbb{Q}}$ we associate the Gorenstein toric Fano variety X_P whose fan Σ in the lattice N is generated by taking the cones over the faces of P. We call Σ the spanning fan of P. The moment polytope is denoted by either $P^* \subset M_{\mathbb{Q}}$ or by $\Delta \subset M_{\mathbb{Q}}$, and is dual to P. We identify Gorenstein toric Fano varieties by the corresponding reflexive polytope P, numbered from 1 to 4319 by the Reflexive ID as given by the online Graded Ring Database [15]. This agrees with the order of the output from the software PALP [60], developed by Kreuzer–Skarke for their classification [58], and with the databases used by the computational algebra systems MAGMA and SAGE, the only complication being whether the numbering starts from 1 (as we do here) or from 0 (as done in, for example, SAGE).

The Laurent polynomial associated to a Fano threefold of Picard rank k and number m we denote by f_{k-m} . The toric variety whose spanning fan is generated by the Newton polytope of f_{k-m} we denote by F_{k-m} . When appropriate, we may refer to the period period sequence $\pi_f(t)$ of a Laurent polynomial f by its $Minkowski\ ID$, an integer from 1 to 165. The Minkowski IDs are defined in [2, Appendix A], used in [21], and can be looked-up online at [15].

1.2. The use of computer algebra and databases. Because of the large number of 3-dimensional Gorenstein toric Fano varieties, several results are derived with the help of computational algebra software and databases of classifications such as [15]. Computer-assisted rigorous proofs play an increasingly important role as we move from surfaces to threefolds, and will become an essential mathematical technique if we ever hope to progress to the systematic study of fourfolds and Kreuzer-Skarke's massive classification [59] of 473 800 776 reflexive polytopes in dimension four.

We highlight our use of computer algebra. In §5, step (i), we make use of Magma [14] in order to compute additional toric models, besides those arising from the Minkowski polynomials as classified in [2]. In §5, step (iii), we use Macaulay2 [39] to compute the dimension of the tangent space for each of the Gorenstein toric Fano threefolds. The software Topcom [74] is used in §5.2 to search for reflexive polytopes with appropriate boundary triangulations. Finally, in §8 we make use of several computer programs that rely on Palp [60] in order to build and manipulate the relevant projection graphs, as well as to further explore the effects of using different combinations of allowed projections and mutations. We emphasise that although any particular example can be worked by hand, the number of cases under consideration means that the only practical way to ensure accuracy is to employ the use of a computer.

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2. Basic links

Definition 2.1. A Fano variety X is called *Gorenstein* if its anticanonical class $-K_X$ is a Cartier divisor. Such a variety is called *canonical* (or is said to have *canonical singularities*) if for any resolution $\pi \colon \widetilde{X} \to X$ the relative canonical class $K_X - \pi^* K_{\widetilde{X}}$ is an effective divisor.

Definition 2.2. A threefold singularity P (not necessary isolated) is called cDV if its general transversal section has a du Val singularity at P.

The only canonical Gorenstein Fano curve is \mathbb{P}^1 . Canonical Gorenstein Fano surfaces are called del Pezzo surfaces; they are given by the quadric surface, \mathbb{P}^2 , and the blow-up of \mathbb{P}^2 in at most eight points in general position, along with the degenerations of these smooth surfaces. Canonical Gorenstein Fano threefolds are not yet classified, although partial results can be found in [17,51,52,64,68]. Smooth Fano threefolds were classified by Iskovskikh [47,48] and Mori–Mukai [62,63]: there are 105 deformation classes, of which 98 have very ample anticanonical divisor $-K_X$.

Let $\varphi_{|-K_X|}: X \to \mathbb{P}^{g+1}$ be a map given by $|-K_X|$. Then one of the following occurs:

- (i) $\varphi_{|-K_X|}$ is not a morphism, that is Bs $|-K_X| \neq \emptyset$, and all such X are found in [51];
- (ii) $\varphi_{|-K_X|}$ is a morphism but not an embedding, the threefold X is called *hyperelliptic*, and all such X are found in [17];
- (iii) $\varphi_{|-K_X|}$ is an embedding and $\varphi_{|-K_X|}(X)$ is not an intersection of quadrics then the threefold X is called *trigonal*, and all such X are found in [17];
- (iv) $\varphi_{|-K_X|}(X)$ is an intersection of quadrics.

In particular an anticanonically embedded Fano variety is either trigonal or an intersection of quadrics. The varieties that cannot be anticanonically embedded are classified: only few of them can be smoothed. In this paper we focus on anticanonically embedded threefolds.

2.1. The del Pezzo surfaces. In the 1880s Pasquale del Pezzo considered the surfaces of degree nin \mathbb{P}^n ; in other words, surfaces with a very ample anticanonical class. The modern definition of del Pezzo surfaces as ones with ample anticanonical class adds blow-ups of \mathbb{P}^2 in seven and eight general points to del Pezzo's initial list of surfaces.

When classifying Fano varieties, we in fact classify their moduli spaces or components of their deformation spaces. This means that it is natural to consider degenerations of Fano varieties. Given one point on each moduli space together with its deformation information one can reconstruct a classification of Fano varieties. For del Pezzo surfaces this means that we allow birational transformations related to points in both general and non-general position. Of course, in this case we may get singular surfaces. Following the work of del Pezzo, let us consider anticanonically embedded surfaces. A blow-up of a general point is simply a projection from this point. A similar transformation related to a non-general point is a blow-up of this point followed by taking the anticanonical model. The anticanonical map contracts -2-curves that can appear after the blow-up, i.e. strict transforms of the lines passing through the original point. Thus these transformations are nothing but projections in the anticanonical embedding.

Projections from smooth points relate (possibly non-general) anticanonically embedded del Pezzo surfaces, starting at either $\mathbb{P}^2 = S_9 \subset \mathbb{P}^9$ or the quadric Q, and finishing with the cubic $S_3 \subset \mathbb{P}^3$:

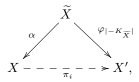
$$Q$$

$$\downarrow \\ \downarrow \pi_{8'}$$

$$\forall \qquad \qquad \forall \qquad \qquad \forall \qquad \qquad \forall \qquad \qquad \uparrow$$

$$\mathbb{P}^2 = S_9 - \stackrel{\pi_9}{-} > S_8 - \stackrel{\pi_8}{-} > S_7 - \stackrel{\pi_7}{-} > S_6 - \stackrel{\pi_6}{-} > S_5 - \stackrel{\pi_5}{-} > S_4 - \stackrel{\pi_4}{-} > S_3.$$

Our projections terminated on a cubic: further projections are non-birational. The reason for this is that cubic surface is trigonal, and blowing up a point produces a hyperelliptic surface whose anticanonical map is a double covering. Thus we want to consider birational transformations



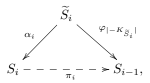
where α is a blow-up, such that:

- (i) the map $\varphi_{|-K_{\widetilde{X}}|}$ is birational; (ii) the variety X' is Fano.

Condition (i) is satisfied by being X an intersection of quadrics; in this case, \widetilde{X} is at most trigonal. Via a careful choice of centres of the blow-ups, condition (ii) can also be satisfied. Considering projections in the surface case, we need to include smooth points in the set of admissible centres; a posteriori we see that this is sufficient.

In order to simplify the model surface picture, we make one final choice: the particular points of the deformation spaces of del Pezzo surfaces that we want to relate. We wish to make use of the toric del Pezzo surfaces. Our main motivation for this choice comes from our desire to exploit the relation, via toric Landau-Ginzburg models, with mirror symmetry; the relative ease of working with toric varieties; and the classifications of toric varieties. In this case, we insist that the centres of blow-ups should also be toric points. Thus we obtain to the following definition:

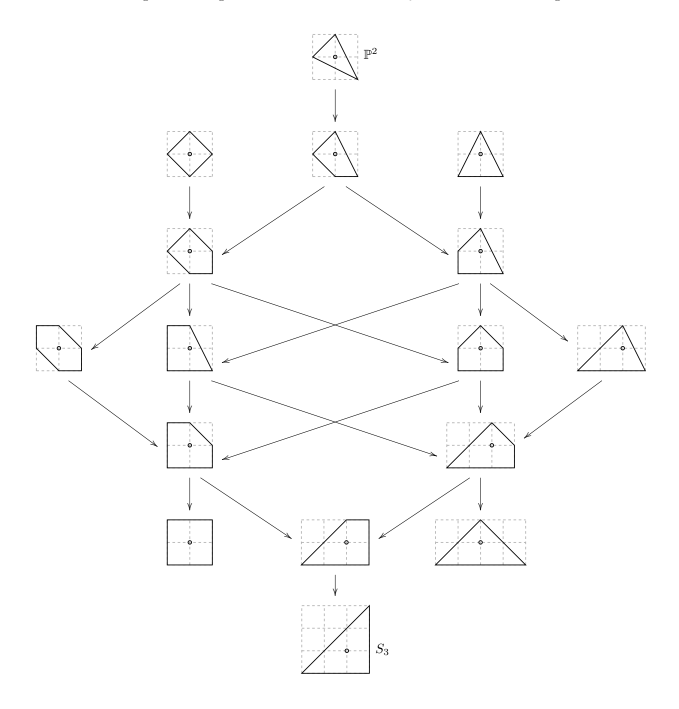
Definition 2.3. A diagram



where α_i is a blow-up of a smooth point and $i \geq 4$ is called a *basic link* between del Pezzo surfaces. If the varieties and the centre of the blow-up are toric then the basic link is called *toric*.

There are sixteen toric del Pezzo surfaces, corresponding to the sixteen reflexive polygons [7,73]. All possible toric basic links between them are drawn in Figure 1. Any chain of toric basic links from \mathbb{P}^2 to the toric cubic, plus an appendix with the quadric, gives us the classification of del Pezzo surfaces in the sense discussed above.

FIGURE 1. The toric del Pezzo directed graph, starting with \mathbb{P}^2 at the top of the diagram, and working down through basic links to the toric cubic S_3 at the bottom of the diagram.



2.2. **Threefold case.** The situation described in §2.1 changes dramatically when moving to three dimensions. Iskovskih [47,48] and Mori–Mukai [62,63] classified the smooth Fano threefolds around 1980, a

century after del Pezzo's work in two dimensions¹. It had already observed by Iskovskih–Manin [49] that, unlike the two-dimensional case, not all of the smooth Fano threefolds are rational. Thus, if the basic links considered are required to be birational, there is no hope of producing a direct analogue of Figure 1 for smooth three-dimensional Fano varieties. This can be rectified by considering not the smooth Fano variety X itself, but the toric degenerations of X (and corresponding basic links). When X is very ample, these degenerations are toric Fano threefolds with Gorenstein singularities. Reid has shown [75, Corollary 3.6] that Gorenstein toric varieties have at worst canonical singularities, and Batyrev has shown [6] that the Gorenstein toric Fano varieties of dimension n are equivalent, in a precise sense arising from the combinatorics of toric geometry, to the n-dimensional reflexive polytopes.

Definition 2.4. Let $N \cong \mathbb{Z}^n$ be a lattice of rank n, and let $P \subset N_{\mathbb{Q}} := N \otimes_{\mathbb{Z}} \mathbb{Q}$ be a convex lattice polytope of maximum dimension. That is, the vertices vert(P) of P are points in N, and the dimension of the smallest affine subspace containing P is equal to the rank of N. We say that P is reflexive if the dual (or polar) polyhedron

$$P^* \coloneqq \{u \in M_{\mathbb{Q}} \mid u(v) \geq -1 \text{ for all } v \in P\}, \qquad \text{ where } M \coloneqq \operatorname{Hom}(N, \mathbb{Z}),$$

is a lattice polytope in M.

The three-dimensional reflexive polytopes were classified by Kreuzer–Skarke [58]; up to $GL_3(\mathbb{Z})$ -equivalence there are 4319 cases. We will blur the distinction between a reflexive polytope $P \subset N_{\mathbb{Q}}$ and the corresponding toric Fano threefold X_P , and both will often be referred to by their Reflexive ID [15].

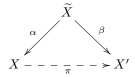
We now need to produce a generalisation of the two-dimensional basic links in Definition 2.3 that would naturally connect the Gorenstein toric Fano threefolds. Let X be such a threefold. Following [16, §2.5], let Z be one of:

- (i) a smooth point of X;
- (ii) a terminal cDV point of X;
- (iii) a line on X not passing through any non-cDV points.

Let $\alpha: \tilde{X} \to X$ be the blow-up of the ideal sheaf of the subvariety $Z \subset X$, and let $\beta: \tilde{X} \to X'$ be the morphism defined by $|-K_{\tilde{X}}|$, making β an embedding. Then (see [16, Lemma 2.2]):

Proposition 2.5. The morphism β is birational and X' is a Fano threefold with Gorenstein singularities.

Definition 2.6. Using the morphisms α and β as defined above, consider the commutative diagram:



We call $\pi: X \dashrightarrow X'$ a basic link between the threefolds X and X'. We denote individual types of basic links as:

- (i) $\Pi_{\rm p}$ if Z is a smooth point;
- (ii) Π_{dp} (or Π_{o} , or Π_{cDV}) if Z is a double point (or, respectively, an ordinary double point, or a non-ordinary double point);
- (iii) Π_1 if Z is a line.

If all the varieties in question are toric, we call π a toric basic link.

In all of these cases, π can be naturally seen as a projection of X: if Z is a smooth point, then π is the projection from the projective tangent space of X at Z, and in all other cases it is the projection of X from Z itself. We call X the root of the projection π . Under certain additional assumptions, it is possible to similarly define basic links for Z being a higher-degree curve. For example, we let Π_c denote the basic link in the case when $Z \subset X$ is a conic curve; see [16] for the definition. Since these more-general basic links are less natural, we deliberately try to avoid them in our main calculation. We will refer to projections from points and lines as the allowed projections.

¹To explore this classification, see Belmans' beautiful website Fanography [12].

Example 2.7 ([16, §2.6]). Similarly to the two-dimensional case, we can begin with \mathbb{P}^3 (or Q^3) and start applying toric basic links to it and to the varieties we get as a result. We would expect to obtain, up to degeneration, all (or almost all) the very ample smooth Fano threefolds. Since the basic links can be seen as projections, we can formulate this as a directed graph with vertices corresponding to smooth Fano threefolds, up to degeneration, and arrows corresponding to the projections from a degeneration of one variety to that of another. For example, one can see a small piece of such a graph in Figure 2.

FIGURE 2. The Fano snake

3. Toric Landau-Ginzburg models

In this section we define a toric Landau–Ginzburg model, the main object of our study. For details and examples see [5, 8, 20, 21, 44, 54, 69, 70, 72] and references therein.

Let X be a smooth Fano variety of dimension n and Picard rank ρ . Fix a basis $\{H_1, \ldots, H_{\rho}\}$ in $H^2(X)$ so that for any $i \in [\rho]$ and any curve β in the Kähler cone K of X one has $H_i \cdot \beta \geq 0$. Introduce formal variables $q_i := q^{\tau_i}$ for each $i \in [\rho]$, and for any $\beta \in H_2(X)$ define

$$q^{\beta} \coloneqq q^{\sum \tau_i(H_i \cdot \beta)}.$$

Consider the Novikov ring \mathbb{C}_q , i.e. a group ring for $H_2(X)$. We treat it as a ring of polynomials over \mathbb{C} in formal variables q^{β} , with relations $q^{\beta_1}q^{\beta_2}=q^{\beta_1+\beta_2}$. Notice that for any $\beta\in K$ the monomial q^{β} has non-negative degrees in the q_i .

Let the number

$$\langle \tau_a \gamma \rangle_{\beta}$$
, where $a \in \mathbb{Z}_{\geq 0}, \gamma \in H^*(X), \beta \in K$,

be a one-pointed Gromov–Witten invariant with descendants for X; see [61, VI-2.1]. Let **1** be the fundamental class of X. The series

$$I_0^X(q_1,\ldots,q_\rho) = 1 + \sum_{\beta \in K} \langle \tau_{-K_X \cdot \beta - 2} \mathbf{1} \rangle_{-K_X \cdot \beta} \cdot q^{\beta}$$

is called the constant term of I-series (or the constant term of Givental's J-series) for X, and the series

$$\widetilde{I}_0^X(q_1,\ldots,q_\rho) = 1 + \sum_{\beta \in K} (-K_X \cdot \beta)! \langle \tau_{-K_X \cdot \beta - 2} \mathbf{1} \rangle_{-K_X \cdot \beta} \cdot q^\beta$$

is called the constant term of regularised I-series for X. Given a divisor $H = \sum \alpha_i H_i$, one can restrict these series to a direction corresponding to the given divisor by setting $\tau_i = \alpha_i \tau$ and $t = q^{\tau}$. Thus one can define the restriction of the constant term of regularised I-series to the anticanonical direction, referred to as the regularised quantum period. This has the form

$$\widetilde{I}^X(t) = 1 + a_1 t + a_2 t^2 + \cdots$$

Definition 3.1. A toric Landau–Ginzburg model is a Laurent polynomial $f \in \mathbb{C}[x_1^{\pm 1}, \dots, x_n^{\pm}]$ which satisfies three conditions:

- (i) (Period condition) The constant term of f^k is a_k , for each $k \in \mathbb{Z}_{>0}$;
- (ii) (Calabi-Yau condition) Any fibre of $f: (\mathbb{C}^{\times})^n \to \mathbb{C}$ has trivial dualising sheaf;
- (iii) (Toric condition) There exists an embedded degeneration $X \rightsquigarrow T$ to a toric variety T whose fan is equal to the spanning fan of Newt(f), the Newton polytope of f.

Given a Laurent polynomial $f \in \mathbb{C}[x_1^{\pm 1}, \dots, x_n^{\pm 1}]$, the classical period of f is given by:

$$\pi_f(t) = \left(\frac{1}{2\pi i}\right)^n \int_{|x_1| = \dots = |x_n| = 1} \frac{1}{1 - tf(x_1, \dots, x_n)} \frac{dx_1}{x_1} \cdots \frac{dx_n}{x_n}, \quad \text{for } t \in \mathbb{C}, \ |t| \ll \infty.$$

This gives rise to a solution of a GKZ hypergeometric differential system associated to the Newton polytope of f. Expanding this integral by the formal variable t one obtains a generating series for the constant terms of exponents of f, which we call the *period sequence* and also denote by π_f :

$$\pi_f(t) = 1 + \sum_{k>1} \operatorname{coeff}_1(f^k) t^k.$$

For details see [20, Theorem 3.2] and [69, Proposition 2.3]. The period condition in Definition 3.1 tells us that we have an isomorphism between the Picard–Fuchs differential equation for a family of fibres of the map $f: (\mathbb{C}^{\times})^n \to \mathbb{C}$, and the regularised quantum differential equation for X.

The Calabi-Yau condition is motivated by the following (see, for example, [70, Principle 32]):

Principle 3.2 (Compactification principle). The relative compactification of the family of fibres of a "good" toric Landau–Ginzburg model (defined up to flops) satisfies the (B-side of the) Homological Mirror Symmetry conjecture.

From the point of view of Homological Mirror Symmetry, the fibres of the Landau–Ginzburg model for a Fano variety are Calabi–Yau varieties. The Calabi–Yau condition is designed to remove any obstructions for the compactification principle in this case. Finally, the toric condition is a generalisation of Batyrev's principle for small toric degenerations.

Claim 3.3. All toric Landau-Ginzburg models associated with the same toric degeneration of X have the same support. In other words, given a toric degeneration $X \leadsto T$, by varying a symplectic form on X one can vary the coefficients of the Laurent polynomial f_X whilst keeping the Newton polytope fixed.

Conjecture 3.4 (Strong version of Mirror Symmetry for variation of Hodge structures). Any smooth Fano variety has a toric Landau-Ginzburg model.

Some progress has been made towards proving Conjecture 3.4 in the case of threefolds; [70, Proposition 9 and Theorem 14] and [46, Theorem 2.2 and Theorem 3.1] tell us the following:

Theorem 3.5. Conjecture 3.4 holds for Picard rank 1 Fano threefolds and for complete intersections.

Moreover, Period condition for all Fano threefolds holds by [20], and Calabi–Yau condition holds for them by [71]. Thus, Theorem 5.1 implies the following.

Corollary 3.6. Conjecture 3.4 holds for smooth Fano threefolds.

The compactification principle requires that the fibres of a Calabi–Yau compactification of a toric Landau–Ginzburg model for X are mirror dual to anticanonical sections of X. In the threefold case,

this duality is called the *Dolgachev-Nikulin-Pinkham duality* [31, 65], and can be formulated in terms of orthogonal Picard lattices. In [32,72] the uniqueness of compactified toric Landau–Ginzburg models satisfying these conditions is proved for rank one Fano threefolds, and so the theorem holds for all Dolgachev–Nikulin toric Landau–Ginzburg models.

