### THE FACES OF TORIC ARRANGEMENTS

# JUNSHAN CHEN AND AMANDA YAO MENTOR: CHRISTIN BIBBY

ABSTRACT. This research is about toric arrangements which is a multiplicative analog of hyperplane arrangements. We extend the Deletion-restriction Theorem and Whitney's Theorem to toric arrangement to prove the recurrence of number of regions and the recurrence of characteristic polynomial. Also, we give two alternative proofs for [ERS09] counting the number of regions of an essential toric arrangement. We also proved the cd-indexability and coefficient-symmetry for the reduced flag h-polynomial of the poset of faces. And we studied a special case of toric arrangement, "coordinate toric arrangement", explicitly. On the other hand, we implemented a toric arrangement class by SageMath to generate examples, especially those of high dimensions which is hard to write by hand and made some conjectures based on our data. Some conjectures is well proved in our research, and some still remains to be studied.

#### 1. Introduction

Traditionally, combinatorial topolygists have been interested in hyperplane arrangements. Ehrenborg, Readdy and Slone did a multiplicative analog of hyperplane arrangement by studying arrangements on the torus, which is called toric arrangement. Our research is conducted based on some of their work and we are also inspired a lot by Stanley's study in hyperplane arrangement.

In our research, we did some analog versions of Stanley's theorem in toric arrangement, and modified some definitions from ERS and observed patterns worth study. In Section 2, we give basic definitions on hyperplane arrangements (from [Sta07]) and our analog on toric arrangements. But different from ERS's definition, we removed the empty face when construct the poset of layers and poset of faces, and defined the same polynomials on the modified posets: characteristic polynomial, f-polynomial, h-polynomial, reduced flag f-polynomial, reduced flag h-polynomial. And states some interesting relations between the coefficients of those polynomials.

In Section 3, We discovered some properties of the coefficient relationship between f-polynomial and h-polynomial, flag f-polynomial and flag h-polynomial. and gave an alternative formula to [ERS09, Theorem 4.2], to generate the coefficients of flag f-polynomial from characteristic polynomial under Regular Cell Complex Assumption, and give an intuitive proof to visualize the inner meaning of this formula. Last but not least, we give

In Section 4, we did an analog version of the Deletion-Restriction Theorem in [Sta07, Lemma 2.2] from hyperplane arrangement to toric arrangement and find modified recurrence for regions on the deletion and restriction. We also use the Cross-Cut Theorem to prove a toric arrangement analog of Whitney's Theorem, with which we prove the recurrence of characteristic polynomial that holds for hyperplane arrangement still hold for toric arrangement. ERS also brought out another theorem [ERS09, Theorem 3.6] for counting regions of an essential toric arrangement. Then we provided two alternative proof, one is a recurrent proof using the recurrence of regions and characteristic polynomial, and the other is using Möbius inversion.

In Section 5, we prove some properties which can be observed after removing the empty face in both posets. As an extension of [ERS09, Corollary 2.12], we provd that the flag h-polynomial is always cd-indexable,i.e.the cd-index form exists under regular cell complex. We established and proved an algorithm to generate the cd-index from flag h-polynomial, which is used in our Sage program. Also, we observed a nice symmetry of the coefficients in flag h-polynomial for poset of faces, which we have also proved by cd-indexibilty.

In Section 6, we discuss a special case called coordinate toric arrangement, which is a direct analog from the coordinate arrangement in hyperplane arrangement. We give the explicit formula for characteristic polynomial, f-polynomial, flag f-polynomial for poset of layers and poset of faces (respectively).

In Section 7, we introduce our sage program and some algorithms we used in the program. We also attached our code, hoping mathematicians studying this topic can save time using this program to generate examples especially for those of higher dimension which is hard to write by hand.

In Section 8, we paste three collections of our data to support our theorems and lemmas and make some conjectures based on the data we observed.

**Acknowledgements.** We are grateful to the University of Michigan REU program for their support and the opportunity to pursue this project. Also, we want to give special thanks to our mentor Christin Bibby.

## 2. Preliminaries

sec:pre

2.1. Hyperplane Arrangement. Hyperplane Arrangement is a useful tools to study polytopes in the field of geometry. Let  $V \cong K^n$  be a vector space, where K is a field. But for the convenience of our further discussion, we take  $K = \mathbb{R}$ .

def:hyperplane

**Definition 2.1.** A *Hyperplane* is a vector subspace  $H \subseteq V$ , whose dimension is one less than that of its ambient vector space V.

There are two categories of hyperplanes, linear hyperplane and affine hyperplane. Let  $\alpha = (a_1, \cdots, a_n) \in V$ , define a linear transformation  $T_{\alpha} \in Hom(V, \mathbb{R})$  by  $T_{\alpha}(v) = \alpha \cdot v = \sum_{i=1}^{n} a_i v_i$  where  $v = (v_1, \cdots, v_n) \in V$ ,  $\alpha \cdot v$  is just the normal dot product.

lin\_aff\_hyperplane

**Definition 2.2.** A linear hyperplane is an (n-1) dimensional subspace H of V,i.e.

$$H = \{ v \in V : T_{\alpha}(v) = 0 \}$$

where  $T_{\alpha} \in Hom(V, \mathbb{R})$ . Note that H is really the kernel of  $T_{\alpha}$ . An *affine hyperplane* is a translate J of a linear hyperplane, i.e.

$$J = \{ v \in V : T_{\alpha}(v) = c \}$$

where  $T_{\alpha} \in Hom(V, \mathbb{R}), c \in \mathbb{R}$ .

We will call  $\alpha$  the normal vector of H and J

Now we can collect a finite set of affine hyperplanes and study its arrangement.

def:hyperplane\_arr

**Definition 2.3.** A Hyperplane Arrangement A is a finite set of affine hyperplanes in some vector space  $V \cong \mathbb{R}^n$ .

Let  $\mathcal{A}=\{H_i|i\in\mathbb{N},1\leq i\leq l\}$  be an hyperplane arrangement defined by  $H_i=\{v\in V:T_{\alpha_i}(v)=c_i\}$  where  $\alpha_i\in V$ ,  $c_i\in\mathbb{R}$ . Then we can use the matrix taking  $[-\alpha_i-|c_i]$  as rows to represent  $\mathcal{A}$ .

$$\begin{bmatrix} - & \alpha_1 & - & c_1 \\ - & \alpha_2 & - & c_2 \\ & \vdots & & \\ - & \alpha_l & - & c_l \end{bmatrix}$$

For example, the following matrix indicate a hyperplane arrangement with four hyperplanes:

$$\begin{bmatrix} 1 & -1 & 0 \\ 1 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} \rightarrow \begin{cases} x - y = 0 \\ x + y = 0 \\ x = 0 \\ y = 0 \end{cases}$$

Given a set of hyperplanes in V, there will be intersections of different dimensions. Let  $L(\mathcal{A}) = \{\bigcap_{H \in \mathcal{B}} | \mathcal{B} \subseteq \mathcal{A} \}$ . Then  $L(\mathcal{A})$  is the collection of all possible intersections of hyperplanes in  $\mathcal{A}$ .

A subarrangement of A is a subset  $B \subseteq A$ , where B is also an arrangement in A. For  $A \in L(A)$ , derfine the subarrangement A

$$\mathcal{A}_x = \{ H \in \mathcal{A} : x \subseteq H \}$$

Also define an arrangement  $A^x$  in the affine subspace  $x \in L(A)$  by

$$\mathcal{A}^x = \{ x \cap H \neq \emptyset : H \in \mathcal{A} - \mathcal{A}_x \}$$

def:deletion

**Definition 2.4.** Fix  $H_0 \in \mathcal{A}$ . The *deletion* of an arrangement  $\mathcal{A}$  on  $H_0$  is defined as  $\mathcal{A}' = \mathcal{A} - \{H_0\}$ .

def:restriction

**Definition 2.5.** Fix  $H_0 \in \mathcal{A}$ . The *restriction* of an arrangement  $\mathcal{A}$  on  $H_0$  is defined as  $\mathcal{A}'' = \mathcal{A}^{H_0} = \{H_0 \cap H \neq \emptyset : H \in \mathcal{A} - \mathcal{A}_{\mathcal{H}_t}\}$ . But really  $\mathcal{A}'' = \mathcal{A}^{H_0}$ 

2.2. **Toric Arrangement.** Toric arrangement is defined on a space where each dimension is a unit circle  $S^1 = \{z \in \mathbb{C} | |z| = 1\}$ . Note that  $S^1$  is really a quotient group  $S^1 \cong \mathbb{R} \setminus \mathbb{Z}$ . The groups  $(\mathcal{R}, +)$  and group  $(S^1, \cdot)$  are homomorphic since

$$e^{i\theta_1}e^{i\theta_2} = e^{i(\theta_1 + \theta_2)}$$
$$e^{2\pi i} = 1.$$

Therefore, we can construct a multiplicative analog of hyperplane arrangement

def:n torus

**Definition 2.6.** An n-torus (or simply a torus when n is understood) is the set

$$T := \{(x_1, x_2, \cdots, x_n) | \forall i, x_i \in S^1\}$$

We can also write  $T := (S^1)^n$ .

The multiplication on  $S^1$  induced a (coordinate-wise) multiplication on T as follows:

$$(x_1, x_2, \dots, x_n) \cdot (y_1, y_2, \dots, y_n) = (x_1 y_1, x_2 y_2, \dots, x_n y_n)$$

Before define the anolog of hyperplane in our n-torus space, let's define our group homomorphism with multiplication operation first.

Define a group isomorphism  $g: Hom(T, S^1) \to \mathbb{Z}^n$ 

def:alpha

**Definition 2.7.** Given  $\alpha \in Hom(T, S^1)$ , with  $g(\alpha) = (a_1, a_2, ..., a_n) \in \mathbb{Z}^n$ . Then for  $x = (x_1, x_2, ..., x_n) \in T$ , define  $\alpha(x_1, x_2, ..., x_n) = x_1^{a_1} x_2^{a_2} ... x_n^{a_n}$ .

In facet, all group homomorphisms  $T\to S^1$  are of the form described above. Now we can define our hypertorus:

def:hypertorus

**Definition 2.8.** Given  $\alpha \in Hom(T, S^1)$  with  $\alpha \neq 0$ , we can define a *linear hypertorus* as the set  $H_{\alpha} := \{x \in T | \alpha(x) = 1\}$ .

Note  $H_{\alpha}$  is really the kernel of  $\alpha$  since  $1 = e^{2\pi i}$  is the identity in  $S^1$ .

Since a hypertorus is defined as the kernel of a linear transformation, it should be of dimension n-1.

Similarly, we can also define affine hypertorus as a translate of a linear hypertorus:

**Definition 2.9.** An  $affine\ hypertorus$  is a translate J of a linear hypertorus, i.e.

$$J_{\alpha} := \{ x \in T | \alpha(x) = c, c \in (0, 1] \}.$$

Now we can collect a finite set of affine hypertorus and study its arrangement.

def:toric\_arr

**Definition 2.10.** A *toric arrangement* is a finite set of affine hypertori in T.

We may denote the arrangement by  $\mathcal{A}=\{H_{\alpha_1c_1},H_{\alpha_2c_2},...,H_{\alpha_nc_n}\}$ , where  $H_{\alpha_ic_i}=\{x\in T|\alpha_i(x)=c_i\}$ .

Using the bijection  $g: Hom(T,S^1) \to \mathbb{Z}^n$ , we can use an associated matrix to represent our toric arrangement:

$$\begin{bmatrix} - & g(\alpha_1) & - & c_1 \\ - & g(\alpha_2) & - & c_2 \\ & \vdots & & \\ - & g(\alpha_l) & - & c_l \end{bmatrix}$$

where  $c_i \in (0,1]$ .

In this case, each row represents a hypertorus: If  $g(\alpha_i)=(a_{i1},a_{i2},...,a_{in})$ , then the equation of the hypertorus is  $x_1^{a_{i1}}x_2^{a_{i2}}...x_n^{a_{in}}=e^{2\pi i c_i}$ .

We can also study the deletion and restriction on toric arrangement.

letion\_restriction

**Definition 2.11.** Given a toric arrangement A, fix  $H_0 \in A$ , we define:

the *deletion* of  $H_0$  to be  $A' = A - \{H_0\}$ ,

and the *restriction* of A on  $H_0$  to be  $A'' = \{$ the connected components of  $H \cap H_0 \neq \emptyset | H \in A' \}$ .

2.3. **Poests.** We are interested in the poset of layers, poset of faces of our toric arrangement.

def:layers

**Definition 2.12.** We say that a *layer* of A is a connected component of an intersection of some hypertori.

Let  $(\mathcal{A})$  be the collection of all layers, i.e.  $L(\mathcal{A}) = \{\text{connected components of } \bigcap_{H \in \mathcal{B}} H | \mathcal{B} \subseteq \mathcal{A}\}.$ 

def:poset\_layers

**Definition 2.13.** Order L(A) by inclusion, that is  $Y \leq Z \iff Y \subseteq Z$ , we can construct the poset of layers  $\mathcal{P}$ .

Notice that in the literature, it is more common to define the posets by reverse inclusion, which we will denote by  $\mathcal{P}^{op}$ . We use inclusion since it will be helpful for our future proof. Our definition of poset of layers is different from [ERS09], since do not include empty space as an element in our poset.

ex:old\_example

**Example 2.14.** For example, a toric arrangement with associated matrix:

$$C = \begin{bmatrix} 2 & 0 & 1 \\ 0 & 2 & 1 \\ 1 & 1 & 1 \\ 1 & -1 & 1 \end{bmatrix}$$

has the following poset of layers: see Figure 1

Another poset we are interested in is called the poset of faces.

def:region

**Definition 2.15.** A region is a connected component of  $T \setminus \bigcup_{H \in \mathcal{A}} H$ , denoted by R. We denote the number of regions of an arrangement  $\mathcal{A}$  to be  $r(\mathcal{A})$  and denote the colloction of all regions in  $\mathcal{A}$  to be  $\mathcal{R}(\mathcal{A})$ .

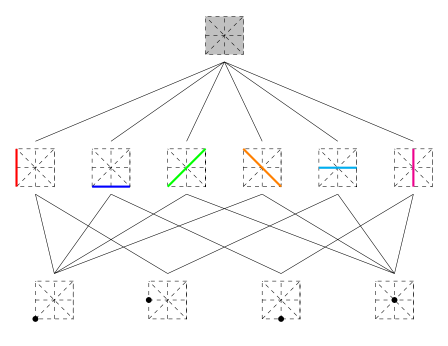


FIGURE 1.  $\mathcal{P}(\mathcal{A})$ 

fig:PtoricC

def:faces

**Definition 2.16.** A (closed) face of a real arrangement  $\mathcal{A}$  is a set  $\emptyset \neq F = \overline{R} \cap x$ , where  $R \in \mathcal{R}(\mathcal{A})$  is a region of  $\mathcal{A}$  and  $x \in L(\mathcal{A})$  is an element in poset of layers. A k-face is a k-dimensional face of  $\mathcal{A}$ . An (open) face is just the interior of a closed face.

def:poset\_faces

**Definition 2.17.** The *poset of faces*  $\mathcal{F}$  collect all (open) faces in  $\mathcal{A}$ , ordering by  $F \leq G \iff F \subseteq \bar{G}$ , where  $\bar{G}$  is the closure of G.

Similarly, we do not include empty face as an element of our poset of faces.

Take the same example 2.14, we get the following poset of faces: see Figure 2

This toric arrangement C divide our n-torus space into 4 points, (the first level of our poset of faces with dimension 0 and we call them 0-face), 12 line segments, excluding their end points (the second level of our poset of faces with dimension 1 and we call them 1-face), and 8 triangels excluding their edges (the top level of our poset of faces with dimension 2 and we call them 2-face).

2.4. **Polynomials.** Let  $\mathcal{A}$  be a toric arrangement with poset of layers  $\mathcal{P}$  and poset of faces  $\mathcal{F}$ . There are some polynomials associated with our posets.

def:mobius\_func

**Definition 2.18.** Define a function  $\mu: \mathcal{P} \to \mathbb{Z}$ , called the Möbius function of  $\mathcal{P}$ , by the condition:

$$\mu(T) = 1$$

(2) 
$$\sum_{x \le y \le T} \mu(y) = 0, \text{for all } x < T$$

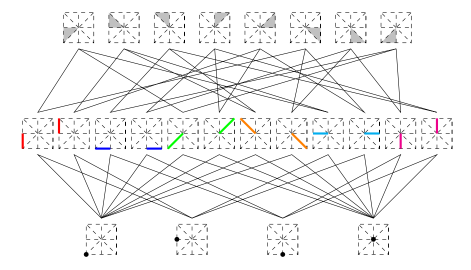


FIGURE 2.  $\mathcal{F}(A)$  when A is the type C toric arrangement

fig:FtoricC

Note this is the same with the Möbius function of normal sense, instead we are applying the möbius function to the dual of  $\mathcal{P}$ ,  $\mathcal{P}^{op}$ .

def:char\_poly

**Definition 2.19.** The characteristic polynomial is defined as:

$$\chi_{\mathcal{A}}(t) = \sum_{x \in P(\mathcal{A})} \mu(x) t^{dim(x)}$$

.

In example 2.14, we have its characteristic polynomial being  $\chi_A(t) = t^2 - 6t + 8$ .

def: f-poly

**Definition 2.20.** The *f-polynomial* of A is defined by:

$$f(q) := \sum_{F \in \mathcal{F}} q^{\dim(F)}$$

In example 2.14, we have its f polynomial being  $f(q) = 8q^2 + 12q + 4$ 

def:h\_poly

**Definition 2.21.** The *h-polynomial* of A is defined by:

$$h(q) := (1 - q)^{\rho(\mathcal{F})} f(\frac{q}{1 - q})$$

where  $\rho(\mathcal{F})$  is the rank of top-dimentional faces, i.e.  $\rho(\mathcal{F}) = max\{dim(F)|F \in \mathcal{F}\}$ 

In example 2.14, we have its f polynomial being  $h(q)=(1-q)^28(\frac{q}{1-q})^2+12(\frac{q}{1-q})+4=4q+4$ 

def:flag\_f\_poly

**Definition 2.22.** Let  $n = \rho(\mathcal{F})$ , and [n] = 0, 1, ..., n. Given subset  $\emptyset \neq S = \{a_1, \cdots, s_k\} \subseteq [n]$ , rank the elements in S in the increasing order by  $S = \{s_1 < s_2 < ... < s_k\} \subseteq [n]$ , let  $f_S$  be the number of chains

$$F_1 < F_2 < ... < F_k \text{ in } \mathcal{F}, \text{ such that } rank(F_i) = s_i.$$

The reduced flag f-polynomial of A is

$$\tilde{f}(q_0, q_1, ..., q_n) = \sum_{\emptyset \neq \mathcal{S} \subseteq [n]} f_{\mathcal{S}} q_{\mathcal{S}}$$

where  $q_{S} = q_{s_1} q_{s_2} ... q_{s_k}$ 

Note here our definition of flag f-polynomial is different from [ERS09] as well since we don't include empty chain of faces.

def:flag\_h\_poly

sec:polv\_and\_coeff

**Definition 2.23.** Define the reduced flag h-polynomial of A to be

$$\tilde{h}(q_0, q_1, ..., q_n) := (1 - q_0)...(1 - q_n)\tilde{f}(\frac{q_0}{1 - q_0}, ..., \frac{q_n}{1 - q_n}).$$

3. POLYNOMIALS AND ITS COEFFICIENTS

Based on the definition of those polyomials associating with a toric arrangment, we can obtain some relations between the coefficients of different polynomials.

We can obtain the coefficients of f-polynomial be the restricted characteristic polynomial as following:

lem:coeff f

**Lemma 3.1.** The coefficient of  $q^k$  in f-polynomial is given by:

$$f_k = number \ of \ k ext{-faces} = \sum_{\substack{y \in \mathcal{P} \\ dim(y) = k}} |\chi_{\mathcal{P}^{op}_{\geqslant y}}(0)|$$

*Proof.* Let A be an toric arrangement with poset of layers P and poset of faces F.

Since each k dimensional layer can only come from a k dimensional layer. Therefore, to count the number of k-faces, we can sum over all layers of dimension k. For each  $y \in \mathcal{P}$  with  $\dim(y) = 0$ , we count the number of regions of the restricted arrangement on y. By Theorem 4.9, the number of regions on y created by the restricted arrangement is given by  $|\chi_{\mathcal{P}^{op}_{>n}}(0)|$ .

After we obtain the coefficients of f-polynomial, by the definition of h-polynomial, we can express the coefficients of h-polynomial in a clearer way.

\_coeff\_wrt\_f\_coeff

**Lemma 3.2.** The coefficient of  $q^k$  in h-polynomial with respect to the coefficient of  $q^k$  in f-polynomial is given by:

$$h_k = \sum_{i=0}^{k} {n-i \choose k-i} (-1)^{k-i} f_i$$

.

*Proof.* Recall from Definition 2.22,

$$f(q) := \sum_{F \in \mathcal{F}} q^{dim(F)} = \sum_{i=0}^{n} f_i q^i$$

where  $f_k$  = number of k-faces.

Recall  $\rho(\mathcal{F}) = max\{dim(F)|F \in \mathcal{F}\} = n$ ,

$$h(q) := (1 - q)^{\rho(\mathcal{F})} f(\frac{q}{1 - q})$$
$$= (1 - q)^n \sum_{i=0}^n f_i (\frac{q}{1 - q})^i$$
$$= \sum_{i=0}^n f_i (1 - q)^{n-i} q^i$$

Therefore, we can obtain

$$h_k = \sum_{i=0}^{n} f_i \binom{n-i}{k-i} (-1)^{k-i}$$

Now we can express the coefficients of h-polyomials by the coefficients of f-polynomial, there is a nice relation between the the coefficients of h-polyomials:

lem:coeff\_h

**Lemma 3.3.** The summation of the coefficients of h-polynomial is:

$$h_0 + h_1 + \dots + h_n = f_n$$

.

*Proof.* From Lemma 4.7 and Lemma 3.5, we know that:

$$h_n = (-1)^n f_0 + (-1)^{n-1} f_1 + \dots - f_{n-1} + f_0 = 0$$

From Lemma 3.5, we know that:

$$h_{n-1} = (-1)^{n-1} n f_0 + (-1)^{n-2} (n-1) f_1 + \dots + 3 f_{n-3} - 2 f_{n-2} + f_{n-1}$$

$$h_{n-2} = (-1)^{n-2} \binom{n}{2} f_0 + (-1)^{n-3} \binom{n-1}{2} f_1 + \dots - 3 f_{n-3} + f_{n-2}$$

$$\dots$$

$$h_2 = (-1)^2 \binom{n}{n-2} f_0 + (-1)^1 \binom{n-1}{n-2} f_1 + (-1)^0 \binom{n-2}{n-2} f_2$$

$$h_1 = (-1)^1 \binom{n}{n-1} f_0 + (-1)^0 \binom{n-1}{n-1} f_1$$

$$h_0 = (-1)^0 \binom{n}{n} f_0$$

Sum the above coefficients over, we get:

$$h_0 + h_1 + \dots + h_n = \sum_{i=0}^{n-1} (-1)^i \binom{n}{i} f_0 + \sum_{i=0}^{n-2} (-1)^i \binom{n-1}{i} f_1 + \dots + \sum_{i=0}^{n-1} (-1)^i \binom{2}{i} f_{n-2} + f_{n-1}$$

$$= -(-1)^n f_0 - (-1)^{n-1} f_1 - \dots - (-1)^3 f_{n-3} - (-1)^2 f_{n-2} - (-1)^1 f_{n-1}$$

$$= (-1)^{n-1} f_0 + (-1)^{n-2} f_1 + \dots + f_{n-3} - f_{n-2} + f_{n-1}$$

$$= f_n$$

To discover a easier way to obtain the coefficients in flag f-polynomial, we modified [ERS09, Theorem 3.13] using the restricted characteristic polynomials, and give a more intuitive proof for this formula. This formula contribute a lot in our program to generate flag f-polynomial.

lem:coeff\_flag\_f

**Lemma 3.4.** Assume that for every layer y,  $\exists |\chi_{\mathcal{P}^{op}_{\leq y}}(-1)|$  regions of  $\mathcal{A}$  incident to y, that is the toric arrangement satisfies the Regular Cell Complex Assumption.

Let  $S = \{s_1 < s_2 < ... < s_k\} \subseteq [n]$ , the coefficient of  $q_{s_1}q_{s_2}...q_{s_k}$  is given by:

$$\tilde{f}_{\mathcal{S}} = \sum_{c \text{ in } \mathcal{P}} |\Pi_{i=1}^{k-1} \chi_{[y_i, y_{i+1}]}(-1)||\chi_{\mathcal{P}_{\geq y_k}^{op}}(0)|$$

*Proof.* Let  $\Psi$ : {chains in  $\mathcal{F}^{op}$ }  $\to$  {chains in  $\mathcal{P}^{op}$ } be a surjective mapping  $(F_1 < F_2 < ... < F_k) \longmapsto c = (y_1 < y_2 < ... < y_k)$ , where  $y_i$  is the minimal element (i.e. a connected component of intersection) containing  $F_i$ .