4. Mutations

Mutations are a special class of birational transformations which act on Laurent polynomials and arise naturally in the context of mirror symmetry for Fano manifolds. As discussed in §3, an n-dimensional Fano manifold X is expected to correspond to a Laurent polynomial $f \in \mathbb{C}[x_1^{\pm 1}, \ldots, x_n^{\pm 1}]$, with the period sequence π_f of f agreeing with the regularised quantum period of X. This correspondence is far from unique: typically there will be infinitely many Laurent polynomials corresponding to a given Fano manifold, and it is expected that these Laurent polynomials are related via mutation [2,36,40,55].

We recall the definition of mutation as given in [2]. Write f in the form

$$f = \sum_{h \in \mathbb{Z}} C_h(x_1, \dots, x_{n-1}) x_n^h,$$

where each C_h is a Laurent polynomial in n-1 variables, and only finitely many of the C_h are non-zero. Let $F \in \mathbb{C}[x_1^{\pm 1}, \ldots, x_{n-1}^{\pm 1}]$ be a Laurent polynomial such that C_h is divisible by $F^{|h|}$ for each h < 0. We call F a factor. Define a birational transformation $\varphi : (\mathbb{C}^{\times})^n \dashrightarrow (\mathbb{C}^{\times})^n$ by

$$(x_1,\ldots,x_{n-1},x_n)\mapsto (x_1,\ldots,x_{n-1},F(x_1,\ldots,x_{n-1})x_n).$$

The pullback of f by φ gives a Laurent polynomial

$$g \coloneqq \varphi^*(f) = \sum_{h \in \mathbb{Z}} F(x_1, \dots, x_{n-1})^h C_h(x_1, \dots, x_{n-1}) x_n^h.$$

Notice that the requirement that $F^{|h|}$ divides C_h for each h < 0 is essential: it is precisely this condition that ensures that g a Laurent polynomial.

Definition 4.1. A mutation (or symplectomorphism of cluster type) is the birational transformation φ , possibly pre- and post-composed with a monomial change of basis. We say that f and g are related by the mutation φ . If there exists a finite sequence of Laurent polynomials $f = f_0, f_1, \ldots, f_k = g$, where each f_i and f_{i+1} are related by mutation, then we call f and g mutation equivalent.

One important property is that mutations preserve the classical period:

Lemma 4.2 ([2, Lemma 1]). If the Laurent polynomials f and g are mutation equivalent then $\pi_f = \pi_q$.

Example 4.3 (cf. [55, Example 2.6]). Consider the Laurent polynomial

$$f_1 := \frac{(1+x_1+x_2)^3}{\prod_{i=1}^n x_i} + x_3 + \dots + x_n \in \mathbb{C}[x_1^{\pm 1}, \dots, x_n^{\pm 1}],$$

where $n \ge 3$. This is a weak Landau–Ginzburg model for the *n*-dimensional cubic as described in, for example, [46, §2.1]. By, for example, [21, Corollary D.5] it has period sequence:

$$\pi(t) = \sum_{k=0}^{\infty} \frac{(3k)!((n-1)k)!}{(k!)^{n+2}} t^{(n-1)k}.$$

Set $F := 1 + x_1 + x_2$ and define the map

$$\varphi_1:(x_1,x_2,x_3,x_4,\ldots,x_n)\mapsto(x_1,x_2,Fx_3,x_4,\ldots,x_n).$$

Then φ_1 defines a mutation of f_1 (in this case x_3 is playing the role of x_n in the definition above):

$$f_2 := \varphi_1^*(f_1) = \frac{(1+x_1+x_2)^2}{\prod_{i=1}^n x_i} + (1+x_1+x_2)x_3 + x_4 + \dots + x_n.$$

If $n \geq 4$, we can define

$$\varphi_2: (x_1, x_2, x_3, x_4, x_5, \dots, x_n) \mapsto (x_1, x_2, x_3, Fx_4, x_5, \dots, x_n),$$

giving us a second mutation:

$$f_3 := \varphi_2^*(f_2) = \frac{1 + x_1 + x_2}{\prod_{i=1}^n x_i} + (1 + x_2 + x_2)(x_3 + x_4) + x_5 + \dots + x_n.$$

We could attempt to continue this process. If $n \geq 5$ we define the map

$$\varphi_3:(x_1,\ldots,x_4,x_5,x_6,\ldots,x_n)\mapsto (x_1,\ldots,x_4,Fx_5,x_6,\ldots,x_n).$$

This gives a mutation

$$f_4 := \varphi_3^*(f_3) = \frac{1}{\prod_{i=1}^n x_i} + (1 + x_1 + x_2)(x_3 + x_4 + x_5) + x_6 + \dots + x_n.$$

However, $f_3 \cong f_4$ via the obvious monomial change of basis, and so we regard these two weak Landau-Ginzburg models as being essentially the same.

Suppose that f is mirror to an n-dimensional Fano manifold X, and consider the Newton polytope $P := \text{Newt}(f) \subset N_{\mathbb{Q}}$ of f. We may assume without loss of generality that P is of maximum dimension and that it contains the origin strictly in its interior. The spanning fan of P – the fan whose cones in $N_{\mathbb{Q}}$ are generated by the faces of P – gives rise to a toric variety X_P , which we call a toric model for X. In general X_P will be singular. However, it is expected to admit a smoothing with general fibre X. Since a smooth Fano manifold can degenerate to many different singular toric varieties, we expect many different mirrors for X. This is reflected in that fact that f is mutation equivalent to many different Laurent polynomials, all of which have the same classical period by Lemma 4.2.

Example 4.4. The Laurent polynomial $f = x + y + \frac{1}{xy} \in \mathbb{C}[x^{\pm 1}, y^{\pm 1}]$ has Newton polytope $P = \text{conv}\{(1,0),(0,1),(-1,-1)\} \subset N_{\mathbb{Q}}$ and corresponding toric variety $X_P = \mathbb{P}^2$. Via mutation, we obtain $g = y + 2x^2y^2 + x^4y^3 + \frac{1}{xy}$, giving the toric model $X_Q = \mathbb{P}(1,1,4)$. Notice that the singular point $\frac{1}{4}(1,1)$ is a T-singularity and hence admits a \mathbb{Q} -Gorenstein (qG) one-parameter smoothing [57,77]. We can continue mutating, resulting in a directed graph of toric models of the form $X_{(a,b,c)} := \mathbb{P}(a^2,b^2,c^2)$, where $(a,b,c) \in \mathbb{Z}^3_{>0}$ is a solution to the Markov equation $3abc = a^2 + b^2 + c^2$ [4, 41]. There are infinitely many positive solutions to the Markov equation, obtainable via cluster-style mutations of the form $(a,b,c) \mapsto (b,c,3bc-a)$, and so we have infinitely many toric models $X_{(a,b,c)}$ for \mathbb{P}^2 . In each case the weighted projective space $X_{(a,b,c)}$ has only T-singularities and so admits a qG-smoothing.

A mutation between two Laurent polynomials induces a mutation of the corresponding Newton polytopes P and Q. The corresponding toric varieties X_P and X_Q are deformation equivalent in the following precise sense:

Lemma 4.5 ([45, Theorem 1.3]). Let X_P and X_Q be related by mutation. Then there exists a flat family $\mathcal{X} \to \mathbb{P}^1$ such that $\mathcal{X}_0 \cong X_P$ and $\mathcal{X}_\infty \cong X_Q$.

Very little is known about the behaviour of mutations in general. The two-dimensional setting has been studied in [1,3,4,26,36,53,67]. In particular, the toric surface X_P is qG-smoothable to X [1, Theorem 3], and, for each del Pezzo surface X, the set of all polygons P such that X_P is qG-smoothable to X forms a single mutation-equivalence class [53, Theorem 1.2].

In dimension three a special class of Laurent polynomials called Minkowski polynomials were introduced in $[2]^2$. These are Laurent polynomials f in three variables whose Newton polytope is a reflexive polytope, with f satisfying certain additional conditions. There are 3747 Minkowski polynomials (up to monomial change of basis), and together they generate 165 periods. Furthermore, any two Minkowski polynomials have the same period sequence if and only if they are mutation equivalent. Of these periods, 98 are of so-called manifold type, with the remaining 67 being of orbifold type (these are properties of the associated Picard–Fuchs differential equations; see $[20, \S 7]$ for the definitions). In [21], the period sequences of

²Although extremely successful at recovering mirrors for the 98 deformation families of three-dimensional Fano manifolds with very ample anticanonical bundle, there are some drawbacks to Minkowski polynomials. The two main issues are that this ansatz can only be applied to reflexive polytopes in three dimensions, and that it is not closed under mutation. Recently the definition of rigid maximally mutable Laurent polynomials (rigid MMLPs) was proposed to overcome these limitations [22]. The rigid MMLPs, and the corresponding concept of zero-mutable Laurent polynomials [26], look like they might be the correct class. It is conjectured [22, Conjecture 5.1] that rigid MMLPs are in one-to-one correspondence (up to mutation) with pairs (X, D), where X is a Fano n-fold of class TG with terminal locally toric qG-rigid singularities and $D \in |-K_X|$ is a general elephant (up to qG-deformation). Here, class TG is as defined in [1].

manifold type were shown to correspond under mirror symmetry to the 98 deformation families of threedimensional Fano manifolds X with very ample anticanonical bundle $-K_X$.

Proposition 4.6. Let $P \subset N_{\mathbb{Q}}$ be a reflexive polytope, with associated Gorenstein toric Fano variety X_P . Assume that X_P has a smooth deformation space, and is a degeneration of a generic smooth Fano variety X. Let Q be any mutation of P, with associated toric variety X_Q . Then X_Q is also a degeneration of X.

Proof. By Lemma 4.5 there is a flat projective family over \mathbb{P}^1 with X_P and X_Q as special fibres. Since $[X_P] \in \mathcal{H}_X$ lies on a single irreducible component, $[X_Q]$ must also lie on this component. A general point of this component is a smooth Fano threefold deformation equivalent to X, so X degenerates to X_Q .

By applying the above proposition, we may find many more toric degenerations of a given Fano threefold. Indeed, suppose that we have a smooth Fano threefold X which degenerates to a Gorenstein toric Fano variety X_P having a smooth deformation space, as described in Tables E, F, G, H, and I. We can use mutation to construct other Gorenstein toric Fano varieties to which X degenerates. By consulting the calculations of Tables D and K we can determine which of these have smooth deformation spaces, and then iterate using these new examples. We record the resulting degenerations in Table J.

5. Toric degenerations

Let X be a smooth Fano threefold with a very ample anticanonical divisor, and consider its anticanonical embedding $V \hookrightarrow \mathbb{P}^n$. As explained in §2.2, we are interested in finding embedded degenerations of X to Gorenstein toric Fano varieties. The main result of this section is the following:

Theorem 5.1. Let X be a generic smooth Fano threefold with a very ample anticanonical divisor. Then X has an embedded degeneration to a Gorenstein toric Fano variety X' with smooth deformation space.

Our proof makes use of the classification of smooth Fano threefolds [47,48,62,63] and consists of several steps:

- (i) We use several techniques³, described in §§5.1–5.5 below, to construct at least one degeneration X' for each smooth Fano X. The vast majority of these come from the models constructed in [21] of smooth Fano threefolds as complete intersections in toric varieties; see §5.4.
- (ii) For any Fano variety X with very ample anticanonical divisor, let \mathcal{H}_X denote the Hilbert scheme parameterising projective schemes with the same Hilbert polynomial as X in its anticanonical embedding. If X is smooth, then it corresponds to a smooth point on an irreducible component of \mathcal{H}_X . For each smooth Fano X, we compute the dimension of this component using [19, Proposition 3.1].
- (iii) Using the comparison theorem of Kleppe [56, Theorem 3.6] we compute the tangent space dimensions for all Gorenstein toric Fano threefolds, viewed as points in relevant Hilbert schemes.
- (iv) Using steps (ii) and (iii) we check that all special fibres X' of the degenerations in step (i) have tangent space dimension equal to the dimension of the Hilbert scheme component of X, and hence correspond to smooth points in the Hilbert scheme. Since the forgetful functor to the deformation space of X' is smooth [19, §2.1], each such X' has smooth deformation space.

None of our results claim to be exhaustive; for example, it is certainly possible for there to exist degenerations which do not appear in our search at step (i).

5.1. **Previously known degenerations.** We make use of a number of known toric degenerations⁴. Galkin [35] classified all degenerations of smooth Fano threefolds to Gorenstein toric Fano varieties with at worst terminal singularities, which are called *small* toric degenerations. These are recorded in Table E. Notice that these include the eighteen smooth toric Fano threefolds classified by Batyrev [6] and Watanabe–Watanabe [78]. The embedded degenerations of smooth Fano threefolds with a very ample

³Note that after we constructed these degenerations the papers [24,32,33] appeared; they provide further tools for systematically constructing toric degenerations, however we do not make use of them here.

⁴Since writing this paper, the preprint [66] has appeared; here Prince uses the methods of [24] to construct Gorenstein toric degenerations of Fano threefolds.

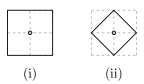
anticanonical divisor to Gorenstein toric Fano varieties of degree at most twelve were classified in [19]. These are recorded in Table F.

Theorem 5.2 ([18, §3]). For $4 \leq i \leq 11$, let d := 2i - 4 and let X_d be a general rank one, index one, degree d smooth Fano threefold. Consider a three-dimensional reflexive polytope $\Delta \subset M_{\mathbb{Q}}$ whose boundary admits a regular unimodular triangulation of the form T_i , and let $X' := X(\Delta)$ be the associated Gorenstein toric Fano variety with fan normal to Δ . If i < 11, or if i = 11 and $h^0(X', \mathcal{N}_{X'/\mathbb{P}^i}) = 153$, then X_d has an embedded degeneration to X'. Furthermore, the point corresponding to X' in \mathcal{H}_{X_d} is smooth.

The resulting degenerations are recorded in Table G.

5.3. **Products with del Pezzo surfaces.** A number of Fano threefolds are products of del Pezzo surfaces with \mathbb{P}^1 : X_{5-3} , X_{6-1} , X_{7-1} , X_{8-1} , and X_{9-1} , of which the first three have very ample anticanonical divisor. Toric degenerations of these threefolds may be found by degenerating the corresponding del Pezzo surfaces. In many cases these degenerations are well understood; see for example the work of Hacking–Prokhorov [41]. The threefold degenerations constructed this way are recorded in Table H.

FIGURE 3. The spanning polytope (i) $P \subset N_{\mathbb{Q}}$ and the moment polytope (ii) $P^* \subset M_{\mathbb{Q}}$ of a toric degeneration of the del Pezzo surface of degree four.



Example 5.3. Consider the del Pezzo surface S_4 of degree four given by the blow-up of \mathbb{P}^2 in five points. This degenerates to the toric variety whose spanning polytope is picture in Figure 3(i). The Fano threefold X_{7-1} is $S_4 \times \mathbb{P}^1$, and thus degenerates to the toric Fano threefold X_P where, up to $\mathrm{GL}_3(\mathbb{Z})$ -action, $P := \mathrm{conv}\{\pm(1,1,0),\pm(1,-1,0),\pm(0,0,1)\} \subset N_{\mathbb{Q}}$. This has Reflexive ID 510.

5.4. Complete Intersections in toric varieties. It appears to be common for smooth Fano varieties to arise as complete intersections in the homogeneous coordinate ring of a smooth toric Fano variety. Eight of the del Pezzo surfaces can be realised this way; so can at least 78 of the 105 smooth Fano threefolds [21], and at least 738 of the smooth Fano fourfolds [23]. This leads to the following natural construction of degenerations.

Let W be a smooth complete toric variety, with I the set of invariant prime divisors. Its homogeneous coordinate ring $R = \mathbb{C}[x_i \mid i \in I]$ is a polynomial ring graded by $\operatorname{Pic}(W)$. Then W is the quotient of $U = \operatorname{Spec} R \setminus Z$ by the Picard torus $T = \operatorname{Spec} \mathbb{C}[\operatorname{Pic}(W)]$, where Z is the so-called irrelevant, or exceptional, set. Suppose that X is a complete intersection in W of Cartier divisors D_1, \ldots, D_k ; let \overline{D}_i be the class of D_i in $\operatorname{Pic}(W)$. Each divisor D_i may be encoded by a homogeneous degree \overline{D}_i polynomial f_i in R. Then X arises as the quotient

$$X = (U \cap V(f_1, \dots, f_k)) /\!\!/ T.$$

In order to degenerate X, we may degenerate the polynomials f_i to polynomials g_i of the same multidegree. As long as the degenerate polynomials g_i still form a regular sequence in R, we get a degeneration from X to $X' = (U \cap V(g_1, \dots, g_k)) /\!\!/ T$. If $V(g_1, \dots, g_k) \cap U \hookrightarrow U$ is an equivariant embedding of toric varieties, then the resulting quotient X' is toric as well.

To construct a toric X', we may choose the g_i to be binomials. If M is the character lattice of the torus of W, we have an exact sequence

$$0 \longrightarrow M \longrightarrow \mathbb{Z}^I \stackrel{\pi}{\longrightarrow} \operatorname{Pic}(W) \longrightarrow 0,$$

and each binomial g_i determines a rank-one sublattice L_i of M. Let O be the positive orthant of $\mathbb{Z}^I \otimes \mathbb{Q}$, and let O' be its image in $(\mathbb{Z}^I/\sum L_i) \otimes \mathbb{Q}$. If $M' := \mathbb{Z}^I/\sum L_i$ is torsion free and the natural map $R \to \mathbb{C}[O' \cap M']$ is surjective with kernel generated by the g_i , then $V(g_1, \ldots, g_k)$ is toric, with $U \cap V(g_1, \ldots, g_k) \hookrightarrow U$ an equivariant embedding. In order to determine the quotient in this situation, let A be any ample class in Pic(W). Then the quotient X' of $U \cap V(g_1, \ldots, g_k)$ is the toric variety whose moment polytope Δ is the image of $\pi^{-1}(A) \cap O$ in $M' \otimes \mathbb{Q}$.

Example 5.4. The smooth Fano threefold $X = X_{2-7}$ is a codimension two complete intersection in the toric variety $W = \mathbb{P}^1 \times \mathbb{P}^4$. The homogeneous coordinate ring $R = \mathbb{C}[x_0, x_1, y_0, \dots, y_4]$ of W has a $\text{Pic}(W) = \mathbb{Z}^2$ -grading given by the columns of the weight data

with ample cone $\overline{\mathrm{Amp}}\,W=\langle A,B\rangle$. The threefold X is the intersection of divisors $(A+2B)\cap(2B)$. Consider the \mathbb{Z}^2 -homogeneous polynomials

$$g_1 = x_0 y_0 y_1 - x_1 y_2 y_3$$
$$g_2 = y_3^2 - y_2 y_4.$$

Then $V(g_1, g_2)$ is toric, and the resulting quotient by the Picard torus gives the Gorenstein toric Fano variety X' with Reflexive ID 3813 given by the moment polytope

$$\Delta = \text{conv}\{(1,0,0),(1,1,0),(1,0,1),(1,1,1),(0,0,1),(0,-1,1),(-1,0,-1),(-1,1,-1)\}.$$

In the above construction, the resulting toric variety X' need not be Fano. However, in the case when X' is a weak Fano with Gorenstein singularities we can construct a degeneration from X to the anticanonical model X'' of X'. Indeed, let $\pi: \mathcal{X} \to S$ be the total space of the degeneration of X to X'. Since all fibres are Cohen-Macaulay, $-K_{\mathcal{X}/S}|_F \cong -K_F$ for any fibre F [25, Theorem 3.5.1]. Furthermore, since $-K_{X'}$ is Cartier and nef (and X' is toric), all higher cohomology of $-K_F$ vanishes for every fibre F. By cohomology and base change, the restriction map $H^0(\mathcal{X}, -K_{\mathcal{X}/S}) \to H^0(F, -K_F)$ is surjective. Hence, taking Proj of the section ring of $-K_{\mathcal{X}/S}$ gives a flat family over S with X'' as the special fibre and X as the general fibre.

We apply the above discussion to find toric degenerations of many of the smooth Fano threefolds, using their descriptions in [21] as complete intersections in toric varieties. These degenerations are recorded in Table I. For each degeneration, we also record the corresponding regular sequence g_i , using the same ordering on the homogeneous coordinates as in [21]. For a similar approach to constructing degenerations, see also [43].

5.5. The exceptional case: X_{2-14} . The previous methods fail to construct toric degenerations for the smooth Fano threefold X_{2-14} . We now discuss a modification of §5.4 which does produce a toric degeneration.

The smooth Fano threefold $X = X_{2-14}$ may be realised as a divisor of bidegree (1,1) in $V_5 \times \mathbb{P}^1$, where B_5 is a codimension three linear section of the Grassmannian Gr(2,5) in its Plücker embedding [21]. The anticanonical embedding places V_5 in \mathbb{P}^6 as the intersection of five quadrics. The approach of §5.2 can be applied to find degenerations of V_5 . In particular, it degenerates to the Gorenstein toric Fano with Reflexive ID 68.

We can realise X as the intersection in the toric variety $\mathbb{P}^6 \times \mathbb{P}^1$ of $V_5 \times \mathbb{P}^1$ and a divisor of bidegree (1, 1), defined by a bihomogeneous polynomial f. Simultaneously degenerating the quadrics of V_5 and the

polynomial f leads to a degeneration of X. More precisely, we may degenerate the quadrics to

$$x_1x_6 - x_2x_5$$
, $x_1x_6 - x_3x_4$, $x_0x_3 - x_1x_2$, $x_0x_5 - x_1x_4$, $x_0x_6 - x_2x_4$,

and the polynomial f to $g = x_3x_7 - x_4x_8$. The resulting variety is the Gorenstein toric Fano threefold with Reflexive ID 2353, generated by the polytope

$$\begin{split} P \coloneqq \mathrm{conv} \{ (1,0,0), (0,1,0), \pm (0,0,1), \pm (1,-1,0), \\ \pm (1,0,-1), \pm (0,1,-1), (-1,-1,0), (-1,-1,1) \} \subset N_{\mathbb{Q}}. \end{split}$$

6. The graph of reflexive polytopes

In [76] Sato investigated the concept of F-equivalence classes of a smooth Fano polytope. Recall that a smooth Fano polytope $P \subset N_{\mathbb{Q}}$ corresponds to a smooth toric Fano variety X_P via its spanning fan. Smooth Fano polytopes are necessarily reflexive, and a reflexive polytope $P \subset N_{\mathbb{Q}}$ is smooth if, for each facet F of P, the vertices vert(F) give a \mathbb{Z} -basis for the underlying lattice N (and hence, in particular, P needs be simplicial).

Definition 6.1 (F-equivalence of smooth Fano polytopes). Two smooth Fano polytopes $P, Q \in N_{\mathbb{Q}}$ are F-equivalent, and we write $P \stackrel{F}{\sim} Q$, if there exists a finite sequence $P_0, P_1, \ldots, P_k \subset N_{\mathbb{Q}}$ of smooth Fano polytopes satisfying:

- (i) P and Q are $\mathrm{GL}_n(\mathbb{Z})$ -equivalent to P_0 and P_k , respectively;
- (ii) for each $1 \leq i \leq k$ we have either that $\operatorname{vert}(P_i) = \operatorname{vert}(P_{i-1}) \cup \{w\}$, where $w \notin \operatorname{vert}(P_{i-1})$, or that $\operatorname{vert}(P_{i-1}) = \operatorname{vert}(P_i) \cup \{w\}$, where $w \notin \operatorname{vert}(P_i)$;
- (iii) if $w \in \text{vert}(P_i) \setminus \text{vert}(P_{i-1})$ then there exists a proper face F of P_{i-1} such that

$$w = \sum_{v \in \text{vert}(F)} v$$

and the set of facets of P_i containing w is equal to

$$\{\operatorname{conv}(\{w\} \cup \operatorname{vert}(F') \setminus \{v\}) \mid F' \text{ is a facet of } P_{i_1}, F \subset F', v \in \operatorname{vert}(F)\}.$$

In other words, P_i is obtained by taking a stellar subdivision of P_{i-1} with w. Similarly, if $w \in \text{vert}(P_{i-1}) \setminus \text{vert}(P_i)$ then P_{i-1} is given by a stellar subdivision of P_i with w.

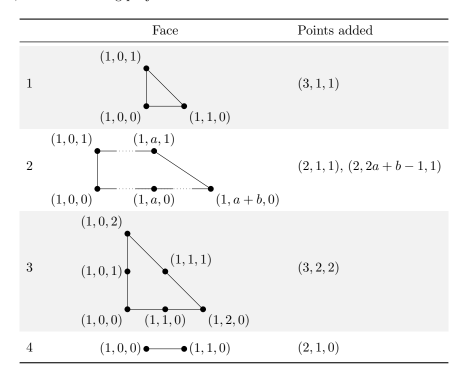
Notice that condition (iii) means that if $P \stackrel{F}{\sim} Q$ then the corresponding smooth toric Fano varieties X_P and X_Q are related via a sequence of equivariant blow-ups or blow-downs. Little is known about F-equivalence in general, although it is known that all smooth Fano polytopes are F-equivalent in dimensions ≤ 4 , and that there exists non-F-equivalence polytopes in all dimensions ≥ 5 .

We wish to generalise the notion of F-equivalence to encompass projections between reflexive polytopes. Our focus here is on three dimensions, although what follows can readily be generalised to higher dimensions. Fix a three-dimensional reflexive polytope $P \subset N_{\mathbb{Q}}$ and consider the corresponding Gorenstein toric Fano variety $X = X_P$. Toric points and curves on X correspond to, respectively, facets and edges of P. Projections from these points (or curves) correspond to blowing-up the cone generated by the relevant facet (or edge). Since we are restricting ourselves to the class of reflexive polytopes, it is clear that the original facet (or edge) only needs to be considered if it has no (relative) interior points: any interior point of that face will become an interior point of the resulting polytope, preventing it from being reflexive.

Proposition 6.2. Let $P \subset N_{\mathbb{Q}}$ be a three-dimensional reflexive polytope, and let F be a facet or edge of P such that F contains no (relative) interior points. Up to $GL_3(\mathbb{Z})$ -equivalence, F is one of the four possibilities shown in Table 1.

Proof. First consider the case when F is a facet of P. Since P is reflexive, there exists some primitive lattice point $u_F \in M$ such that $u_F(v) = 1$ for each $v \in F$. In particular, by applying any change of basis sending u_F to e_1^* we can insist that F is contained in the two-dimensional affine subspace $\Gamma := \{(1, a, b) \mid a, b \in \mathbb{Q}\}$. Pick an edge E_1 of F such that $|E_1 \cap N|$ is as large as possible. Let $v \in \text{vert}(E_1)$ be a vertex of E_1 (and hence of F), and let $E_2 \neq E_1$ be the second edge of F such that $E_1 \cap E_2 = \{v\}$. Let $v_i \in E_i \cap N$

TABLE 1. The possible choices of faces to be blown-up, and corresponding points to be added, when considering projections between Gorenstein toric Fano threefolds.



be such that $v_i - v$ is primitive. Since $F^{\circ} = \emptyset$ we have that $\Delta := \operatorname{conv}\{v, v_1, v_2\}$ is a lattice triangle with $|\Delta \cap N| = 3$; that is, Δ is an empty triangle. Up to $\operatorname{GL}_2(\mathbb{Z})$ -equivalence, the empty triangle is unique. Hence we can apply a change of basis to the affine lattice $\Gamma \cap N$ such that $v = (1, 0, 0), v_1 = (1, 1, 0),$ and $v_2 = (1, 0, 1)$. By considering the possible lengths of the edges E_1 and E_2 , and remembering that (1, 1, 1) cannot be an interior point, we find the first three cases in Table 1. In the case when F is an edge, it must have length one and hence (up to $\operatorname{GL}_3(\mathbb{Z})$ -equivalence) $F = \operatorname{conv}\{(1, 0, 0), (1, 1, 0)\}$, the fourth case in Table 1.

Corollary 6.3. Let $P,Q \subset N_{\mathbb{Q}}$ be two three-dimensional reflexive polytopes such that X_Q is obtained from X_P via a projection. Then the corresponding blow-up of the face F of P introduces new vertices as given in Table 1.

Proof. We prove this only in case 2 in Table 1. The remaining cases are similar. We refer to Dais' survey article [28] for background, and for the combinatorial interpretation. Let

$$C=\mathrm{cone}\{(1,0,0),(1,a+b,0),(1,a,1),(1,0,1)\}\subset N_{\mathbb{Q}},$$

where $a, b \in \mathbb{Z}_{>0}$. This is defined by the intersection of four half-spaces of the form $\{v \in N_{\mathbb{Q}} \mid u_i(v) \geq 0\}$, where the u_i are given by $(0,0,1), (0,1,0), (1,0,-1), (a+b,-1,-b) \in M$. Moving these half-spaces in by one, we obtain the polyhedron:

$$\bigcap_{i=1}^{4} \{ v \in N_{\mathbb{Q}} \mid u_i(v) \ge 1 \} = \operatorname{conv} \{ (2, 1, 1), (2, 2a + b - 1, 1) \} + C.$$

Hence the blow-up is given by the subdivision of C into four cones generated by inserting the rays (2,1,1) and (2,2a+b-1,1).

Of course case 1 in Table 1 is a specialisations of case 2. However, since the point added is what is important, we list it separately. When a = 1, b = 0, or when a = 0, b = 2 in case 2, the coordinates of the two points to be added coincide, so we add the single point (2, 1, 1).

Since the choice of the basic links we are using relies on distinguishing curves of small degrees on a given toric variety, it is necessary to be able to easily calculate the anticanonical degree of a given curve. This can be done as follows:

Lemma 6.4. Let T be a three-dimensional \mathbb{Q} -factorial projective toric variety with simplicial fan Δ . Let c_1 and c_2 be rays in $\Delta^{(1)}$ generating a two-dimensional cone in $\Delta^{(2)}$, with corresponding torus-invariant curve C. Here $\Delta^{(n)}$ denotes the set of n-dimensional cones in the fan Δ . Let a_1 and a_2 be rays such that $F_i = \text{cone}\{c_1, c_2, a_i\} \in \Delta^{(3)}$, $F_1 \neq F_2$, and let e_1, \ldots, e_r denote the remaining rays of Δ , so that $\Delta^{(1)} = \{c_1, c_2, a_1, a_2, e_1, \ldots, e_r\}$. Let $\text{Vol}(F_i) = |\Gamma: N|$ be the index of the sublattice Γ_i in N generated by c_1, c_2, a_i , where by a standard abuse of notation we confuse a ray with its primitive lattice generator in N; equivalently, $\text{Vol}(F_i)$ is equal to the lattice-normalised volume of the tetrahedron $\text{conv}\{\mathbf{0}, c_1, c_2, a_i\}$.

Denote the boundary divisor corresponding to c_i , a_i , or e_i by C_i , A_i , or E_i respectively. Let L_1 and L_2 be linear forms such that L_1 vanishes on c_2 but not on c_1 , and L_2 vanishes on c_1 but not on c_2 . Then the anticanonical degree of C is equal to

$$\deg C = \left(1 - \frac{L_1(a_1)}{L_1(c_1)} - \frac{L_2(a_1)}{L_2(c_2)}\right) \frac{1}{\operatorname{Vol}(F_1)} + \left(1 - \frac{L_1(a_2)}{L_1(c_1)} - \frac{L_2(a_2)}{L_2(c_2)}\right) \frac{1}{\operatorname{Vol}(F_2)}.$$

Proof. Recall that the anticanonical degree of C is the sum of its intersection with all boundary divisors

$$\deg C = C \cdot \left(C_1 + C - 2 + A_1 + A_2 + \sum_{i=1}^r E_i \right) = C \cdot C_1 + C \cdot C_2 + C \cdot A_1 + C \cdot A_2,$$

with intersection numbers given by

$$C \cdot A_1 = 1/\text{Vol}(F_1), \qquad C \cdot A_2 = 1/\text{Vol}(F_2).$$

Given the linear forms L_1 , L_2 as above, let D_i be the principal divisor corresponding to the form L_i . Then:

$$0 \equiv D_i \equiv L_i(c_1)C_1 + L_i(c_2)C_2 + L_i(a_1)A_1 + L_i(a_2)A_2 + \sum_{j=1}^r L_i(e_j)E_j.$$

This gives:

$$0 = C \cdot D_i = L_i(c_i)C \cdot C_i + L_i(a_1)C \cdot A_1 + L_i(a_2)C \cdot A_2.$$

Hence:

$$C \cdot C_i = -\frac{L_i(a_1)}{L_i(c_i)} \frac{1}{\text{Vol}(F_1)} - \frac{L_i(a_2)}{L_i(c_i)} \frac{1}{\text{Vol}(F_2)}.$$

Corollary 6.5. Let X be a toric Fano threefold and let P the corresponding three-dimensional Fano polytope. Let E be an edge of P corresponding to a curve C on X, and let F_1 and F_2 be the two facets of P meeting at E. Let c_1 and c_2 be the two vertices of P lying on E, and let a_1 and a_2 be vertices of P lying on $F_1 \setminus E$ and $F_2 \setminus E$, respectively. Then:

$$\deg C = \frac{1}{|a_1 \cdot (c_1 \times c_2)|} + \left(1 + \frac{(c_1 - c_2) \cdot (a_1 \times a_2)}{a_1 \cdot (c_1 \times c_2)}\right) \frac{1}{|a_2 \cdot (c_1 \times c_2)|}.$$

Proof. If the point $p_1 \in X$ corresponding to the face F_1 is singular, then one can take a small resolution X' of X at this point and calculate the degree of C via that resolution. This is done by choosing a triangulation of F_1 , with the result being independent of the choice. So, by picking a triangulation containing the triangle (c_1, c_2, a_1) , one can assume that p_1 is a smooth point of X.

Similarly, the point $p_2 \in X$ corresponding to the face F_2 of P can also be assumed to be smooth. Therefore, X satisfies the conditions of Lemma 6.4.

Take:

$$L_1(x) = x \cdot (c_2 \times a_1), \ L_2(x) = x \cdot (a_1 \times c_1).$$

Since Vol $(F_i) = |a_i \cdot (c_1 \times c_2)|$, have:

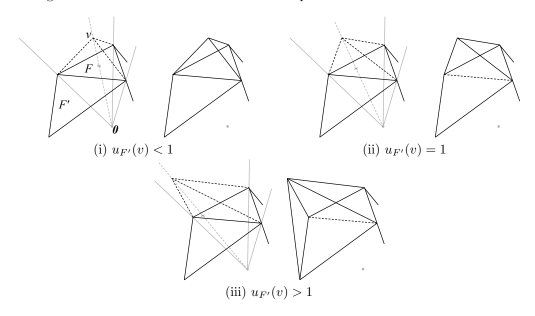
$$\deg C = \frac{1}{|a_1 \cdot (c_1 \times c_2)|} + \left(1 - \frac{a_2 \cdot (c_2 \times a_1)}{c_1 \cdot (c_2 \times a_1)} - \frac{a_2 \cdot (a_1 \times c_1)}{c_2 \cdot (a_1 \times c_1)}\right) \frac{1}{|a_2 \cdot (c_1 \times c_2)|},$$

which simplifies to the form above.

Definition 6.6 (F-equivalence of reflexive polytopes). Two three-dimensional reflexive polytopes $P, Q \in N_{\mathbb{Q}}$ are F-equivalent, and we write $P \stackrel{F}{\sim} Q$, if there exists a finite sequence $P_0, P_1, \ldots, P_k \subset N_{\mathbb{Q}}$ of reflexive polytopes satisfying:

- (i) P and Q are $GL_3(\mathbb{Z})$ -equivalent to P_0 and P_k , respectively;
- (ii) For each $1 \le i \le k$ we have that either $\operatorname{vert}(P_i) \subsetneq \operatorname{vert}(P_{i-1})$ or $\operatorname{vert}(P_{i-1}) \subsetneq \operatorname{vert}(P_i)$.

FIGURE 4. The three possible ways a facet F' adjacent to F can be modified when adding a new vertex v. See Remark 6.7 for an explanation.



(iii) If $\operatorname{vert}(P_i) \subsetneq \operatorname{vert}(P_{i-1})$ then there exists a face F of P_i and $\varphi \in \operatorname{GL}_3(\mathbb{Z})$ such that $\varphi(F)$ is one of the seven faces in Table 1. Furthermore, the points $\varphi(\operatorname{vert}(P_{i-1}) \setminus \operatorname{vert}(P_i))$ are equal to the corresponding points in Table 1, and $\partial F \subset \partial P_{i-1}$. The case when $\operatorname{vert}(P_{i-1}) \subsetneq \operatorname{vert}(P_i)$ is similar, but with the roles of P_{i-1} and P_i exchanged.

If $P \stackrel{F}{\sim} Q$ then the corresponding Gorenstein toric Fano threefolds X_P and X_Q are related via a sequence of projections.

Remark 6.7. The requirement that $\partial F \subset \partial P_{i-1}$ in Definition 6.6(iii) perhaps needs a little explanation. Consider the case when F is a facet. Adding the new vertices can affect a facet F' adjacent to F, with common edge E, in one of three ways. Let $u_{F'} \in M$ be the primitive dual lattice vector defining the hyperplane at height one containing F'. Let $v_1, \ldots, v_s \in N$ be the points to be added according to Table 1, so that $P_{i-1} = \text{conv}(P_i \cup \{v_1, \ldots, v_s\})$.

- (i) If $u_{F'}(v_i) < 1$ for $1 \le i \le s$ then F' is unchanged by the addition of the new vertices, and hence F' is also a facet of P_{i-1} .
- (ii) Suppose that $u_{F'}(v_i) = 1$ for $1 \le i \le m$, and $u_{F'}(v_i) < 1$ for $m+1 \le i \le s$, for some $1 \le m \le s$. Then the facet F' is transformed to the facet $F'' := \operatorname{conv}(F' \cup \{v_i \mid 1 \le i \le m\})$ in P_{i-1} . Notice that $F' \subset F''$, but that E is no-longer an edge of F''. This is equivalent to a blowup, followed by a contraction of the curve corresponding to E.
- (iii) The final possibility is that there exists one (or more) of the v_i such that $u_{F'}(v_i) > 1$. When we pass to P_{i-1} we see that F' is no-longer contained in the boundary; in particular, $E^{\circ} \subset P_{i-1}^{\circ}$ and so $\partial F \not\subset \partial P_{i-1}$. This case is excluded since it does not correspond to a projection between the two toric varieties.

These three possibilities are illustrated in Figure 4.

Corollary 6.8 (Reflexive polytopes are F-connected).

- (i) Let $P,Q \subset N_{\mathbb{O}}$ be any two three-dimensional reflexive polytopes. Then $P \stackrel{F}{\sim} Q$.
- (ii) Let \mathcal{G}_F be the directed graph whose vertices are given by the three-dimensional reflexive polytopes, with an edge $P \to Q$ if and only if there exists a projection from X_P to X_Q (that is, if and only if $\operatorname{vert}(P) \subset \operatorname{vert}(Q)$, $P \stackrel{F}{\sim} Q$, and k = 1 in Definition 6.6). Then \mathcal{G}_F has sixteen roots and sixteen sinks, and these are related via duality. The Reflexive IDs of the roots are

1, 2, 3, 4, 5, 8, 9, 10, 11, 16, 18, 31, 45, 89, 102, and 105.

The corresponding sinks have Reflexive IDs

4312, 4282, 4318, 4284, 4287, 4310, 3314, 4313, 4315, 4299, 4238, 4251, 4303, 4319, 4309, and 4317.

Proof. This is a simple computer calculation using the classification [58] and Table 1.

Corollary 6.8 is somewhat surprising. Although we know of no reason to expect the reflexive polytopes to be F-connected, nor would we have expected the roots and sinks to be related via duality, we can make a small observation. Let $P, Q \subset N_{\mathbb{Q}}$ be two reflexive polytopes such that there exists a finite sequence $P_0, P_1, \ldots, P_k \subset N_{\mathbb{Q}}$ of reflexive polytopes satisfying conditions (i) and (ii) in Definition 6.1 (that is, P_{i-1} and P_i are obtained via the addition or subtraction of a vertex). Then we say that P and Q are I-equivalent. It is well-known that the three-dimensional reflexive polytopes are I-connected (although, once again, this is an experimental rather than theoretical fact). Furthermore, if one constructs a directed graph \mathcal{G}_I in an analogous way to \mathcal{G}_F in Corollary 6.8(ii), one finds the exact same list of sixteen roots and sixteen sinks (although the two graphs are different, clearly \mathcal{G}_F can be included in \mathcal{G}_I after possibly factoring edges). Here this duality is less mysterious: if P is minimal with respect to the removal of vertices (that is, if $\operatorname{conv}(\operatorname{vert}(P) \setminus \{v\})$ is not a three-dimensional reflexive polytope for any $v \in \operatorname{vert}(P)$) then $Q = P^*$ is maximal with respect to the addition of vertices (that is, $\operatorname{conv}(\operatorname{vert}(Q) \cup \{v\})$) is not a reflexive polytope for any $v \notin Q$).

7. Computing projections

In order to perform the associated computations, it is in most cases better to represent the toric degenerations of a smooth Fano variety by reflexive lattice polytopes. Given a toric degeneration, the associated reflexive Newton polytope is computed via the standard methods. However, it is worth noting that given a smooth Fano threefold F, it is sometimes possible to produce several different toric degenerations for F, resulting is different Newton polytopes, which give rise to different basic links. However, it is usually possible to connect these degenerations by a sequence of mutations (see [2]). One can choose to consider the set of degenerations of F either as a whole (in order to concentrate on F itself, using mutations to move between different degenerations) or as a collection of individual degenerations (to concentrate on the projections, avoiding the use of mutations).