Note that  $rank(F_i) = rank(y_i)$ .

In order to count number of chains generated by S, we need to sum over number of chains in  $\Psi^{-1}(c)$ .

Let  $c = (y_1 < y_2 < ... < y_k)$  be a chain in  $\mathcal{P}^{op}$ .

Recall from Lemma 3.1, there are  $|\chi_{\mathcal{P}_{\geq y_k}^{op}}(0)|$  choices for  $s_i$ -faces whose minimal covering element is  $y_k$ .

Also recall from the Definition 2.10 that there is a bijection between toric arrangement and hyperplane arrangement.

From Richard P. Stanley Theorem 2.5, number of regions in a hyperplane arrangement  $\mathcal{A}$  is given be  $r(\mathcal{A}) = (-1)^n \chi_{\mathcal{A}}(-1) = |\chi_{\mathcal{A}}(-1)|$ .

Then we iterate through  $y_i$ :

For the subposet between interval  $[y_i, y_{i+1}]$ , by our assumption, there will be  $|\chi_{[y_i, y_{i+1}]}(-1)|$  different hyperplanes incident to  $y_{i+1}$  (i.e. really is  $s_i$ -faces whose minimal covering element is  $y_{i+1}$ ).

We multiply all the  $|\chi_{[y_i,y_{i+1}]}(-1)|$  with  $|\chi_{\mathcal{P}^{op}_{\geq y_k}}(0)|$  to get number of chains in  $\mathcal{F}$  which corresponding to c.

To get  $\tilde{f}_{\mathcal{S}}$ , we sum over all the possible chain c defined by  $\mathcal{S}$ .

We can also express the coefficients of flag h-polynomial by the coefficients of flag f-polynomial.

\_flag\_h\_wrt\_flag\_f

**Lemma 3.5.** The coefficient of  $q_S$  in reduced flag h-polynomial with respect to the coefficient of  $q_S$  in reduced flag f-polynomial is given by:

$$\tilde{h}_{\mathcal{S}} = \sum_{\mathcal{A} \subseteq \mathcal{S}} (-1)^{|\mathcal{S} - \mathcal{A}|} \tilde{f}_{\mathcal{A}}$$

.

*Proof.* Given  $\tilde{f}(q_1, \dots, q_n) = \sum_{S \subset [n]} \tilde{f}_S q_S = \sum_{S \subset [n]} \tilde{f}_S \prod_{i \in S} q_i$  By the definition of flag h-polynomial, we have

$$\tilde{h}(q_1, \dots, q_n) = \prod_{i=0}^n (1 - q_i) \sum_{S \subset [n]} \tilde{f}_S(\prod_{j \in S} (\frac{q_j}{1 - q_j}))$$
$$= \sum_{S \subset [n]} \tilde{f}_S(\prod_{i \notin S} (1 - q_i) \prod_{i \in S} q_i)$$

Therefore we can obtain

$$\tilde{h}_{\mathcal{S}} = \sum_{\mathcal{A} \subset \mathcal{S}} (-1)^{|\mathcal{S} - \mathcal{A}|} \tilde{f}_{\mathcal{A}}$$

Then there is also a nice relation between the coefficients in flag h-polynomial.

lem:coeff\_flg\_h

**Lemma 3.6.** *The summation of the coefficients of reduced flag h-polynomial is:* 

$$\sum_{S\subseteq[n]}\tilde{h_S}=\tilde{f_S}$$

.

*Proof.* First, notice that  $\tilde{h_i} = \tilde{f_i}$ , where  $i \in [n]$ . From Lemma 3.5, we know that:

$$\begin{split} \tilde{h_S} &= \sum_{A \subseteq S, |A| = |S|} \tilde{f_A} - \sum_{A \subseteq S, |A| = |S| - 1} \tilde{f_A} + \ldots + (-1)^{|S| - 2} \sum_{A \subseteq S, |A| = 2} \tilde{f_A} + (-1)^{|S| - 1} \sum_{A \subseteq S, |A| = 1} \tilde{f_A} \\ \text{Therefore, } \sum_{S \subseteq [n]} \tilde{h_S} &= \tilde{f_S}. \end{split}$$

#### 4. RECURRENCES AND COUNTING THE NUMBER OF REGIONS

There is a well known theorem saying the number of regions in a toric arrangement can be obtained by taking the absolute value of its characteristic polynomial at 0. Here we will give two alternative proofs, one using the möbius number and the other using the recurrence of regions and the recurrence of characteristic polynomials. Those proofs are taken as an analog of what [Sta07] did to count the number of regions in hyperplane arrangements.

We first want to show it's proper to assume each hypertorus in the arrangement is primitive (connected) for the convenience of further proof.

sec:recurr

lem:wlog\_primitive

**Lemma 4.1.** *It's proper to assume*  $\forall \alpha \in \mathcal{T}$  *is primitive.* 

*Proof.* We just need to prove,  $\forall \alpha = (a_1, a_2, \cdots, a_n) \in \mathcal{T}$ , without loss of generality, we can assume  $gcd(a_1, a_2, \cdots, a_n) = 1$ .

Let  $T=(S^1)^n$ . Fix arbitrary  $\alpha:T\to S^1$  with  $\alpha=(a_1,a_2,\cdots,a_n)\in\mathbb{Z}$ .

Let  $d = gcd(a_1, \dots, a_n)$ ,.

Let  $H_{\alpha} = \{\underline{t} \in T | t_1^{a_1} \cdots t_n^{a_n} = 1 \}$  ( $H_{\alpha}$  is the hypertorus association with  $\alpha$ )

Since  $d = gcd(a_1, \dots, a_n)$ , we have

$$\alpha(\underline{t}) = (t_1^{a_1/d} \cdots t_n^{a_n/d}) = 1 \iff t_1^{a_1/d} \cdots t_n^{a_n/d} = s_k$$

where  $s_1, \dots, s_d$  is dth root of unity. Note that  $(\frac{a_1}{d}, \dots, \frac{a_n}{d})$  is now primitive, otherwise, we can keep conducting this process until it become primitive. Recall from Definition 2.10, since we are working with the affine toric arrangement, we can write

$$H_{\alpha} = \sqcup_{i=1}^{d} H_{\frac{\alpha}{d}s_i}$$

Since each  $H_{\frac{\alpha}{d}}s_i$  is disjoint, we can work with them individually, therefore, WLOG, we can assume  $\forall \alpha \in \mathcal{T}$  is primitive.

**Lemma 4.2.** The poset of layers of A'' (the restriction of A on  $H_0$ ) is a subposet of the poset of

layers of  $\mathcal{A}$ , i.e.  $\mathcal{P}(\mathcal{A}'') \cong \{x \in \mathcal{P}(\mathcal{A}) | x \leq H_0\}$ .

*Proof.* We show two way containment. show  $\mathcal{P}(\mathcal{A}'') \subseteq \{x \in \mathcal{P}(\mathcal{A}) | x \leq H_0\}$ :

 $\forall y \in \mathcal{P}(\mathcal{A}''), \exists H \in \mathcal{A} \text{ with } H! = H_0 \text{ s.t. } y = H \cap H_0, \text{ thus } y \subseteq H_0, \text{ also } y \in \mathcal{P}(\mathcal{A}), \text{ Then } y \in \{x \in \mathcal{P}(\mathcal{A}) | x \leq H_0\}.$ 

show  $\{x \in \mathcal{P}(\mathcal{A}) | x \leq H_0\} \subseteq \mathcal{P}(\mathcal{A}'')$ :

$$\forall y \in \{x \in \mathcal{P}(\mathcal{A}) | x \leq H_0\}, \exists H_1, \cdots, H_l \in \mathcal{A} \text{ s.t. } y = H_0 \cap H_1 \cap \cdots \cap H_l. \text{ Therefore } y \in \mathcal{P}(\mathcal{A}'') \quad \Box$$

In [Lemma 2.1][Sta07], there is a recurrence for number of regions with respect to deletion and restriction in hyperplane arrangements. Here we make an analog to toric arrangements:

**Lemma 4.3.** Recurrence for regions of deletion and restriction:

$$r(\mathcal{A}) = \begin{cases} r(\mathcal{A}') + r(\mathcal{A}'') & \text{if } rk(\mathcal{A}) = rk(\mathcal{A}') \\ r(\mathcal{A}'') & \text{if } rk(\mathcal{A}) > rk(\mathcal{A}') \end{cases}$$

*Proof.* Let  $\mathcal{A} = \{H_0, H_1, \cdots, H_l\}$  be a toric arrangement where each  $H_i$  is a connected affine hypertorus (if there is a hypertorus having multiple pieces of connected components, we can just separate them to be different hypertori). Also, WLOG, we can assume  $\mathcal{A}$  is essential, otherwise, we can just essensialize  $\mathcal{A}$ .

Let  $\mathcal{A}' = \mathcal{A} - \{H_0\} = \{H_1, \dots, H_l\}$  be the deletion of  $H_0$  in  $\mathcal{A}$ .

Let  $\mathcal{A}'' = \{\text{connected components of } H_i \cap H_0 \neq \emptyset | H_i \in \mathcal{A}'\}$  be the restriction of  $\mathcal{A}$  on  $H_0$ .

Let R(A), R(A'), R(A'') denote the regions in A, A', A'' respectively.

Note that each region in A'' is created by intersect  $H_0$  with regions in A', so the following bijection holds:

$$R(\mathcal{A}'') \longleftrightarrow \bigsqcup_{R \in R(\mathcal{A}')} \{ \text{ nonempty connected components of } R \cap H_0 \}$$

Also, for each region  $R \in R(\mathcal{A}')$ , R is still a region in  $\mathcal{A}$  if  $R \cap H_0 = \emptyset$ , or R will be cut into some number of regions in  $\mathcal{A}$  by  $H_0$ . So we have the following bijection:

$$R(\mathcal{A}) \longleftrightarrow \bigsqcup_{R \in R(\mathcal{A}')} \{ \text{ nonempty connected components of } R - R \cap H_0 \}$$

Case I: rk(A) = rk(A')

Since  $\mathcal{A}$  is essential,  $rk(\mathcal{A}) = rk(\mathcal{A}')$ ,  $\forall R \in R(\mathcal{A}')$ ,  $R \cong \mathbb{R}^n$ . Fix an arbitrary  $R \in R(\mathcal{A}')$ , if  $R \cap H_0 = \emptyset$ , R contribute 0 to  $R(\mathcal{A}'')$  and contribute 1 to  $R(\mathcal{A})$ . If  $R \cap H_0 \neq \emptyset$ , note since

lem:regions\_delres

striction\_of\_poset

 $R \cong \mathbb{R}^{n-1}$ , if  $R \cap H_0$  has k connected components, R will be cut into k+1 pieces by  $H_0$  in  $\mathcal{A}$ , thus R contribute 1 more to  $R(\mathcal{A})$  than to  $R(\mathcal{A}'')$ .

Notice that R always contribute 1 more in R(A) than in R(A''), which yields,

$$r(\mathcal{A}) = r(\mathcal{A}') + r(\mathcal{A}'')$$

Case II: rk(A) > rk(A')

Since  $\mathcal{A}'$  is obtained by only removing  $H_0$  from  $\mathcal{A}$ , if we have  $rk(\mathcal{A}) > rk(\mathcal{A}')$ , it must be  $rk(\mathcal{A}) = rk(\mathcal{A}') + 1$ . So we will have  $\forall R \in R(\mathcal{A}'), R \cong \mathbb{R}^{n-1} \times S^1$ . Also, since now all regions in  $\mathcal{A}'$  is isomorphic to  $\mathbb{R}^{n-1} \times S^1$  but each region in  $\mathcal{A}$  is isomorphic to  $\mathbb{R}^n$ , every region in  $\mathcal{A}'$  need to be cut by  $H_0$ , meaning  $\forall R \in R(\mathcal{A}'), R \cap H_0 \neq \emptyset$ . But also notice, but intersecting  $R \in R(\mathcal{A}')$ , we are cutting  $R \cong \mathbb{R}^{n-1} \times S^1$  into  $R \cong \sqcup \mathbb{R}^n$ , but the number of connected components in  $R \cap H_0$  is the same as the number of connected components in  $R \cap H_0$ , which yields

$$r(\mathcal{A}) = r(\mathcal{A}'')$$

thm:cross\_cut

**Theorem 4.4.** (The Cross-Cut Theorem) Let L be a finite lattice. Let X be a subset of L such that  $\hat{0} \notin X$ , and such that if  $y \in L$ ,  $y \neq \hat{0}$ , then some  $x \in X$  satisfies  $x \leq y$ . Let  $N_k$  be the number of k-elements subsets of X with join  $\hat{1}$ . Then

$$\mu_L(\hat{0},\hat{1}) = N_0 - N_1 + N_2 - \cdots$$

In [Sta07], the recurrence of characteristic polynomial with respect to deletion and restriction for hyperplane arrangements used a Whitney theorem [Theorem 2.4][Sta07]. Here we will begin the proof of the recurrence of characteristic polynomial by proving an analog of Whitney's theorem in toric arrangements.

thm:whitney

**Theorem 4.5.** (Toric Arrangement analog of Whitney's Theorem) Let A be an arrangement in a n-dimensional vector space. Let  $B \subset A$  be a central sub-arrangement of A, then denote the number of connected components of the intersection of B by m(B), that is

$$m(B) = \#\{\text{connected components of } \bigcap_{H \in \mathcal{B}} H\}.$$

Then,

$$\chi_{\mathcal{A}}(t) = \sum_{\mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})}.$$

*Proof.* Let  $z \in \mathcal{P}$ . Let  $A_z = \{H \in A : H \leq z(i.e., z \subseteq H)\}$ .

Let  $[\hat{0},z]$  denote the subposet below z in  $\mathcal{P}^{op}$ . This interval is then a finite lattice since it has meet  $\hat{0}$  and join z. Note that for  $\mathcal{B}\subseteq\mathcal{A}_z$ ,  $\bigvee_{H\in\mathcal{B}}H=z$  (the join of all hypertori in  $\mathcal{B}$  is z) in  $[\hat{0},z]$ 

if and only if z is a connected components of  $\bigcap_{H \in \mathcal{B}} H$ . Apply Theorem 4.4 to  $[\hat{0}, z]$ , we have

$$\mu(z) = \sum_{k} (-1)^k N_k(z)$$

where  $N_k(z)$  is the number of k-subsets of  $A_z$  with join z in  $[\hat{0}, z]$ . In other words,

$$\mu(z) = \sum_{\substack{\mathcal{B} \subseteq A_z \\ z = \bigvee_{H \in \mathcal{B}} H}} (-1)^{\#\mathcal{B}}$$

Note that  $z = \bigvee_{H \in \mathcal{B}} H$  in  $[\hat{0}, z]$ , meaning  $z \in \bigcap_{H \in \mathcal{B}} H$ , implies that  $rank(\mathcal{B}) = n - dim(z)$ , then we can multiply both sided by  $t^{dim(z)}$ , and obtain

$$\mu(z)t^{dim(z)} = \sum_{\substack{\mathcal{B} \subseteq \mathcal{A}_z \\ z = \bigvee_{H \in \mathcal{B}} H}} (-1)^{\#\mathcal{B}} t^{n-rank(\mathcal{B})}$$

Recall the definition for characteristic polynomial is

2.2][Sta07] still holds for toric arrangements.

$$\chi_{\mathcal{A}}(t) = \sum_{x \in \mathcal{P}} \mu(x) t^{dim(x)}$$

Since each element in the poset of layers is formed by the intersection of some hypertori, we can construct the characteristic polynomial by summing up over all sub-arrangement  $\mathcal B$  of  $\mathcal A$  and it's not necessarily to be central since  $m(\mathcal B)=0$  if the intersection do not exist. But notice that since  $\bigcap_{H\in\mathcal B}H$  can have multiple connected components, it will contribute  $m(\mathcal B)(-1)^{\#\mathcal B}t^{n-rank(\mathcal B)}$  to the characteristic polynomial, which yields,

$$\chi_{\mathcal{A}}(t) = \sum_{\mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})}$$

Then really the recurrence for characteristic polynomial of hyperplane arrangement [Lemma

**Lemma 4.6.** Let A be a toric arrangement. For arbitrary  $H_0 \in A$ , let  $A' = A - H_0$  be the deletion of  $H_0$  on A. Let  $A'' = \{$ the connected components of  $H \cap H_0 | H \in A' \}$  be the restriction of A on  $H_0$ . Then we have the recurrence for the characteristic polynomial on the deletion and restriction to be

$$\chi_{\mathcal{A}}(t) = \chi_{\mathcal{A}'}(t) - \chi_{\mathcal{A}''}(t)$$

*Proof.* Note by Theorem 4.5,

$$\chi_{\mathcal{A}}(t) = \sum_{\mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})}$$

$$= \sum_{H_0 \notin \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})} + \sum_{H_0 \in \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})}$$

Here for the formula for  $\chi_A(t)$ , we split the sum at the right hand to be two sums depending on if the central sub-arrangement includes  $H_0$  or not. The for the first part we have

$$\sum_{H_0 \not\in \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})} = \chi_{\mathcal{A}'}(t)$$

m:char\_poly\_delres

For the second part, let  $\mathcal{B}'' = (\mathcal{B} - \{H_0\})^{H_0}$ , which is really the restriction of a central sub-arrangement on  $H_0 \cong (s^1)^{n-1}$ . Since  $\#\mathcal{B}'' = \#\mathcal{B} - 1$  and  $rank(\mathcal{B}'') = rank(\mathcal{B}) - 1, m(\mathcal{B}'') = m(\mathcal{B})$  we have the second part of summation to be

$$\begin{split} \sum_{H_0 \in \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})} &= \sum_{\mathcal{B}'' \subseteq \mathcal{A}''} (-1)^{\#\mathcal{B}+1} m(\mathcal{B}) t^{(n-(rank(\mathcal{B}'')+1))} \\ &= \sum_{\mathcal{B}'' \subseteq \mathcal{A}''} (-1)^{\#\mathcal{B}+1} m(\mathcal{B}'') t^{(n-1)-rank(\mathcal{B}'')} \\ &= -\chi_{\mathcal{A}''}(t) \end{split}$$

Then we will have

$$\chi_{\mathcal{A}}(t) = \sum_{H_0 \notin \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})} + \sum_{H_0 \in \mathcal{B} \subseteq \mathcal{A}} (-1)^{\#\mathcal{B}} m(\mathcal{B}) t^{n-rank(\mathcal{B})}$$
$$= \chi_{\mathcal{A}'}(t) - \chi_{\mathcal{A}''}(t)$$

lem:euler\_char

**Lemma 4.7.** For  $\Delta$  being a torus, its Euler characteristic  $\psi(\Delta) = f_0 - f_1 + f_2 - \cdots = 0$ ; Also,  $\psi(\mathbb{R}^n) = f_0 - f_1 + f_2 - \cdots = (-1)^n$ 

m:mobius\_inversion

**Lemma 4.8.** (Möbius Inversion) [Theorem 1.1] [Sta07] Let P be a finite poset with Möbius function  $\mu$ , and let  $f, g: P \to K$  (K is a field). Then the following two conditions are equivalent:

$$f(x) = \sum_{y \geq x} g(y), \ \text{for all } x \in P$$
 
$$g(x) = \sum_{y \geq x} \mu(x,y) f(y), \ \text{for all } x \in P$$

thm:n\_regions

**Theorem 4.9.** The number of regions in the complement to an essential toric arrangement A is given by  $r(A) = (-1)^{\rho(A)} \chi_A(0)$ .

*Proof, version 1.* Now by Lemma 4.3 and Lemma 4.6, we have

$$r(\mathcal{A}) = \begin{cases} r(\mathcal{A}') + r(\mathcal{A}'') & \text{if } rk(\mathcal{A}) = rk(\mathcal{A}') \\ r(\mathcal{A}'') & \text{if } rk(\mathcal{A}) > rk(\mathcal{A}') \end{cases}$$

and

$$\chi_{\mathcal{A}}(t) = \chi_{\mathcal{A}'}(t) - \chi_{\mathcal{A}''}(t)$$

To show  $r(A) = (-1)^{\rho(A)} \chi_A(0)$ , we just need to show this expression satisfies the recurrence in Lemma 4.3.

Base case: Empty arrangement.

Since we only consider the essential arrangement, the empty arrangement can only exist when the ambient vector space is of dimension 0. Then  $r(\emptyset)=1$ ,  $\chi_\emptyset=t^0=1$  by convention, satisfying  $r(\emptyset)=|\chi_\emptyset(0)|$ .

Now we prove that  $r(A) = (-1)^{\rho(A)} \chi_A(0)$  satisfy the recurrence for number of regions. Case 1:

 $rk(\mathcal{A}) = rk(\mathcal{A}')$  Then we want to show  $r(\mathcal{A}) = (-1)^{\rho(\mathcal{A})} \chi_{\mathcal{A}}(0)$  satisfies  $r(\mathcal{A}) = r(\mathcal{A}') + r(\mathcal{A}'')$ , which is just

$$(-1)^{n} \chi_{\mathcal{A}}(0) = (-1)^{n} \chi_{\mathcal{A}'}(0) + (-1)^{n-1} \chi_{\mathcal{A}}(0)$$
  
$$\iff \chi_{\mathcal{A}}(0) = \chi_{\mathcal{A}'}(0) - \chi_{\mathcal{A}''}(0)$$

But then this equation holds because of Lemma 4.6.

Case 2: rk(A) = rk(A') + 1 Then we want to show  $r(A) = (-1)^{\rho(A)}\chi_A(0)$  satisfies r(A) = r(A''), which is just

$$(-1)^n \chi_{\mathcal{A}}(0) = (-1)^{n-1} \chi_{\mathcal{A}}(0)$$
  
$$\iff \chi_{\mathcal{A}}(0) = -\chi_{\mathcal{A}''}(0)$$

By Lemma 4.6 we have  $\chi_{\mathcal{A}}(t) = \chi_{\mathcal{A}'}(t) - \chi_{\mathcal{A}''}(t)$ , but notice since  $rk(\mathcal{A}') = rk(\mathcal{A}) - 1$ ,  $\mathcal{A}'$  is not essential, thus it doesn't has constant term in its characteristic polynomial, so  $\chi_{\mathcal{A}'}(0) = 0$ . Therefore  $\chi_{\mathcal{A}}(0) = -\chi_{\mathcal{A}''}(0)$  holds.

*Proof, version 2.* Let  $T=(S^1)^n$  and let  $\mathcal A$  be an toric arrangement on T. Let  $\mathcal P$  be the poset of layers and let  $\mathcal P^{op}$  by the poset of layers ordered by reverse inclusion.

Recall the definition,  $\chi_{\mathcal{A}}(q)=\sum_{Y\in\mathcal{P}}\mu_{\mathcal{P}^{op}}(T,Y)q^{dim(Y)}$ , we have

$$\chi_{\mathcal{A}}(0) = \sum_{\substack{x \in \mathcal{P} \\ \dim(x) = 0}} \mu_{\mathcal{P}^{op}}(T, x)$$

Let  $f_k(A)$  denote the number of k-faces of A, it follows that

$$\psi(T) = f_0(\mathcal{A}) - f_1(\mathcal{A}) + f_2(\mathcal{A}) - \cdots$$

Every k-face is exactly one region of  $\mathcal{A}^y$  for some  $y \in \mathcal{P}(\mathcal{A})$  with  $\dim(y) = k$ , so we have

$$f_k(\mathcal{A}) = \sum_{\substack{y \in \mathcal{P}(\mathcal{A}) \\ dim(y) = k}} r(\mathcal{A}^y)$$

We can multiply both side of the equation by  $(-1)^k$  thus obtain

$$(-1)^k f_k(\mathcal{A}) = \sum_{\substack{y \in \mathcal{P}(\mathcal{A}) \\ dim(y) = k}} (-1)^k r(\mathcal{A}^y)$$

Sum over k to get

$$\psi(T) = \sum_{k=0}^{n} (-1)^{k} f_{k}(\mathcal{A}) = \sum_{k=0}^{n} \sum_{\substack{y \in \mathcal{P}(\mathcal{A}) \\ dim(y) = k}} (-1)^{k} r(\mathcal{A}^{y}) = \sum_{x \in \mathcal{P}(\mathcal{A})} (-1)^{dim(x)} r(\mathcal{A}^{x})$$

By Lemma 4.2, we can restrict the arrangement on y, thus can replace T by y in this equation,

$$\psi(y) = \sum_{\substack{x \in \mathcal{P} \\ x \ge y \\ (i.e.x \subseteq y)}} (-1)^{dim(x)} r(\mathcal{A}^x)$$

Möbius Inversion (Lemma 4.8) yields

$$(-1)^{dim(y)}r(\mathcal{A}^y) = \sum_{\substack{x \in \mathcal{P} \\ x \ge y}} \mu_{\mathcal{P}^{op}}(y, x)\psi(x)$$

Note that, for  $x \in \mathcal{P}(\mathcal{A})$  with dim(x) > 0, x is a torus, so by Lemma 4.7,  $\psi(x) = 0$ . But for  $x \in \mathcal{P}(\mathcal{A})$  with dim(x) = 0,  $\psi(x) = \psi(\mathbb{R}^0) = (-1)^0 = 1$ .