Given a reflexive polytope, it is usually harder to determine which smooth Fano threefold it originated from. However, it is now possible due to [2,21], where all the three-dimensional reflexive polytopes have been listed and the possibilities for the corresponding smooth Fano threefolds have been given. It is worth noting that some of the polytopes do not correspond to any smooth Fano threefold even on the level of period sequences. In this paper such polytopes are disregarded, and the projections with them as intermediate steps are avoided. In this representation, it is also possible to compute the basic links (projections) by manipulating the Newton polytopes directly.

We can take $X = \mathbb{P}^3$ and start applying the allowed toric basic links to it. This will give us birational maps between 2868 toric Fano threefolds with canonical Gorenstein singularities (containing representatives of 107 different period sequences and 74 different smooth Fano threefolds). Similarly, we can take X to be any other suitable toric Fano threefold and apply the same process, getting maps between a number of toric Fano varieties. Since there are only finitely many such Fano threefolds, there must be some minimal set of projection roots that allows us to obtain all the other ones in this way. Clearly, this minimal set of roots will contain all the varieties represented by the minimal polytopes (with respect to the removal of vertices). However, it may (depending on what projections are used) include some further toric varieties (for an example, see Remark 8.2).

We can also look at the situation in a different way: we can consider the toric Fano threefolds with canonical Gorenstein singularities primarilly as degenerations of smooth Fano threefolds. From this point of view, mutations give us a second set of basic links, connecting pairs of degenerations of the same smooth Fano threefold. We can repeat the above process, aiming to represent all the smooth Fano threefolds (via their degenerations); one can do this with or without allowing the use of mutations. Since there are only finitely many toric Fano threefolds with canonical Gorenstein singularities, it is possible to complete all the constructions described above.

Given a starting reflexive polytope (a toric Fano threefold with canonical Gorenstein singularities), the program considers all its faces (torus-invariant points) and edges (torus-invariant curves). It selects

the relevant ones (according to the rules of the "allowed" projections) and projects from them, obtaining a number of new polytopes (discarding those that turn out not to be reflexive). These polytopes are then added to the processing queue, taking care to avoid duplicates to the polynomials that have been found previously (two explicitly given three-dimensional polytopes are considered to be the same if one can be mapped to the other by an action of the orthogonal group on the underlying lattice). Such a pair of duplicates is merely an indication that there are several projection paths between a pair of varieties.

For example, there is a pair of paths between polytope 232 (corresponding to variety B_3) and polytope 1969 (corresponding to variety X_{2-8}) – such a path can go either through polytope 428 (variety B_2) or through polytope 1599 (variety X_{2-15}). These maps correspond to taking a pair of points (a smooth point and a cDV point) on the degeneration of B_3 and projectiong from them, the intermediate polytope is defined by choosing the order of projections.

Aside from obtaining new polytopes via projections from previously known ones, the program can also build them by considering the possible antiprojections (i.e. inverses of projections) from the known polytopes. This serves a dual purpose: on the one hand, it makes it easier to explore ways of connecting several different polytopes (or the corresponding smooth Fano threefolds); on the other hand, since the procedures for the projections and the antiprojections have been written independently, this serves as an error-checking technique (if a projection $P_1 \rightsquigarrow P_2$ is found, not finding the corresponding antiprojection $P_2 \rightsquigarrow P_1$ would indicate an error).

8. Projection directed graphs

We are interest in constructing a three-dimensional analogue of Figure 1. As such, we wish to restrict our attention to those reflexive polytopes P whose corresponding Gorenstein Fano variety X_P is a toric degeneration of a smooth Fano threefold X. As a first approximation, it is reasonable to restrict our attention to those P such that $\text{Hilb}(X_P, -K_{X_P}) = \text{Hilb}(X, -K_X)$; this condition on the Hilbert series is satisfied by 4310 of the reflexive polytopes. Even if we only allow projections passing through this subset, the result is F-connected.

The calculations described above have been performed, yielding the following results. Given a toric variety T let us call a projection in an anticanonical embedding from tangent space to invariant smooth point, invariant cDV point, or an invariant smooth line (see Table 1) F-projection.

Theorem 8.1. Given any smooth Fano threefold X, there exists a Gorenstein toric degeneration of X that can be obtained by a sequence of mutations and F-projections from a toric degeneration of one of fifteen smooth Fano threefolds (from now on referred to as the projections roots, see Table 2). The directed (sub)graph connecting all Fano varieties via the projections and mutations is presented in Table 3. Each of toric degenerations we use can be equipped with a toric Landau-Ginzburg model.

Proof. The list of such paths that minimise the number of projections used form the graph that can be seen in Appendix A. The vertices represent the Fano varieties (one vertex can represent several different degenerations of the same variety), and the arrows represent projections between degenerations of different varieties. The existence of all the arrows is shown in Appendix A, where for each arrow an example of a relevant pair of explicit degenerations is given (according to their polytope ID from the Graded Ring Database).

Remark 8.2. Not all the projection roots correspond to polytopes that are minimal with respect to the removal of vertices: for example, none of the polytopes corresponding to variety X_{2-33} are minimal. The appearance of such roots depends on the choice of projections used – such roots can be eliminating by allowing the use of additional projection types, like projections from curves of higher degree. In fact, a degeneration of X_{2-33} can be obtained by projecting \mathbb{P}^3 (polytope ID 1, minimal) from a curve of degree four (obtaining polytope ID 7). However, as discussed above, such projections do not represent natural geometric operations on Fano varieties, and hence are not being considered.

Note that the graph is not connected – in fact, it has three connected components. This is due to the choice of the types of projections used in the graph: using only projections from points and lines (as discussed above), the graph splits into the main component and two one-variety components (containing varieties X_{7-1} and X_{8-1}). Variety X_{7-1} (polytope ID 506) can be reached from the main component by

Variety	Degree	Eliminated by projections from:
\mathbb{P}^3	64	
X_{2-36}	62	
Q^3	54	
X_{3-27}	48	
X_{2-33}	54	quartics
X_{3-29}	50	conics
X_{3-28}	48	conics
X_{4-11}	42	conics
X_{2-28}	40	conics
X_{3-22}	40	conics
X_{5-3}	36	conics
X_{6-1}	30	conics
X_{3-9}	26	conics
X_{7-1}	24	conics
X_{8-1}	18	conics

Table 2. Projection roots

a projection of X_{6-1} (polytope ID 357) from a conic, and X_{8-1} (polytope ID 769) can be obtained by projecting X_{7-1} (polytope ID 506) from a conic.

- Theorem 8.3. (i) For any smooth Fano threefold there is its toric degeneration such that all these degenerations are connected by sequences of projections with toric centres which are either cDV points or smooth lines. The directed graph of such projections containing toric degenerations of all smooth Fano threefolds with very ample anticanonical class can be chosen as a union of fifteen trees with roots shown in Table 2. The directed (sub)graph connecting all Fano varieties via the projections and mutations is presented in Figure B. Each of the toric degenerations can be equipped with a toric Landau-Ginzburg model.
 - (ii) For any smooth Fano threefold with very ample anticanonical class there is its Gorenstein toric degeneration such that all these degenerations are connected by sequences of projections with toric centres which are either cDV points, smooth lines, or smooth conics. The directed (sub)graph of such projections can be chosen to have five roots which are: ℙ³, X₂-₃6, Q³, X₃-₂7, and X₂-₃₃. The directed graph connecting all Fano varieties with very ample anticanonical class via the projections and mutations is presented in Figure C. Each of the toric degenerations can be equipped with a toric Landau-Ginzburg model.

Proof. The algorithm described in §7 was implemented to find all possible projections between degenerations of smooth Fano threefolds. After that, one can choose a toric degeneration for each of the Fano varieties as described in the statement of the theorem. An example of a choice of toric degenerations that create such graphs can be seen in Table 3. For each variety, it gives the corresponding Minkowski ID, as well as the Reflexive ID of the chosen degenerations (for the graphs in part (i) and (ii) of the theorem). If a variety has a terminal degeneration, its Minkowski ID is written in bold; if the degeneration used is terminal, its Reflexive ID is also made bold.

Note that if the choice of polytopes from part (i) is used in a graph that includes projections with centres in conics, one gets a directed graph with six roots (the additional one being X_{3-28}). To rectify that, a different choice of degeneration needed to be made for four varieties in part (ii).

Remark 8.4. These graphs are not the only ones that satisfy the statement of the theorem. For many smooth Fano threefolds, a choice of degeneration needed to be made. In this case, the choice was made according to the following priorities:

- (i) to minimise the number of the graphs' roots;
- (ii) to minimise the number of the connected components of the graphs;
- (iii) where possible, to use a terminal degeneration of the variety.

Table 3. Degeneration choice

Var.	ID	(i) (ii)	Var.	ID	(i) (ii)	Var.	ID	(i) (ii)
\mathbb{P}^3	1	1	$ X_{3-27} $	45	31	X_{4-2}	110	668
X_{2-33}	2	7	B_5	46	68	X_{4-1}	111	1530
Q^3	3	4	X_{4-11}	48	85	X_{3-8}	112	1082
X_{2-30}	4	23	X_{3-21}	49	214	V_{22}	113	1943
X_{2-28}	5	69	X_{4-9}	$\bf 54$	217	X_{3-6}	117	1501
X_{2-36}	6	8	X_{4-8}	57	425	X_{2-12}	118	2356
X_{2-35}	7	6	X_{2-26}	58	175*	X_{2-13}	119	1924
X_{3-29}	8	27	X_{5-2}	64	220	X_{2-11}	120	1701
X_{2-34}	10	24	X_{4-7}	65	740	X_{2-14}	122	2353
X_{3-30}	11	29	X_{3-15}	67	420	V_{18}	124	2703
X_{3-26}	12	26	X_{4-5}	68	427	X_{3-3}	135	2678
X_{3-22}	13	76	X_{2-22}	69	373*	X_{7-1}	136	506
X_{3-31}	14	28	X_{3-13}	7 0	737	X_{3-5}	138	1367
X_{2-31}	15	70	X_{3-11}	72	732	X_{2-9}	139	3136
X_{3-25}	16	74	X_{2-18}	74	1090	B_2	140	428
X_{3-23}	17	205	B_4	75	154*	X_{3-4}	142	2222
X_{3-19}	18	206	X_{5-3}	76	219	V_{16}	143	2482
X_{2-27}	19	201	X_{2-23}	78	411	X_{2-8}	144	1969
X_{3-14}	21	203	X_{4-6}	81	426	X_{2-10}	145	3036
X_{3-9}	22	374	X_{4-4}	83	741	V_{14}	147	3283
X_{2-32}	24	22	X_{2-21}	84	731	X_{2-7}	148	3239
X_{3-28}	28	30 81	X_{3-12}	85	723*	X_{2-6}	149	3319
X_{4-13}	29	84	X_{2-19}	86	1109	V_{12}	150	3966
X_{3-24}	31	78	X_{2-20}	87	1110	X_{3-1}	154	3350
X_{4-12}	34	83 190*	X_{4-3}	88	735	X_{8-1}	155	769
X_{2-29}	35	72 204	X_{3-10}	99	1113	X_{3-2}	157	2791
X_{4-10}	37	215	X_{5-1}	100	673	X_{2-5}	158	3453
X_{3-20}	38	80	X_{2-17}	101	1528	V_{10}	160	4132
X_{3-17}	39	210	X_{3-7}	103	1529	X_{2-4}	161	4031
X_{3-18}	41	212 419	X_{2-16}	104	1485	V_8	163	4205
X_{3-16}	42	418	B_3	106	232	V_6	164	4286
X_{2-25}	43	410	X_{6-1}	107	357	V_4	165	4312
X_{2-24}	44	412	X_{2-15}	109	1599			

In the choices above, the numbers of roots and connected components are indeed minimal, and a terminal degeneration was used where available except in four cases (five cases if projections with centres in smooth conics were used), marked by \star , where this would lead to getting additional roots or connected components. The degenerations in question are those for varieties B_4 , X_{2-22} , X_{2-26} , X_{3-12} (and X_{4-12} if projections with centres at conics were used).

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APPENDIX A. PROJECTION-MINIMIZING GRAPH

Table A. This table contains a choice of degenerations (X_1, X_2) for every arrow in the graph of projections discussed in Theorem 8.1. The "From" column gives the starting variety of the projection along with the variety's degree and Minkowski ID. The "To" column lists all the possible destination varieties, and, for each of them, an example of the corresponding pair of degenerations (X_1, X_2) (where the X_i are indicated by the Reflexive ID of the corresponding three-dimensional reflexive polytope).

Level 0 0 0 0 0 0 0 0 0 0	Var. 1.1 2.36 1.2 2.33 3.29	1 6 3	Deg. 64 62	2.35: (1	6)	То			
0 0 0 0 0 0 0	Var. 1.1 2.36 1.2 2.33 3.29	P.S. 1 6 3	64 62	,	6)				
0 0 0 0 0 0	2.36 1.2 2.33 3.29	6 3	62	,	6)				
0 0 0 0 0 0	2.36 1.2 2.33 3.29	6 3	62	,	0 1				
0 0 0 0 0	1.2 2.33 3.29	3		2.34: (8	24)				
0 0 0 0	2.33 3.29		54	3.31: (2	20)	2.30: (2	14)		
0 0 0	3.29	2	54	3.30: (7	29)	3.26: (7	26)		
0		8	50	3.26: (27	73)	3.24: (27	78)		
	3.27	45	48	1.7: (18	43)	`	,		
_	3.28	28	48	4.12: (52	181)	2.29: (52	106)		
0	4.11	48	42	3.21: (62	184)	4.9: (191	291)	2.26: (62	163
0	2.28	5	40	2.27: (34	305)	3.14: (34	143)	·	,
0	3.22	13	40	3.19: (139	270)	3.17: (76	210)	3.15: (139	316
0	5.3	76	36	4.6: (195	409)	2.21: (114	238)		
0	6.1	107	30	4.2: (284	602)				
0	3.9	22	26	2.18: (447	1999)				
0	7.1	136	24						
0	8.1	155	18						
1	2.35	7	56	2.32: (6	13)				
1	2.34	10	54	2.31: (5	21)				
1	3.31	14	52	3.25: (20	47)				
1	3.30	11	50	4.13: (29	60)				
1	2.30	4	46	3.25: (14	47)	3.23: (23	77)		
1	3.26	12	46	3.23: (26	77)	3.20: (26	44)		
1	4.12	34	44	4.10: (309	638)	3.18: (309	639)		
1	3.24	31	42	4.10: (169	390)	3.20: (169	259)		
1	1.7	46	40	1.6: (221	429)				
1	2.29	35	40	3.20: (106	259)	3.18: (19	63)	2.25: (106	251
1	2.27	19	38	3.18: (71	212)	3.16: (71	213)	2.24: (157	322
1	3.19	18	38	3.16: (75	213)	3.13: (35	93)		
1	3.21	49	38	4.8: (488	1350)	2.23: (488	765)		
1	4.9	54	38	4.8: (291	580)	4.7: (67	185)	2.22: (291	547
1	3.17	39	36	3.16: (130	323)				
1	2.26	58	34	2.22: (1263	1749)	2.23: (481	765)	2.19: (957	1230
1	3.14	21	32	2.24: (143	631)	3.11: (308	656)	3.7: (143	263
1	3.15	67	32	2.22: (2125	2450)	3.13: (564	977)	4.4: (598	1355)
				3.11: (564	985)	3.12: (954	1435)	2.17: (564	931
1	4.6	81	32	4.4: (1682	2179)	3.12: (1682	2110)	4.3: (1682	1976)
				2.17: (1708	2182)				
1	2.21	84	28	2.19: (123	338)	2.20: (238	1320)	3.10: (123	267)
				2.17: (1753)	2252)	2.12: (2729)	3077)		

	F	rom						То				
Level	Var.	P.S.	Deg.					10				
1	4.2	110	26	38.	(602	1867)	1 17.	(602	930)	3.6.	(1048	1437)
1	2.18	74	$\frac{20}{24}$		(449	1998)		(1441)	,	5.0.	(1040	1401)
2	2.32	24	48									
2	2.31	15	46									
2	4.13	29	46									
2	3.25	16	44									
2	3.23	17	42									
2	4.10	37	40	5.2:	(180	408)						
2	3.20	38	38	5.2:	•	194)						
2	3.18	41	36		(63	151)						
2	4.8	57	36		`	,						
2	3.16	42	34	4.5:	(615)	981)						
2	4.7	65	34		`	,						
2	1.6	75	32	1.5:	(433	742)						
2	2.25	43	32		`	,						
2	2.22	69	30									
2	2.23	78	30	2.15:	(1165	1599)						
2	2.24	44	30		`	,						
2	3.13	70	30	5.1:	(93	285)						
2	4.4	83	30		`	,						
2	3.11	72	28									
2	3.12	85	28									
2	4.3	88	28									
2	2.19	86	26	2.15:	(2066	2397)	2.11:	(1392)	1701)			
2	2.20	87	26	1.16:	(1186	1559)		`	ŕ			
2	3.10	99	26	4.1:	(267	489)	1.16:	(3571)	3764)			
2	2.17	101	24	2.9:	(2182	2462)						
2	3.7	103	24	2.14:	(1374	1721)						
2	3.8	112	24	2.14:	(2541)	2958)	3.5:	(984	1367)			
2	1.17	113	22	2.14:	(1141	1659)	3.5:	(930	1367)	1.16:	(4037)	4085)
				1.14:	(3772	3891)						
2	2.16	104	22	1.16:	(2960	3233)	2.11:	(1233)	1701)			
2	3.6	117	22	2.14:	(3123	3921)	1.16:	(2166	2494)	3.3:	(3123)	3445)
				3.4:	(2166)	2394)						
2	2.12	118	20	1.16:	(1548)	2500)	2.11:	(1194)	1701)	2.9:	(2311)	2606)
				2.6:	(3077	3319)						
2	2.13	119	20	1.16:	(3557)	4085)	3.3:	(1662)	2070)	3.4:	(2114)	2544)
				1.15:	(1717	2024)	2.9:	(2770)	3136)			
3	5.2	64	36									
3	4.5	68	32									
3	5.1	100	28									
3	1.5	106	24	1.4:	(1952)	2364)						
3	4.1	111	24			•						
3	2.15	109	22	2.8:	(1599)	1969)						
3	2.14	122	20		(3921	4002)						
3	3.5	138	20			•						
3	1.16	124	18	2.10:	(3361)	3617)						
3	2.11	120	18	2.8:	(1701)	1969)						
3	3.3	135	18	2.7:	(3445	3592)						
3	3.4	142	18	2.10:	(2394)	2746)	3.2:	(2544)	2791)			

	F	rom						То				
Level	Var.	P.S.	Deg.									
3	1.15	143	16	2.7:	(3373	3592)	3.2:	(2482	2791)	1.13:	(4050	4119)
3	2.9	139	16									
3	1.14	147	14	1.13:	(3887)	4119)	2.5:	(3587)	3736)	1.12:	(4171)	4200)
3	2.6	149	12	1.12:	(3319)	4007)						
4	1.4	140	16									
4	2.10	145	16									
4	2.7	148	14	3.1:	(3102)	3329)						
4	2.8	144	14									
4	3.2	157	14									
4	1.13	150	12	2.4:	(3966)	4031)						
4	2.5	158	12	2.4:	(3736	4031)						
4	1.12	160	10	1.11:	(3051)	3314)						
5	3.1	154	12									
5	2.4	161	10									
5	1.11	163	8									

Figure B. Connecting varieties by projections from points and lines. The Fano threefolds are denoted by their Minkowski ID's, each arrow signify a projection between them. See Table 3(i) for the explicit choice of degenerations for each of the varieties.