Note that we know  $\{x \in \mathcal{P} | \dim(x) = 0\} \neq \emptyset$  since now we only consider the essential arrangements. Thus we can obtain

$$\sum_{\substack{x \in \mathcal{P} \\ x \ge y}} \mu_{\mathcal{P}^{op}}(y, x) \psi(x) = \sum_{\substack{x \in \mathcal{P} \\ x \ge y \\ \dim(x) = 0}} \mu_{\mathcal{P}^{op}}(y, x) \psi(x)$$

Note that here y is any layer in A, so we can replace y by T, which yields,

$$(-1)^n r(\mathcal{A}) = \sum_{\substack{x \in \mathcal{P} \\ \dim(x) = 0}} \mu_{\mathcal{P}^{op}}(T, x) = \chi_{\mathcal{A}}(0)$$

Therefore we can obtain

$$r(\mathcal{A}) = (-1)^{\rho(\mathcal{A})} \chi_{\mathcal{A}}(0)$$

.

-

## 5. Symmetry of reduced flag h-polynomial

All lemmas in this section will contribute to prove a nice symmetry of coefficients in flag h-polynomial, that is  $\tilde{h}_S = \tilde{h}_{[n]-S}$ . In order to prove this symmetry, we will use the ab-index and cd-index form of flag h-polynomial:

def:ab\_index

sec:symmetry

**Definition 5.1.** Let  $\mathcal{A}$  be a toric arrangement, and let  $\mathcal{P}$  be the poset of layers of  $\mathcal{A}$ . Then given a nonempty subset  $S \subset [n]$ , let  $u_S = u_0 u_1 \cdots u_n$  be the (n+1) - letter word defined by

$$u_i = \begin{cases} b & \text{if } i \in S \\ a & \text{if } i \notin S \end{cases}$$

The ab-index of  $\mathcal{P}$  is defined by

$$\Psi(\mathcal{P}) = \sum_{S \subset [n]} h_S u_S$$

cd\_index

**Definition 5.2.** Let  $\Psi$  be the ab-index of a toric arrangement  $\mathcal{A}$ , then the cd-index of  $\mathcal{A}$  is the expression  $\Psi$  written using the variable c=a+b and d=ab+ba.

We mentioned that in [ERS09], they includes the empty face and empty layer when construct the poset of layers and poset of faces of a toric arrangement. And they have a theorem saying the ab-index form of flag h-polynomial can be expressed in a homogeneous cd-polynomial of degree n + 1 plus  $(a - b)^{n+1}$ .

lem:ERS09\_Col2.12

**Lemma 5.3.** [ERS09, Corollary 2.12] Let  $\Omega$  be a regular cell complex whose geometric realization is the n-dimensional torus  $T^n$ . Then the ab-index of the face poset P of  $\Omega$  has the following form:

$$\Psi(P) = (a-b)^{n+1} + \Phi$$

where  $\Phi$  is a homogeneous cd-polynomial of degree n+1 and  $\Phi$  does not contain the term  $c^{n+1}$  But in this paper, we construct the poset of layers and poset of faces by excluding the empty face, and then we can modify Lemma 5.3 to show the flag h-polynomial in this case is cd-indexable.

em:cd\_indexability

**Lemma 5.4.** Let *P* be the poset of faces excluding the empty face, then the ab-index of *P* can be expressed in the following form:

$$\Psi(P) = \Phi$$

where  $\Phi$  is a homogeneous cd-polynomial of degree n+1 and  $\Phi$  does not contain the term  $c^{n+1}$  i.e. the cd-index form of P exists.

*Proof.* Let P' be the poset of faces including the empty face. Let  $\tilde{h}'_S$  denote the coefficient of  $q_S$  in the flag h-polynomial of P'. By Lemma 3.5, we have

$$\tilde{h}_S = \sum_{\substack{A \subseteq S \\ A \neq \emptyset}} (-1)^{|\mathcal{S} - \mathcal{A}|} \tilde{f}_{\mathcal{A}}$$

$$\tilde{h}_S' = \sum_{A \subseteq S} (-1)^{|\mathcal{S} - \mathcal{A}|} \tilde{f}_{\mathcal{A}}$$

Then we have

$$\begin{split} \tilde{h}_S' &= \tilde{f}_{\emptyset}(-1)^{|S|} + \sum_{\substack{A \subseteq S \\ A \neq \emptyset}} (-1)^{|S-A|} \tilde{f}_{\mathcal{A}} \\ &= (-1)^{|S|} + \tilde{h}_S \end{split}$$

Which is also

$$\tilde{h}_S = \tilde{h}_S' + (-1)^{|S|+1}$$

Given  $S \subset [n]$ , let  $u_S$  be the ab-index of  $q_S$ , we have

$$\Psi(P) = \sum_{S \subset [n]} \tilde{h}_S u_S$$

Also, by [ERS09, Corrollary 2.12],

$$\Psi(P') = \sum_{S \subset [n]} \tilde{h}'_S u_S = (a - b)^{n+1} + \Phi$$

Since we showed  $\tilde{h}_S = \tilde{h}_S' + (-1)^{|S|+1}$ , we can express  $\Psi(P)$  in terms of  $\Psi(P')$ :

$$\begin{split} \Psi(P) &= \sum_{S \subset [n]} \tilde{h}_S u_S \\ &= \sum_{S \subset [n]} (\tilde{h}_S' + (-1)^{|S|+1}) u_S \\ &= \sum_{S \subset [n]} \tilde{h}_S' u_S + \sum_{S \subset [n]} (-1)^{|S|+1} u_s \\ &= \Psi(P') + \sum_{S \subset [n]} (-1)^{|S|+1} u_s \\ &= \Phi + (a-b)^{n+1} + \sum_{S \subset [n]} (-1)^{|S|+1} u_s \end{split}$$

Now it's enough to show  $(a-b)^{n+1} + \sum\limits_{S \subset [n]} (-1)^{|S|+1} u_s$ , that is

$$\sum_{S \subset [n]} (-1)^{|S|} u_s = (a-b)^{n+1}$$

Recall our ab-indexing, we have  $u_S = u_1 u_2 \cdots u_n$  where

$$u_i = \begin{cases} b & \text{if } i \in S \\ a & \text{if } i \notin S \end{cases}$$

and

$$(a+b)^{n+1} = \sum_{S \subset [n]} u_S$$

Now modify  $u_S$  to be  $u_S' = u_1' u_2' \cdots u_n'$  as following:

$$u_i = \begin{cases} -b & \text{if } i \in S \\ a & \text{if } i \notin S \end{cases}$$

which yields

$$(a-b)^{n+1} = \sum_{S \subset [n]} u_S'$$

Also,

$$u_S' = (-1)^{|S|} u_S$$

Therefore we have

$$\sum_{S \subset [n]} (-1)^{|S|} u_s = \sum_{S \subset [n]} u'_s = (a-b)^{n+1}$$

After showing the cd-index form of  $\Phi(\mathcal{P})$  exists, the following algorithm can give a way to calculate the cd-index of a cd-indexable poset directly from its reduced flag h-polynomial. This poset is not necessarily to come from a toric arrangement, we just requires it to have a cd-indexable reduced flag h-polynomial.

*The following two lemmas serve to prove algorithm* **1**.

# alg

# Algorithm 1: Algorithm to obtain cd-index from flag h polynomial

- 1 Collect all cd-monomials of degree n+1 in a list cd-list. Set cid and sort this list by increasing dictionary order. Construct an empty dictionary taking those monomials as keys and their coefficients being the value for future use, denote this dictionary as cd-dict
- 2 Set the coefficient of those cd-monomials with one 'd' in cd-dict as base case. Label the digits from 0 to n-1, for cd-monomial with one 'd' at the kth digit, by Lemma 5.5, we can set its coefficient to be  $\sum_{i=0}^{k} (-1)^{k-i} \tilde{h}_i$ , where  $\tilde{h}_i$  is the coefficient for  $q_i$  in flag h-polynomial.
- **3** Loop through integer b in range  $[1, 2^{n+1} 2]$  for step 4-6.
- 4 For integer b in its binary form, construct its corresponding ab-monomial  $u_S$  in its ab-index form by

$$\begin{cases} u_i = b, & \text{if } b[i] = 1 \\ u_i = a, & \text{if } b[i] = 0 \end{cases}$$

and denote its coefficient by  $\tilde{h}_S$ 

- 5 Let b-list be the list of all cd-monomials with  $u_S$  being a term in its expansion form.
- 6 By Lemma 5.6, there is at most one cd-monomial in b-list whose coefficient is not in cd-dict yet and we can fill in that coefficient by solving

$$\tilde{h}_S = \sum_{k \in b\text{-list}} cd - dict[k]$$

7 When the loop ends, we can obtain the coefficients for all cd monomials.

## eff\_one\_d\_monomial

**Lemma 5.5.** Let A be a toric arrangement over  $T=(S^1)^n$ . Let its flag h-polynomial be  $\sum\limits_{S\subseteq [n]} \tilde{h}_S q_S$  and its ab-index form be  $\sum\limits_{S\subseteq [n]} \tilde{h}_S u_S$ . For cd-monomial of degree n+1 with one 'd' at the kth digit, its coefficient in the cd-index of A is  $\sum\limits_{i=0}^k (-1)^{k-i} \tilde{h}_i$ , where  $\tilde{h}_i$  is the coefficient for  $q_i$  in flag h-polynomial.

*Proof.* We will prove this lemma by induction. Let s be a cd-monomial with n digit and n+1 degree, meaning s only has one d in its expression. We want to show if s[k] = d, then the coefficient for s in the cd-index of  $\mathcal{A}$  is  $\sum_{i=0}^k (-1)^{k-i} \tilde{h}_i$ . Let  $s_k$  denote such cd-monomial with only  $s_k[k] = d$ . Let  $coeff(s_k)$  denote the coefficient for  $s_k$ .

Base Case: show  $coef f(s_0) = \tilde{h}_0$ 

Since we don't have the pure c monomial in the cd-index of  $\mathcal{A}$ , the only cd-monomial that can include  $u_{\{0\}}$  as a term in its expension form is  $s_0$ . So the coefficient for s and  $u_{\{0\}}$  must match. Therefore the coefficient for  $s_0$  is  $h_0$ .

Now suppose  $coeff(s_k) = \sum_{i=0}^k (-1)^{k-i} \tilde{h}_i$ . Then we want to show  $coeff(s_{k+1}) = \sum_{i=0}^{k+1} (-1)^{k-i} \tilde{h}_i$ . Consider the coefficient  $h_{k+1}$  for  $u_{\{k+1\}}$ . There are only two cd-monomials can take  $u_{\{k+1\}}$  as a

term in their expansion form, which are  $s_k$  and  $s_{k+1}$ . Then we have

$$\begin{cases} coeff(s_k) + coeff(s_{k+1}) = \tilde{h}_{k+1} \\ coeff(s_k) = \sum_{i=0}^{k} (-1)^{k-i} \tilde{h}_i \end{cases}$$

Therefore we can solve for  $coeff(s_{k+1})$  to be

$$coeff(s_{k+1}) = \sum_{i=0}^{k+1} (-1)^{k-i} \tilde{h}_i$$

m:coeff\_dict\_order

**Lemma 5.6.** Let A be a toric arrangement over  $T=(S^1)^n$ . Let its flag h-polynomial be  $\sum\limits_{S\subseteq [n]} \tilde{h}_S q_S$  and its ab-index form be  $\sum\limits_{S\subseteq [n]} \tilde{h}_S u_S$ . Let  $M=\{\text{cd-monomials with degree } n+1\}$ , set order c< d, and rank the elements in M in increasing order with labels. In Algorithm 1, if i< j, then at the time for us to compute coeff(M[j]) in step 6, we will already have coeff(M[i]) known.

*Proof.* For the convenience of indexing and comparing, we substitute 'd'' in each cd-monomial by 'd0'' to represent that 'd'' has degree 2. Also, in this indexing, all cd-monomial will have length n+1.

We will prove this lemma by contradiction. Suppose  $\exists i < j \text{ with } M[i] < M[j] \text{ in the dictionary order. Let } t = min\{t \in [n]|M[i][t] \neq M[j][t]\}$ . Then since M[i] < M[j], we need M[i][t] = `c' and M[j][t] = `d'.

Construct two ab-monomial as following:

$$u_i[k] = egin{cases} b, & \textit{if } M[i][k] = 0 \textit{(i.e. } M[i][k-1] = d) \ a, & \textit{otherwise} \end{cases}$$

$$u_j[k] = \begin{cases} b, & \text{if } M[j][k] = 0 \text{(i.e. } M[j][k-1] = d) \\ a, & \text{otherwise} \end{cases}$$

Then construct two binary strings as following:

$$b_i[k] = \begin{cases} 1, & \text{if } u_i[k] = b \\ 0, & \text{if } u_i[k] = a \end{cases}$$

$$b_j[k] = \begin{cases} 1, & \text{if } u_j[k] = b \\ 0, & \text{if } u_j[k] = a \end{cases}$$

Then following the algorithm, the first appear for M[i] is  $b_i - list$ , and the first appear for M[j] is  $b_j - list$ . But since  $t = min\{t \in [n]|M[i][t] \neq M[j][t]\}$ , M[i][t] = `c' and M[j][t] = `d', we have  $b_i < b_j$ . So we will obtain the coefficient for M[i] first, a contradiction.

Now we can begin to prove the symmetricity of the coefficients in flag h-polynomial.

thm:symmetricity

**Theorem 5.7.** For  $\mathcal A$  being a toric arrangement on  $T=(S^1)^n$ , let  $\tilde h(q_1q_1\cdots q_n)=\sum\limits_{S\subset [n]}\tilde h_Sq_S$  be the flag h-polynomial associating to  $\mathcal A$ , where  $q_S=\prod\limits_{i\ in S}q_i$ . Then the coefficient of  $\tilde h$  is symmetric, i.e.  $\tilde h_S=\tilde h_{[n]\setminus S}$ 

*Proof.* Let  $\mathcal{P}$  be the poset of faces associating to  $\mathcal{A}$ . Then by Lemma 5.4, we have  $\Psi(\mathcal{P}) = \Phi$  where  $\Psi(\mathcal{P})$  is the ab-indexing of  $\mathcal{P}$  and  $\Phi$  is the cd-indexing of  $\mathcal{P}$ .

Note that for the ab-indexing of  $\mathcal{P}$ , we have  $\Psi(\mathcal{P}) = \sum_{S \subset [n]} \tilde{h}_S u_S$ . To show  $\tilde{h}_S = \tilde{h}_{[n] \setminus S}$ , we just need to show  $u_S$  and  $u_{[n] \setminus S}$  have the same coefficient.

Recall our ab-indexing, we have  $u_S = u_1 u_2 \cdots u_n$  where

$$u_i = \begin{cases} b & \text{if } i \in S \\ a & \text{if } i \notin S \end{cases}$$

But then notice that for  $u_{[n]\backslash S}=u_1'u_2'\cdots u_n'$  , we have

$$u_j' = \begin{cases} b & \text{if } j \in S \\ a & \text{if } j \notin S \end{cases}$$

Then we have  $u_i = a \iff u'_i = b$ Recall for the cd-indexing rule, we have

$$\begin{cases} c = a + b \\ d = ab + ba \end{cases}$$

So a and b are symmetric in c, d respectively. But then since the cd-index form of  $\tilde{h}$  exists, a and b are symmetric in  $\Psi(\mathcal{P})$ , i.e.  $\Psi(\mathcal{P})(a,b) = \Psi(\mathcal{P})(b,a)$ 

Since  $u_i = a \iff u'_i = b$ , we have

$$\begin{cases} \Psi(\mathcal{P})(a,b) = \sum_{S \subset [n]} h_S u_S \\ \Psi(\mathcal{P})(b,a) = \sum_{S \subset [n]} h_S u_S' \end{cases}$$

Which yields  $\tilde{h}_S = \tilde{h}_{[n] \setminus S}$ 

#### 6. Special Case: Coordinate Toric Arrangement

We will study a special case called coordinate toric arrangement, which is a direct analog from the coordinate arrangement in hyperplane arrangement.

## ec:coord\_toric\_arr

def:coord\_arr

**Definition 6.1.** A coordinate toric arrangement A(n,k) is an essential central toric arrangement in  $T = (S^1)^n$  with the associated matrix to be the following form:

$$\begin{bmatrix} k & 0 & 0 & \dots & 0 & 1 \\ 0 & k & 0 & \dots & 0 & 1 \\ 0 & 0 & k & \dots & 0 & 1 \\ \vdots & \vdots & \vdots & & \vdots & \vdots \\ 0 & 0 & 0 & \dots & k & 1 \end{bmatrix} \in Mat(n \times (n+1)), k \ge 2$$

Note that this matrix has all elements in the last column to be one, and is a diagonal matrix with the diagonal elements all be k after removing the last column.

Note that since we only study the toric arrangement satisfying the regular cell complex for now. We need  $k \geq 2$  to make sure the coordinate toric arrangement is under regular cell complex assumption. Also, each hypertori in this arrangement has k connected component parallel with coordinates (with one piece being the coordinates) and any two connected component from different hypertori are perpendicular. Note that all hypertori are cyclic and all connected component in this arrangement are cyclic, which is very important for the following propositions.

prop:poset\_nk

**Proposition 6.2.** Let  $\mathcal{P}(n,k)$  denote the poset of layers of a coordinate toric arrangement  $\mathcal{A}(n,k)$ . Then the ith level (the level with dimension n - i) has  $\binom{n}{i}k^i$  elements and the möbius number for all elements with dimension n - i is  $(-1)^i$ , i.e.  $\forall x \in \mathcal{P}$  with dim(x) = n - i, we have  $\mu(x) = (-1)^i$ .

*Proof.* To count the number of elements in the ith level, we just need to count the number of ways to form such  $I_i$ .

We first show the ith level (the level with dimension n - i) has  $\binom{n}{i}k^i$  elements. Each element in this level is of dimension n - i, which must be formed by intersecting i connected components of hypertori. Let  $x_i \in \mathcal{P}$  with  $dim(x_i) = n - i$ ,  $x = \bigcap_{j \in I_i} H_j$ , where  $I_i$  is a index set with  $|I_i| = i$ .

Note that the connected components come from the same hypertori can't intersect, so to choose i connected component to intersect, they must come from different hypertori, and there are  $\binom{n}{i}$  way to do so. After we've choosen i hypertori to intersect, for each hypertori, there are k connected component, so there are  $k^i$  way in total. Therefore there are  $\binom{n}{i}k^i$  elements in the ith level of  $\mathcal{P}$ .

Now we show  $\forall x \in \mathcal{P}$  with dim(x) = n - i, we have  $\mu(x) = (-1)^i$ . Since all elements in each level are cyclic, let  $\mu_i$  denote the möbius number for each element in the ith level. Then by definition, first of all, we have  $\mu_0 = \mu(T) = 1$ . Fix arbitrary  $x_i \in \mathcal{P}$  with  $dim(x_i) = n - i$ . Let  $\mathcal{P}_i$  denote the subposet above  $x_i$ . Then we have  $\sum_{y \in \mathcal{P}_i} \mu(y) = 0$ . Now consider each level in  $\mathcal{P}_i$ . T is the top element for  $\mathcal{P}_i$ , and  $\{H_j|j \in I_i\}$  forms the first level.  $x_i$  is the intersection of independent hypertori, that is  $\bigcap_{j \in I_i} H_i$ . Then any intersection of some of those hypertori will include  $x_i$ , thus is a vertex in  $\mathcal{P}_i$ . And any element includes in  $\mathcal{P}_i$  is an intersection of some  $H_j$ ,  $j \in I_i$ . Therefore,  $\forall y \in \mathcal{P}_i$  with dim(y) = n - j, its subposet in  $\mathcal{P}_i$  is the same as its subposet

in  $\mathcal{P}$ , thus y has the same mobius number  $\mu_j$  in both posets. In  $\mathcal{P}_i$ , There are  $\binom{i}{j}$  elements with dimension n-j, i.e. with möbius number  $\mu_j$ , so we have the recurrence

$$\begin{cases} \mu_0 = 1\\ \sum_{j=0}^{i} {i \choose j} \mu_j = 0 \end{cases}$$

Let  $\mu_j = (-1)^j$ , then it satisfies the first condition obviously. For the second condition, we have

$$LHS = \sum_{j=0}^{i} {i \choose j} (-1)^j = (1-1)^i = 0$$

prop:char\_nk

**Proposition 6.3.** Let A(n,k) be a coordinate toric arrangement. Then the characteristic polynomial of A(n,k) is  $\chi(t)=(t-k)^n$ .

*Proof.* Let  $\mathcal{P}$  be the poset of layers of  $\mathcal{A}(n,k)$ , then follow from Proposition 6.2, the ith level of  $\mathcal{P}$  has  $\binom{n}{i}k^i$  element, with dimension n - i, has möbius number  $(-1)^i$ . Therefore we have

$$\chi(t) = \sum_{x \in \mathcal{P}} \mu(x) t^{dim(x)}$$

$$= \sum_{i=0}^{n} (-1)^{i} \binom{n}{i} k^{i} t^{n-i}$$

$$= \sum_{i=0}^{n} \binom{n}{i} (-k)^{i} t^{n-i}$$

$$= (t-k)^{n}$$

prop:f\_poly\_nk

**Proposition 6.4.** Let A(n,k) be a coordinate toric arrangement. Then the f polynomial of A(n,k) is  $f = k^n(t+1)^n$ .

*Proof.* Let  $\mathcal{P}$  be the poset of layers of  $\mathcal{A}(n,k)$ , then follow from Proposition 6.2, the ith level of  $\mathcal{P}$  has  $\binom{n}{i}k^i$  element, with dimension n - i. Let  $\mathcal{F}$  be the poset of faces fo  $\mathcal{A}$ . Now we just need to know the number of connected component of each layer. Take an arbitrary layer  $y \in \mathcal{P}$  with dim(y) = n - i. Label the hypertori in  $\mathcal{A}$  to be  $H_1, H_2, \cdots, H_n$  with each  $H_i$  has k connected component  $H_i j (j \in [k])$ . WLOG, let y be a connected component of the intersection of the first i hypertori, that is let  $y \in \bigcap_{i=1}^{i} H_i$ .

Consider  $A^y = \{y \cap H \neq \emptyset | y \not\subseteq H, H \in \mathcal{A}\}$ . We take the subposet of  $\mathcal{P}$  below y to be  $\mathcal{P}_y$ . To know the number of regions y have, we want to know the characteristic polynomial  $\chi_y(t)$  of  $\mathcal{P}_y$ . Notice that  $\forall H_l \in \mathcal{A}$ , if  $i \leq l \leq n$ , then  $H_l \cap y \neq \emptyset$  and  $H_l \cap y$  has k connected component, since  $H_l$  has k connected component and all of them are perpendicular to y. Then consider the lth level of  $\mathcal{P}_l$ , it has  $\binom{n-i}{l}k^l$  elements, with möbius number  $(-1)^{n-i-l}$ . Therefore the characteristic

polynomial of

$$\chi_y(t) = \sum_{l=0}^{n-i} (-1)^{n-i-l} \binom{n-i}{l} k^l t^{n-i-l}$$

Then by Theorem 4.9,

$$r(\mathcal{A}^y) = |\chi_y(0)| = \binom{n-i}{n-i} k^{n-i} = k^{n-i}$$

Now consider  $f_i$ ,  $i \in 0, 1, \dots, n$ . There are  $\binom{n}{i}k^i$  layers in  $\mathcal{P}$  with dimension i, and each layer of dimension i has  $k^{n-i}$  connected components. Therefore, we have the f polynomial to be:

$$f(t) = \sum_{y \in \mathcal{F}} t^{dim(y)}$$

$$= \sum_{i=0}^{n} \binom{n}{i} k^{i} k^{n-i} t^{n-i}$$

$$= k^{n} \sum_{i=0}^{n} \binom{n}{i} t^{n-i}$$

$$= k^{n} (t+1)^{n}$$

prop:h\_poly\_nk

**Proposition 6.5.** Let A(n,k) be a coordinate toric arrangement. Then the h polynomial of A(n,k) is  $h=k^n$ .

*Proof.* By Proposition 6.4, we have  $f = k^n(t+1)^n$ . Then we have

$$h(t) = (1-t)^n f(\frac{t}{1-t})$$

$$= (1-t)^n k^n (\frac{t}{1-t} + 1)^n$$

$$= [(1-t)(\frac{t}{1-t} + 1)]^n k^n$$

$$= k^n$$

p:layers\_flag\_f\_nk

**Proposition 6.6.** Let A(n,k) be a coordinate toric arrangement. Then the flag f polynomial for the poset of layers of A(n,k) is given by

$$\tilde{f}_{\mathcal{P}}(q_0, \dots, q_n) = \sum_{\substack{S \subset [n] \\ S = \{s_1 < \dots < s_l\}}} k^{n-s_1} \binom{n}{s_1, s_2 - s_1, \dots, s_{l-1} - s_l, n - s_l} q_S$$

where  $[n] = \{0, 1, \dots, n\}, q_S = \prod_{i \in S} q_i$ .

*Proof.* We just need to show that if given subset  $S = \{s_1 < s_2 < \dots < s_l\} \subset [n]$  ( $[n] = \{0,1,\dots,n\}$ ),  $\tilde{f}_S = \#\{c = y_1 < \dots < y_l \in \mathcal{P} | dim(y_i) = s_i\} = k^{n-s_1}k^{n-s_1}\binom{n}{s_1,s_2-s_1,\dots,s_{l-1}-s_l,n-s_l}$ . Fix  $S = \{s_1 < s_2 < \dots < s_l\} \subset [n]$ . We are trying to count the number of chains  $c = y_1 < y_2 < \dots < y_l$  in  $\mathcal{P}$  with  $dim(y_i) = s_i$ . Note that each  $y_i$  is the intersection of  $n - s_i$  hypertori.

First we count number of layers that is possible to be  $y_1$ , the minimal element in such chain.  $y_1$  is the intersection of  $n-s_1$  hypertori and there are  $\binom{n}{n-s_1}$  ways to choose such hypetori. And for each hypertori, there are k possible connected components to choose. Therefore there are  $k^{n-s_1}\binom{n}{n-s_1}$  possible choices for  $y_1$ . Now fix a  $y_i$ , we count the number of choices for  $y_{i+1}$ . Note that  $y_i$  is the intersection of  $n-s_i$  connected components of  $n-s_i$  different hypertori. Note  $y_{i+1}$  is the intersection of  $n-s_{i+1}< n-s_i$  connected components of  $n-s_{i+1}$  different hypertori, and since we need  $y_{i+1}>y_i$ , that is  $y_i\subset y_{i-1}$ , so we need to choose the  $n-s_{i+1}$  connected components of hypertori from those that forms  $y_i$ , so there are  $\binom{n-s_i}{n-s_{i+1}}$  possible choices. Therefore, given such  $S\subset [n]$ , the number of chains satisfying our requirements is:

$$\tilde{f}_S = k^{n-s_1} \binom{n}{n-s_1} \binom{n-s_1}{n-s_2} \cdots \binom{n-s_{l-1}}{n-s_l}$$

Also notice that,

$$\binom{n}{n-s_1} \binom{n-s_1}{n-s_2} \cdots \binom{n-s_{l-1}}{n-s_l}$$

$$= \frac{n!}{s_1!(n-s_1)!} \frac{(n-s_1)!}{(s_2-s_1)!(n-s_2)!} \cdots \frac{(n-s_{l-1})!}{(s_l-s_{l-1})!(n-s_l)!}$$

$$= \binom{n}{s_1, s_2-s_1, \cdots, s_{l-1}-s_l, n-s_l}$$

Therefore we conclude:  $\tilde{f}_S = k^{n-s_1} \binom{n}{s_1, s_2 - s_1, \dots, s_{l-1} - s_l, n - s_l}$ 

**Proposition 6.7.** Let A(n,k) be a coordinate toric arrangement. Then the flag f polynomial for the poset of faces of A(n,k) is given by

$$\tilde{f}_{\mathcal{F}}(q_0, \cdots, q_n) = \sum_{\substack{S \subset [n] \\ S = \{s_1 > \cdots > s_l\}}} (-1)^{s_l - s_1} k^n (k+1)^{s_l - s_1} \binom{n}{s_l, s_l - s_{l-1}, \cdots, s_2 - s_1, s_1} q_S$$

where  $[n] = \{0, 1, \dots, n\}$ ,  $q_S = \prod_{i \in S} q_i$ .

*Proof.* We just need to show given subset  $S = \{s_1 < s_2 < \dots < s_l\} \subset [n]$  ( $[n] = \{0, 1, \dots, n\}$ ),  $\tilde{f}_S = (-1)^{s_1 - s_l} k^n (k+1)^{s_1 - s_l} {n \choose s_l, s_l - s_{l-1}, \dots, s_{2-s_1, s_1}}$ ). We will use the method in Lemma 3.4 to calculate  $\tilde{f}_S$  here. Note that by Proposition 6.6, we already know that there are  $k^{n-s_1} k^{n-s_1} {n \choose s_1, s_2 - s_1, \dots, s_{l-1} - s_l, n-s_l}$  chains in the poset of layers corresponding to S. And since all those chains are cyclic, we just need to know how many chains of faces associating with each chain of layers.

Fix an arbitrary chain of layers  $y_1 > \cdots > y_l \in \mathcal{P}$ , where  $y_1$  is the minimal element in this chain, since we are ordering the poset of layers and the poset of faces by reverse inclusion. We want to know how many chains of faces corresponding to this chain of layers. We first see how many pieces does  $y_1$  have. Note that  $y_1$  is the intersection of  $n-s_1$  hypertori. We want to see the subposet above  $y_1$ , which should be the restriction of other  $s_1$  hypertori which are not used forming  $y_1$ . Then the characteristic polynomial of this subposet is:

$$\chi_{y_1} = \sum_{i=0}^{s_1} (-1)^i \binom{s_1}{i} k^i t^{s_1 - i}$$

op:faces\_flag\_f\_nk

Then the number of regions (i.e. the number of  $s_1$ -faces corresponding to  $y_1$ ) is

$$\chi_{u_1}(0) = k^{s_1}$$

Now we consider the subposet between each interval  $[y_{i+1}, y_i]$ . Note  $y_{i+1}$  is the intersection of  $n-s_{i+1}$  hypertori, and let  $I_{i+1}$  be the index set for those hypertori. Also,  $y_i$  is the intersection of  $n-s_i$  hypertori, and let  $I_i$  be the index set for those hypertori. Then the subposet between interval  $[y_{i+1}, y_i]$  is really a restriction of  $\{H_j | j \in I_{i+1} \setminus I_i\}$  on  $y_i$ . So the characteristic polynomial between interval  $[y_{i+1}, y_i]$  is

$$\chi_{[y_{i+1},y_i]} = \sum_{j=1}^{s_{i+1}-s_i} (-1)^j \binom{s_{i+1}-s_i}{j} t^{s_{i+1}-s_i-j}$$

By Lemma 3.4, the number of chains in the poset of faces corresponding to interval  $y_{i+1}, y_i$  is

$$\chi_{[y_{i+1},y_i]}(-1) = \sum_{j=0}^{s_{i+1}-s_i} (-1)^{s_{i+1}-s_i} \binom{s_{i+1}-s_i}{j}$$

Therefore we have the coefficient to be

$$\begin{split} &\tilde{f_S} = \sum_{c \text{ in } \mathcal{P}} |\Pi_{i=1}^{k-1} \chi_{[y_{i+1}, y_i]}(-1)||\chi_{\mathcal{P}_{\leq y_l}}(0)| \\ &= |[k^{n-s_1} \binom{n}{s_1, s_2 - s_1, \cdots, s_{l-1} - s_l, n - s_l}]||k^{s_1}|[\prod_{i=1}^{k-1} |\sum_{j=0}^{s_{i+1} - s_i} (-1)^{s_{i+1} - s_i} \binom{s_{i+1} - s_i}{j})]|| \\ &= k^n \binom{n}{s_1, s_2 - s_1, \cdots, s_{l-1} - s_l, n - s_l} \prod_{i=1}^{k-1} 2^{s_{i+1} - s_i} \\ &= k^n \binom{n}{s_1, s_2 - s_1, \cdots, s_{l-1} - s_l, n - s_l} 2^{\sum_{i=1}^{k-1} (s_{i+1} - s_i)} \\ &= k^n 2^{s_l - s_1} \binom{n}{s_1, s_2 - s_1, \cdots, s_{l-1} - s_l, n - s_l} \end{split}$$

## 7. SAGEMATH PROGRAM

sec:sage

## 7.1. Introduction.

 $Toric\_Arrangement\_Polynomials.sage$  is the program we wrote to help us generate lots of examples including higher dimensions where we cannot imaging. The ToricArrangement class will take in a matrix of the form we discussed in Section 2.2 (Associated Matrix), and will automatically generate poset of layers and store it as a variable called  $poset\_of\_layers$ , while dict is another variable which will return elements of the poset of layers (aka connected components of intersections).  $arr_mat$  will return you the associated matrix of the toric arrangement and dim will return you the n-torus space the toric arrangement is in.

Here's a list of useful functions in the *ToricArrangement* class:

characteristic\_polynomial(): will return the characteristic polynomial of the toric arrangement.

f-polynomial(): will return the f-polynomial of the toric arrangment.

h-polynomial(): will return the h-polynomial of the toric arrangement.

flag\_f\_polynomial(): will return the reduced flag f-polynomial of the toric arrangement.

flag\_h\_polynomial(): will return the reduced flag h-polynomial of the toric arrangement.

 $cd\_index()$ : will return the cd-index of the reduced flag h-polynomial of the toric arrangement (the algorimthn is based on [ERS09]).

 $cd\_index\_new\_alg()$ : will return the cd-index of the reduced flag h-polynomial of the toric arrangement (this is our new recursive algorithm directly derived from reduced flag h-polynomial and will be explained in the next subsection; note that our algorithm will be a little bit slower for runtime than [ERS09] but save more memory, please chose either algorithm to your favor). Note that our program only works under Regular Cell Complex Assumption, and you can use  $check\_qualification()$  (a function outside our ToricArrangement class) to check if your associated matrix satisfies our assumption. But our  $check\_qualification()$  will check a slightly stricter assumption.