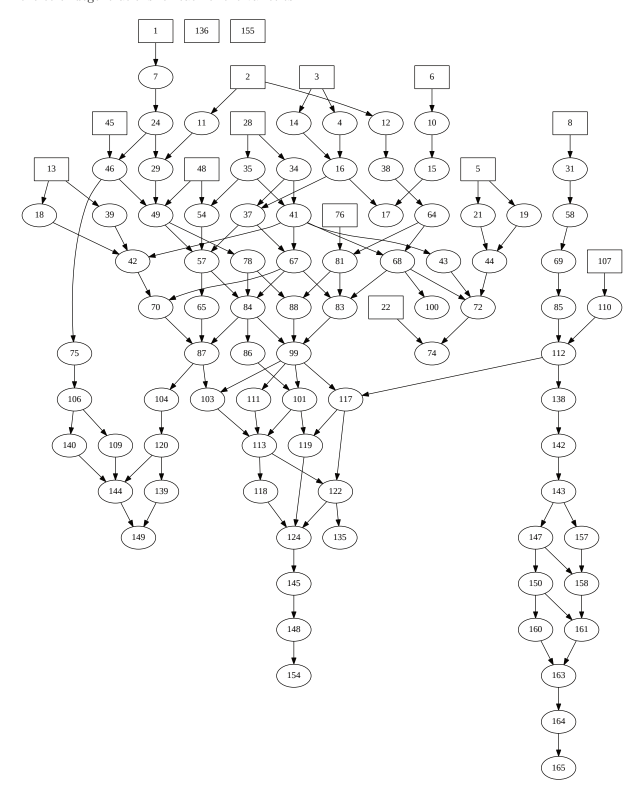
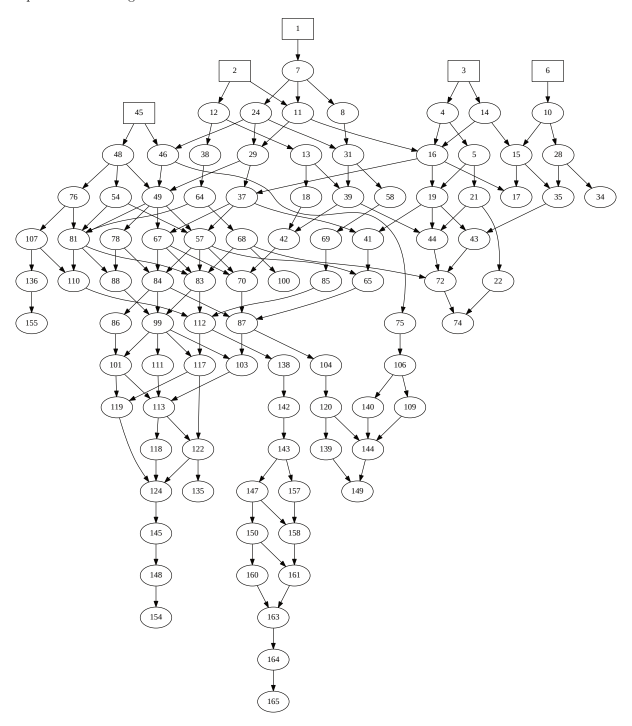


Figure C. Connecting varieties by projections from points, lines, and conics. The Fano threefolds are denoted by their Minkowski ID's, each arrow signify a projection between them. See Table 3(ii) for the explicit choice of degenerations for each of the varieties.



APPENDIX B. TABLES FOR TORIC DEGENERATIONS

Table D. In the following table, we compute $h^0(V, \mathcal{N}_{V/\mathbb{P}^n})$ for each smooth Fano threefold with very ample anticanonical divisor. Here $V \hookrightarrow \mathbb{P}^n$ denotes the anticanonical embedding. This value equals the dimension of the Hilbert scheme component of $Hilb_V$ corresponding to V.

Name	b_2	$b_3/2$	$(-K_V)^3$	$h^0(V, \mathcal{N}_{V/\mathbb{P}^n})$	Name	b_2	$b_3/2$	$(-K_V)^3$	$h^0(V, \mathcal{N}_{V/\mathbb{P}^n})$
V_4	1	30	4	69	2-22	2	0	30	324
V_6	1	20	6	69	2-23	2	1	30	325
V_8	1	14	8	75	2-24	2	0	30	324
V_{10}	1	10	10	85	2-25	2	1	32	361
V_{12}	1	7	12	98	2-26	2	0	34	398
V_{14}	1	5	14	114	2-27	2	0	38	480
V_{16}	1	3	16	132	2-28	2	1	40	525
V_{18}	1	2	18	153	2-29	2	0	40	524
V_{22}	1	0	22	201	2-30	2	0	46	668
B_2	1	10	16	139	2-31	2	0	46	668
B_3	1	5	24	234	2-32	2	0	48	720
B_4	1	2	32	363	2-33	2	0	54	888
B_5	1	0	40	525	2-34	2	0	54	888
Q^3	1	0	54	889	2-35	2	0	56	948
\mathbb{P}^3	1	0	64	1209	2-36	2	0	62	1140
2-4	2	10	10	84	3–1	3	8	12	97
2-5	2	6	12	96	3-2	3	3	14	110
2-6	2	9	12	99	3–3	3	3	18	152
2-7	2	5	14	113	3-4	3	2	18	151
2-8	2	9	14	117	3–5	3	0	20	173
2-9	2	5	16	133	3-6	3	1	22	200
2-10	2	3	16	131	3-7	3	1	24	228
2-11	2	5	18	155	3–8	3	0	24	227
2-12	2	3	20	177	3-9	3	3	26	260
2-13	2	2	20	176	3-10	3	0	26	257
2-14	2	1	20	175	3–11	3	1	28	290
2-15	2	4	22	204	3-12	3	0	28	289
2-16	2	2	22	202	3-13	3	0	30	323
2-17	2	1	24	229	3-14	3	1	32	360
2-18	2	2	24	230	3-15	3	0	32	359
2-19	2	2	26	260	3–16	3	0	34	397
2-20	2	0	26	258	3-17	3	0	36	437
2-21	2	0	28	290	3–18	3	0	36	437

Name	b_2	$b_3/2$	$(-K_V)^3$	$h^0(V, \mathcal{N}_{V/\mathbb{P}^n})$
3-19	3	0	38	479
3-20	3	0	38	479
3-21	3	0	38	479
3–22	3	0	40	523
3-23	3	0	42	569
3-24	3	0	42	569
3-25	3	0	44	617
3-26	3	0	46	667
3-27	3	0	48	719
3-28	3	0	48	719
3-29	3	0	50	773
3-30	3	0	50	773
3–31	3	0	52	829
4–1	4	1	24	227
4-2	4	0	26	256
4-3	4	1	28	289

Name	b_2	$b_3/2$	$(-K_V)^3$	$h^0(V, \mathcal{N}_{V/\mathbb{P}^n})$
4-4	4	0	30	322
4-5	4	0	32	358
4-6	4	0	32	358
4-7	4	0	34	396
4-8	4	0	36	436
4-9	4	0	38	478
4-10	4	0	40	522
4–11	4	0	42	568
4-12	4	0	44	616
4–13	4	0	46	666
5-1	5	0	28	287
5-2	5	0	36	435
5-3	5	0	36	435
6–1	6	0	30	320
7-1	7	0	24	223
8-1	8	0	18	144

Table E. The degenerations of smooth Fano threefolds to Gorenstein toric Fano varieties with at most terminal singularities [35]. Here "IDs" are the Reflexive IDs of the corresponding three-dimensional reflexive polytopes.

Name	IDs	Nε	me	IDs	Name	IDs
V_{22}	1943	2-	-33	7	3-26	26, 73
B_4	198	2-	-34	5, 24	3-27	31
B_5	68	2-	-35	6	3-28	30, 81
Q^3	4	2-	-36	8	3-29	27
\mathbb{P}^3	1	3	-7	1529	3-30	29
2-12	2356	3-	-10	1113	3-31	28
2-17	1528	3-	-11	730, 732	4-1	1530
2-19	1109	3-	-12	738, 1114	4–3	735
2-20	1110, 1112	3-	-13	421, 737, 739	4-4	741
2-21	731, 733, 1111	3-	-14	203	4-5	427
2-22	414, 729	3-	-15	420, 422, 423, 736	4–6	426
2-23	411	3-	-16	213, 417, 418	4-7	424, 740
2-24	412	3-	-17	209, 210, 415	4-8	216, 218, 425
2-25	199, 410	3-	-18	212, 419	4-9	217
2-26	202, 413, 734	3-	-19	75, 206	4-10	82, 215
2-27	71, 200, 201	3-	-20	80, 208, 211, 416	4–11	85
2-28	69	3-	-21	214	4–12	83
2-29	72, 204	3-	-22	76	4–13	84
2-30	23	3-	-23	77, 205	5-2	220
2–31	21, 70	3-	-24	78, 79, 207	5–3	219
2-32	22	3-	-25	25, 74		

Table F. Degenerations of products of low degree Fano threefolds as in [19]. We only list those degenerations with smooth deformation space. Here "IDs" are the Reflexive IDs of the corresponding three-dimensional reflexive polytopes.

Name	IDs
V_4	4312
V_6	4282, 4284, 4286, 4287, 4297, 4310, 4318
V_8	$3314,\ 4005,\ 4167,\ 4194,\ 4203,\ 4205,\ 4217,\ 4231,\ 4238,\ 4244,\ 4250,\ 4251,\ 4267,\ 4269,\ 4275,\ 4280,\ 4290,\ 4298,\ 4299,\ 4304,\ 4313,\ 4314,\ 4315$
V_{10}	3051, 3792, 3903, 3922, 3928, 3965, 4007, 4023, 4032, 4044, 4074, 4118, 4131, 4132, 4135, 4143, 4161, 4168, 4181, 4186, 4190, 4200, 4202, 4214, 4216, 4219, 4225, 4228, 4245, 4252, 4255, 4258, 4261, 4268, 4281, 4291, 4292, 4295, 4301, 4303, 4307, 4311
V_{12}	2756, 3406, 3625, 3626, 3667, 3683, 3702, 3796, 3848, 3853, 3869, 3937, 3938, 3946, 3962, 3966, 3981, 3984, 3985, 3991, 4059, 4060, 4070, 4080, 4102, 4104, 4119, 4122, 4124, 4133, 4134, 4144, 4145, 4179, 4180, 4184, 4218, 4220, 4247, 4254, 4263, 4270, 4272, 4273, 4293, 4294
2-4	4031
2-5	3453, 3736, 3777
2-6	3319, 3349, 3416
3–1	3329, 3350

Table G. Selected degenerations of rank one index one Fano threefolds as described in §5.2. Here "IDs" are the Reflexive IDs of the corresponding three-dimensional reflexive polytopes.

Name	IDs
V_{14}	2464, 3214, 3229, 3268, 3298, 3461, 3506, 3535, 3536, 3633, 3670, 3675, 3676, 3712, 3719, 3724, 3794, 3837, 3849, 3852, 3870, 3876, 3887, 3891, 3944, 3968, 3970, 3982, 3986, 3992, 4046, 4066, 4069, 4077, 4078, 4139, 4140, 4171, 4185, 4223, 4226, 4253, 4271
V_{16}	2024, 2498, 2650, 2894, 2899, 2903, 2987, 2990, 3026, 3027, 3034, 3112, 3162, 3210, 3277, 3280, 3294, 3300, 3310, 3373, 3374, 3396, 3464, 3513, 3515, 3519, 3546, 3642, 3648, 3674, 3685, 3700, 3709, 3710, 3711, 3721, 3725, 3742, 3797, 3798, 3816, 3858, 3864, 3872, 3954, 3975, 3990, 3993, 4050, 4063, 4065, 4109, 4121, 4146, 4150, 4172, 4227
V_{18}	1559, 1827, 2116, 2187, 2223, 2289, 2302, 2337, 2480, 2494, 2500, 2520, 2539, 2605, 2646, 2648, 2658, 2683

Table H. Degenerations of products of del Pezzo surfaces with \mathbb{P}^1 . Here "ID" is the Reflexive ID of the corresponding three-dimensional reflexive polytope.

ID
219
357
510

Table I. Degenerations constructed as complete intersections in toric varieties as in §5.4. Here "ID" is the Reflexive ID of the corresponding three-dimensional reflexive polytope.

	ID	D 1 C
Name	ID	Regular Sequence
B_2	1978	$x_2^2 x_4^2 - x_1 x_3 x_5$
	2364	$x_2^3x_4 - x_1x_3x_5$
	3313	$x_2^4 - x_1 x_3 x_5$
B_3	232	$x_1 x_2 x_4 - x_3 x_5^2$
	742	$x_1x_2x_3 - x_5^3$
2-7	3813	$x_1 x_3 x_4 - x_2 x_5 x_6, \ x_6^2 - x_5 x_7$
2-8	1969	$x_1 x_2 x_3 x_4 x_5 - x_6^2$
2-9	2606	$x_2x_5 - x_4x_7, x_1^2x_5 - x_2x_3x_6$
	3014	$x_2x_5 - x_4x_7, x_2^2x_5 - x_1x_3x_6$
	3242	$x_2x_5 - x_4x_7, x_2x_3x_5 - x_1^2x_6$
	3479	$x_2x_5 - x_4x_7, x_4^2x_5 - x_1x_3x_6$
	3480	$x_2x_5 - x_4x_7, x_1x_3x_5 - x_2^2x_6$
	1972	$x_5x_6 - x_7^2, x_2x_3x_7 - x_4^2$
	2131	$x_2^2x_3^2 - x_6x_7, x_1^2x_3^2 - x_4x_5$
	2447	$x_2x_3x_6 - x_7^2, x_1x_3x_6 - x_4x_5$
	2746	$x_2x_3x_6 - x_7^2, x_1^2x_3^2 - x_4x_5$
	2808	$x_2x_3x_6 - x_7^2, x_4x_5 - x_6x_7$
2-10	2924	$x_5x_6 - x_7^2, x_1x_2x_3^2 - x_4x_7$
	2928	$x_2x_3x_5 - x_6x_7, x_1^2x_3^2 - x_4x_5$
	2984	$x_2^2x_3^2 - x_6x_7, x_1x_2x_3^2 - x_4x_5$
	3019	$x_2x_3x_5 - x_6x_7, x_1x_2x_3^2 - x_4x_5$
	3036	$x_4x_5 - x_6x_7, x_1x_2x_3^2 - x_6x_7$
	3153	$x_2x_3x_6 - x_7^2, x_1x_3x_7 - x_4x_5$
	3362	$x_5x_6 - x_7^2, x_2^2x_3^2 - x_4x_7^2$
	3387	$x_5x_6 - x_7^2, x_2x_3x_4 - x_7^2$
	3481 3487	$x_2x_3x_5 - x_6x_7, x_2^2x_3^2 - x_4x_5$ $x_2^2x_3^2 - x_6x_7, x_4x_5 - x_6x_7$
	3615	$x_{2}^{2}x_{3}^{2} - x_{6}x_{7}, x_{4}x_{5} - x_{6}x_{7}$ $x_{2}x_{3}x_{6} - x_{7}^{2}, x_{1}x_{2}x_{3}^{2} - x_{4}x_{5}$
	3617	$x_2x_3x_6 - x_7, x_1x_2x_3 - x_4x_5$ $x_5x_6 - x_7^2, x_2x_3x_4 - x_6x_7$
	3789	$x_5x_6 - x_7, x_2x_3x_4 - x_6x_7 \ x_2x_3x_6 - x_7^2, x_2x_3x_7 - x_4x_5$
	4002	$x_2x_3x_6 - x_7, x_2x_3x_7 - x_4x_5 \ x_5x_6 - x_7^2, x_2x_3x_4 - x_6^2$
	4002	$x_5x_6 - x_7, x_2x_3x_4 - x_6$ $x_2x_3x_6 - x_7^2, x_2^2x_3^2 - x_4x_5$
2-11	1701	$x_1x_3x_4x_5 - x_2x_6^2$
	2203	$x_1 x_3^2 x_4^2 - x_2 x_5 x_6$
	2815	$x_3^3 x_4^2 - x_2 x_5 x_6$
2-12	1497	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_8, x_4x_6 - x_3x_7$
	2311	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_8, x_4x_5 - x_3x_7$
	2350	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_6, x_3x_7 - x_2x_8$
	2356	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_6, x_2x_6 - x_3x_7$
	2996	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_8, x_2x_5 - x_3x_7$
	3029	$x_2x_6 - x_4x_8, x_1x_5 - x_2x_6, x_3x_6 - x_2x_7$
	1254	$x_3x_6 - x_1x_8, x_2x_4 - x_1x_5, x_7^2 - x_5x_8$
	1419	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_4x_7 - x_8^2$
	1662	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_7^2 - x_4x_8$
	2236	$x_3x_6 - x_1x_8, x_2x_4 - x_1x_5, x_5x_7 - x_8^2$

Name	ID	Regular Sequence
	2332	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_8, x_4x_7 - x_8^2$
2-13	2343	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_4x_7 - x_5x_8$
	2354	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_8, x_4x_7 - x_6x_8$
	2448	$x_3x_6 - x_1x_8, x_2x_4 - x_1x_5, x_5x_6 - x_7^2$
	2882	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_8, x_7^2 - x_4x_8$
	2931	$x_3x_6 - x_1x_8, x_2x_4 - x_1x_5, x_6^2 - x_5x_7$
	2940	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_5^2 - x_4x_7$
	2995	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_6^2 - x_4x_7$
	3031	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_5x_6 - x_4x_7$
	3197	$x_3x_6 - x_1x_8, x_2x_4 - x_1x_5, x_4x_7 - x_8^2$
	3616	$x_3x_6 - x_1x_8, x_2x_5 - x_1x_6, x_4x_6 - x_7^2$
		·
0.15	911	$x_2^2 x_4 x_5 - x_1 x_3 x_6$
2-15	1573	$x_3^3x_5 - x_1x_2x_6$
	1599	$x_1 x_2 x_4 x_5 - x_3^2 x_6$
	810	$x_3x_6 - x_2x_7, x_1x_4x_7 - x_5^2$
	994	$x_3^2x_4 - x_2x_7, x_1^2x_4^2 - x_5x_6$
	1016	$x_1x_3x_4 - x_2x_7, x_5x_6 - x_7^2$
	1174	$x_3^2x_4 - x_2x_7, x_1x_4x_5 - x_6^2$
	1233	$x_1x_3x_4 - x_2x_7, x_5^2 - x_6x_7$
	1464	$x_3^2x_4 - x_2x_7, x_1x_4x_7 - x_5x_6$
	1485	$x_3x_6 - x_2x_7, x_1x_4x_5 - x_6x_7$
	1520	$x_1x_3x_4 - x_2x_7, x_3x_4x_7 - x_5x_6$
	1669	$x_3^2x_4 - x_2x_7, x_5x_6 - x_7^2$
	1712	$x_3x_6 - x_2x_7, x_1x_4x_5 - x_7^2$
	1764	$x_3x_6 - x_2x_7, x_1^2x_4^2 - x_5x_7$
	1883	$x_1 x_3 x_4 - x_2 x_7, x_3^2 x_4^2 - x_5 x_6$
	1904	$x_3^2x_4 - x_2x_7, x_1x_3x_4^2 - x_5x_6$
2-16	1908	$x_3x_6 - x_2x_7, x_1x_2x_4^2 - x_5x_7$
	1940	$x_1x_3x_4 - x_2x_7, x_2x_4x_7 - x_5x_6$
	1998	$x_3x_6 - x_2x_7, x_2x_4x_7 - x_5^2$
	2259	$x_3^2x_4 - x_2x_7, x_3x_4x_7 - x_5x_6$
	2264	$x_3^2x_4 - x_2x_7, x_1x_2x_4^2 - x_5x_6$
	2346	$x_1 x_3 x_4 - x_2 x_7, \ x_2 x_3 x_4^2 - x_5 x_6$
	2446	$x_1x_3x_4 - x_2x_7, x_3x_4x_5 - x_6^2$
	2546	$x_3x_6 - x_2x_7, x_2^2x_4^2 - x_5x_7$
	2629	$x_3^2x_4 - x_2x_7, x_2x_4x_7 - x_5x_6$
	2671	$x_1x_3x_4 - x_2x_7, x_2^2x_4^2 - x_5x_6$
	2809	$x_3x_6 - x_2x_7, x_2x_4x_5 - x_7^2$
	2960	$x_3^2x_4 - x_2x_7, x_2x_3x_4^2 - x_5x_6$
	3196	$x_3^2x_4 - x_2x_7, x_2^2x_4^2 - x_5x_6$
	3347	$x_3^2x_4 - x_2x_7, x_3x_4x_5 - x_6^2$
	449	$x_1x_2x_4x_5 - x_6^2$
2 - 18	1033	$x_1 x_3 x_5^2 - x_2 x_4 x_6$
	1250	$x_2^2 x_4^2 - x_1 x_5 x_6$
	2570	$x_1x_2x_4^3x_5^2 - x_3x_6x_7$
3-2	2791	$x_1x_2x_4x_5 - x_3x_6x_7$ $xx_2^2x_3^3x_5^2 - x_4x_6x_7$
$\frac{3-3}{}$	2678	$x_2 x_4 x_5^2 - x_1 x_3 x_6 x_7$
	2005	$x_2 x_3 x_4 x_5 x_6 - x_7^2$
	2314	$x_1 x_2 x_3^2 x_5^2 - x_4 x_6 x_7$

Name	ID	Regular Sequence
3–4	2544	$x_2^2 x_3^2 x_5^2 - x_4 x_6 x_7$
	2807	$x_4^{\overline{2}}x_6^{\overline{2}} - x_2x_3x_5x_7$
	1326	$x_2 x_4^2 x_6 - x_5 x_8, \ x_1 x_4^2 x_6 - x_3 x_7$
	1367	$x_2x_4^2x_6 - x_5x_8, x_3x_7 - x_4x_8$
	1820	$x_2x_4^2x_6 - x_5x_8, x_1x_4x_5x_6 - x_3x_7$
3-5	1837	$x_2x_4^2x_6 - x_5x_8, x_3x_7 - x_5x_8$
	2128	$x_2x_4^2x_6 - x_5x_8, x_1x_5^2x_6 - x_3x_7$
	2218	$x_2x_4^2x_6 - x_5x_8, x_2x_4x_5x_6 - x_3x_7$
	2492	$x_2 x_4^2 x_6 - x_5 x_8, \ x_2 x_5^2 x_6 - x_3 x_7$
	1773	$x_2x_3x_5x_7 - x_4^2x_6$
3-6	1938	$x_1x_2x_3^2x_7 - x_4x_5x_6$
	2269	$x_2^2 x_3^2 x_7 - x_4 x_5 x_6$
3–8	1082	$x_1x_3x_6^2 - x_4x_5x_7$
	1776	$x_1 x_3 x_6 x_7 - x_4 x_5^2$
	289	$x_1^4 x_4^2 - x_5 x_6$
	344	$x_1^3 x_3 x_4^2 - x_5 x_6$
3-9	354	$x_1^2 x_3^2 x_4^2 - x_5 x_6$
	374	$x_1^2 x_2 x_3 x_4^2 - x_5 x_6$
	447	$x_1 x_3 x_4 x_5 - x_6^2$
4 - 2	1081	$x_1 x_4^2 x_5 x_7 - x_3 x_6 x_8$
5 - 1	1083	$x_3x_5x_6x_7x_8 - x_1x_2x_9$

Table J. Degenerations of smooth Fano threefolds to Gorenstein toric Fano threefolds obtained from those of Tables E, F, G, H, and I by (possibly repeated) mutations. Those toric varieties (indicated by the Reflexive ID of the corresponding three-dimensional reflexive polytope) corresponding to a smooth point of \mathcal{H}_V appear in the column "Interior Points"; those corresponding to singular points of \mathcal{H}_V appear in the column "Boundary Points".