# 7.2. Sage Code.

```
class ToricArrangement(object):
       def __init__(self, m):
           , , ,
               sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,1,-1,1])
               sage: T = ToricArrangement(m)
               <__main__.ToricArrangement object at 0x3359db950>
               sage: sage: T.poset_of_layers
               Finite poset containing 11 element
               sage: T.dict
11
                     1 1],
                          1 1/2],
                     1 1],
                          0 1/2],
                     1
               6: [1 0 1],
18
                          0 1/2]
19
                       1 1/2],
20
21
22
                          0 1/2]
```

```
BUGS:
28
               sage: m = matrix(QQ,2,3,[2,-1,1,2,1,1/2])
2.9
30
          #below defines the provate variables
31
          self.arr_mat = m
32
33
          self.poset_of_layers = poset_of_layers(m)
          self.dict = poset_dictionary(m)
          self.dim = m.ncols() - 1
      def characteristic_polynomial(self):
37
38
              TEST:
39
           sage: T.characteristic_polynomial()
40
              q^2 - 6*q + 8
41
          ,,,
42
43
          #the characteristic polynomial is defined on the dual of our poset
          pop = self.poset_of_layers.dual()
          return pop.characteristic_polynomial()
      def f_polynomial(self):
48
               OUTPUT: the f_polynomial of an arrangement
49
50
               TEST:
51
               sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,-1,1])
52
               sage: T = ToricArrangement(m)
53
               sage: T.f_polynomial()
               8*q^2 + 12*q + 4
               ALGORITHM:
               We count the faces number of each dimension i in range [1,dim]
               Step1: For each i, construct a list of layers of dimension i
59
               Step2: For each layer of dimension i, count the number of
60
                   dimension-i faces included.
61
62
          dim = self.arr_mat.ncols()
63
          q = polygen(ZZ, 'q')
64
          res = 0
          for i in range(dim + 1):
              S = [i]
               temp = 0
               #follwoing count for the faces number of dimension i
69
              #chai is the list of layers of dimension i
               chai = self.flag_chain_of_layers(S)
71
               for c in chai:
72
                   #here increase temp by the number of dim-i face
```

```
#corresponding to each layer of dim i
74
                    temp += self.num_chains_of_faces(c)
75
                #here temp count for f_i, the coefficient for q^i
76
               res += temp * q^i
           return res
78
       def h_polynomial(self):
               OUTPUT: return the h polynomial
83
               TEST:
84
                sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,1,-1,1])
85
               sage: T = ToricArrangement(m)
86
               sage: T.h_polynomial()
87
               4*q + 4
88
                , , ,
89
           q = polygen(ZZ, 'q')
           f = self.f_polynomial()
           d = f.degree()
           #follwing comes from the definition of h polynomial
93
           f = (1 - q) ** d * f(q = q/(1-q))
94
           return q.parent(f)
95
96
97
       def flag_f_polynomial(self):
98
99
100
                OUTPUT: the flag_f_polynomial of an arrangement
101
               TEST:
102
                sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,-1,1])
103
               sage: T = ToricArrangement(m)
104
                sage: T.flag_f_polynomial()
105
                48*q0*q1*q2 + 24*q0*q1 + 24*q0*q2 + 24*q1*q2 + 4*q0 + 12*q1 + 8*q2
106
               ALGORITHM:
108
               We loop though each subset S of [n] to obtain the term \tilde{f}_S
109
       q_S
                Step1: For each S, collect all corresponding chains of layers
                Step2: For each chain of layer, collect all corresponding
                    chains of faces
112
113
           n = self.arr_mat.ncols() - 1
114
           poly = PolynomialRing(ZZ, 'q', n+1)
115
           q = poly.gens()
116
           L = list_subsets_of_n(n)
117
           res = 0
118
```

```
#each run of this loop, we add a term \tilde{f}_S q_S for res
119
          for S in L:
120
              #coeff count for the coefficient of q_S
121
              coeff = 0
               #chai is a list of all chain of layers corresponding to S
               chai = self.flag_chain_of_layers(S)
125
              for c in chai:
              #following increase coeff by the number of chains of faces
                #corresponding to each chain of layers
127
                  coeff += self.num_chains_of_faces(c)
128
              #following construct temp as the term \tilde{f}_S q_S
129
              temp = coeff
130
              for i in S:
131
                  temp *= q[i]
132
              res += temp
134
          return res
     def flag_h_polynomial(self):
         ,,,
137
          OUTPUT: the flag h_polynomial of an arrangement
138
139
            TEST:
140
              sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,1,-1,1])
141
              sage: T = ToricArrangement(m)
142
              sage: T.flag_h_polynomial()
143
              8*q0*q1 + 12*q0*q2 + 4*q1*q2 + 4*q0 + 12*q1 + 8*q2
144
          n = self.arr_mat.ncols() - 1
147
          poly = PolynomialRing(ZZ, 'q', n+1)
          q = poly.gens()
149
          L = list_subsets_of_n(n)
150
151
          #following construct the flag h polynomial by a modified version of
          #our original formula (we put the product term inside summand
153
          #to avoid fraction)
154
          for S in L:
               coeff = 0
               chai = self.flag_chain_of_layers(S)
              for c in chai:
159
                  coeff += self.num_chains_of_faces(c)
              temp = coeff
160
              #following represent what flag h polynomial is really doing:
161
              \#change monomial q_S in flag f polynomial to be
162
              163
              for i in S:
```

```
165
                    temp *= q[i]
                for i in range(n + 1):
166
                    if not i in S:
167
                        temp *= (1 - q[i])
168
                res += temp
169
170
171
       def cd_index(self):
173
174
                Return: a cd polynomial
175
                TEST:
                sage: m=matrix(QQ,3,3,[3,-1,1,1,-2,1,0,1,1/5])
177
                sage: T=ToricArrangement(m)
178
                sage: T.cd_index()
179
                8*c*d + 7*d*c
                sage: m = matrix(QQ
       ,7,4,[1,0,0,1,0,1,0,1,0,1,1,1,1,0,0,1/2,0,1,0,1/2,0,0,1,1/2,1,1
                sage: T = ToricArrangement(m)
182
                sage: T.cd_index()
183
                40*d^2 + 16*c^2*d + 28*c*d*c + 8*d*c^2
184
185
           s = self.str_ab_index()
186
           #Here we apply the second half of the formula in ERS09 Theorem 3.22
187
           cd = star_func(omega_func(a_s_b(H_prime(s))))
188
           F. <c, d> = FreeAlgebra(ZZ,2)
189
           return F(add_mult(cd))/2
191
192
       def cd_index_new_alg(self):
193
          TEST:
194
                sage: m = matrix(QQ
195
       ,7,4,[1,0,0,1,0,1,0,1,0,1,1,1,1,0,0,1/2,0,1,0,1/2,0,0,1,1/2,1,1,1,1])
                sage: T = ToricArrangement(m)
196
                sage: T.cd_index_new_alg()
197
                40*d^2 + 16*c^2*d + 28*c*d*c + 8*d*c^2
198
199
                sage: m = matrix(QQ,3,3,[3,-1,1,-1,2,1,0,1,1/5])
                sage: T = ToricArrangement(m)
                sage: T.cd_index_new_alg()
202
203
                8*c*d + 7*d*c
204
           n = self.dim
205
           #cd_list is all posible cd monomial of degree n
206
           cd_list = possible_cd_str_of_n(n)
207
           #we use cd monomials to be the keys and construct a dictionary,
208
```

```
#where the value indicate the coefficient for its key monomial
209
           cd dict = {}
210
           #we let the default coefficient to be -1
211
           for i in cd_list:
212
               cd_dict[i] = -1
213
           #here need give initial coeff for some in cd_dict
           #we initial the coefficient for cd-monomial with only one d
215
           poly = PolynomialRing(ZZ, 'q', n+1)
           q = poly.gens()
217
           flag_h = self.flag_h_polynomial()
218
           #face_num is a list of face number where face_num[i] = f_i
219
           face_num = []
220
           for i in range(n + 1):
221
               face_num.append(flag_h[q[i]])
222
           #each loop bellow construct a cd monomial with only one d
223
           #and assign the value for that monomial in cd_dict
           #the coefficient for such monomial is showed in paper
           #as base case in recursion
227
           for k in range(n):
               temp = ''
228
               for i in range(k):
229
                  temp += 'c'
230
              temp += 'd'
231
              for i in range(k + 1, n):
232
                    temp += 'c'
233
               val = 0
234
               for i in range(k + 1):
                    val += (-1)^(k - i)*face_num[i]
                cd_dict[temp] = val
237
238
           #above initialed cd strings with only one d
239
           \#below each loop generate a binary string represent a monomial q_S
240
           #by loop through all \tilde{h}_S, we can obtain coefficients for all cd
241
       monomials
           #(see proof for this in paper)
242
           #by k in this range, we can generate all monomial q_S where S \setminus subset
243
           for k in range(1, 2^(n+1) - 1):
               #b is the binary string for k
               b = bin(k)
               b = b[2:]
247
248
               #b_str extend b to be a binary string of n+1 digit
               b_str = ''
249
               for i in range(n - len(b) + 1):
250
                   b_str += '0'
251
               for i in range(len(b)):
252
                   b_str += b[i]
253
```

```
\#b_list is a list of all possible cd monomials to use q_S as a term
254
               b_list = cd_str_for_bin(b_str)
255
               c = ''
256
               for i in range(len(b_str)):
257
                   c += 'c'
               if c in b_list:
                   b_list.remove(c)
               #below we use mono to construct the monomial q\_S
               mono = 1
262
               for i in range(len(b_str)):
263
                if b_str[i] == '1':
264
                       mono *= q[i]
265
               #coeff = \tilde{h}_S
266
               coeff = flag_h[mono]
267
               #we use target to record the only cd monomial in b_list which doesn't
268
        have its coefficient yet
               #the sum count the sum of the coefficient for all other cd monomials
      in b_list
               #See the proof for there is at most one unkown cd monomial
270
       coefficient in b_list in paper
               target = ''
271
               sum = 0
272
               for s in b_list:
273
             if cd_dict[s] == -1:
274
275
                       target = s
              else:
276
                       sum += cd_dict[s]
               if not target == '':
                   cd_dict[target] = coeff - sum
279
280
           #below need to construct free algebra form of the cd monomial from the
281
       dictionary
           F. <c,d> = FreeAlgebra(ZZ,2)
282
           res = 0
283
          for s in cd_list:
284
              temp = cd_dict[s]
285
            for i in range(len(s)):
                   if s[i] == 'c': temp *= c
             else: temp *= d
             res += temp
290
          return res
291
292 #The following code are some helper functions to construct poset and polynomials
293 #ERSO9 Algorithm
     def dual_with_empty_top(self):
295
```

```
OUTPUT: the dual poset of poset of layers with a top element (empty
296
       face)
297
298
                sage: T = ToricArrangement(m)
299
300
                sage: T.poset_of_layers
                Finite poset containing 11 elements
301
302
                sage: T.dual_with_empty_top()
                Finite poset containing 12 elements
303
304
                sage: T = ToricArrangement(m)
305
                sage: T.poset_of_layers
306
               Finite poset containing 34 elements
307
                sage: T.dual_with_empty_top()
308
                Finite poset containing 35 elements
309
                , , ,
310
           #Get the cover relations from our poset of layers and its cardinality
           cover_relations = self.poset_of_layers.cover_relations()
           num_element = self.poset_of_layers.cardinality()
           vertex = list(range(0, num_element + 1))
314
           #Add some new cover relations: empty face is included in all the 0-faces
315
           dim_zero_elts = T.flag_chain_of_layers([0])
316
           for i in dim_zero_elts:
317
               i.insert(0,num_element)
318
           cover_relations.extend(dim_zero_elts)
319
           #Create a new poset with empty face and return its dual
321
           P = Poset([vertex,cover_relations],cover_relations=False)
           return P.dual()
323
324
       def str_ab_index(self):
325
                OUTPUT: an ab-string derived from the dual of poset of layers with a
326
       top (i.e.the empty face)
327
328
                sage: m=matrix(QQ,3,3,[3,-1,1,1,-2,1,0,1,1/5])
329
330
                sage: T=ToricArrangement(m)
                sage: T.str_ab_index()
                '6bb+2ba+6ab+aa'
333
           #Get the flag h-polynomial from the dual of poset of layers with top (i.e
        . empty face), split each term as a string and store them in a list
           P = self.dual_with_empty_top()
335
           from sage.combinat.posets.posets import Poset
336
           h = P.flag_h_polynomial()
337
           h_str = str(h)
338
```

```
h_list = h_str.split('+')
339
           1 = list(range(1, P. height()-1))
340
           new_h_list = []
341
           ab_list = []
342
           #Fix ' ' problem in string
343
           for i in h_list:
               if i[0] == ' ':
                   new_h_list.append(i[1:])
347
             else:
348
                   new_h_list.append(i)
349
           #First notice that we don't need the term x_i where i is the rank of the
350
     top element (i.e. empty face); then we run a loop in new_h_list: if x_i is in
       the term, we add a 'b'; if not, we add an 'a'; finally we append our ab-
       string for each term to a new list called ab_list
351
           for i in new_h_list:
          t = split_string(i)
               s = t[0]
            for j in 1:
               if 'x'+ str(j) in i:
355
                       s = s + b
356
                else:
357
358
               ab_list.append(s)
359
           #Return the ab polynomial as a string
360
         return get_string_from_list(ab_list)
361
362
       def num_chains_of_faces(self, C):
          , , ,
364
            INPUT: C, a list of integers, representing a chain
               OUTPUT: number of chains of faces corresponding to C
366
367
               NOTE: this function serves for flag f_polynomial
368
369
370
               sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,1,-1,1])
371
372
               sage: T = ToricArrangement(m)
               sage: C = [0,10]
               sage: T.num_chains_of_faces(C)
375
376
               #The following code works for cases fullfill our requirement
377
378
           p = self.poset_of_layers
379
           res = 1
380
           #sub is all elements in the poset of layers below C[0]
381
```

```
sub = p.principal_order_ideal(C[0])
382
           #subp is the subposet below C[0]
383
           subp = p.subposet(sub)
384
           #but plug 0 into poly, we obtain the number of faces corresponding to C
385
     [0]
           poly = subp.dual().characteristic_polynomial()
           res *= abs(poly(0))
           \#following each loop we construct a subposet between interval [c[i],c[i]
       +1]]
           \#by plug in -1 to its characteristic polynomial, we obtain the number of
389
       chains in the poset of faces corresponding to c[i] > c[i+1] in the poset of
       layers
          for i in range(len(C) - 1):
390
               itv = p.closed_interval(C[i], C[i + 1])
391
               subp = p.subposet(itv)
392
               poly = subp.dual().characteristic_polynomial()
393
               res *= abs(poly(-1))
           return res
       def flag_chain_of_layers(self,S):
397
           , , ,
398
               INPUT: S \subset [n]
399
               OUTPUT: return a set of chains. Each chain is a tuple representing
400
               a chain of layers corresponding to S.
401
402
               NOTE: this function serves for flag f_polynomial
403
               TEST:
               sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,1,-1,1])
406
407
               sage: T = ToricArrangement(m)
               sage: S
408
                [0, 2]
409
               sage: c = T.flag_chain_of_layers(S)
410
               sage: c
411
               [[10, 0], [9, 0], [8, 0], [7, 0]]
412
413
414
                ALGORITHM:
               Step1: collect all elements in the poset of layers with dimension in
               Step2: construct a new poset using above elements ordered by
416
     inclusion
               Step3: use build in functions to obtain a list of chains in that
417
       subposet
418
           dim = self.arr_mat.ncols() - 1
419
           sset = set(())
420
```

```
t = \{\}
421
422
           for k in S:
                sset.add(k)
423
           #following we collect all elements in self.dict with dimension in S
424
           #put the qualified elements with its original label of vertex
425
           for i in self.dict:
               m = self.dict[i]
427
            if dim - rank(charact_part(m)) in sset:
428
                    t[i] = m
           cmp_fn = lambda p,q: is_subtorus(t[p],t[q])
430
           from sage.combinat.posets.posets import Poset
431
           \#subp is the subposet with all elements having dimension in S
432
           subp = Poset((t, cmp_fn))
433
           #C is all chains of layers we want
434
           C = subp.chains()
435
436
           res = list(C.elements_of_depth_iterator(len(S)))
           return res
438
439 #FOLLOWING CODE IS NOT IN THE DECLARATION OF TORICARRANGEMENT CLASS
440 #The following code are some useful functions
   def check_qualification(m):
441
442
           return if we can use our algorithm to calculate flag f_polynomial
443
444
445
           sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,-1,1])
446
           sage: m
            [ 0 2 1]
449
            [ 1 1 1]
            [ 1 -1 1]
451
           sage: check_qualification(m)
452
453
454
           sage: m = matrix(QQ, 2, 3, [2, -1, 1, 2, 1, 1/2])
455
           sage: m
456
457
            [ 2 1 1/2]
           sage: check_qualification(m)
           False
461
           sage: m = matrix(QQ,3,3,[1,0,1,0,1,1,2,-1,1])
462
463
           sage: m
           [1 0 1]
464
            [ 0 1 1]
465
            [ 2 -1 1]
```

```
sage: check_qualification(m)
467
           False
468
469
            sage: m = matrix(QQ,4,3,[1,0,1,1,0,1/2,0,1,1,0,1,1/2])
470
471
           sage: m
472
                   0 1/2]
473
            [ 0 1 1]
474
            [ 0 1 1/2]
475
            sage: check_qualification(m)
476
           True
477
           , , ,
478
       c = charact_part(m)
479
       dim = m.ncols() - 1
480
       if rank(c) < dim: return false</pre>
481
482
       categ = []
483
    for i in range(c.nrows()):
           categ.append(-1)
484
       #the ith elt of categ mark if c[i] belongs to some category already
485
       curr = 0
486
       #curr mark which category should the next independent vector be
487
       #curr should be at most dim - 1
488
       count = []
489
       #count[i] record #of element in ith category
490
       #count should be at most dim - 1 long
491
       for i in range(c.nrows()):
492
493
           if categ[i] == -1:
494
                #meaning c[i] is not discovered before
                categ[i] = curr
495
                num = gcd(c[i])
496
                for j in range(i + 1, c.nrows()):
497
                    #now see if i and j are parallel
498
                    t1 = []
499
                    for k in range(c.ncols()):
500
                        tl.append(c[i][k])
501
                    for k in range(c.ncols()):
502
503
                        tl.append(c[j][k])
                    temp = matrix(QQ,2,c.ncols(),tl)
                    t1 = []
                    if rank(temp) == 1:#m[j] is parallel with m[i]
506
507
                        categ[j] = categ[i]
                        num += gcd(c[j])
508
                count.append(num)
509
                curr += 1
510
       ind = 0
511
    for i in count:
512
```

```
if i >= 2: ind += 1
513
514
   if ind < dim: return false</pre>
    return true
515
516
517 #The following code are some helper functions
518 #Helper functions for cd-index
  def list_subsets_of_n(n):
   OUTPUT: all nonempty subset of n
521
522
       TEST:
523
       sage: 1 = list_subsets_of_n(5)
524
   sage: len(1)
525
526
527
      #base case for recursive algorithm
   if n == 0:
    return [[0]]
   else:
      #let 1 be all subsets of n-1
532
       l = list_subsets_of_n(n - 1)
533
   #fitst collect all elements in 1 in our result representing all subsets
534
    of [n] without n
      res = 1
535
         #now collect all subsets of [n] with n
536
        for i in range(len(1)):
537
        temp = []
         for j in l[i]:
                  temp.append(j)
540
541
         temp.append(n)
         res.append(temp)
542
          res.append([n])
543
      res.sort()
544
      return res
545
546
547 def add_mult(s):
       Input: a cd polynomial with each term a cd-string
       Return: a cd polynomial adding '*' to each term
551
552
        TEST:
        sage: s = str('12ccd+2cdc+24dd')
553
        sage: add_mult(s)
554
         '12*c*c*d+2*c*d*c+24*d*d'
555
556
#split ab polynomial by '+' and store each term in a list
```

```
s = s.split('+')
558
559
       cd_poly = []
       #add '*' between each 'c'/'d' variable and return a polynomial-like string
560
      for i in s:
561
         t = split_string(i)
562
        cd = t[0]
         for j in t[1]:
        cd += '*'
               cd += j
566
         cd_poly.append(cd)
567
     return get_string_from_list(cd_poly)
568
569
570 def a_s_b(s):
     , , ,
571
    Input: an ab polynomial
572
          Return: an ab polynomial adding 'a' in the front and 'b' in the back for
       each term
574
575
         TEST:
         sage: s = str('12abbaa+8abaaa+9aabba+2aaaaa')
576
577
         sage: a_s_b(s)
         '12aabbaab+8aabaaab+9aaabbab+2aaaaaab'
578
579
       #split ab polynomial by '+' and store each term in a list
580
       s = s.split('+')
581
       adding_a_b = []
582
583
      for i in s:
         #for each term, we split the number part and variable part
         t = split_string(i)
585
        #add an 'a' in the front and 'b' in the back and append to the new list
          adding_a_b.append(t[0] + 'a' + t[1] + 'b')
587
       #return a polynomial-like string
588
       return get_string_from_list(adding_a_b)
589
590
591 def omega_func(s):
      ,,,
592
593
           Input: an ab polynomial
          Return: a polynomial replacing each 'ab' with '2d' and other letters
    ,с,
        TEST:
595
596
         sage: s = str('12abbaa+8abaaa+9aabba+2aaaaa')
         sage: omega_func(s)
597
          '24dccc+16dccc+18cdcc+2ccccc'
598
599
       #split ab polynomial by '+' and store each term in a list
600
      s = s.split('+')
601
```

```
cd_string = []
602
       for i in s:
603
            cd_term = ''
604
           #for each term, we split the number part and variable part
605
           t = split_string(i)
606
607
            #check if there is no variable part
           if t[0] == '':
608
                t0 = 1
            else:
610
                t0 = int(t[0])
611
           j = 0
612
           #replace each 'ab' with '2d' and other letters with 'c' and append the
613
       result to the new list
            while j < len(t[1]):</pre>
614
               if j < len(t[1]) - 1 and t[1][j] + t[1][j+1] == 'ab':
615
616
                    cd_term += 'd'
617
                    j += 2
619
                    cd_term += 'c'
620
                    j += 1
621
            cd_string.append(str(t0) + cd_term)
622
       #return a polynomial-like string
623
       return get_string_from_list(cd_string)
624
625
626 def H_prime(s):
627
628
           Input: an ab polynomial
            Return: a polynomial with last letter removed for each term
629
630
            TEST:
631
            sage: s = str('ab+ba')
632
            sage: s
633
           'ab+ba'
634
            sage: H_prime(s)
635
636
637
            sage: s = str('abbaa+abaaa+aabba+aaaaa')
           'abbaa+abaaa+aabba+aaaaa
641
            sage: H_prime(s)
            'abba+abaa+aabb+aaaa'
642
643
            sage: s = str('7abba')
644
            sage: H_prime(s)
645
            '7abb'
646
```

```
647
648
       #split ab polynomial by '+' and store each term in a list
       s = s.split('+')
649
       last_removed = []
650
       for i in s:
651
652
           #for each term, we split the number part and variable part
           t = split_string(i)
653
           #remove the last letter of the variable part if the variable part exists
654
         if len(t[1]) > 1:
655
                last_removed.append(t[0] + t[1][:-1])
656
       #return a polynomial-like string
657
       return get_string_from_list(last_removed)
658
659
   def star_func(s):
660
661
662
           Input: an ab polynomial
           Return: a polynomial with ab-part order reversed
665
           sage: s = str('abbaa+abaaa+aabba+aaaaa')
666
           sage: star_func(s)
667
           'aabba+aaaba+abbaa+aaaaa'
668
669
           sage: s = str('12abbaa+8abaaa+9aabba+2aaaaa')
670
           sage: star_func(s)
671
672
           '12aabba+8aaaba+9abbaa+2aaaaa'
       #split ab polynomial by '+' and store each term in
       s = s.split('+')
675
       reversed = []
676
       for i in s:
677
           #for each term, we split the number part and variable part
678
           t = split_string(i)
679
           #reverse the ab-variable part and append the result to a new list
680
           reversed.append(t[0] + t[1][::-1])
681
       #return a polynomial-like string
682
683
       return get_string_from_list(reversed)
685 def get_string_from_list(l):
686
687
           Input: a list of strings where each string is a term of a polynomia
           Return: a string of polynomial
688
689
           TEST:
690
           1 = ['ab', 'ba', 'aa']
691
           sage: get_string_from_list(1)
```

```
'ab+ba+aa'
693
694
695
       #add a '+' between each term and form a polynomial-like string
696
       for i in 1:
697
698
        s += '+'
699
       s = s[:-1]
701
      return s
702
703 def check_number(s):
704
   Return true if the first element of the string is a number
705
     , , ,
706
    result = False
707
     if s[0] == '0' or s[0] == '1' or s[0] == '2' or s[0] == '3' or s[0] == '4' or
708
    s[0] == '5' or s[0] == '6' or s[0] == '7' or s[0] == '8' or s[0] ==
709
          result = True
710
    return result
711
712 def split_string(s):
713
     Seperate the number part and the letter part and return a tuple
714
715
716
717
        sage: s = str('22ab')
718
         sage: split_string(s)
719
        ('22', 'ab')
         sage: s = str('7aabba')
720
721
         sage: split_string(s)
         ('7', 'aabba')
722
723
      num = ''
724
       while check_number(s):
725
         num += s[0]
726
          s = s[1:]
727
728
    return (num, s)
729
730 #Our new algorithm
  def possible_cd_str_of_n(n):
731
732
     given dimension n, output all possible cd strings
733
734
         TEST:
735
          sage: possible_cd_str_of_n(5)
736
         ['ccdcc',
737
```

```
'dccd',
738
739
          'cdccc',
           'cdcd',
740
          'ccdd',
741
          'ccccd',
742
743
          'ddcc',
          'ddd',
          'dcdc',
746
          'dcccc',
747
          'cccdc']
748
749
       #d has degree 2, c has degree 1, we want to come up with all cd monomials of
750
       degree n
      #the pure c monomial is removed since it can't appear in the cd-index form of
751
       flag h-polynomial
      #base case for recursive algorithm
753
    if n == 0: return ['c']
754
    if n == 1: return ['d', 'cc']
755
      S = set()
756
    11 = possible_cd_str_of_n(n - 1) #should insert 'c' inside
757
      12 = possible_cd_str_of_n(n - 2) #should insert 'd' inside
758
      #11 is a list of cd monomial with degree n-1, we insert 'c' into all possible
759
       position
    for i in 11:
760
761
       for j in range(len(i)):
       temp = str_insert(i,j,'c')
       S.add(temp)
763
    #12 is a list of cd monomial with degree n-1, we insert 'd' into all possible
     position
      for i in 12:
765
       for j in range(len(i)):
766
           temp = str_insert(i,j,'d')
767
       S.add(temp)
768
       #above we used S to collect all monomials in order to remove duplication
769
770
       #following we collect all elements in S into a list res[]
771
772
       c = ''
      for i in range(n + 1):
774
    c += 'c'
     for s in S:
775
776
          res.append(s)
       #remove the pure c monomial in res[]
777
      if c in res:
778
       res.remove(c)
779
```

```
780 return res
781
782 def str_insert(s,i,c):
783
     TEST:
784
785
        sage: s = 'abcde'
         sage: str_insert(s,3,'g')
        'abcgde'
788
          sage: s = 'abc'
789
         sage: str_insert(s,3,'g')
790
          'abcg'
791
        , , ,
792
793
       for k in range(i):
794
795
           temp += s[k]
       temp += c
      for k in range(i, len(s)):
798
          temp += s[k]
       return temp
799
800
801 def cd_str_for_bin(b):
802
        sage: s = '101'
803
         sage: cd_str_for_bin(s)
804
        ['dc', 'ccc', 'cd']
805
         sage: s = '10101'
        sage: cd_str_for_bin(s)
         ['cdd', 'ccdc', 'dcd', 'cdcc', 'dccc', 'cccd', 'ddc', 'ccccc']
808
       #base cases for recursive algorithm
810
       if b == '0' or b == '1': return ['c']
811
      if b == '01' or b == '10': return ['d', 'cc']
812
      res = []
813
    S = set()
814
815
816
      #if b[0] != b[1], we can replace the first two digits by a 'd'
    if b[0] != b[1]:
817
   tail = b[2:]
    #call cd_str_for_bin recursively, l is the list of all possible cd-
    monomial after remove the first two digit of b, then we add a 'd' to the
       front of all elements in 1
        1 = cd_str_for_bin(tail)
820
        for i in 1:
821
        S.add(str_insert(i,0,'d'))
822
              S.add(str_insert(str_insert(i,0,'c'),0,'c'))
823
```

```
#we can always replace the first digit by a 'c'
824
825
       tail = b[1:]
       1 = cd_str_for_bin(tail)
826
    for i in 1:
827
           S.add(str_insert(i,0,'c'))
828
       #if the last two digits of b is different, we are allowed to replace the last
       two digit by a 'd'
    if b[n - 1] != b[n - 2]:
830
           pre = b[:-2]
831
           1 = cd_str_for_bin(pre)
832
         for i in 1:
833
               S.add(str_insert(i,len(i),'d'))
834
               S.add(str_insert(str_insert(i,len(i),'c'),len(i) + 1,'c'))
835
       #we can always replace the last digit by 'c'
836
       pre = b[:-1]
837
838
       1 = cd_str_for_bin(pre)
    for i in 1:
         S.add(str_insert(i, len(i),'c'))
    for i in S:
          res.append(i)
842
    return res
843
844
845 #Helper functions for constructing poset of layers
846 def poset_of_layers(m):
847
        sage: m = matrix([[1,0,1],[0,1,1]])
848
           sage: m
           [1 0 1]
           [0 1 1]
851
           sage: P = poset_of_layers(m)
852
           sage: P
853
           Finite poset containing 4 elements
854
855
           sage: m = matrix(QQ,2,3,[1,-1,1,1,1,1])
856
           sage: m
857
           [ 1 -1 1]
858
           sage: P = poset_of_layers(m)
           sage: P
           Finite poset containing 5 elements
863
           sage: m = matrix(QQ,3,3,[2,-1,1,1,0,1,0,1,1])
864
865
           sage: m
           [ 2 -1 1]
866
           [ 1 0 1]
867
868
```

```
sage: P = poset_of_layers(m)
869
870
           sage: P
           Finite poset containing 6 elements
871
872
           sage: m = matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1])
873
874
           sage: m
875
            [ 2
                 0 1]
876
            [1 1 1]
877
            [ 1 -1 1]
878
           sage: P = poset_of_layers(m)
879
           sage: P
880
           Finite poset containing 11 elements
881
882
883
       #t is the dictionary collecting all elements in the poset of layers
884
       t = poset_dictionary(m)
885
       #order the elements in the poset by inclusion
       cmp_fn = lambda p,q: is_subtorus(t[p],t[q])
       from sage.combinat.posets.posets import Poset
887
       return Poset((t, cmp_fn))
888
889
   def poset_dictionary(m):
890
891
892
                      matrix(QQ,4,3,[2,0,1,0,2,1,1,1,1,1,-1,1])
           sage: m =
893
894
           sage: m
895
897
898
           sage: t = poset_dictionary(m)
899
900
           sage: t
           {0: [0 0 1],
901
           1: [ 1 -1 1],
902
           2: [1 1 1],
903
           3: [ 0
                     1 1/2],
904
905
           4: [0 1 1],
           5: [ 1 0 1/2],
           6: [1 0 1],
           7: [ 1 0 1/2]
908
909
              0 1 1/2],
           8: [ 1 0 1]
910
            [ 0 1 1/2],
911
           9: [ 1
                      0 1/2]
912
            [ 0 1 1],
913
914
           10: [1 0 1]
```

```
[0 1 1]}
915
916
        , , ,
       1 = list_of_conn_comp(m)
917
       p_elt = poset_element(1)
918
       L = []
919
920
       dim = m.ncols() - 1
       w1 = []
921
       #use matrix [0, ..., 0, 1] to represent the whole space T = (S^1)^n
922
       for i in range (0, dim):
923
           wl.append(0)
924
       wl.append(1)
925
       whole_space = matrix(QQ, 1, len(wl), wl)
926
       L.append(whole_space)
927
       #append L by the connected components of all intersections in p_elt
928
       for i in p_elt:
929
930
        if intersection_exist(i):
931
               temp = conn_comp_intersection(i)
               L = L + temp
932
       #use rem_dup to collect all elements in L after remove duplication
933
       rem_dup = []
934
       for i in L:
935
         exist = false
936
         for j in rem_dup:
937
         if is_subtorus(i, j) and is_subtorus(j, i):
938
                    exist = true
939
         if not exist:
940
               rem_dup.append(i)
       #construct the dictionary for rem_dup which is the final elements in the
       poset of layers
943
       t = \{\}
       for i in range(len(rem_dup)):
944
           t[i] = rem_dup[i]
945
       return t
946
947
948 def dict_find_key(t, m):
949
950
                      matrix(QQ,3,3,[2,-1,1,1,0,1,0,1,1])
951
           sage: m =
           [ 2 -1 1]
954
            [ 1 0 1]
955
           sage: P = poset_of_layers(m)
956
           sage: P
957
           Finite poset containing 6 elements
958
           sage: t = poset_dictionary(m)
959
```

```
sage: t
960
961
            {0: [0 0 1], 1: [0 1 1], 2: [1 0 1], 3: [ 2 -1 1], 4: [1 0 1]
            [0 1 1], 5: [ 1 0 1/2]
962
            [ 0 1 1]}
963
            sage: m1 = matrix(QQ,2,3,[1,0,1/2,0,1,1])
964
965
            sage: m1
            [ 1
                    0 1/2]
            [ 0 1 1]
967
            sage: i = dict_find_key(t, m1)
968
969
            sage: i
            5
970
971
      for i in t:
972
           if t[i] == m:
973
        return i;
974
975
        return -1
976
977
   def poset_element(1):
978
            TEST:
979
                       matrix(QQ,3,4,[3,6,9,1,0,4,6,1,0,0,4,1])
980
            sage: m =
            sage: m
981
            [3 6 9 1]
982
            [0 4 6 1]
983
            [0 0 4 1]
984
            sage: 1 = list_of_conn_comp(m)
985
986
            sage: 1
987
            [[[1, 2, 3, 1/3], [1, 2, 3, 2/3], [1, 2, 3, 1]],
            [[0, 2, 3, 1/2], [0, 2, 3, 1]],
988
989
            [[0, 0, 1, 1/4], [0, 0, 1, 1/2], [0, 0, 1, 3/4], [0, 0, 1, 1]]]
            sage: k = poset_element(1)
990
            sage: len(k)
991
992
993
            sage: m = matrix(QQ,2,3,[1,-1,1,1,1,1])
994
            sage: l = list_of_conn_comp(m)
995
996
            sage: 1
            [[[1, -1, 1]], [[1, 1, 1]]]
997
            sage: k = poset_element(1)
            sage: k
1000
            [ 1 -1 1]
1001
             [1 1 1], [ 1 -1 1], [ 1
1002
1003
1004
1005
            ALGORITHM:
```

```
This is a recursive algorithm to return all possible intersection of a
1006
            Step1: remove the last hypertori (last row of 1)
1007
            Step2: call poset_element recursively to obtain all possible intersection
1008
         for all other hypertori, obtain a list pre.
            Step3: for each element in pre, intersect with all connected components
        in the last hypertori to obtain a list of new intersections, return this list
         append all connected components in the last hypertorus and all elements in
       pre.
           ,,,
1010
        res = []
1011
        #base case for recursion
1012
        if len(1) == 1:
1013
            return matrices_from_nested_list(1)
1014
        #remove and record the last hypertori
1015
1016
        last_row = 1.pop(len(1) - 1)
1017
        1_last = matrices_from_nested_list([last_row])
        #pre is the list of all possible intersection for the rest of hypertori
1018
1019
        pre = poset_element(1)
        #append list with the singleton of connected components in the last
1020
        hypertorus and append res with all intersections without the last hypertorus
        res = res + l_last
1021
        res = res + pre
        #intersect each intersection in pre with one connected components in the last
1023
         hypertorus
        for i in l_last:
1024
            for j in pre:
                temp = matrix_append_row(j, i)
                res.append(temp)
1027
1028
        return res
1029
1030 def conn_comp_intersection(m):
1031
            INPUT: a matrix with multiple rows representing an intersection
1033
            OUTPUT: a list of matrices representing the connected component of
1034
1035
            the input intersection
1037
            sage: m = matrix(QQ,2,3,[1,-1,1,1,1])
1038
1039
            sage: m
            [ 1 -1 1]
1040
            [ 1 1 1]
1041
1042
            sage: c = conn_comp_intersection(m)
            sage: c
1043
1044
```

```
[ 1 0 1/2] [1 0 1]
1045
1046
                     1 1/2], [0 1 1]
1047
1048
                         matrix(QQ,2,4,[3,6,9,1,0,4,6
1049
1050
             sage: m
              [3 6 9 1]
1051
1052
1053
                         conn_comp_intersection(m)
1054
1055
                     0
                          0 5/6]
                                                0 1/6]
                                                          [1 0 0 1]
1056
1057
                          3 1/2], [
                                                3 1/2], [0 2 3 1]
                                                                                        1],
1058
1059
                          0 1/2]
                                                0 2/3]
1060
                          3 1/2], [
                                      0
                                            2
                                                3
                                                     1]
1061
1062
1063
                      = matrix(QQ,2,3,[2,-1,1,1,1,1])
1064
1065
              [ 2 -1 1]
1066
             sage: c =
1067
                         conn_comp_intersection(m)
1068
             sage: c
1069
                                       0 2/3]
1070
                     0 1/3] [ 1
                                               [1 0 1]
1071
                0 1 2/3], [ 0
                                       1 1/3], [0 1 1]
1072
1073
1074
                         matrix(QQ,4,3,[2,0,1,0,2,1,1,1
1075
              [ 2
                      1]
1076
1077
               0
                   2
                      1]
              [ 1
                      1]
1078
1079
1080
             sage: c =
                         conn_comp_intersection(m)
1081
             sage: c
1082
                     0 1/2] [1 0 1]
1083
                     1 1/2], [0 1 1]
1084
1085
1086
                          matrix(QQ,3,3,[1,2,1,3,4,1/2,1,2,1/3])
1087
             sage: m1
             sage: m1
1088
                     2
                          1]
1089
1090
                     4 1/2]
```

```
[ 1 2 1/3]
1091
1092
            sage: c = conn_comp_intersection(m1)
            sage: c
1093
1094
1095
1096
        if not intersection_exist(m):
1097
1098
             return res
        #here separate each hypertorus in m to be a list of connected components
1099
        1 = list_of_conn_comp(m)
1100
        k = matrices_from_nested_list(1)
1101
        #unimodulized k
1102
1103
        pre_res = matrix_list_unimodulize(k)
        \#use S to remove the duplicated matrix in k
1104
1105
        S = set(())
1106
        for k in pre_res:
1107
            if (intersection_exist(k)):
                 k.set_immutable()
1108
                S.add(k)
1109
        for k in S:
1110
            res.append(k)
1111
1112
        return res
1114 def matrix_list_unimodulize(L):
1115
1116
       INPUT: L is a list of matrix
1117
1118
            OUTPUT: a list of unimodular matrix
1119
1120
            TEST:
            sage: m1 = matrix(QQ,2,4,[1,2,3,1,0,4,6,1])
            sage: m2 = matrix(QQ,2,4,[1,2,-1,2,0,1,1,1])
1122
1123
            sage: M = [m1, m2]
            sage: M
1124
1125
             [1 2 3 1] [ 1 2 -1
                                   2]
1126
1127
             [0 4 6 1], [ 0 1 1
1128
1129
             sage: K = matrix_list_unimodulize(M)
            sage: K
1130
1131
                    0
                        0 1/2] [1 0 0 1] [ 1 0 -3
                    2 3 1/2], [0 2 3 1], [ 0 1
1133
1134
            sage: is_unimodular(K[0])
1135
1136
            True
```

```
sage: is_unimodular(K[1])
1137
1138
            True
            sage: is_unimodular(K[2])
1139
1140
1141
1142
        #below each loop, we want to change an element in L to be a list of its
1143
        connected components in unimodular form
        for m in L:
1144
            #temp_ech is the integer echelon form of m
1145
            temp_ech = trace_integer_echelon(m)
1146
            #if temp-ech is connected we append it to res
1147
            if is_unimodular(temp_ech):
1148
                 res.append(temp_ech)
1149
1150
            #if not, we separate temp_ech to be a list of connected component temp_l
1151
            #call matrix_list_unimodulize recursively to unimodulize it
            #and append its unimodular form to res
            else:
1154
                 temp_l = list_of_conn_comp(temp_ech)
                temp_k = matrices_from_nested_list(temp_1)
                res = res + matrix_list_unimodulize(temp_k)
        return res
1158
1159
1160 def trace_integer_echelon(m):
1161
1162
            trying new way to implement integer_echelon
1163
            sage: m = matrix(ZZ,4,3,[2,0,1,0,2,1,1,-1,1,1,1,1])
1164
1165
            sage: m
            [ 2 0 1]
1166
            [ 0 2 1]
1167
1168
             [ 1 -1 1]
            [1 1 1]
            sage: t = trace_integer_echelon(m)
1170
1171
            sage: t
1172
1173
1174
1175
1176
        #we need append a ext_col x ext_col identity matrix to
        operations
        ext_col = m.nrows()
1177
        char_m = charact_part(m)
1178
        #1_trace collect the elements used in m_trace
1179
1180
        1_trace = []
```

```
for i in range(char_m.nrows()):
1181
1182
           for j in range(char_m.ncols()):
                1_trace.append(m[i][j])
1183
          for k in range(0, i):
1184
                1_trace.append(0)
1185
1186
          l_trace.append(1)
          for k in range(i + 1, ext_col):
1187
1188
                1_trace.append(0)
        #m_trace is the matrix we obtained after appending extra identity matrix
1189
        after char_m
        #here m_trice is defined on integer ring to get integer echelon form
1190
        m_trace = matrix(ZZ,m.nrows(),char_m.ncols() + ext_col, 1_trace)
1191
        #now the append part give us the clue for row operations
1192
        int_ech_trace = m_trace.echelon_form()
1193
        l_int = []
1194
1195
        for i in char_m:
1196
      for j in i:
1197
                l_int.append(j)
1198
        #char_m_int is the characteristic part of m over integer ring
        char_m_int = matrix(ZZ, char_m.nrows(),char_m.ncols(),l_int)
1199
        char_m_ech = char_m_int.echelon_form()
1200
        #const is a list collecting all constant term in the last column
1201
        const = []
1202
        \#each loop will count for the constant for the ith row of m
1203
        for i in range(char_m.nrows()):
1204
            #tamp_const indicate the constant for the ith row of m
1205
            temp_const = 0
            #each loop below, we count the number of multiples of the kth row in
         be used
1208
            #to form the ith row in the echelon form of char_m
          for k in range(ext_col):
1209
                temp_const += m[k][char_m.ncols()] * int_ech_trace[i][char_m.ncols()
        + k]
            #below we restrict each constant to be in range (0,1]
          while temp_const <= 0:</pre>
1212
                temp_const += 1
1214
            while temp_const > 1:
                temp_const -= 1
            const.append(temp_const)
        res = matrix_append_column(char_m_ech, const)
1217
1218
        rk = rank(char_m)
        #below we erase all rows with 0 vector as characteristic part
1219
        res = matrix_erase_rows(res, rk)
1221
        return res
1222
1223 def intersection_exist(m):
```

```
1224
           INPUT: a matrix
            OUTPUT: return a boolean value indicating if the intersection exists
            (just need to see if some torus in m is parellal but not the same)
1230
            TEST:
1231
            sage: m1 = matrix(QQ,3,3,[1,2,1,3,4,1/2,1,2,1/3])
            sage: m1
            [ 1 2 1]
            [ 3 4 1/2]
1234
            [ 1 2 1/3]
            sage: intersection_exist(m1)
1236
            False
1237
            sage: m1 = m1 = matrix(QQ,3,3,[1,2,1,3,4,1/2,1,2,1])
1238
1239
            sage: m1
                   2 1]
            [ 3 4 1/2]
1242
            [ 1 2 1]
            sage: intersection_exist(m1)
1243
1244
           True
1245
           NOTE: if two hypertori is not parrelel, they must have at least one
1246
       intersection
           The only case for a matrix representing empty intersection is that some
1247
       hypertori
1248
           inside is parallel with each other but not the same
         ,,,
1250
1251
       char_m = charact_part(m)
       \#following loop verify if m[i] and m[j] has the same characteristic part but
1252
       different constant term
       #in which case, intersection does not exists
1253
       for i in range(m.nrows()):
1254
      for j in range(i + 1, m.nrows()):
1255
        if char_m[i] == char_m[j] and m[i][m.ncols() - 1] != m[j][m.ncols()
1256
                    return false;
1257
1258
     return true
1260 def new_is_subtorus(m1, m2):
1261
1262
         sage: m1 = matrix(QQ,2,4,[1,0,0,1,0,2,3,1])
1263
           sage: m2 = matrix(QQ,2,4,[1,0,0,1/2,0,2,3,1/2])
1264
         sage: new_is_subtorus(m1, m2)
1265
```

```
False
1266
1267
             sage: m2 = matrix(QQ,1,4,[1,0,0,1])
             sage: new_is_subtorus(m1, m2)
1268
1269
             True
             , , ,
1271
         if not is_unimodular(m1) or not is_unimodular(m2):
             print("Inout unimodular matrix!")
1272
1273
             return false
        m1 = trace_integer_echelon(m1)
1274
        m2 = trace_integer_echelon(m2)
1275
        V = ZZ^{(m1.ncols() - 1)}
1276
1278
        m1_int = charact_part(m1)
        m1_int = m1_int.change_ring(ZZ)
1279
        m1_int_list = matrix_to_list(m1_int)
1280
1281
1282
        m2_int = charact_part(m2)
        m2_int = m2_int.change_ring(ZZ)
1283
        m2_int_list = matrix_to_list(m2_int)
1284
1285
        W1 = V.submodule(m1_int_list)
1286
        W2 = V.submodule(m2_int_list)
1287
1288
        if not W2.is_submodule(W1):
1289
            return false
1290
1291
        for i in range(len(m2_int_list)):
1293
             coord = W1.coordinates(m2_int_list[i])
             temp = 0
1294
1295
            for j in range(len(coord)):
                 temp += coord[j] * m1[i][m1.ncols()-1]
1296
             if not temp == m2[i][m2.ncols()-1]:
1297
1298
                 return false
1299
1300
        return true
1301
1302 def is_subtorus(m1, m2):
1303
             Input: two matrices indicating two connected intersections
1304
             Note that they are all primitive
1305
1306
             Output: return true if m1 is a subtorus of m2
1307
1308
             sage: m1 = matrix(QQ, 2, 4, [1, 2, 3, 1, 4, 5, 6, 1])
1309
             sage: m2 = matrix(QQ,1,4,[1,2,3,1])
1310
1311
             sage: m1
```

```
[1 2 3 1]
1312
1313
             [4 5 6 1]
             sage: m2
1314
1315
             [1 2 3 1]
             sage: is_subtorus(m1,m2)
1316
1317
             sage: is_subtorus(m2,m1)
1318
             False
1319
1320
             sage: m1 = matrix(QQ,3,3,[4,5,6,1,2,3,7,8,9])
1321
             sage: m2 = matrix(QQ,2,3,[7,8,9,1,2,3])
1322
             sage: m1
1324
             [4 5 6]
             [1 2 3]
1325
1326
             [7 8 9]
1327
             sage: m2
1328
             [7 8 9]
             [1 2 3]
1329
             sage: is_subtorus(m1,m2)
1330
             True
1331
             sage: is_subtorus(m2,m1)
1332
1333
             False
1334
1335
         V = ZZ^{(m1.ncols() - 1)}
1336
1337
        m1_int = charact_part(m1)
1338
1339
        m1_int = m1_int.change_ring(ZZ)
        m1_int_list = matrix_to_list(m1_int)
1340
1341
        m2_int = charact_part(m2)
1342
        m2_int = m2_int.change_ring(ZZ)
1343
1344
        m2_int_list = matrix_to_list(m2_int)
1345
1346
        W1 = V.submodule(m1_int_list)
        W2 = V.submodule(m2_int_list)
1347
1348
1349
         if not W2.is_submodule(W1):
1350
             return false
        #in case we can't have a solution, since we only solved the equation in real
1351
        number
1352
         try:
             p = point_of_subtorus(m1)
         except:
1354
             return false
1355
1356
        1 = m2.ncols()
```

```
1357
1358
        for n in m2:
             #see if that point in m1 in also in m2
1359
             multiplication = p[0]^n[0]
1360
             for i in range(1,1 - 1):
1361
1362
                 multiplication *= (p[i] ^ n[i])
             if not multiplication == e ^ (2 * pi * I * n[1 - 1]):
1363
                 return false
1364
1365
        return true
1366
1367
1368 def point_of_subtorus(m):
1369
             Input: a matrix represent a subtorus
1370
1371
             Output: a point in the subtorus (as a vector)
1372
1373
             sage: m1=matrix(QQ,2,3,[1,2,1,2,1,1]
1374
1375
             sage: m1
             [1 2 1]
1376
             [2 1 1]
1377
             sage: point_of_subtorus(m1)
1378
             [e^{(2/3*pi)}, e^{(2/3*pi)}]
1379
1380
1381
1382
        b = m.column(m.ncols()-1)
1383
        A = charact_part(m)
1384
        #first solve the equation in R^n
        v = A.solve_right(b)
1385
1386
        1 = []
        for x in v:
1387
             1.append(e ^ (2 * pi * I * x))
1388
        return 1
1389
1390
1391 def list_of_conn_comp(m):
1392
1393
             INPUT: a matrix (a toric arrangement)
             OUTPUT: a list of nested list
1394
1395
             l[i], a nested list, represents the connected component of m[i]
1396
1397
             TEST:
             sage: m = matrix(QQ, 2, 4, [3,6,9,1,0,4,6,1])
1398
1399
             sage: m
             [3 6 9 1]
1400
             [0 4 6 1]
1401
1402
             sage: 1 = list_of_conn_comp(m)
```

```
sage: 1
1403
             [[[1, 2, 3, 1/3], [1, 2, 3, 2/3], [1, 2, 3, 1]],
1404
             [[0, 2, 3, 1/2], [0, 2, 3, 1]]]
1405
1406
             sage: m = matrix(QQ,3,4,[3,6,9,1,0,4,6,1,0,0,4])
1407
1408
             sage: m
             [3 6 9 1]
1409
             [0 4 6 1]
1410
             [0 0 4 1]
1411
             sage: 1 = list_of_conn_comp(m)
1412
             sage: 1
1413
             [[[1, 2, 3, 1/3], [1, 2, 3, 2/3], [1, 2, 3, 1]],
1414
             [[0, 2, 3, 1/2], [0, 2, 3, 1]],
1415
             [[0, 0, 1, 1/4], [0, 0, 1, 1/2], [0, 0, 1, 3/4], [0, 0, 1,
1416
1417
1418
1419
        #each loop will append 1 with a nested list
1420
        #1[i] represent a list of all connected components
1421
        for i in range(0, m.nrows()):
1422
             #temp collect the ith row of
1423
             temp = []
1424
             for j in m[i]:
1425
                 temp.append(j)
1426
             tl = [temp]
1427
             ma = list_to_matrix(t1)
1428
             k = conn_comp_torus(ma)
1430
             1.append(k)
        return 1
1431
1432
1433 def is_unimodular(m):
1434
             we should only verify if the matrix
1435
             formed by removing the last column of m is unimodular
1436
             this function is really seeing if a layer has only one connected
1437
        component
1438
             sage: m = matrix(QQ, 2, 4, [1, 2, 3, 1, 0, 4, 6, 1])
1441
             sage: m
1442
             [1 2 3 1]
             [0 4 6 1]
1443
             sage: is_unimodular(m)
1444
             False
1445
             sage: m = matrix(QQ,2,4,[1,2,3,1,0,2,3,1])
1446
             sage: m
1447
```

```
[1 2 3 1]
1448
1449
             [0 2 3 1]
             sage: is_unimodular(m)
1450
1451
             sage: m = matrix(QQ, 2, 4, [1, 2, 3, 1, 0, 2, 3, 1/2]
1452
1453
             sage: m
1454
                    2 3 1/2]
1455
             sage: is_unimodular(m)
1456
1457
             True
1458
             ALGORITHM:
1459
             This comes from a theorhm in.
1460
1461
        m = charact_part(m)
1462
1463
        r = m.rank()
1464
        m = m.minors(r)
        d = gcd(m)
1465
        return abs(d) == 1
1466
1467
1468 def conn_comp_torus(m):
1469
            m should be a single torus,
1470
             this function will return the connected component of m as a list of torus
1471
             (matrix with only one row)
1472
             Say if the constant is c, it represents e^{2\pi c}
1473
1474
1475
             TEST:
             sage: m = matrix(QQ, [0,4,6,1])
1476
1477
             sage: r = conn_comp_torus(m)
             sage: r
1478
             [[0, 2, 3, 1/2], [0, 2, 3, 1]]
1479
1480
             sage: m = matrix(QQ,1,3,[0,2,1/2])
1481
             sage: m
1482
             [ 0 2 1/2]
1483
1484
             sage: r = conn_comp_torus(m)
1485
             [[0, 1, 3/4], [0, 1, 1/4]]
1487
1488
             ALGORITHM:
             For a single torus {\tt m} not being primitive, it has different connected
1489
        components.
             We want to recover the nested list form representing several hypertori
1490
             each representing a connected component of m
1491
             Step1:
1492
```

```
1493
1494
        c = matrix_to_list(m)
        c = flatten(c)
1495
        #we first remove the constant term
1496
        c.pop(len(c) - 1)
1497
1498
        #d shows how many connected components should m have
        d = gcd(c)
1499
1500
        if d == 0: return m
        #we edit c to be a primitive form by divides c by its gcd
1501
        c[:] = [x / d for x in c]
1502
        k = m[0, m.ncols() - 1]
1503
        res = [[]]
1504
        #each loop below will add a connected component of m to res
1505
        for i in range(1, int(d) + 1):
1506
            #each temp represent a connected component of m
1507
1508
            temp = []
            for j in c:
                temp.append(j)
1510
            #each cons calculate one of the degree d root of 1 in complex plane
1511
            \#which should be the constant terms in each connected components of m
            cons = i / d + k / d
1513
            #since the constant is periodic, that is S^1 is issomorphic to R\Z
1514
            #we can restric the range for cons to be (0,1]
1515
            while cons > 1: cons = cons - 1
1516
            while cons <= 0: cons = cons + 1
1517
1518
            temp.append(cons)
            res.append(temp)
        res.pop(0)
        #if want res to be matrix, flatten it
1521
1522
        return res
1524 #Other helper functions for matrix
1525 def charact_part(m):
1526
            for m being a toric arrangement in matrix form
1527
            remove the last colum
1528
            return the matrix of characteristics
            TEST:
            sage: m = matrix(QQ,2,4,[1,2,3,1,0,2,3,1])
1532
1533
            sage: m
            [1 2 3 1]
1534
            [0 2 3 1]
1535
1536
            sage: c = charact_part(m)
            sage: c
1537
1538
            [1 2 3]
```

```
[0 2 3]
1539
1540
             , , ,
        return m.delete_columns([m.ncols()-1])
1541
1542
1543 def matrix_append_row(m1, m2):
1544
            NOTE: This is a helper function for poset_of_layer function
1545
1546
             INPUT: two matrices. m1 and m2 have the same number of columns,
1547
             but m2 is restricted to have only one row (representing a torus)
1548
1549
             OUTPUT: return a matrix that append m2 as the last row of m1,
             remaining m1, m2 unchanged
1551
1552
1553
             TEST:
1554
             sage: m1 = matrix(QQ, 2, 4, [1, 2, 3, 1, 4, 5, 6, 1])
             sage: m2 = matrix(QQ,1,4,[7,8,9,1])
1556
             sage: m1
             [1 2 3 1]
1557
             [4 5 6 1]
1558
             sage: m2
1559
             [7 8 9 1]
1560
             sage: m3 =
1561
                         matrix_append_row(m1,m2)
             sage: m3
1562
             [1 2 3 1]
1563
1564
             [4 5 6 1]
1565
             [7 8 9 1]
1566
             sage: m1
             [1 2 3 1]
1567
1568
             [4 5 6 1]
1569
1570
        for i in range(0, m2.ncols()):
1571
             1.append(m2[0][i])
1572
        return matrix(m1.rows() + [1])
1573
1574
1575 def matrix_erase_rows(m, k):
1576
1577
             INPUT: m, a matrix; k, number of rows to remain
1578
1579
             OUTPUT: the matrix obtained by erasing rows after the kth
1580
1581
             TEST:
                        matrix(QQ,3,3,[1,0,0,0,1,0,0,0,0])
1582
             sage: m =
1583
             sage: m
1584
             [1 0 0]
```

```
[0 1 0]
1585
1586
             [0 0 0]
             sage: k
                        matrix_erase_rows(m, 2)
1587
1588
             sage: k
             [1 0 0]
1589
             [0 1 0]
1590
1591
1592
         for i in range(k):
1593
             for j in m[i]:
1594
                 1.append(j)
1595
         return matrix(QQ, k, m.ncols(), 1)
1596
1597
    def matrix_append_column(m, v):
1598
1599
1600
             TEST:
1601
             sage: m
                         matrix(QQ,2,3,[1,2,3,4,5,6])
1602
             sage: m
             [1 2 3]
1603
             [4 5 6]
1604
             sage: v = [7,8]
1605
             sage: res
1606
                          matrix_append_column(m,
             sage: res
1607
1608
             [1 2 3 7]
1609
1610
1611
         for i in range(m.nrows())
1612
             for j in m[i]:
1613
1614
                 1.append(j)
             1.append(v[i])
1615
         res = matrix(QQ, m.nrows(), m.ncols() + 1, 1)
1616
1617
         return res
1618
1619 def matrices_from_nested_list(L):
1620
1621
             INPUT: list of list of list
             OUTPUT: take one connected component in each torus in the arrangement
1623
             return the list of all possible matrices
1624
1625
             TEST:
1626
             sage: L = [[[1,1,1],[1,1,1/2]],[[0,1,1],[0,1,1/2]]]
1627
             sage: L
1628
             [[[1, 1, 1], [1, 1, 1/2]], [[0, 1, 1], [0, 1, 1/2]]]
1629
1630
             sage: M = matrices_from_nested_list(L)
```

```
sage: M
1631
1632
             [
             [1 1 1]
                                   1]
                                                                 1 1/2]
1633
                       [ 1
                               1
                                          1
                                                1 1/2]
                                                          Ε
                                                            1
1634
             [0 1 1], [ 0
                               1 1/2], [
1635
1636
         if (len(L) == 1):
1637
             lm = []
1638
             for i in L[0]:
1639
                 lm.append(matrix(i))
1640
             return lm
1641
         else:
1642
             fr = L.pop(len(L) - 1)
1643
             lr = matrices_from_nested_list(L)
1644
1645
             res = []
1646
             for m in lr:
1647
                 for r in fr:
                      #r is already a list
1648
                      temp = matrix(m.rows() + [r])
1649
                      res.append(temp)
1650
             return res
1651
1652
1653 def list_to_matrix(l):
1654
             since we will be switch from list to matrix a lot,
1655
1656
             I implemented it for convenience
1657
1658
             TEST:
             sage: 1 = [[1,2,3],[4,5,6]]
1659
1660
             sage: m = list_to_matrix(1)
             sage: m
1661
             [1 2 3]
1662
1663
             [4 5 6]
             , , ,
1664
        f = flatten(1)
1665
        m = matrix(QQ, len(1), len(1[0]), f)
1666
1667
1668
1669
    def matrix_to_list(m):
1670
1671
             since we will be switch from matrix to list a lot,
1672
             I implemented it for convenience
1673
1674
             TEST:
1675
1676
             sage: m = matrix(QQ, 2, 4, [1, 2, 3, 1, 0, 2, 3, 1])
```

```
sage: m
1677
             [1 2 3 1]
1678
             [0 2 3 1]
1679
             sage: l = matrix_to_list(m)
1680
             sage: 1
1681
1682
             [[1, 2, 3, 1], [0, 2, 3, 1]]
         1 = [[]]
         for i in m:
1685
             temp = []
1686
             for j in range(0, m.ncols()):
1687
                  temp.append(i[j])
1688
             1.append(temp)
1689
         1.pop(0)
1690
1691
         return 1
```

LISTING 1. Sage Code

## 7.3. Sample Usage.

```
1 sage: m=matrix(4,3,[1,-1,1,1,1,1,2,0,1,0,2,1])
2 sage: T=ToricArrangement(m)
3 sage: P = T.poset_of_layers
4 sage: P
5 Finite poset containing 11 elements
6 sage: T.characteristic_polynomial()
7 q^2 - 6*q + 8
8 sage: T.f_polynomial()
9 8*q^2 + 12*q + 4
10 sage: T.h_polynomial()
11 4*q + 4
12 sage: T.flag_f_polynomial()
13 \ 48*q0*q1*q2 + 24*q0*q1 + 24*q0*q2 + 24*q1*q2 + 4*q0 + 12*q1 + 8*q2
14 sage: T.flag_h_polynomial()
15 8*q0*q1 + 12*q0*q2 + 4*q1*q2 + 4*q0 + 12*q1 + 8*q2
16 sage: T.cd_index()
17 8*c*d + 4*d*c
18 sage: T.cd_index_new_alg()
19 8*c*d + 4*d*c
```

LISTING 2. Sample Usage

8. DATA AND DISCOVERIES

8.1. Data Collection I. The following is a collection of data with respect to Coordinate Toric Arrangement.

sec:data

table:I-1

TABLE 1. I-1

Toric Arrgement	Char-Poly	f-poly	h-	flag f-poly	flag h-poly	cd-index
			pory			
$ \left(\begin{array}{ccc} 2 & 0 & 1 \\ 0 & 2 & 1 \end{array}\right) $	$q^2 - 4q + 4$	$4q^2 + 8q + 4$	4	$32q_0q_1q_2 + 16q_0q_1 + 4q_0 + 4q_0q_1 + 8q_0q_2 + 16q_1q_2 + 4q_0 + 4q_0 + 8q_1 + 4q_2$ $8q_1 + 4q_2$	$32q_0q_1q_2 + 16q_0q_1 +   4q_0q_1 + 8q_0q_2 + 4q_1q_2 +   4cd + 4dc  16q_0q_2 + 16q_1q_2 + 4q_0 +   4q_0 + 8q_1 + 4q_2  8q_1 + 4q_2     4d_0 + 8q_1 + 4q_2     4cd + 4dc  8q_1 + 4q_2     4q_0 + 8q_1 + 4q_2     4d_0 + 8q_1 + 4q_0     4d_0 + 8q_1 + $	4cd+4dc
$ \left(\begin{array}{ccc} 3 & 0 & 1 \\ 0 & 3 & 1 \end{array}\right) $	$q^2 - 6q + 9$	$9q^2 + 18q + 9$	6	$72q_0q_1q_2 + 36q_0q_1 + 9q_0q_1 + 18q_0q_2 + 36q_1q_2 + 9q_0 + 9q_0 + 18q_1 + 9q_2$ $18q_1 + 9q_2$	$9q_{1}q_{2} +$	9cd + 9dc
$\left(\begin{array}{ccc} 4 & 0 & 1 \\ 0 & 4 & 1 \end{array}\right)$	$q^2 - 8q + 16$	$16q^2 + 32q + 16$ 16	16	$     \begin{vmatrix}         128q_0q_1q_2 + 64q_0q_1 + 16q_0q_1 + 32q_0q_2 + 64q_0q_2 + 64q_1q_2 + 16q_0 + 16q_1q_2 + 16q_0 + 32q_1 + 32q_1 + 16q_2     \end{vmatrix}   $ $     \begin{vmatrix}             16q_1q_2 + 16q_0 + 32q_1 + 16q_2 + 16q_0 + 32q_1 + 16q_2 + 16q_2 + 16q_0 + 32q_1 + 16q_2     \end{vmatrix}   $	$128q_0q_1q_2 + 64q_0q_1 + 16q_0q_1 + 32q_0q_2 + 64q_0q_2 + 16q_0 + 16q_1q_2 + 16q_0 + 32q_1 + 32q_1 + 16q_2 + 16q_2 + 16q_2 + 16q_2 + 32q_1 + 16q_2$	16cd+16dc
$\left(\begin{array}{ccc} 5 & 0 & 1 \\ 0 & 5 & 1 \end{array}\right)$	$q^2 - 10q + 25$	$25q^2 + 50q + 25$	25	$200q_0q_1q_2 + 100q_0q_1 + 25q_0q_1 + 50q_0q_2 + 100q_1q_2 + 25q_1q_2 + 25q_0 + 50q_1 + 25q_0 + 50q_1 + 25q_0 + 25q_2$		25cd + 25dc
$\left(\begin{array}{ccc} 6 & 0 & 1 \\ 0 & 6 & 1 \end{array}\right)$	$q^2 - 12q + 36$	$36q^2 + 72q + 36$	36	$288q_0q_1q_2 + 144q_0q_1 + 144q_0q_2 + 144q_1q_2 + 36q_0 + 72q_1 + 36q_2$	$288q_0q_1q_2 + 144q_0q_1 + 36q_0q_1 + 72q_0q_2 + 144q_0q_2 + 144q_1q_2 + 36q_1q_2 + 36q_0 + 72q_1 + 36q_0 + 72q_1 + 36q_0 + 72q_1 + 36q_2$	36cd+36dc