Name	Interior Points	Boundary Points
V_4	4312	
V_6	4282, 4284, 4286, 4287, 4297, 4310, 4318	
V_8	3314, 4005, 4167, 4194, 4203, 4205, 4217, 4231, 4238, 4244, 4250, 4251, 4267, 4269, 4275, 4280, 4290, 4298, 4299, 4304, 4313, 4314, 4315	
V_{10}	3051, 3792, 3903, 3922, 3928, 3965, 4007, 4023, 4032, 4044, 4074, 4118, 4131, 4132, 4135, 4143, 4161, 4168, 4181, 4186, 4190, 4200, 4202, 4214, 4216, 4219, 4225, 4228, 4245, 4252, 4255, 4258, 4261, 4268, 4281, 4291, 4292, 4295, 4301, 4303, 4307, 4311	3879, 3927, 3964, 4006, 4024, 4042

Name	ne Interior Points Boundary Points								
V_{12}	2756, 3406, 3625, 3626, 3667, 3683, 3702, 3796, 3848, 3853, 3869, 3937, 3938, 3946, 3962, 3966, 3981, 3984, 3985, 3991, 4059, 4060, 4070, 4080, 4102, 4104, 4119, 4122, 4124, 4133, 4134, 4144, 4145, 4179, 4180, 4184, 4218, 4220, 4247, 4254, 4263, 4270, 4272, 4273, 4293, 4294								
V_{14}	2464, 3082, 3214, 3219, 3229, 3268, 3283, 3298, 3461, 3471, 3506, 3535, 3536, 3587, 3633, 3637, 3640, 3670, 3675, 3676, 3712, 3719, 3724, 3794, 3837, 3849, 3852, 3870, 3876, 3887, 3891, 3932, 3944, 3968, 3970, 3982, 3986, 3992, 4046, 4066, 4069, 4077, 4078, 4139, 4140, 4171, 4185, 4198, 4223, 4226, 4253, 4271	2472, 2553, 2725, 2966, 3056, 3202, 3266, 3397, 3399, 3509, 3511, 3530, 3537, 3543, 3544, 3559, 3574, 3578, 3624, 3636, 3666, 3698, 3704, 3718, 3766, 3799, 3800, 3824, 3825, 3832, 3847, 3855, 3867, 3871, 3892, 3896, 3900, 3925, 3929, 3935, 3950, 3963, 3973, 3977, 4026, 4049, 4057, 4062, 4079, 4126, 4136, 4138, 4187, 4195, 4196, 4201, 4207, 4209, 4221							
$\overline{V_{16}}$	2024, 2291, 2437, 2482, 2498, 2650, 2894, 2899, 2903, 2987, 2990, 3026, 3027, 3034, 3112, 3162, 3210, 3277, 3280, 3294, 3300, 3310, 3373, 3374, 3396, 3464, 3513, 3515, 3519, 3546, 3642, 3648, 3674, 3685, 3700, 3709, 3710, 3711, 3721, 3725, 3742, 3797, 3798, 3816, 3858, 3864, 3872, 3954, 3975, 3990, 3993, 4050, 4063, 4065, 4109, 4121, 4146, 4150, 4172, 4227	2093, 2414, 2567, 2724, 2773, 2888, 2891, 2896, 2901, 2967, 2969, 2988, 3008, 3012, 3013, 3032, 3129, 3131, 3132, 3209, 3227, 3265, 3312, 3333, 3336, 3339, 3352, 3375, 3376, 3401, 3404, 3409, 3450, 3455, 3462, 3477, 3507, 3512, 3518, 3529, 3531, 3532, 3533, 3538, 3542, 3664, 3672, 3680, 3686, 3687, 3703, 3720, 3759, 3761, 3802, 3803, 3826, 3828, 3830, 3850, 3851, 3854, 3865, 3873, 3880, 3894, 3898, 3904, 3914, 3934, 3939, 3943, 3972, 3974, 3989, 4030, 4064, 4072, 4125, 4137, 4147, 4152, 4153, 4164, 4165, 4175, 4264, 4302							
$\overline{V_{18}}$	1559, 1827, 2116, 2187, 2223, 2289, 2302, 2337, 2480, 2494, 2500, 2520, 2539, 2605, 2646, 2648, 2658, 2683, 2684, 2699, 2701, 2703, 2832, 2840, 2858, 2902, 2911, 2982, 2985, 2989, 3015, 3023, 3025, 3035, 3061, 3099, 3160, 3180, 3221, 3230, 3233, 3235, 3269, 3274, 3287, 3290, 3291, 3297, 3299, 3305, 3307, 3361, 3415, 3457, 3470, 3486, 3496, 3514, 3516, 3522, 3526, 3541, 3545, 3596, 3603, 3605, 3681, 3682, 3692, 3699, 3714, 3717, 3764, 3823, 3831, 3859, 3862, 3866, 3912, 3940, 3951, 3958, 3959, 3988, 4068, 4073, 4085, 4114, 4123, 4174, 4178, 4265	1616, 1695, 1792, 2044, 2049, 2180, 2188, 2189, 2271, 2453, 2463, 2469, 2565, 2571, 2578, 2595, 2633, 2680, 2691, 2763, 2816, 2847, 2885, 2898, 2963, 2980, 3011, 3020, 3024, 3037, 3038, 3041, 3042, 3055, 3081, 3086, 3096, 3142, 3144, 3155, 3161, 3203, 3226, 3237, 3278, 3279, 3281, 3293, 3308, 3389, 3394, 3395, 3405, 3423, 3456, 3463, 3466, 3508, 3517, 3520, 3534, 3558, 3586, 3588, 3627, 3635, 3671, 3678, 3693, 3707, 3716, 3722, 3723, 3757, 3767, 3768, 3769, 3770, 3804, 3812, 3829, 3834, 3899, 3930, 3942, 3969, 3971, 3987, 4096, 4106, 4110, 4142, 4242							

Name	Interior Points	Boundary Points				
V_{22}	839, 842, 843, 930, 1022, 1028, 1141, 1428, 1482, 1484, 1700, 1722, 1816, 1855, 1886, 1887, 1889, 1898, 1899, 1901, 1929, 1930, 1937, 1942, 1943, 2115, 2212, 2214, 2235, 2248, 2309, 2495, 2503, 2523, 2585, 2592, 2655, 2657, 2661, 2662, 2664, 2665, 2694, 2696, 2702, 2761, 2842, 2852, 2934, 2937, 2953, 2999, 3004, 3030, 3094, 3247, 3248, 3249, 3306, 3366, 3431, 3483, 3488, 3494, 3499, 3527, 3589, 3695, 3772, 3843, 3960, 4037, 4054	1143, 1272, 1313, 1604, 1716, 1786, 1880, 2089, 2121, 2181, 2228, 2229, 2273, 2274, 2284, 2288, 2330, 2335, 2349, 2351, 2368, 2373, 2400, 2459, 2467, 2597, 2600, 2618, 2632, 2643, 2692, 2697, 2772, 2822, 2826, 2844, 2906, 2914, 2919, 2920, 2933, 2936, 2974, 2992, 3016, 3017, 3018, 3022, 3078, 3093, 3128, 3149, 3157, 3206, 3222, 3225, 3236, 3238, 3240, 3250, 3255, 3270, 3272, 3284, 3285, 3302, 3332, 3354, 3363, 3365, 3420, 3432, 3459, 3465, 3493, 3500, 3630, 3638, 3643, 3647, 3656, 3688, 3715, 3805, 3841, 3877, 3883, 3888, 3910, 4052, 4055, 4129, 4155				
$\overline{B_2}$	428, 1978, 2078, 2364, 3313, 3316, 3317					
B_3	87, 232, 459, 742, 773, 906, 1128, 1583, 1952, 1953, 2006, 2712, 3040, 3726					
$\overline{B_4}$	9, 92, 120, 154, 198, 234, 429, 433, 434, 437, 472, 524, 607, 825, 1138, 1558, 1596, 2709					
B_5	43, 68, 221, 245, 246, 296	444, 460, 476, 514, 1123, 1152, 1159, 1162, 2362				
Q^3	2, 4, 95	746				
\mathbb{P}^3	1, 10, 11					
2-4	4031	4024, 4056				
2-5	3453, 3736, 3777	3731, 3735, 3762				
2–6	3319, 3349, 3416	3756, 3790, 3846, 3857, 3875, 3933, 4004, 4043, 4229, 4236, 4241, 4249				
2-7	3102, 3133, 3215, 3239, 3484, 3592, 3641, 3813, 4101	2366, 2401, 3130, 3202, 3266, 3448, 3530, 3544, 3559, 3574, 3624, 3629, 3636, 3666, 3698, 3701, 3704, 3718, 3799, 3800, 3824, 3832, 3847, 3855, 3871, 3900, 3925, 3929, 3931, 3935, 3963, 3973, 3977, 4049, 4062, 4098, 4111, 4126, 4127, 4136, 4192, 4201, 4207, 4221				
2-8	1969	3137, 3263, 3351, 3996, 4009				
2-9	2462, 2606, 2922, 3014, 3100, 3136, 3217, 3242, 3479, 3480, 3782	1560, 2097, 2197, 2567, 2635, 2830, 2831, 2838, 2889, 2907, 2965, 2968, 2988, 3013, 3131, 3265, 3275, 3296, 3312, 3333, 3404, 3413, 3450, 3451, 3455, 3507, 3533, 3538, 3579, 3583, 3621, 3623, 3631, 3680, 3686, 3687, 3720, 3801, 3809, 3826, 3830, 3865, 3915, 3934, 3943, 3989, 4030, 4033, 4067, 4125, 4137, 4151, 4208				

Name	Interior Points	Boundary Points
2-10	1972, 2131, 2447, 2746, 2808, 2924, 2928, 2984, 3019, 3036, 3153, 3362, 3387, 3481, 3487, 3615, 3617, 3789, 4002, 4021	1954, 2093, 2367, 2410, 2414, 2773, 2897, 2967, 2969, 3032, 3129, 3209, 3275, 3339, 3357, 3375, 3376, 3409, 3473, 3477, 3532, 3542, 3601, 3614, 3645, 3703, 3783, 3802, 3803, 3854, 3873, 3914, 3934, 3939, 3972, 3998, 4016, 4072, 4152, 4164, 4165, 4175, 4264, 4302
2-11	1701, 2203, 2815	1212, 2191, 2327, 2561, 2679, 2900, 2910, 2963, 3101, 3148, 3205, 3224, 3394, 3425, 3671, 3774, 3942
2-12	1194, 1197, 1281, 1284, 1497, 1548, 1684, 1885, 2311, 2350, 2356, 2540, 2580, 2743, 2996, 3029, 3077	858, 1181, 1348, 1546, 1552, 1787, 1888, 2011, 2082, 2092, 2225, 2278, 2279, 2300, 2328, 2412, 2549, 2555, 2644, 2654, 2682, 2689, 2698, 2726, 2748, 2749, 2762, 2820, 2890, 2909, 2975, 2976, 3010, 3090, 3134, 3154, 3201, 3271, 3303, 3403, 3495, 3501, 3525, 3540, 3552, 3553, 3554, 3669, 3705, 3758, 3861, 3893, 3980, 4010, 4177, 4188
2–13	1254, 1393, 1415, 1419, 1430, 1662, 1680, 1717, 1757, 1824, 1834, 1874, 1884, 1924, 1932, 2113, 2114, 2213, 2236, 2253, 2295, 2304, 2332, 2333, 2341, 2343, 2347, 2354, 2434, 2448, 2489, 2564, 2604, 2636, 2642, 2649, 2667, 2670, 2672, 2770, 2855, 2859, 2882, 2893, 2931, 2938, 2939, 2940, 2954, 2994, 2995, 3002, 3031, 3158, 3164, 3197, 3256, 3444, 3485, 3557, 3616, 3649, 3654	1136, 1180, 1584, 1694, 1821, 2082, 2092, 2152, 2221, 2278, 2290, 2292, 2297, 2300, 2336, 2411, 2412, 2478, 2483, 2484, 2485, 2519, 2549, 2569, 2645, 2653, 2656, 2681, 2688, 2690, 2698, 2700, 2704, 2721, 2744, 2760, 2762, 2774, 2781, 2821, 2886, 2904, 2916, 2932, 2955, 2972, 2975, 2977, 2979, 2981, 2986, 3010, 3021, 3033, 3090, 3092, 3134, 3135, 3139, 3159, 3176, 3201, 3207, 3208, 3251, 3271, 3286, 3288, 3289, 3295, 3301, 3303, 3311, 3325, 3337, 3353, 3368, 3414, 3422, 3454, 3458, 3468, 3469, 3495, 3501, 3510, 3521, 3524, 3528, 3539, 3540, 3552, 3591, 3600, 3604, 3634, 3650, 3658, 3662, 3669, 3673, 3677, 3690, 3706, 3773, 3807, 3810, 3821, 3838, 3842, 3861, 3893, 3952, 3978, 4011, 4035, 4051, 4108, 4113, 4128, 4212
2–14	1193, 1322, 1416, 1659, 1721, 1835, 1878, 2151, 2233, 2234, 2263, 2312, 2342, 2353, 2524, 2598, 2626, 2693, 2930, 2958, 2978, 3028, 3124, 3252, 3261, 3273, 3388, 3417, 3503, 3663, 3817, 3921	1282, 1323, 1790, 1794, 1821, 2183, 2221, 2292, 2297, 2336, 2484, 2485, 2593, 2631, 2645, 2656, 2681, 2690, 2700, 2704, 2774, 2829, 2904, 2912, 2932, 2972, 2976, 2977, 2979, 2981, 2986, 3021, 3033, 3159, 3174, 3176, 3207, 3208, 3211, 3251, 3253, 3286, 3288, 3289, 3295, 3301, 3311, 3421, 3422, 3454, 3468, 3472, 3482, 3510, 3521, 3528, 3639, 3650, 3658, 3662, 3673, 3677, 3694, 3705, 3706, 3708, 3821, 3838, 3842, 3941, 3957, 3978, 4035, 4051, 4108, 4212
2-15	229, 837, 911, 1240, 1394, 1573, 1599, 1617, 2397	475, 1279, 1386, 1698, 1871, 2083, 2272, 2557, 2560, 2771, 2780, 2908, 3128, 3398, 3597, 4008

Name	Interior Points	Boundary Points
2–16	810, 994, 1016, 1174, 1233, 1464, 1485, 1520, 1669, 1712, 1764, 1883, 1904, 1908, 1940, 1998, 2259, 2264, 2346, 2446, 2546, 2629, 2671, 2809, 2960, 3196, 3347	782, 1135, 1272, 1420, 1427, 1603, 1785, 1818, 1832, 1907, 1926, 2219, 2273, 2274, 2275, 2284, 2313, 2331, 2349, 2373, 2374, 2375, 2419, 2426, 2459, 2486, 2590, 2647, 2686, 2853, 2892, 2914, 2918, 2926, 2974, 2992, 3017, 3204, 3225, 3234, 3245, 3270, 3334, 3363, 3365, 3426, 3594, 3630, 3907, 3910, 4155
2-17	527, 666, 836, 931, 942, 989, 1037, 1097, 1301, 1315, 1406, 1455, 1473, 1483, 1496, 1499, 1516, 1521, 1523, 1528, 1746, 1778, 1808, 1836, 1856, 1868, 1869, 1939, 2048, 2140, 2146, 2164, 2182, 2202, 2220, 2251, 2252, 2286, 2303, 2325, 2339, 2344, 2490, 2497, 2517, 2628, 2652, 2873, 2879, 2881, 2915, 3120, 3165, 3212, 3438, 3909	941, 1294, 1303, 1304, 1424, 1426, 1488, 1710, 1813, 1815, 1819, 1826, 1892, 1906, 1927, 2025, 2034, 2036, 2037, 2099, 2216, 2217, 2247, 2277, 2281, 2294, 2316, 2318, 2319, 2345, 2352, 2460, 2501, 2506, 2558, 2563, 2587, 2589, 2596, 2619, 2677, 2685, 2687, 2764, 2827, 2841, 2843, 2856, 2895, 2925, 2946, 2950, 2951, 2993, 2998, 3098, 3146, 3194, 3223, 3231, 3246, 3260, 3292, 3304, 3369, 3435, 3490, 3644, 3691, 3741, 3780, 3840, 3905, 3913, 3956
2-18	449, 451, 628, 702, 808, 1033, 1073, 1090, 1250, 1373, 1441, 1466, 1999	833, 909, 1288, 1478, 1779, 1783, 1876, 1923, 1955, 1987, 1988, 2020, 2085, 2111, 2112, 2280, 2433, 2511, 2574, 2641, 2828, 2857, 3095, 3097, 3108, 3367, 3743, 3779, 4100
2-19	338, 568, 572, 691, 882, 993, 1014, 1024, 1109, 1230, 1312, 1369, 1392, 1490, 1762, 1796, 2066, 2173, 2445	928, 934, 1306, 1345, 1414, 1476, 1590, 1740, 1782, 1817, 1875, 1877, 2104, 2109, 2141, 2195, 2475, 2515, 2562, 2651, 2867, 3145, 3169, 3358
2-20	619, 655, 701, 921, 1023, 1030, 1064, 1089, 1098, 1099, 1110, 1112, 1186, 1320, 1364, 1409, 1423, 1438, 1453, 1458, 1470, 1479, 1502, 1511, 1513, 1525, 1705, 1724, 1755, 1807, 1811, 1891, 1910, 1917, 2139, 2142, 2178, 2209, 2238, 2261, 2267, 2308, 2323, 2496, 2507, 2543, 2586, 2614, 2624, 2630, 3125, 3183, 3199	922, 940, 1018, 1298, 1310, 1487, 1495, 1634, 1703, 1795, 1800, 1804, 1831, 1872, 1881, 1895, 1896, 1897, 1905, 1928, 1936, 1941, 2122, 2133, 2215, 2227, 2276, 2306, 2421, 2435, 2518, 2581, 2582, 2584, 2588, 2612, 2616, 2651, 2668, 2673, 2674, 2676, 2695, 2846, 2850, 2851, 2854, 2869, 2913, 2943, 2945, 2957, 3005, 3103, 3106, 3145, 3173, 3185, 3188, 3259, 3377, 3491, 3492, 3502, 3590, 3653, 3655, 3661, 3776, 3822, 3885, 4040
2-21	123, 238, 295, 479, 626, 700, 703, 731, 733, 910, 918, 964, 1095, 1096, 1102, 1103, 1111, 1184, 1188, 1228, 1361, 1375, 1436, 1446, 1510, 1753, 1915, 1920, 2039, 2067, 2165, 2254, 2729	464, 513, 829, 1120, 1133, 1134, 1147, 1150, 1190, 1219, 1389, 1400, 1405, 1518, 1654, 1706, 1723, 1847, 1873, 1893, 1894, 1935, 1985, 2087, 2106, 2144, 2147, 2194, 2245, 2320, 2334, 2370, 2415, 2432, 2474, 2491, 2599, 2675, 2730, 2784, 2785, 2868, 2949, 2956, 3003, 3006, 3104, 3152, 3181, 3327, 3340, 3378, 3429, 3659, 3745, 3747, 3886

Name	Interior Points	Boundary Points			
2-22	373, 389, 414, 547, 574, 662, 697, 714, 729, 870, 955, 1046, 1054, 1065, 1094, 1101, 1372, 1440, 1447, 1672, 1749, 1857, 2172, 2450				
2-23	40, 266, 300, 304, 372, 411, 560, 690, 765, 806, 807, 933, 1165, 1229, 1581	521, 789, 857, 917, 927, 1036, 1341, 1346, 1413, 1475, 1621, 1625, 1781, 1849, 2057, 2123, 2162, 2510, 2572, 2782, 3070, 3372			
2-24	322, 368, 412, 631, 642, 706, 973	618, 1015, 1035, 1085, 1086, 1206, 1296, 1343, 1410, 1411, 1492, 1814, 1846, 2161, 2239, 2242, 2243, 2505, 2531, 2848, 3191			
2-25	108, 176, 199, 251, 384, 410, 483, 517, 549, 565, 627, 652, 685, 689, 879, 1163, 1170	461, 520, 830, 916, 1027, 1285, 1339, 1432, 1474, 1626, 1632, 1645, 2054, 2797			
2-26	163, 175, 202, 387, 388, 413, 481, 554, 646, 711, 734, 957, 996, 1076, 1263, 1434, 1758	542, 616, 855, 913, 1031, 1034, 1336, 1387, 1407, 1570, 1643, 1649, 1738, 2138, 2231, 2526, 2740, 2804			
2-27	71, 157, 165, 200, 201, 305, 321, 328, 375, 385, 814, 899	948, 1334, 2063			
2–28	34, 55, 69	537, 1567			
2-29	19, 56, 72, 106, 131, 171, 204, 253, 307, 367, 381, 503	1146, 2389			
2-30	14, 23, 37, 160, 225, 273	241, 1125			
2–31	21, 46, 70	535			
2–32	13, 22	90, 104, 122, 156, 249			
2-33	7, 50, 140				
2-34	5, 24				
2-35	6, 118	33, 42			
2-36	8				
3-1	3329, 3350	3795,3846,3875,3967,4027,4236,4241,4249			
3-2	2570, 2791				
3–3	1307, 1726, 1805, 1833, 2070, 2120, 2299, 2594, 2602, 2638, 2678, 2941, 3001, 3166, 3178, 3445	1616, 1692, 2003, 2108, 2270, 2301, 2565, 2566, 2571, 2579, 2595, 2680, 2691, 2763, 2964, 2980, 3037, 3038, 3141, 3144, 3161, 3205, 3226, 3237, 3267, 3276, 3278, 3281, 3293, 3308, 3423, 3456, 3460, 3467, 3517, 3520, 3534, 3646, 3678, 3684, 3716, 3722, 3768, 3769, 3829, 3834, 3835, 3839, 3948, 3969, 3987, 4053, 4142			
3–4	1619, 1725, 1823, 2005, 2222, 2224, 2298, 2314, 2394, 2493, 2544, 2603, 2640, 2807, 2927, 2942, 3179, 3348	1692, 1975, 2003, 2270, 2377, 2525, 2566, 2579, 2803, 2898, 2964, 3011, 3141, 3267, 3342, 3460, 3466, 3467, 3508, 3588, 3608, 3627, 3684, 3768, 3770, 3835, 3930, 3948, 4096, 4097, 4110, 4242			

Name	Interior Points	Boundary Points
3-5	1326, 1367, 1820, 1837, 2128, 2218, 2492	2183, 2631, 2829, 2912, 3211, 3472, 3639
3-6	932, 997, 1318, 1357, 1429, 1437, 1501, 1720, 1773, 1829, 1861, 1900, 1911, 1931, 1938, 2166, 2167, 2269, 2296, 2321, 2326, 2479, 2542, 2620, 2622, 2625, 2627, 2929, 3123, 3195, 3241, 3424	1313, 1604, 1677, 1788, 1880, 1909, 2121, 2171, 2196, 2228, 2229, 2330, 2335, 2351, 2466, 2559, 2590, 2597, 2600, 2618, 2686, 2692, 2905, 2917, 2933, 2936, 3016, 3018, 3022, 3091, 3147, 3157, 3204, 3234, 3238, 3240, 3250, 3255, 3272, 3370, 3381, 3426, 3432, 3459, 3500, 3656, 3657, 3715, 3841, 3907, 3918, 4055, 4129
3-7	263, 630, 959, 1025, 1047, 1055, 1075, 1237, 1247, 1321, 1374, 1417, 1448, 1462, 1522, 1526, 1529, 1912, 1919, 1922, 2021, 2069, 2226, 2256, 2262, 2310, 2340, 2512, 2959	767, 1236, 1303, 1395, 1461, 1660, 1710, 1718, 1772, 1813, 1815, 1879, 1892, 1925, 1933, 1971, 2028, 2034, 2036, 2085, 2119, 2148, 2153, 2207, 2210, 2211, 2216, 2217, 2258, 2265, 2277, 2280, 2293, 2315, 2329, 2338, 2345, 2348, 2352, 2355, 2444, 2488, 2506, 2563, 2589, 2615, 2621, 2639, 2660, 2677, 2687, 2734, 2828, 2841, 2843, 2946, 2961, 2971, 2983, 2991, 2993, 2997, 2998, 3007, 3050, 3076, 3095, 3107, 3108, 3156, 3171, 3172, 3175, 3220, 3223, 3244, 3257, 3304, 3430, 3435, 3436, 3498, 3606, 3691, 3743, 3771, 3779, 3814, 3818, 4036
3-8	984, 1049, 1082, 1456, 1505, 1506, 1776, 1866, 1867, 1913, 2257, 2541	1395, 1425, 1772, 1830, 1925, 1933, 2105, 2119, 2149, 2150, 2207, 2265, 2315, 2583, 2587, 2621, 2639, 2660, 2685, 2845, 2997, 3171, 3186, 3244, 3246, 3369, 3430, 3490, 3956
3-9	289, 344, 354, 374, 447	1385,1535,1582,2720,2727,3556,3997
3–10	267, 336, 342, 632, 821, 890, 969, 976, 983, 1050, 1078, 1100, 1113, 1266, 1463, 1469, 1500, 1512, 1515, 1527, 1577, 1674, 1678, 1745, 1774, 1862, 1882, 1921, 2169, 2266, 2324, 2395, 2452, 2545, 2591, 2811, 2884, 3571	835, 922, 1298, 1486, 1542, 1555, 1608, 1634, 1771, 1795, 1804, 1881, 1895, 1896, 1897, 1902, 1903, 1928, 1936, 1941, 2088, 2122, 2170, 2206, 2215, 2420, 2435, 2552, 2568, 2584, 2588, 2616, 2659, 2668, 2673, 2674, 2676, 2695, 2767, 2776, 2851, 2869, 2944, 2945, 2957, 3005, 3109, 3150, 3169, 3173, 3185, 3259, 3491, 3492, 3497, 3502, 3561, 3562, 3590, 3661, 3787, 3822, 4040
3–11	401, 653, 656, 657, 724, 730, 732, 980, 985, 1005, 1009, 1079, 1088, 1452, 1465, 1489, 1754, 1761, 1769	567, 880, 925, 1069, 1295, 1297, 1391, 1402, 1404, 1459, 1477, 1480, 1517, 1519, 1602, 1624, 1675, 1733, 1752, 1803, 1848, 1850, 1865, 1918, 2143, 2168, 2193, 2230, 2285, 2491, 2513, 2536, 2547, 2623, 2877, 2947, 3170, 3380

Name	Interior Points	Boundary Points
3–12	592, 654, 665, 704, 723, 738, 1052, 1070, 1071, 1104, 1107, 1114, 1381, 1435, 1442, 1457, 1472, 1514, 1770, 1806, 1870, 1916, 2110, 2255, 2260, 2514, 2814	829, 925, 1017, 1074, 1147, 1405, 1421, 1422, 1477, 1480, 1481, 1494, 1517, 1706, 1714, 1723, 1733, 1756, 1799, 1801, 1825, 1850, 1865, 1893, 1894, 1935, 2029, 2118, 2144, 2147, 2193, 2208, 2230, 2244, 2283, 2285, 2305, 2320, 2522, 2532, 2576, 2599, 2607, 2609, 2623, 2675, 2766, 2784, 2785, 2786, 2836, 2861, 2866, 2868, 2870, 2874, 2877, 2947, 2948, 3006, 3170, 3232, 3384, 3429, 3584, 3607, 3747
3–13	93, 129, 370, 421, 556, 636, 737, 739, 977, 982, 1063, 1105, 1765	749, 757, 777, 802, 831, 937, 974, 1043, 1085, 1235, 1296, 1396, 1498, 1508, 1524, 1578, 1630, 1673, 1767, 1768, 1812, 1852, 1859, 1914, 1934, 1951, 2031, 2176, 2192, 2241, 2322, 2505, 2530, 2798, 2812, 2860, 3039, 3177, 3441
3–14	143, 186, 203, 308	522, 686, 881, 949, 1013, 1201, 1340, 1342, 1719, 2156, 2416, 2439
3–15	182, 316, 371, 402, 420, 422, 423, 561, 564, 598, 677, 698, 699, 712, 713, 717, 719, 736, 954, 1061, 1066, 1068, 1077, 1108, 1259, 1356, 1378, 1382, 1439, 1744, 1759, 1843, 2125	924, 1032, 1057, 1091, 1249, 1289, 1408, 1433, 1444, 1468, 1491, 1507, 1509, 1627, 1732, 1766, 1809, 1810, 1838, 1844, 1890, 2137, 2159, 2232, 2240, 2449, 2516, 2527, 2601, 2608, 2610, 2613, 2775, 2802, 2805, 2865, 2876, 3116, 3187, 3437, 3439, 3609, 3751
3–16	213, 323, 369, 392, 417, 418, 615, 640, 648, 708, 716, 783, 950, 1000, 1058, 1316, 1376, 1742, 2062	478, 573, 624, 643, 649, 696, 972, 1042, 1062, 1092, 1093, 1338, 1358, 1359, 1380, 1443, 1451, 1664, 1734, 1840, 1863, 2175, 2177, 2438, 2521, 2528, 2747, 2790, 2875, 3382
3–17	130, 161, 209, 210, 405, 415, 587	297, 470, 692, 707, 794, 828, 832, 853, 920, 946, 1056, 1222, 1403, 1737, 1990, 2038, 2064, 2806
3–18	63, 212, 326, 341, 383, 393, 419, 597, 639, 709, 970, 1053, 1245	552, 613, 641, 710, 1029, 1332, 1344, 1736, 1839, 2043, 2155, 2440
3–19	35, 57, 75, 164, 206, 270, 283, 339	303, 364, 471, 485, 536, 695, 967, 1041, 1258, 1532, 1566, 1702, 2391
3–20	44, 80, 174, 208, 211, 259, 404, 416, 667, 715, 888	255, 313, 548, 693, 818, 998, 1040, 1164, 1349, 1431, 1566, 1641, 2004, 2793
3–21	173, 184, 214, 382, 488, 558, 897	612, 647, 847, 947, 951, 1026, 1278, 1319, 1562, 1640, 2061, 2127, 2135, 3111
3–22	64, 76, 139	363, 611, 635, 943, 1210, 1743, 2065
3-23	77, 178, 205	127, 365, 585, 694, 850, 876
3-24	78, 79, 169, 207, 379	315, 377, 538, 584, 634, 919, 995, 1242
3-25	25, 47, 74, 136, 187	366, 462, 469, 486, 533, 589, 1563
3-26	26, 73	167, 306, 376, 621
3-27	18, 31, 133	104, 122, 156

Name	Interior Points	Boundary Points
3–28	30, 52, 81, 166	
3-29	27	132, 177
3-30	29	168, 276, 314
3–31	20, 28	240, 1118
4–1	489, 495, 578, 610, 1503, 1530, 1775, 2201, 2810	1191, 1236, 1276, 1461, 1660, 1987, 1991, 2023, 2041, 2153, 2211, 2258, 2338, 2348, 2355, 2619, 2734, 2880, 3007, 3257, 3490, 3814
4–2	602, 668, 1048, 1081, 1365, 1454, 1504, 1864	885, 936, 1486, 1574, 1663, 1668, 1771, 1800, 1902, 2206, 2306, 2537, 2581, 2659, 2944, 3106
4–3	109, 153, 603, 664, 684, 728, 735, 822, 1179, 1268, 1269, 1976	464, 513, 1120, 1133, 1134, 1149, 1172, 1213, 1389, 1400, 1460, 1518, 1654, 1658, 2087, 2132, 2396, 2415, 3340
4-4	350, 398, 622, 680, 722, 726, 741, 901, 1039, 1080, 1084, 1106, 1267, 1355, 1449, 1471, 1858, 1860, 2075, 2174, 2179	659, 802, 974, 1043, 1072, 1231, 1235, 1343, 1353, 1498, 1508, 1524, 1767, 1768, 1797, 1846, 1859, 1914, 2158, 2161, 2176, 2204, 2241, 2317, 2322, 2451, 2782, 2798, 2848, 2878, 2883, 3073, 3177, 3189, 3788
4–5	151, 196, 329, 427, 500, 591, 683, 720, 727, 820, 981, 1576	872, 924, 961, 988, 1044, 1249, 1377, 1450, 1491, 1509, 1627, 1648, 1766, 1838, 2159, 2449, 2794, 2797, 2876, 3564, 3565
4–6	406, 409, 426, 651, 661, 681, 721, 904, 1002, 1008, 1067, 1292, 1379, 1682, 1708	968, 1032, 1057, 1091, 1360, 1399, 1408, 1444, 1468, 1507, 1611, 1732, 1798, 1844, 2232, 2240, 2409, 2516, 2527, 2802, 3187
4–7	185, 352, 424, 669, 740, 1010	624, 871, 962, 972, 1060, 1092, 1264, 1358, 1359, 1443, 2175, 2231, 2521
4–8	216, 218, 391, 396, 397, 425, 580, 718, 953, 1350	675, 692, 725, 819, 828, 1056, 1059, 1243, 1445, 1467, 1629, 1667, 1841, 2064, 2154, 2399, 2538
4–9	67, 217, 291, 346, 395	255, 313, 548, 551, 693, 817, 945, 998, 1040, 1164, 1349, 1653
4–10	82, 180, 215, 320, 390, 394, 638	403, 623, 644, 958, 1001, 1331, 1362, 1607, 1731, 2422
4-11	62, 85, 191	315, 319, 377, 584, 634, 637, 995
4–12	83, 181, 190, 309	944, 1330
4-13	60, 84	269, 311, 504, 588
5-1	285, 359, 673, 903, 1007, 1083, 1354	1166, 1248, 1676, 1799, 2305, 2609, 3115
5-2	194, 220, 348, 408, 678, 898	596, 676, 1059, 1178, 1243, 1332, 1445, 1839, 2042, 2155
5–3	114, 150, 195, 219	484, 559, 675, 725, 794, 819, 853, 1966
6-1	284, 357	1231, 1353
7-1	454, 506, 510	1991, 2023, 2041
8-1	769	

APPENDIX C. TANGENT SPACE DIMENSION

Table K. In the following table, we record the tangent space dimension $h^0(\mathcal{N})$ of the Hilbert scheme points corresponding to anticanonically-embedded Gorenstein toric Fano threefolds. Here "ID" is the Reflexive ID of the corresponding three-dimensional reflexive polytope.

ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$
1	1209	34	525	67	478	100	573	133	719	166	719
2	889	35	479	68	525	101	440	134	618	167	668
3	1501	36	772	69	525	102	1073	135	569	168	774
4	889	37	668	70	668	103	1074	136	617	169	569
5	888	38	668	71	480	104	721	137	480	170	618
6	948	39	1139	72	524	105	1278	138	439	171	524
7	888	40	325	73	667	106	524	139	523	172	569
8	1140	41	570	74	617	107	524	140	888	173	479
9	363	42	949	75	479	108	361	141	829	174	479
10	1209	43	525	76	523	109	289	142	773	175	398
11	1209	44	479	77	569	110	885	143	360	176	361
12	1209	45	947	78	569	111	717	144	665	177	774
13	720	46	668	79	569	112	567	145	616	178	569
14	668	47	617	80	479	113	568	146	521	179	616
15	947	48	888	81	719	114	435	147	567	180	522
16	947	49	774	82	522	115	439	148	396	181	616
17	1010	50	888	83	616	116	437	149	478	182	359
18	719	51	1010	84	666	117	324	150	435	183	522
19	524	52	719	85	568	118	948	151	358	184	479
20	829	53	667	86	442	119	442	152	435	185	396
21	668	54	668	87	234	120	363	153	289	186	360
22	720	55	525	88	442	121	618	154	363	187	617
23	668	56	524	89	1501	122	721	155	439	188	617
24	888	57	479	90	721	123	290	156	721	189	522
25	617	58	828	91	442	124	438	157	480	190	616
26	667	59	616	92	363	125	718	158	774	191	568
27	773	60	666	93	323	126	887	159	570	192	521
28	829	61	718	94	722	127	570	160	668	193	521
29	773	62	568	95	889	128	398	161	437	194	435
30	719	63	437	96	719	129	323	162	437	195	435
31	719	64	523	97	526	130	437	163	398	196	358
32	777	65	772	98	722	131	524	164	479	197	435
33	949	66	666	99	442	132	774	165	480	198	363

ID	$h^0(\mathcal{N})$										
199	361	238	290	277	397	316	359	355	394	394	522
200	480	239	829	278	522	317	570	356	356	395	478
201	480	240	830	279	476	318	617	357	320	396	436
202	398	241	669	280	434	319	569	358	321	397	436
203	360	242	526	281	395	320	522	359	287	398	322
204	524	243	483	282	356	321	480	360	399	399	396
205	569	244	571	283	479	322	324	361	398	400	396
206	479	245	525	284	320	323	397	362	438	401	290
207	569	246	525	285	287	324	478	363	524	402	359
208	479	247	294	286	257	325	437	364	480	403	523
209	437	248	1010	287	323	326	437	365	570	404	479
210	437	249	721	288	358	327	398	366	618	405	437
211	479	250	669	289	260	328	480	367	524	406	358
212	437	251	361	290	256	329	358	368	324	407	358
213	397	252	569	291	478	330	361	369	397	408	435
214	479	253	524	292	571	331	397	370	323	409	358
215	522	254	440	293	293	332	398	371	359	410	361
216	436	255	480	294	401	333	290	372	325	411	325
217	478	256	481	295	290	334	324	373	324	412	324
218	436	257	479	296	525	335	396	374	260	413	398
219	435	258	667	297	438	336	257	375	480	414	324
220	435	259	479	298	399	337	438	376	668	415	437
221	525	260	293	299	440	338	260	377	570	416	479
222	1209	261	398	300	325	339	479	378	570	417	397
223	669	262	293	301	618	340	358	379	569	418	397
224	401	263	228	302	570	341	437	380	480	419	437
225	668	264	396	303	480	342	257	381	524	420	359
226	400	265	291	304	325	343	289	382	479	421	323
227	667	266	325	305	480	344	260	383	437	422	359
228	293	267	257	306	668	345	522	384	361	423	359
229	204	268	324	307	524	346	478	385	480	424	396
230	256	269	667	308	360	347	521	386	437	425	436
231	668	270	479	309	616	348	435	387	398	426	358
232	234	271	617	310	667	349	396	388	398	427	358
233	325	272	665	311	667	350	322	389	324	428	139
234	363	273	668	312	719	351	436	390	522	429	363
235	401	274	521	313	480	352	396	391	436	430	139
236	260	275	396	314	774	353	359	392	397	431	366
237	481	276	774	315	570	354	260	393	437	432	366

ID	$h^0(\mathcal{N})$										
433	363	472	363	511	225	550	523	589	618	628	230
434	363	473	619	512	224	551	479	590	396	629	290
435	362	474	1011	513	291	552	438	591	358	630	228
436	234	475	205	514	526	553	399	592	289	631	324
437	363	476	526	515	206	554	398	593	321	632	257
438	177	477	949	516	260	555	437	594	394	633	523
439	363	478	398	517	361	556	323	595	356	634	570
440	363	479	290	518	326	557	289	596	436	635	524
441	227	480	290	519	290	558	479	597	437	636	323
442	949	481	398	520	362	559	436	598	359	637	569
443	364	482	361	521	326	560	325	599	289	638	522
444	527	483	361	522	361	561	359	600	288	639	437
445	291	484	436	523	260	562	480	601	396	640	397
446	618	485	480	524	363	563	324	602	256	641	438
447	260	486	618	525	261	564	359	603	289	642	324
448	224	487	176	526	294	565	361	604	440	643	398
449	230	488	479	527	229	566	398	605	399	644	523
450	176	489	227	528	481	567	291	606	260	645	480
451	230	490	227	529	206	568	260	607	363	646	398
452	287	491	206	530	830	569	202	608	294	647	480
453	287	492	201	531	440	570	436	609	401	648	397
454	223	493	206	532	618	571	289	610	227	649	398
455	206	494	227	533	618	572	260	611	524	650	361
456	175	495	227	534	667	573	398	612	480	651	358
457	288	496	438	535	669	574	324	613	438	652	361
458	293	497	291	536	481	575	231	614	399	653	290
459	234	498	570	537	526	576	616	615	397	654	289
460	527	499	478	538	571	577	228	616	399	655	258
461	362	500	358	539	401	578	227	617	324	656	290
462	618	501	258	540	399	579	227	618	325	657	290
463	260	502	228	541	440	580	436	619	258	658	359
464	291	503	524	542	399	581	438	620	261	659	323
465	362	504	667	543	399	582	523	621	668	660	359
466	618	505	255	544	363	583	478	622	322	661	358
467	774	506	223	545	774	584	570	623	523	662	324
468	618	507	254	546	401	585	570	624	398	663	291
469	618	508	224	547	324	586	521	625	437	664	289
470	438	509	198	548	480	587	437	626	290	665	289
471	481	510	223	549	361	588	668	627	361	666	229