I-2	
2	
TABLE	

cd-index	$32d^2 + 8c^2d + 16cdc + 8dc^2$	$108d^{2} + 27c^{2}d + 54cdc + 27dc^{2}$	$256d^{2} + 64c^{2}d + 128cdc + 64dc^{2}$
flag h-poly	$8q_0q_1q_2 + 24q_0q_1q_3 + 24q_0q_2q_3 + 8q_1q_2q_3 + 16q_0q_1 + 64q_0q_2 + 48q_1q_2 + 48q_1q_2 + 48q_1q_3 + 16q_2q_3 + 8q_0 + 24q_1 + 24q_2 + 8q_3$	$27q_0q_1q_2 + 81q_0q_1q_3 + 81q_0q_2q_3 + 27q_1q_2q_3 + 54q_0q_1 + 216q_0q_2 + 162q_1q_2 + 162q_0q_3 + 216q_1q_3 + 54q_2q_3 + 27q_0 + 81q_1 + 81q_2 + 27q_3$	$64q_0q_1q_2 + 192q_0q_1q_3 + 192q_0q_1q_3 + 64q_1q_2q_3 + 64q_1q_2q_3 + 128q_0q_1 + 512q_0q_2 + 384q_1q_2 + 384q_0q_3 + 512q_1q_3 + 128q_2q_3 + 64q_0 + 192q_1 + 192q_2 + 64q_3$
flag f-poly	$384q_0q_1q_2q_3 + 192q_0q_1q_2 + 192q_0q_1q_3 + 192q_0q_2q_3 + 192q_1q_2q_3 + 48q_0q_1 + 96q_0q_2 + 96q_1q_2 + 64q_0q_3 + 96q_1q_3 + 48q_2q_3 + 8q_0 + 24q_1 + 24q_2 + 8q_3$	$1296q_0q_1q_2q_3 + 648q_0q_1q_2 + 648q_0q_1q_3 + 648q_0q_2q_3 + 648q_1q_2q_3 + 162q_0q_1 + 324q_0q_2 + 324q_1q_2 + 216q_0q_3 + 324q_1q_3 + 162q_2q_3 + 27q_0 + 81q_1 + 81q_2 + 27q_3$	$3072q_0q_1q_2q_3 + 1536q_0q_1q_2 + 1536q_0q_1q_3 + 1536q_0q_2q_3 + 1536q_1q_2q_3 + 384q_0q_1 + 768q_0q_2 + 768q_1q_2 + 768q_0q_3 + 768q_1q_3 + 384q_2q_3 + 64q_0 + 192q_2 + 64q_3$
h- poly	∞	27	64
f-poly	$8q^3 + 24q^2 + 24q + 8$	$27q^3 + 81q^2 + 81q + 27$ $81q + 27$	$64q^3 + 192q^2 + 192q + 64$
Char-Poly	$q^3 - 6q^2 + 12q - 8$	$q^3 - 9q^2 + 27q - 27$	$q^3 - 12q^2 + 48q - 64$
Toric Arrgement	$ \begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \end{pmatrix} $	$ \begin{pmatrix} 3 & 0 & 0 & 1 \\ 0 & 3 & 0 & 1 \\ 0 & 0 & 3 & 1 \end{pmatrix} $	$ \begin{pmatrix} 4 & 0 & 0 & 1 \\ 0 & 4 & 0 & 1 \\ 0 & 0 & 4 & 1 \end{pmatrix} $

TABLE 3. I-3

Toric Arrgement	Char-Poly	f-poly	h- poly	flag f-poly	flag h-poly	cd-index
$ \begin{pmatrix} 5 & 0 & 0 & 1 \\ 0 & 5 & 0 & 1 \\ 0 & 0 & 5 & 1 \end{pmatrix} $	$q^3 - 15q^2 + 125q^3$ $75q - 125$ $125$	$125q^{3} + 375q^{2} + 375q + 125$	125	$6000q_0q_1q_2q_3 + \\ 3000q_0q_1q_2 + \\ 3000q_0q_1q_3 + \\ 3000q_0q_2q_3 + \\ 750q_0q_2 + \\ 1500q_0q_2 + \\ 1500q_1q_2 + \\ 1500q_1q_3 + \\ 150q_2q_3 + \\ 155q_2 + \\ 125q_0 + \\ 375q_1 + \\ 375q_2 + \\ 125q_3 + \\ 375q_1 + \\ 375q_2 + \\ 125q_3 + \\ 375q_1 + \\ 375q_2 + \\$	$125q_0q_1q_2 + 375q_0q_1q_3 + 375q_0q_1q_3 + 125q_1q_2q_3 + 125q_1q_2q_3 + 250q_0q_1 + 1000q_0q_2 + 750q_1q_2 + 750q_0q_3 + 1000q_1q_3 + 250q_2q_3 + 125q_0 + 375q_1 + 375q_2 + 125q_3$	$500d^{2}$ + $125c^{2}d$ + $250cdc$ + $125dc^{2}$
$ \begin{pmatrix} 6 & 0 & 0 & 1 \\ 0 & 6 & 0 & 1 \\ 0 & 0 & 6 & 1 \end{pmatrix} $	$q^3 - 18q^2 + 108q - 216$	$216q^{3} + 648q^{2} + 648q + 216$	216	$10368q_0q_1q_2q_3 + 5184q_0q_1q_2 + 5184q_0q_1q_3 + 5184q_0q_2q_3 + 5184q_0q_2q_3 + 1296q_0q_1 + 2592q_0q_2 + 2592q_1q_2 + 1728q_0q_3 + 2592q_1q_3 + 1296q_2q_3 + 216q_0q_1 + 648q_1 + 648q_2 + 216q_0q_2$	$216q_0q_1q_2 + 648q_0q_1q_3 + 648q_0q_2q_3 + 216q_1q_2q_3 + 432q_0q_1 + 1728q_0q_2 + 1296q_1q_2 + 1296q_0q_3 + 1728q_1q_3 + 432q_2q_3 + 216q_0 + 648q_1 + 648q_2 + 216q_3$	$864d^{2}$ + $216c^{2}d$ + $432cdc$ + $216dc^{2}$

Table 4. I-4

cd-index	$160cd^2$ +		$160d^2c$ +	$16c^3d$ +	$48c^2dc$ +	$48cdc^2 + 16dc^3$															
flag h-poly	16anarana + + + + + + + + + + + + + + + + + +	+	+	+	$+48q_0q_1q_2+$		$224q_1q_2q_3 + 224q_0q_1q_4 + $	$640q_0q_2q_4 + 432q_1q_2q_4 +$	$224q_0q_3q_4 + 272q_1q_3q_4 +$	$48q_2q_3q_4 + 48q_0q_1 +$	$272q_0q_2 + 224q_1q_2 + $	$432q_0q_3 + 640q_1q_3 +$	$224q_2q_3 + 224q_0q_4 + $	$432q_1q_4 + 272q_2q_4 +$	$48q_3q_4 + 16q_0 + 64q_1 +$	$96q_2 + 64q_3 + 16q_4$					
flag f-poly	6144000 000000 +		$3072q_0q_1q_2q_4 +$	$3072q_0q_1q_3q_4$ +	$3072q_0q_2q_3q_4$ +	$3072q_1q_2q_3q_4 +$	$768q_0q_1q_2 + 1536q_0q_1q_3 +$	$1536q_0q_2q_3 +$	$1536q_1q_2q_3 +$	$1024q_0q_1q_4 +$	$1536q_0q_2q_4 +$	$1536q_1q_2q_4 +$	$1024q_0q_3q_4 +$	$1536q_1q_3q_4+768q_2q_3q_4+$		$384q_1q_2 + 512q_0q_3 +$	$768q_1q_3 + 384q_2q_3 +$	$256q_0q_4 + 512q_1q_4 +$	$384q_2q_4 + 128q_3q_4 +$	$16q_0 + 64q_1 + 96q_2 +$	$64q_3 + 16q_4$
h- poly	16	)																			
f-poly	$16a^4 + 64a^3 +$																				
Char-Poly	$a^4 - 8a^3 +$	$24q^2 - 32q + 16$																			
Toric Arrgement	$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 0 1	$\begin{pmatrix} 0 & 0 & 0 & 2 & 1 \end{pmatrix}$																		

TABLE 5. I-5

Toric Arrgement	Char-Poly	f-poly	-q	flag f-poly	flag h-poly	cd-index	
			poly				
$\left( egin{array}{cccccccccccccccccccccccccccccccccccc$							
0 3 0 0 1	$a^4 - 19a^3 +$	$9a^3 + 81a^4 + 394a^3 +$	2	311040001000001	81000.000	810 <i>cd</i> <sup>2</sup>	+
1 0 6 0 0	67T 6	b170   b10	7				_
T 0 0 0 0	$54q^2 - 108q +$	$486q^2 + 324q +$		$15552q_0q_1q_2q_3 +$	$324q_0q_1q_2q_4 +$	972dcd	+
$(0\ 0\ 0\ 3\ 1)$	81	81		$15552q_0q_1q_2q_4 + $	$486q_0q_1q_3q_4$ +	$810d^2c$	+
				$15552q_0q_1q_3q_4 + $	$324q_0q_2q_3q_4$ +		+
				$15552q_0q_2q_3q_4 + $	$81q_1q_2q_3q_4 + 243q_0q_1q_2 +$	$243c^2dc$	+
				$15552q_1q_2q_3q_4 + $	$1377q_0q_1q_3 +$	$243cdc^2$	+
				$3888q_0q_1q_2$ +	$2187q_0q_2q_3$ +	$81dc^3$	
				$7776q_0q_1q_3 +$	$1134q_1q_2q_3 +$		
				$7776q_0q_2q_3 +$	$1134q_0q_1q_4$ +		
				$7776q_1q_2q_3 +$	$3240q_0q_2q_4$ +		
				$5184q_0q_1q_4 + $	$2187q_1q_2q_4 +$		
				$7776q_0q_2q_4 + $	$1134q_0q_3q_4$ +		
				$7776q_1q_2q_4 + $	$1377q_1q_3q_4+243q_2q_3q_4+$		
				$5184q_0q_3q_4 + $	$243q_0q_1 + 1377q_0q_2 +$		
				$7776q_1q_3q_4$ +			
				$3888q_2q_3q_4 + 648q_0q_1 +$	$3240q_1q_3 + 1134q_2q_3 +$		
				$1944q_0q_2 + 1944q_1q_2 +$	$1134q_0q_4 + 2187q_1q_4 +$		
				$2592q_0q_3 + 3888q_1q_3 +$	$1377q_2q_4 + 243q_3q_4 +$		
				$1944q_2q_3 + 1296q_0q_4 +$	$81q_0 + 324q_1 + 486q_2 +$		
				$2592q_1q_4 + 1944q_2q_4 +$	$324q_3 + 81q_4$		
				$648q_3q_4 + 81q_0 + 324q_1 + $			
				$486q_2 + 324q_3 + 81q_4$			

Table 6. I-6

cd-index	$2048d^{3} + 576c^{2}d^{2} + 1280cdcd + 1024cd^{2}c + 896dc^{2}d + 1280dcdc + 576d^{2}c + 128c^{3}dc + 128c^{3}dc + 128c^{3}dc + 128c^{3}dc + 132c^{2}dc^{2}d + 128c^{3}dc + 132c^{2}dc^{2}d + 128c^{2}dc^{2}dc + 128c^{2}dc^{2}dc^{2}dc + 128c^{2}dc^{2}dc^{2}dc + 128c^{2}dc^{2}dc^{2}dc^{2}dc^{2}dc^{2}dc^{2}dc^{2}dc^{2}$
	+++++++++++++++++++++++++++++++++++++++
	$32q_0q_1q_2q_3q_4 + 160q_0q_1q_2q_3q_5 + 320q_0q_1q_3q_4q_5 + 320q_0q_1q_3q_4q_5 + 160q_0q_1q_3q_4q_5 + 160q_0q_2q_3q_4q_5 + 32q_1q_2q_3q_4q_5 + 32q_1q_2q_3q_4q_5 + 32q_0q_1q_2q_4 + 2368q_0q_2q_3q_4 + 2368q_0q_2q_3q_4 + 2368q_0q_2q_3q_4 + 800q_0q_1q_2q_5 + 3208q_0q_1q_3q_5 + 1280q_0q_1q_4q_5 + 1280q_0q_1q_4q_5 + 1280q_0q_1q_4q_5 + 1280q_0q_1q_3q_4 + 1472q_0q_1q_3 + 2292q_0q_2q_3 + 1440q_1q_2q_3 + 2592q_0q_1q_4 + 2592q_0q_1q_4 + 2592q_0q_1q_4 + 2592q_0q_1q_4 + 1440q_1q_2q_3 + 1440q_1q_2q_3 + 1440q_1q_2q_3 + 1440q_1q_2q_5 + 2592q_0q_1q_5 + 4352q_1q_2q_5 + 1440q_0q_1q_5 + 1280q_0q_1q_3 + 1440q_0q_1q_5 + 1280q_0q_1 + 928q_0q_1 + 928q_0q_1 + 800q_1q_2 + 2208q_0q_1 + 928q_0q_1 + 800q_1q_2 + 2208q_2q_2 + 800q_1q_2 + 2208q_2q_2 + 800q_1q_2 + 2208q_2q_2 + 800q_1q_2 + 2208q_2q_2 + 928q_3q_5 + 128q_2q_5 + 2208q_2q_5 + 928q_3q_5 + 128q_2q_5 + 2208q_2q_5 + 928q_3q_5 + 128q_4q_5 + 32q_0 + 160q_1 + 320q_2 + 320q_3 + 160q_4 + 32q_5$
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
flag h-poly	$32q_0q_1q_2q_3q_4 + 160q_0g_320q_0q_1q_2q_4q_5 + 320q_0g_160q_2q_3q_4q_5 + 320q_0g_160q_2q_3q_4q_5 + 32q_1g_128q_0q_1q_2q_3 + 928q_0g_1q_2q_3q_4 + 2368q_0q_1q_2q_3 + 4800q_2g_3q_4q_5 + 1280q_3g_0q_1q_3q_5 + 1280q_3g_0q_2q_4q_5 + 2592g_1q_2q_3q_4 + 2592g_1q_2q_3q_4 + 2592g_1q_2q_3q_4 + 5760g_1q_2q_3 + 1440g_2q_3q_4 + 1440g_2q_3q_4 + 1440g_2q_3q_4 + 1440g_2q_3q_4 + 1440g_2q_3q_4 + 128q_0q_3 + 1472g_0q_1q_2 + 2208q_0q_3 + 1420g_2q_3q_4 + 1280q_2q_4 + 1280q_2q_3 + 1280q_2q_4 + 3268q_0q_4 + 3268q_0q_4 + 3268q_1q_5 + 2208q_2q_5 + 128q_2q_5 + 12$
	+++++++++++++++++++++++++++++++++++++++
flag f-poly	$\begin{array}{c} 122880 q_0 q_1 q_2 q_3 q_4 q_5 \\ 61440 q_0 q_1 q_2 q_3 q_4 + 61440 q_0 q_1 q_2 q_3 q_5 + 61440 q_0 q_1 q_2 q_4 q_5 + 61440 q_0 q_2 q_3 q_4 q_5 + 61440 q_0 q_2 q_3 q_4 q_5 + 61440 q_0 q_2 q_3 q_4 q_5 + 30720 q_0 q_2 q_3 q_4 + 30720 q_0 q_2 q_3 q_4 + 30720 q_0 q_2 q_3 q_5 + 30720 q_0 q_2 q_3 q_5 + 30720 q_0 q_2 q_3 q_5 + 30720 q_0 q_2 q_4 q_5 + 40240 q_2 q_5 q_4 + 40240 q_2 q_5 q_5 + 40240 q_3 q_5 q_5 + 40240 q_3 q_5 q_5 + 40240 q_3 q_5 q_5 q_5 q_5 q_5 q_5 q_5 q_5 q_5 q_5$
h- poly	33
f-poly	$32q^{5} + 160q^{4} + 320q^{3} + 320q^{2} + 160q + 160q + 32$
Char- Poly	$\begin{pmatrix} q^5 & - \\ 10q^4 + \\ 40q^3 - \\ 80q^2 + \\ 80q & - \\ 32 \end{pmatrix}$
Toric Arrgement	2     0     0     0       0     2     0     0     0       0     0     2     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0     0       0     0     0     0     0     0     0

The data above support our formulas for characteristic polynomial, f-polynomial, h-polynomial, reduced flag f-polynomial of Coordinate Toric Arrangement in Section 5.

Here are some other observations that satisfy our Lemma:

**Proposition 8.1.** The coefficient for cc...cd and dc...cc are given by:  $f_n = f_0 = k^n$  (f-polynomial is symmetric). (Lemma 5.5)

**Proposition 8.2.** The coefficient of cc...cdc...cc where d is at the ith/(n-i)th position is given by:  $f_i - f_{i+1} + f_{i+2} - ... + (-1)^{n-i} f_n$ . (Lemma 5.5)

**Proposition 8.3.** If we order the cd-strings with only one d by moving d one unit towards right each time, the coefficients satisfies the nth level of Pascal's Triangle. (This can be proved by Lemma 5.5)

**Conjecture 8.4.** The cd-index has the format  $k^n * (\psi(cd))$ , where  $\psi(cd)$  is a cd-polynomial that does not depend on k, but only depend on n (the dimension of the torus space).

**Conjecture 8.5.** The symmetry of the coefficients of cd-index: given a cd string, the coefficient of itself is the same as the coefficient of its reverse string.

For example, the coefficient of ccdc is the same as the coefficient of cdcc.

8.2. **Data Collection II.** The following is a collection of data with adding hypertori to our Coordinate Toric Arrangement (when k=2).

TABLE 7. II-1

Toric Arrgement	Char-Poly	f-poly	h- poly	flag f-poly	flag h-poly	cd-index
$\begin{bmatrix} 2 & 0 & 1 \\ 0 & 2 & 1 \\ 1 & -1 & 1 \end{bmatrix}$	$q^2 - 5q + 6$	$6q^2 + 10q + 4$	2q + 4	$40q_{0}q_{1}q_{2} + 20q_{0}q_{1} + 6q_{0}q_{1} + 10q_{0}q_{2} + 4q_{1}q_{2} + 20q_{0}q_{2} + 4q_{0} + 4q_{0} + 4q_{0} + 10q_{1} + 6q_{2}$ $10q_{1} + 6q_{2}$	$6q_0q_1 + 10q_0q_2 + 4q_1q_2 + 4q_0 + 10q_1 + 6q_2$	6cd + 4dc
$ \begin{array}{ccc} 2 & 0 & 1 \\ 0 & 2 & 1 \\ 2 & -1 & 1 \end{array} $	$q^2 - 5q + 8$	$8q^2 + 14q + 6$	2q + 6	$56q_0q_1q_2 + 28q_0q_1 + 28q_0q_2 + 28q_1q_2 + 6q_0 + 14q_1 + 8q_2$	$8q_0q_1 + 14q_0q_2 + 6q_1q_2 + 6q_0 + 14q_1 + 8q_2$	8cd + 6dc
$ \begin{array}{cccc} 2 & 0 & 1 \\ 0 & 2 & 1 \\ 1 & 1 & 1 \\ 1 & -1 & 1 \end{array} $	$q^2 - 6q + 8$	$8q^2 + 12q + 4$	4 <i>q</i> + 4	$48q_0q_1q_2 + 24q_0q_1 + 8q_0q_1 + 12q_0q_2 + 4q_1q_2 + 24q_0q_2 + 4q_0 + 12q_1 + 8q_2$ $12q_1 + 8q_2$		8cd + 4dc
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$q^2 - 7q + 14$	$14q^2 + 22q + 8$	+b9	$88q_0q_1q_2 + 44q_0q_1 + 14q_0q_1 + 22q_0q_2 + 8q_1q_2 + 44q_1q_2 + 8q_0 + 8q_0 + 22q_1 + 14q_2$ $22q_1 + 14q_2$	$14q_0q_1 + 22q_0q_2 + 8q_1q_2 + 8q_0 + 22q_1 + 14q_2$	14cd + 8dc

table:II-1

TABLE 8. II-2

cd-index	$40d^2 + 12c^2d + 20cdc + 8dc^2$	$56d^2 + 16c^2d + 28cdc + 12dc^2$	$48d^{2} + 16c^{2}d + 24cdc + 8dc^{2}$
flag h-poly	$12q_0q_1q_2 + 32q_0q_1q_3 + 28q_0q_2q_3 + 8q_1q_2q_3 + 20q_0q_1 + 80q_0q_2 + 60q_1q_2 + 60q_0q_3 + 80q_1q_3 + 20q_2q_3 + 8q_0 + 32q_2 + 12q_3$	$16q_0q_1q_2 + 44q_0q_1q_3 + 40q_0q_2q_3 + 12q_1q_2q_3 + 28q_0q_1 + 112q_0q_2 + 84q_1q_2 + 84q_0q_3 + 112q_1q_3 + 28q_2q_3 + 12q_0 + 40q_1 + 44q_2 + 16q_3$	$16q_0q_1q_2 + 40q_0q_1q_3 + 32q_0q_2q_3 + 8q_1q_2q_3 + 24q_0q_1 + 96q_0q_2 + 72q_1q_2 + 72q_0q_3 + 96q_1q_3 + 24q_2q_3 + 8q_0 + 32q_1 + 40q_2 + 16q_3$
flag f-poly	$480q_0q_1q_2q_3 + 240q_0q_1q_3 + 240q_0q_2q_3 + 240q_1q_2q_3 + 56q_0q_1 + 120q_0q_2 + 120q_1q_2 + 120q_1q_2 + 80q_0q_3 + 120q_1q_3 + 64q_2q_3 + 8q_0 + 28q_1 + 32q_2 + 12q_3$	$672q_0q_1q_2q_3 + 336q_0q_1q_3 + 336q_0q_2q_3 + 336q_1q_2q_3 + 80q_0q_1 + 168q_0q_2 + 1168q_1q_2 + 1168q_1q_2 + 112q_0q_3 + 168q_1q_3 + 88q_2q_3 + 12q_0 + 40q_1 + 44q_2 + 16q_3$	$576q_0q_1q_2q_3 + 288q_0q_1q_2 + 288q_0q_1q_2 + 288q_1q_2q_3 + 64q_0q_1 + 144q_0q_2 + 144q_1q_2 + 96q_0q_3 + 96q_0q_3 + 80q_2q_3 + 80q_2q_2q_3 + 80q_2q_2q_3 + 80q_2q_2q_2q_2q_2q_2q_2q_2q_2q_2q_2q_2q_2q$
h- poly	4q + 8	4q + 12	8 <i>q</i> +
f-poly	$12q^3 + 32q^2 + 28q + 8$	$16q^3 + 44q^2 + 40q + 12$	$16q^3 + 40q^2 + 32q + 8$
Char-Poly	$q^3 - 7q^2 + 16q - 12$	$q^3 - 7q^2 + 18q - 16$	$q^3 - 8q^2 + 20q - 16$
Toric Arrgement	$ \begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 1 \end{pmatrix} $	$ \begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 2 & -1 & 0 & 1 \end{pmatrix} $	$ \begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 1 \\ 1 & 1 & 0 & 1 \end{pmatrix} $