ID	$h^0(\mathcal{N})$										
667	479	706	324	745	161	784	440	823	234	862	398
668	256	707	438	746	890	785	327	824	260	863	228
669	396	708	397	747	442	786	260	825	363	864	228
670	289	709	437	748	721	787	571	826	397	865	201
671	288	710	438	749	326	788	326	827	326	866	201
672	321	711	398	750	329	789	326	828	438	867	775
673	287	712	359	751	231	790	258	829	291	868	570
674	257	713	359	752	161	791	326	830	362	869	616
675	437	714	324	753	161	792	327	831	325	870	324
676	436	715	479	754	161	793	888	832	439	871	397
677	359	716	397	755	153	794	438	833	231	872	360
678	435	717	359	756	153	795	363	834	180	873	290
679	396	718	436	757	325	796	261	835	258	874	324
680	322	719	359	758	570	797	571	836	229	875	396
681	358	720	358	759	573	798	721	837	204	876	570
682	289	721	358	760	156	799	570	838	294	877	224
683	358	722	322	761	329	800	401	839	201	878	225
684	289	723	289	762	570	801	480	840	570	879	361
685	361	724	290	763	722	802	324	841	177	880	291
686	361	725	437	764	571	803	204	842	201	881	361
687	290	726	322	765	325	804	254	843	201	882	260
688	361	727	358	766	437	805	324	844	401	883	198
689	361	728	289	767	229	806	325	845	401	884	175
690	325	729	324	768	324	807	325	846	440	885	257
691	260	730	290	769	144	808	230	847	482	886	325
692	438	731	290	770	147	809	198	848	719	887	359
693	480	732	290	771	150	810	202	849	569	888	479
694	570	733	290	772	568	811	396	850	570	889	324
695	480	734	398	773	234	812	324	851	399	890	257
696	398	735	289	774	161	813	398	852	440	891	200
697	324	736	359	775	161	814	480	853	438	892	200
698	359	737	323	776	161	815	200	854	439	893	198
699	359	738	289	777	325	816	255	855	400	894	198
700	290	739	323	778	201	817	479	856	294	895	437
701	258	740	396	779	205	818	480	857	326	896	480
702	230	741	322	780	156	819	437	858	178	897	479
703	290	742	234	781	156	820	358	859	259	898	435
704	289	743	157	782	203	821	257	860	481	899	480
705	289	744	161	783	397	822	289	861	570	900	361

ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$
901	322	940	259	979	361	1018	259	1057	360	1096	290
902	321	941	230	980	290	1019	291	1058	397	1097	229
903	287	942	229	981	358	1020	231	1059	437	1098	258
904	358	943	524	982	323	1021	202	1060	397	1099	258
905	228	944	618	983	257	1022	201	1061	359	1100	257
906	234	945	479	984	227	1023	258	1062	398	1101	324
907	294	946	438	985	290	1024	260	1063	323	1102	290
908	294	947	480	986	257	1025	228	1064	258	1103	290
909	231	948	481	987	290	1026	480	1065	324	1104	289
910	290	949	362	988	360	1027	362	1066	359	1105	323
911	204	950	397	989	229	1028	201	1067	358	1106	322
912	438	951	481	990	291	1029	438	1068	359	1107	289
913	399	952	261	991	231	1030	258	1069	291	1108	359
914	327	953	436	992	258	1031	399	1070	289	1109	260
915	325	954	359	993	260	1032	360	1071	289	1110	258
916	362	955	324	994	202	1033	230	1072	323	1111	290
917	326	956	202	995	570	1034	399	1073	230	1112	258
918	290	957	398	996	398	1035	325	1074	290	1113	257
919	571	958	523	997	200	1036	326	1075	228	1114	289
920	438	959	228	998	480	1037	229	1076	398	1115	527
921	258	960	437	999	437	1038	290	1077	359	1116	294
922	259	961	360	1000	397	1039	322	1078	257	1117	362
923	261	962	397	1001	524	1040	480	1079	290	1118	831
924	360	963	359	1002	358	1041	480	1080	322	1119	234
925	291	964	290	1003	228	1042	398	1081	256	1120	291
926	325	965	290	1004	257	1043	324	1082	227	1121	294
927	326	966	321	1005	290	1044	359	1083	287	1122	139
928	261	967	480	1006	321	1045	228	1084	322	1123	527
929	200	968	359	1007	287	1046	324	1085	325	1124	526
930	201	969	257	1008	358	1047	228	1086	325	1125	670
931	229	970	437	1009	290	1048	256	1087	325	1126	527
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933	325	972	398	1011	228	1050	257	1089	258	1128	234
934	261	973	324	1012	261	1051	257	1090	230	1129	234
935	180	974	324	1013	361	1052	289	1091	360	1130	139
936	257	975	288	1014	260	1053	437	1092	398	1131	139
937	325	976	257	1015	325	1054	324	1093	398	1132	294
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1138	363	1177	176	1216	292	1255	5 175	1294	230
1139	399	1178	436	1217	177	1256	359	1295	291
1140	401	1179	289	1218	177	1257	7 398	1296	325
1141	201	1180	178	1219	291	1258	3 480	1297	291
1142	294	1181	178	1220	228	1259	359	1298	259
1143	204	1182	231	1221	668	1260) 228	1299	261
1144	669	1183	139	1222	438	1261	291	1300	175
1145	523	1184	290	1223	571	1262	2 225	1301	229
1146	526	1185	291	1224	440	1263	398	1302	261
1147	291	1186	258	1225	399	1264	1 397	1303	230
1148	177	1187	325	1226	399	1265	5 257	1304	230
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1151	228	1190	292	1229	325	1268	3 289	1307	152
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1154	294	1193	175	1232	198	1271	260	1310	260
1155	397	1194	177	1233	202	1272	2 203	1311	180
1156	292	1195	177	1234	175	1273	3 177	1312	260
1157	231	1196	177	1235	324	1274	1 205	1313	202
1158	526	1197	177	1236	229	1275	5 156	1314	323
1159	526	1198	178	1237	228	1276	3 228	1315	229
1160	399	1199	156	1238	290	1277	7 201	1316	397
1161	294	1200	153	1239	324	1278	8 482	1317	261
1162	526	1201	361	1240	204	1279	205	1318	200
1163	361	1202	775	1241	260	1280	399	1319	481
1164	480	1203	399	1242	570	1281	177	1320	258
1165	325	1204	294	1243	437	1282	2 176	1321	228
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1167	522	1206	325	1245	437	1284	177	1323	176
1168	175	1207	261	1246	224	1285	362	1324	175
1169	398	1208	261	1247	228	1286	3 229	1325	201
1170	361	1209	229	1248	289	1287	7 177	1326	173
1171	396	1210	524	1249	360	1288	3 231	1327	175
1172	290	1211	291	1250	230	1289	360	1328	397
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1333	480	1372	324	1411	325		1450	359	1489	290
1334	481	1373	230	1412	290		1451	398	1490	260
1335	399	1374	228	1413	326		1452	290	1491	360
1336	399	1375	290	1414	261		1453	258	1492	325
1337	361	1376	397	1415	176		1454	256	1493	325
1338	398	1377	359	1416	175		1455	229	1494	290
1339	362	1378	359	1417	228		1456	227	1495	259
1340	362	1379	358	1418	203		1457	289	1496	229
1341	326	1380	398	1419	176		1458	258	1497	177
1342	361	1381	289	1420	203		1459	291	1498	324
1343	325	1382	359	1421	291		1460	290	1499	229
1344	438	1383	257	1422	290		1461	229	1500	257
1345	261	1384	180	1423	258		1462	228	1501	200
1346	326	1385	262	1424	230		1463	257	1502	258
1347	619	1386	205	1425	228		1464	202	1503	227
1348	178	1387	400	1426	230		1465	290	1504	256
1349	480	1388	325	1427	203		1466	230	1505	227
1350	436	1389	291	1428	201		1467	438	1506	227
1351	359	1390	361	1429	200		1468	360	1507	360
1352	291	1391	291	1430	176		1469	257	1508	324
1353	323	1392	260	1431	481		1470	258	1509	360
1354	287	1393	176	1432	362		1471	322	1510	290
1355	322	1394	204	1433	360		1472	289	1511	258
1356	359	1395	229	1434	398		1473	229	1512	257
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1361	290	1400	291	1439	359		1478	231	1517	291
1362	524	1401	325	1440	324		1479	258	1518	291
1363	198	1402	292	1441	230		1480	291	1519	291
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1366	204	1405	291	1444	360		1483	229	1522	228
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1526	228	1565	479	1604	202	164	3 400	1682	358
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1529	228	1568	363	1607	523	164	6 362	1685	294
1530	227	1569	261	1608	258	164	7 361	1686	156
1531	261	1570	400	1609	198	164	8 360	1687	177
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1533	260	1572	481	1611	359	165	0 290	1689	260
1534	363	1573	204	1612	205	165	1 128	1690	156
1535	262	1574	257	1613	156	165	2 482	1691	134
1536	774	1575	204	1614	156	165	3 481	1692	153
1537	119	1576	358	1615	156	165	4 291	1693	156
1538	263	1577	257	1616	154	165	5 325	1694	178
1539	139	1578	324	1617	204	165	6 175	1695	154
1540	260	1579	198	1618	204	165	7 257	1696	327
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1547	201	1586	156	1625	326	166	4 398	1703	259
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1553	262	1592	154	1631	201	167	0 325	1709	261
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1555	258	1594	261	1633	198	167	2 324	1711	175
1556	327	1595	201	1634	259	167	3 324	1712	202
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1727	156	1766	360	1805	152	1844	4 360	1883	202
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1729	360	1768	324	1807	258	1846	325	1885	177
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1740	261	1779	231	1818	203	1857	7 324	1896	259
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1746	229	1785	203	1824	176	1863	398	1902	258
1747	290	1786	202	1825	291	1864	1 256	1903	259
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1751	231	1790	176	1829	200	1868	3 229	1907	203
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1920 290 1959 139 1998 202 2037 230 2070	6 175
1921 257 1960 234 1999 230 2038 439 2070	7 139
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1924 176 1963 234 2002 260 2041 228 2080) 139
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1929 201 1968 571 2007 139 2046 177 208	5 231
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1931 200 1970 324 2009 156 2048 229 208	7 291
1932 176 1971 229 2010 134 2049 154 208	8 261
1933 229 1972 131 2011 178 2050 177 2080	9 204
1934 325 1973 175 2012 134 2051 156 2090	204
1935 291 1974 175 2013 178 2052 229 209	1 176
1936 259 1975 153 2014 139 2053 326 2099	2 178
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1943 201 1982 139 2021 228 2060 261 2099	9 230
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2112	231	2151	175	2190	132	-	2229	202	2268	291
2113	176	2152	178	2191	156		2230	291	2269	200
2114	176	2153	229	2192	326	-	2231	399	2270	153
2115	201	2154	438	2193	291		2232	360	2271	154
2116	153	2155	438	2194	292	-	2233	175	2272	205
2117	178	2156	361	2195	261		2234	175	2273	203
2118	291	2157	362	2196	202		2235	201	2274	203
2119	229	2158	325	2197	134		2236	176	2275	203
2120	152	2159	360	2198	291	-	2237	439	2276	259
2121	202	2160	326	2199	179		2238	258	2277	230
2122	259	2161	325	2200	176	-	2239	325	2278	178
2123	326	2162	326	2201	227		2240	360	2279	178
2124	180	2163	326	2202	229	-	2241	324	2280	231
2125	359	2164	229	2203	155		2242	325	2281	230
2126	258	2165	290	2204	323	-	2243	325	2282	231
2127	481	2166	200	2205	325		2244	292	2283	292
2128	173	2167	200	2206	258	-	2245	292	2284	203
2129	180	2168	291	2207	229		2246	261	2285	291
2130	178	2169	257	2208	290		2247	230	2286	229
2131	131	2170	259	2209	258		2248	201	2287	156
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2144	291	2183	176	2222	151		2261	258	2300	178
2145	292	2184	134	2223	153		2262	228	2301	153
2146	229	2185	203	2224	151		2263	175	2302	153
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2307	230	2346	202	2385	201	2424	201	2463	155
2308	258	2347	176	2386	205	2425	156	2464	114
2309	201	2348	229	2387	203	2426	203	2465	204
2310	228	2349	203	2388	399	2427	156	2466	202
2311	177	2350	177	2389	526	2428	481	2467	202
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2323	258	2362	526	2401	115	2440	438	2479	200
2324	257	2363	204	2402	260	2441	362	2480	153
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2327	156	2366	115	2405	156	2444	229	2483	178
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2329	230	2368	204	2407	204	2446	202	2485	177
2330	202	2369	294	2408	400	2447	131	2486	203
2331	203	2370	292	2409	361	2448	176	2487	325
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2337	153	2376	205	2415	291	2454	119	2493	151
2338	229	2377	153	2416	362	2455	139	2494	153
2339	229	2378	205	2417	325	2456	139	2495	201
2340	228	2379	156	2418	261	2457	119	2496	258
2341	176	2380	156	2419	203	2458	119	2497	229
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2501	230	2540	177	2579	153		2618	202	2657	201
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2503	201	2542	200	2581	259		2620	200	2659	258
2504	260	2543	258	2582	260		2621	229	2660	229
2505	325	2544	151	2583	228		2622	200	2661	201
2506	230	2545	257	2584	259	-	2623	291	2662	201
2507	258	2546	202	2585	201		2624	258	2663	203
2508	261	2547	291	2586	258		2625	200	2664	201
2509	203	2548	178	2587	230		2626	175	2665	201
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2511	231	2550	119	2589	230		2628	229	2667	176
2512	228	2551	134	2590	203	-	2629	202	2668	259
2513	291	2552	261	2591	257		2630	258	2669	203
2514	289	2553	115	2592	201	-	2631	176	2670	176
2515	261	2554	115	2593	177		2632	204	2671	202
2516	360	2555	178	2594	152	-	2633	154	2672	176
2517	229	2556	156	2595	154		2634	134	2673	259
2518	260	2557	205	2596	230	-	2635	134	2674	259
2519	177	2558	232	2597	202		2636	176	2675	291
2520	153	2559	201	2598	175		2637	260	2676	259
2521	398	2560	205	2599	291		2638	152	2677	230
2522	291	2561	156	2600	202		2639	229	2678	152
2523	201	2562	261	2601	361		2640	151	2679	156
2524	175	2563	230	2602	152		2641	231	2680	154
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3678	154	3717	153	3756	100	37	95	99	38	34	154
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3680	134	3719	114	3758	178	37	97	132	38	36	134
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3686	134	3725	132	3764	153	38	03	133	38	42	177
3687	134	3726	234	3765	115	38	04	154	38	43	201
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3889 292 3928 85 3967 99 4006 87 4045 134 3890 400 3929 115 3968 114 4007 85 4046 114 3891 114 3930 154 3969 154 4008 205 4047 134 3892 115 3931 115 3970 114 4009 119 4048 134 3893 178 3932 114 3971 154 4010 178 4049 115 3894 134 3933 100 3972 133 4011 179 4050 132 3895 155 3934 135 3973 115 4012 115 4051 177 3896 115 3935 115 3974 134 4013 115 4052 203 3897 119 3936 99 3975 132 4014 178 4053 154 3898 134 3937 98 3976 115 4015 179 4054 201 3899 154 3938 98 3977 115 4016 133	3887	114	3926	119	3965	85	40	004	100	_	4043	100
3890 400 3929 115 3968 114 4007 85 4046 114 3891 114 3930 154 3969 154 4008 205 4047 134 3892 115 3931 115 3970 114 4009 119 4048 134 3893 178 3932 114 3971 154 4010 178 4049 115 3894 134 3933 100 3972 133 4011 179 4050 132 3895 155 3934 135 3973 115 4012 115 4051 177 3896 115 3935 115 3974 134 4013 115 4052 203 3897 119 3936 99 3975 132 4014 178 4053 154 3898 134 3937 98 3976 115 4015 179 4054 201 3899 154 3939 133 3978	3888	204	3927	87	3966	98	40	005	75	_	4044	85
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3897 119 3936 99 3975 132 4014 178 4053 154 3898 134 3937 98 3976 115 4015 179 4054 201 3899 154 3938 98 3977 115 4016 133 4055 202 3900 115 3939 133 3978 177 4017 178 4056 86 3901 101 3940 153 3979 154 4018 261 4057 115 3902 157 3941 177 3980 178 4019 178 4058 101	3895	155	3934	135	3973	115	40)12	115		4051	177
3898 134 3937 98 3976 115 4015 179 4054 201 3899 154 3938 98 3977 115 4016 133 4055 202 3900 115 3939 133 3978 177 4017 178 4056 86 3901 101 3940 153 3979 154 4018 261 4057 115 3902 157 3941 177 3980 178 4019 178 4058 101	3896	115	3935	115	3974	134	40)13	115	_	4052	203
3899 154 3938 98 3977 115 4016 133 4055 202 3900 115 3939 133 3978 177 4017 178 4056 86 3901 101 3940 153 3979 154 4018 261 4057 115 3902 157 3941 177 3980 178 4019 178 4058 101	3897	119	3936	99	3975	132	40)14	178	_	4053	154
3900 115 3939 133 3978 177 4017 178 4056 86 3901 101 3940 153 3979 154 4018 261 4057 115 3902 157 3941 177 3980 178 4019 178 4058 101	3898	134	3937	98	3976	115	40)15	179	_	4054	201
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	3901	101	3940	153	3979	154	40)18	261	_	4057	115
3903 85 3942 156 3981 98 4020 361 4059 98	3902	157	3941	177	3980	178	40)19	178		4058	101
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ID A	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	-	ID	$h^0(\mathcal{N})$	ID		$h^0(\mathcal{N})$
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4061	115	4100	231	4139	114		4178	153	421	7	75
4062	115	4101	113	4140	114		4179	98	421	8	98
4063	132	4102	98	4141	134		4180	98	421	9	85
4064	134	4103	119	4142	154		4181	85	422	0	98
4065	132	4104	98	4143	85		4182	101	422	1	115
4066	114	4105	134	4144	98		4183	101	422	2	134
4067	134	4106	154	4145	98		4184	98	422	3	114
4068	153	4107	154	4146	132		4185	114	422	4	115
4069	114	4108	177	4147	134		4186	85	422	5	85
4070	98	4109	132	4148	400	-	4187	115	422	6	114
4071	177	4110	155	4149	99		4188	178	422	7	132
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4075	101	4114	153	4153	134		4192	115	423	1	75
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4078	114	4117	101	4156	134		4195	115	423	4	157
4079	115	4118	85	4157	204		4196	115	423	5	101
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4081	572	4120	115	4159	101		4198	114	423	7	156
4082	157	4121	132	4160	101		4199	292	423	8	75
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4084	157	4123	153	4162	119		4201	115	424	0	115
4085	153	4124	98	4163	134		4202	85	424	1	101
4086	326	4125	134	4164	133		4203	75	424	2	155
4087	327	4126	115	4165	133		4204	115	424	3	230
4088	101	4127	115	4166	115		4205	75	424	4	75
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4093	157	4132	85	4171	114		4210	134	424	9	101
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4095	101	4134	98	4173	115		4212	177	425	1	75
4096	155	4135	85	4174	153		4213	203	425	2	85
4097	155	4136	115	4175	133		4214	85	425	3	114
4098	115	4137	134	4176	177		4215	101	425	4	98

ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	ID	$h^0(\mathcal{N})$	-	ID	$h^0(\mathcal{N})$	•	ID	$h^0(\mathcal{N})$
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4257	204	4270	98	4283	157		4296	134		4309	101
4258	85	4271	114	4284	69		4297	69		4310	69
4259	134	4272	98	4285	101		4298	75		4311	85
4260	101	4273	98	4286	69		4299	75		4312	69
4261	85	4274	178	4287	69		4300	101		4313	75
4262	115	4275	75	4288	101		4301	85		4314	75
4263	98	4276	115	4289	154		4302	133		4315	75
4264	133	4277	115	4290	75		4303	85		4316	115
4265	153	4278	101	4291	85		4304	75		4317	101
4266	177	4279	134	4292	85		4305	115		4318	69
4267	75	4280	75	4293	98		4306	134		4319	101

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