TABLE 9. II-3

cd-index	$56d^2 + 24c^2d + 32cdc + 8dc^2$	$64d^2 + 32c^2d + 40cdc + 8dc^2$
flag h-poly	$736q_0q_1q_2q_3 + 24q_0q_1q_2 + 56q_0q_1q_3 + 56d^2 + 24c^2d + 368q_0q_1q_2 + 368q_0q_1q_3 + 8q_1q_2q_3 + 8q_1q_2q_3 + 32cdc + 8dc^2 + 368q_0q_2q_3 + 368q_1q_2q_3 + 32q_0q_1 + 120q_0q_2 + 88q_0q_2 + 88q_0q_3 + 184q_1q_2 + 120q_0q_3 + 120q_1q_3 + 32q_2q_3 + 8q_0q_3 + 112q_2q_3 + 40q_1 + 56q_2 + 24q_3$ $8q_0 + 40q_1 + 56q_2 + 24q_3$	$896q_0q_1q_2q_3 + 32q_0q_1q_2 + 72q_0q_1q_3 + 64d^2 + 32c^2d + 448q_0q_1q_2 + 448q_0q_1q_3 + 8q_1q_2q_3 + 8q_1q_2q_3 + 40cdc + 8dc^2 + 48q_0q_2q_3 + 448q_1q_2q_3 + 40q_0q_1 + 144q_0q_2 + 96q_0q_1 + 224q_0q_2 + 104q_1q_2 + 104q_0q_3 + 144q_1q_3 + 40q_2q_3 + 8q_0 + 224q_1q_3 + 144q_0q_3 + 48q_1 + 72q_2 + 32q_3 + 48q_1 + 72q_2 + 32q_3$
flag f-poly	$368q_0q_1q_3$ $368q_1q_2q_3$ $184q_0q_2$ $120q_0q_3$ $112q_2q_3$ $56q_2 + 24$	$896q_0q_1q_2q_3 + 32q_0q_1q_2 + 72q_0q_1$ $448q_0q_1q_2 + 448q_0q_1q_3 + 48q_0q_2q_3 + 8q_1q_2q_3$ $448q_0q_2q_3 + 448q_1q_2q_3 + 40q_0q_1 + 144q_0q_2$ $96q_0q_1 + 224q_0q_2 + 104q_1q_2 + 104q_0q_2$ $224q_1q_2 + 144q_0q_3 + 144q_1q_3 + 40q_2q_3 + 32q_1q_2$ $8q_0 + 48q_1 + 72q_2 + 32q_3$
h- poly	16q+ 8	24q + 8
f-poly	$24q^{3} + 56q^{2} + 16q + 736q_{0}q_{1}q_{2}q_{3}$ $40q + 8 \qquad 8 \qquad 368q_{0}q_{1}q_{2} + 368q_{0}q_{2}q_{3} + 80q_{0}q_{1} + 184q_{1}q_{2} + 184q_{1}q_{2} + 184q_{1}q_{3} + 8q_{0} + 40q_{1} + 4q_{0} +$	$32q^{3} + 72q^{2} + 24q + 896q_{0}q_{1}q_{2}q_{3}$ $48q + 8 + 8 + 448q_{0}q_{2}q_{3} + 448q_{0}q_{2}q_{3} + 96q_{0}q_{1} + 224q_{1}q_{2} + 224q_{1}q_{3} + 224q_{1}q_{3} + 8q_{0} + 48q_{1} + 8q_{1} + 8q_{1} + 8q_{1} + 8q_{1} + 48q_{1} + 8q_{1} + 8q_{2} + 48q_{1} + 8q_{1} + 8q_{2} + 48q_{1} + 8q_{2} + 48q_{2} + 48q_$
Char-Poly	$q^3 - 9q^2 + 26q - 24$	$q^3 - 10q^2 + 32q - 32$
Toric Arrgement	$\begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 1 \\ 1 & 1 & 0 & 1 \\ 1 & 0 & 1 & 1 \end{pmatrix}$	$\begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 1 \\ 1 & 1 & 0 & 1 \\ 1 & 0 & 1 & 1 \\ 1 & 0 & -1 & 1 \end{pmatrix}$

table:II-3

TABLE 10. II-4

cd-index	$\begin{vmatrix} q_{1}q_{3} + & 72d^{2} + 40c^{2}d + q_{2}q_{3} + & 44cdc + 8dc^{2} + q_{0}q_{3} + & q_{0}q_{3} + q_{0}q_{0}q_{3} + q_{0}q_{0}q_{0} + q_{0}q_{0} + q_{0}q_{0}q_{0} + q_{0}q_{0} + q_{0}q_{0}q_{0} + q_{0}q_{0}q_{0}$	$\begin{vmatrix} 9q_1q_3 + 80d^2 + 48c^2d + 48cq + 8dc $						
flag h-poly	$40q_0q_1q_2 + 84q_0q_1q_3 + 52q_0q_2q_3 + 8q_1q_2q_3 + 44q_0q_1 + 164q_0q_2 + 120q_1q_2 + 120q_0q_3 + 164q_1q_3 + 44q_2q_3 + 8q_0 + 52q_1 + 84q_2 + 40q_3$	$48q_0q_1q_2 + 96q_0q_1q_3 + 56q_0q_2q_3 + 8q_1q_2q_3 + 48q_0q_1 + 184q_0q_2 + 136q_1q_2 + 136q_1q_2 + 136q_1q_3 + 48q_2q_3 + 8q_0 + 56q_1 + 96q_2 + 48q_3$						
flag f-poly		$8q^{2} + 1152q_{0}q_{1}q_{2}q_{3} + 48q_{0}q_{1}q_{2} + 96q_{0}q_{1}q_{3} + 8q_{0}q_{1}q_{2} + 576q_{0}q_{1}q_{3} + 576q_{0}q_{1}q_{3} + 8q_{0}q_{2}q_{3} + 8q_{0}q_{2}q_{3} + 8q_{0}q_{2}q_{3} + 112q_{0}q_{1} + 288q_{0}q_{2} + 136q_{1}q_{2} + 136q_{0}q_{2} + 136q_{1}q_{2} + 136q_{0}q_{3} + 288q_{1}q_{2} + 192q_{0}q_{3} + 184q_{1}q_{3} + 48q_{2}q_{3} + 8q_{0} + 288q_{1}q_{3} + 192q_{2}q_{3} + 56q_{1} + 96q_{2} + 48q_{3}$						
h- poly	$4q^2 + 28q + 8$	$+$ $8q^{2}+$ $8$ $8$						
f-poly	$ 11q^{2} + 40q^{3} + 84q^{2} + 4q^{2} + 1024q_{0}q_{1}q_{2}q_{3} $ $ 40                                   $	$12q^{2} + 48q^{3} + 96q^{2} + 8q^{2} + 1152q_{0}q_{1}q_{2}q_{3}$ $48  56q + 8  32q + 576q_{0}q_{2} + 5$ $8  576q_{0}q_{2}q_{3} + 5$ $112q_{0}q_{1} + 5$ $288q_{1}q_{2} + 5$ $288q_{1}q_{2} + 5$ $288q_{1}q_{2} + 5$ $288q_{1}q_{3} + 5$						
Char-Poly	$q^3 - 11q^2 + 38q - 40$	$q^3 - 12q^2 + 44q - 48$						
Toric Arrgement	$ \begin{pmatrix} 2 & 0 & 0 & 1 \\ 0 & 2 & 0 & 1 \\ 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 1 \\ 1 & 1 & 0 & 1 \\ 1 & 0 & -1 & 1 \\ 0 & 1 & 1 & 1 \end{pmatrix} $	2 0 0 1 0 2 0 1 0 0 2 1 1 -1 0 1 1 0 1 1 0 -1 1 0 1 1 0 1 1						

ABLE 11. II-5

Toric Arrgement	Char-Poly	f-poly	h- poly	flag f-poly	flag h-poly	cd-index	
$\left( \begin{array}{cccccccccccccccccccccccccccccccccccc$							
0  2  0  0							
0 0 2 0 1	$q^4 - 9q^3 +$	$9q^3 + 24q^4 + 88q^3 +$	+b8	$7680q_0q_1q_2q_3q_4 +$	$24q_0q_1q_2q_3 +$	$208cd^{2}$ +	
0 0 0 2 1	$30q^2 - 44q + 24$	$120q^2 + 72q +$	16	$3840q_0q_1q_2q_3 +$	$88q_0q_1q_2q_4$ +	240dcd +	
1 0 0 1		16		$3840q_0q_1q_2q_4 +$	$120q_0q_1q_3q_4 +$	$192d^2c$ +	
(				$3840q_0q_1q_3q_4 +$	$72q_0q_2q_3q_4$ +	$24c^3d$ +	
				$3840q_0q_2q_3q_4 +$	$16q_1q_2q_3q_4 + 64q_0q_1q_2 +$	$64c^2dc$ +	
				$3840q_1q_2q_3q_4 +$	$352q_0q_1q_3 + 544q_0q_2q_3 +$	$56cdc^2 + 16dc^3$	
				$928q_0q_1q_2+1920q_0q_1q_3+$	$280q_1q_2q_3 + 288q_0q_1q_4 +$		
				$1920q_0q_2q_3 +$	$800q_0q_2q_4 + 536q_1q_2q_4 +$		
				$1920q_1q_2q_3 +$	$272q_0q_3q_4 + 328q_1q_3q_4 +$		
				+	$56q_2q_3q_4 + 56q_0q_1 +$		
				$1920q_0q_2q_4 +$	$328q_0q_2 + 272q_1q_2 +$		
				+	$536q_0q_3 + 800q_1q_3 +$		
				$1280q_0q_3q_4 +$	$288q_2q_3 + 280q_0q_4 +$		
				$1920q_1q_3q_4 + 992q_2q_3q_4 +$	$544q_1q_4 + 352q_2q_4 +$		
				$144q_0q_1 + 464q_0q_2 +$	$64q_3q_4 + 16q_0 + 72q_1 + \\$		
				$464q_1q_2 + 640q_0q_3 +$	$120q_2 + 88q_3 + 24q_4$		
				$960q_1q_3 + 496q_2q_3 +$			
				$320q_0q_4 + 640q_1q_4 +$			
				$496q_2q_4 + 176q_3q_4 +$			
				$16q_0 + 72q_1 + 120q_2 +$			
				$88q_3 + 24q_4$			

ABLE 12. II-6

Toric Arrgement	Char-Poly	f-poly	h- poly	flag f-poly	flag h-poly	cd-index
$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$						
0 2 0 0 1						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$q^4 - 10q^3 +$	$32q^4 + 112q^3 +$	16q+	$16q+ 9216q_0q_1q_2q_3q_4 +$	$32q_0q_1q_2q_3 +$	$256cd^2$ +
0 0 0 7 1	$36q^2 - 56q + 32$	$144q^2 + 80q +$	16	$4608q_0q_1q_2q_3 + $	+	
1 -1 0 0 1		16		$4608q_0q_1q_2q_4 + $	+	
$\begin{pmatrix} 1 & 1 & 0 & 0 & 1 \end{pmatrix}$				$4608q_0q_1q_3q_4 + $	$80q_0q_2q_3q_4$ +	$32c^3d$ +
				$4608q_0q_2q_3q_4 + $	$16q_1q_2q_3q_4 + 80q_0q_1q_2 +$	$80c^2dc$ +
				$4608q_1q_2q_3q_4 + $	$432q_0q_1q_3 + 656q_0q_2q_3 +$	$64cdc^2 + 16dc^3$
				$1088q_0q_1q_2$ +	$336q_1q_2q_3 + 352q_0q_1q_4 +$	
				$2304q_0q_1q_3 +$	$960q_0q_2q_4 + 640q_1q_2q_4 +$	
				$2304q_0q_2q_3 + $	$320q_0q_3q_4 + 384q_1q_3q_4 +$	
				$2304q_1q_2q_3 +$	$64q_2q_3q_4 + 64q_0q_1 +$	
				$1536q_0q_1q_4 + $	$384q_0q_2 + 320q_1q_2 +$	
				$2304q_0q_2q_4 + $	$640q_0q_3 + 960q_1q_3 +$	
				$2304q_1q_2q_4 + $	$352q_2q_3 + 336q_0q_4 +$	
				$1536q_0q_3q_4 + $	$656q_1q_4 + 432q_2q_4 +$	
				$2304q_1q_3q_4 + $	$80q_3q_4 + 16q_0 + 80q_1 +$	
				$1216q_2q_3q_4 + 160q_0q_1 +$	$144q_2 + 112q_3 + 32q_4$	
				$544q_0q_2 + 544q_1q_2 +$		
				$768q_0q_3 + 1152q_1q_3 +$		
				$608q_2q_3 + 384q_0q_4 +$		
				$768q_1q_4 + 608q_2q_4 +$		
				$224q_3q_4 + 16q_0 + 80q_1 + $		
				$144q_2 + 112q_3 + 32q_4$		

TABLE 13. II-7

cd-index	$336cd^{2}$ + $352dcd$ + $472d^{2}c$ + $48c^{3}d$ + $80cdc^{2} + 16dc^{3}$
flag h-poly	$48q_0q_1q_2q_3 + \\ 160q_0q_1q_2q_4 + \\ 192q_0q_1q_3q_4 + \\ 16q_1q_2q_3q_4 + 112q_0q_1q_2 + \\ 576q_0q_1q_3 + 832q_0q_2q_3 + \\ 416q_1q_2q_3 + 464q_0q_1q_4 + \\ 1216q_0q_2q_4 + 80q_0q_1q_2q_4 + \\ 400q_0q_3q_4 + 80q_0q_1q_2q_4 + \\ 80q_2q_3q_4 + 80q_0q_1q_2 + \\ 80q_2q_3q_4 + 80q_0q_1q_2 + \\ 80q_2q_3q_4 + 80q_0q_1 + \\ 480q_0q_2 + 400q_1q_2 + \\ 80q_0q_3 + 1216q_1q_3 + \\ 464q_2q_3 + 576q_2q_4 + \\ 464q_2q_3 + 576q_2q_4 + \\ 112q_3q_4 + 16q_0 + 96q_1 + \\ 112q_3q_4 + 16q_0 + 96q_1 + \\ 192q_2 + 160q_3 + 48q_4$
flag f-poly	$32q+11776q_0q_1q_2q_3q_4$ + 16 $5888q_0q_1q_2q_3$ + 5888 $q_0q_1q_2q_3$ + 5888 $q_0q_1q_2q_3$ + 5888 $q_0q_1q_2q_3$ + 5888 $q_0q_1q_2q_3$ + 5888 $q_0q_1q_2q_3q_4$ + 1376 $q_0q_1q_2$ + 1376 $q_0q_1q_2$ + 2944 $q_0q_2q_3$ + 2944 $q_0q_2q_3$ + 2944 $q_0q_2q_3$ + 2944 $q_1q_2q_3$ + 1952 $q_0q_1q_3$ + 1952 $q_0q_1q_3$ + 1952 $q_0q_1q_3$ + 2944 $q_1q_2q_4$ + 2944 $q_1q_3q_4$ + 1952 $q_0q_3$
h- poly	32q + 16
f-poly	$48q^4 + 160q^3 + 192q^2 + 96q + 16$
Char-Poly	$q^4 - 11q^3 + 44q^2 - 76q + 48$
Toric Arrgement	$ \begin{pmatrix} 2 & 0 & 0 & 0 & 1 \\ 0 & 2 & 0 & 0 & 1 \\ 0 & 0 & 2 & 0 & 1 \\ 0 & 0 & 0 & 2 & 1 \\ 1 & -1 & 0 & 0 & 1 \\ 1 & 1 & 0 & 0 & 1 \end{pmatrix} $

table:II-7

ABLE 14. II-8

lex	$416cd^{2}$ + $416dcd$ + $420d^{2}c$ + $64c^{3}d$ + $144c^{2}dc$ + $96cdc^{2} + 16dc^{3}$
cd-index	
flag h-poly	$64q_0q_1q_2q_3 + \\ 208q_0q_1q_2q_4 + \\ 240q_0q_1q_3q_4 + \\ 112q_0q_2q_3q_4 + 144q_0q_1q_2 + \\ 720q_0q_1q_3 + 1008q_0q_2q_3 + \\ 496q_1q_2q_3 + 576q_0q_1q_4 + \\ 1472q_0q_2q_4 + 96q_0q_1q_4 + \\ 1472q_0q_3q_4 + 576q_1q_3q_4 + \\ 96q_2q_3q_4 + 96q_0q_1 + \\ 576q_0q_2 + 480q_1q_2 + \\ 960q_0q_3 + 1472q_1q_3 + \\ 576q_2q_3 + 496q_0q_4 + \\ 1008q_1q_4 + 720q_2q_4 + \\ 144q_3q_4 + 16q_0 + 112q_1 + \\ 240q_2 + 208q_3 + 64q_4$
	$q_{0}q_{1}++++++++++++++++++++++++++++++++++++$
flag f-poly	14336q0q1q2q3q4  7168q0q1q2q3  7168q0q1q2q4  7168q0q1q2q4  7168q0q1q3q4  7168q0q1q3q4  7168q0q1q3  1664q0q1q2  3584q0q2q3  43584q0q2q3  43584q0q2q4  43584q0q2q4  43584q0q2q4  4416qq2q3  7184qqq4  7184qqq4  7184qqq4  7184qqq4  7184qqq4  7184qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
h- poly	$^{48q}$
f-poly	$12q^{3} + 64q^{4} + 208q^{3} + 96q + 64 240q^{2} + 112q + 16$ $16$
Char-Poly	$q^4 - 12q^3 + 52q^2 - 96q + 64$
ment	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Toric Arrgement	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Toric	

**Conjecture 8.6.** The Coordinate Toric Arrangement with k=2 is our "minimum" under Regular Cell Complex Assumption, meaning that the coefficients of characteristic polynomial, f-polynomial, h-polynomial, reduced flag f-polynomial, reduced flag h-polynomial, and cd-index are the smallest in that dimension.

**Conjecture 8.7.** Adding hypertori to any toric arrangement will only increase the coefficients of reduced flag f-polynomial, reduced flag h-polynomial, and cd-index (or remain the same if adding a hypertorus parallel to a hypertorus in the original toric arrangement).

8.3. Data Collection III. Other collection of data.

table:III-1

TABLE 15. III-1

Toric Arrgement	Char-Poly	f-poly	h-poly	flag f-poly	flag h-poly
$ \begin{pmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \\ 1 & 0 & \frac{1}{2} \\ 0 & 1 & \frac{1}{2} \\ 3 & 2 & 1 \end{pmatrix} $	$q^2 - 5q + 12$	$12q^2 + 22q + 10$	2q + 10	$88q_0q_1q_2 + 44q_0q_1 + 44q_0q_2 + 44q_1q_2 + 10q_0 + 22q_1 + 12q_2$	$12q_0q_1 + 22q_0q_2 + 10q_1q_2 + 10q_0 + 22q_1 + 12q_2$
$ \begin{pmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \\ 1 & 0 & \frac{1}{2} \\ 0 & 1 & \frac{1}{2} \\ 1 & -1 & 1 \\ 1 & 2 & 1 \end{pmatrix} $	$q^2 - 6q + 12$	$12q^2 + 20q + 8$	4q + 8	$80q_0q_1q_2 + 40q_0q_1 + 40q_0q_2 + 40q_1q_2 + 8q_0 + 20q_1 + 12q_2$	$12q_0q_1 + 20q_0q_2 + 8q_1q_2 + 8q_0 + 20q_1 + 12q_2$
$ \begin{pmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & \frac{1}{2} \\ 0 & 1 & 0 & \frac{1}{2} \\ 0 & 0 & 1 & \frac{1}{2} \\ 1 & 1 & 1 & 1 \end{pmatrix} $	$q^3 - 7q^2 + 18q - 16$	$16q^3 + 44q^2 + 36q + 8$	$-4q^2 + 12q + 8$	$576q_0q_1q_2q_3 + 288q_0q_1q_2 + 288q_0q_1q_3 + 288q_0q_2q_3 + 288q_1q_2q_3 + 72q_0q_1 + 144q_0q_2 + 144q_1q_2 + 88q_0q_3 + 144q_1q_3 + 88q_2q_3 + 8q_0 + 36q_1 + 44q_2 + 16q_3$	$16q_0q_1q_2 + 44q_0q_1q_3 + 36q_0q_2q_3 + 8q_1q_2q_3 + 28q_0q_1 + 92q_0q_2 + 64q_1q_2 + 64q_0q_3 + 92q_1q_3 + 28q_2q_3 + 8q_0 + 36q_1 + 44q_2 + 16q_3$

TABLE 16. III-2

flag h-poly	$768q_0q_1q_2q_3 + 384q_0q_1q_2 + 20q_0q_1q_2 + 56q_0q_1q_3 + 384q_0q_2q_3 + 48q_0q_2q_3 + 12q_1q_2q_3 + 384q_1q_2q_3 + 96q_0q_1 + 96q_0q_1 + 124q_0q_2 + 88q_1q_2 + 192q_0q_2 + 192q_1q_2 + 88q_0q_3 + 124q_1q_3 + 36q_2q_3 + 120q_0q_3 + 192q_1q_3 + 12q_0 + 48q_1 + 56q_2 + 20q_3$ $112q_2q_3 + 12q_0 + 48q_1 + 56q_2 + 20q_3$ $56q_2 + 20q_3$	$960q_0q_1q_2q_3 + 480q_0q_1q_2 + 24q_0q_1q_2 + 68q_0q_1q_3 + 480q_0q_2q_3 + 60q_0q_2q_3 + 16q_1q_2q_3 + 480q_1q_2q_3 + 120q_0q_1 + 44q_0q_1 + 156q_0q_2 + 112q_1q_2 + 240q_0q_2 + 240q_1q_2 + 112q_0q_3 + 156q_1q_3 + 44q_2q_3 + 152q_0q_3 + 240q_1q_3 + 16q_0 + 60q_1 + 68q_2 + 24q_3$ $136q_2q_3 + 16q_0 + 60q_1 + 68q_2 + 24q_3$ $68q_2 + 24q_3$
flag f-poly	$768q_0q_1q_2q_3 + 384q_0q_1q_2 + 384q_0q_1q_3 + 384q_0q_2q_3 + 384q_1q_2q_3 + 192q_0q_1 + 192q_0q_2 + 192q_1q_2 + 112q_0q_3 + 192q_1q_3 + 112q_2q_3 + 12q_0 + 48q_1 + 56q_2 + 20q_3$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
h-poly	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$-4q^2 + 12q + 16$
f-poly	$20q^3 + 56q^2 + 48q + 12$	$24q^3 + 68q^2 + 60q + 16$
Char-Poly	$q^3 - 7q^2 + 18q - 20$	$q^3 - 7q^2 + 18q - 24$
Toric Arrgement	$ \begin{pmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & \frac{1}{2} \\ 0 & 1 & 0 & \frac{1}{2} \\ 0 & 0 & 1 & \frac{1}{2} \\ 2 & 1 & 1 & 1 \end{pmatrix} $	$ \begin{pmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & \frac{1}{2} \\ 0 & 1 & 0 & \frac{1}{2} \\ 0 & 0 & 1 & \frac{1}{2} \\ 3 & 1 & 1 & 1 \end{pmatrix} $

TABLE 17. III-3

Toric Arrgement	Char-Poly	f-poly	h-poly	flag f-poly	flag h-poly
$\begin{pmatrix} 2 & 0 & 0 & 0 & 1 \end{pmatrix}$					
0 2 0 0 1					
0 0 2 0 1	$q^4 - 9q^3 +$	$48q^4 + 184q^3 +$	$9q^3 +  48q^4 + 184q^3 +  8q^3 - 32q^2 +  $	$13824q_0q_1q_2q_3q_4$ +	$48q_0q_1q_2q_3 + 184q_0q_1q_2q_4 +$
0 0 0 2 1	$32q^2 - 56q + 256q^2$		+ 48 $q + 24$	$6912q_0q_1q_2q_3 + $	$256q_0q_1q_3q_4 + 144q_0q_2q_3q_4 +$
1 -1 2 -1 1	48	144q + 24		$6912q_0q_1q_2q_4 + $	$24q_1q_2q_3q_4 + 136q_0q_1q_2 +$
1 1 1				$6912q_0q_1q_3q_4 + $	$720q_0q_1q_3 + 960q_0q_2q_3 +$
				$6912q_0q_2q_3q_4$ +	$424q_1q_2q_3 + 584q_0q_1q_4 +$
				$6912q_1q_2q_3q_4+1728q_0q_1q_2+$	$1400q_0q_2q_4 + 864q_1q_2q_4 +$
				$3456q_0q_1q_3 + 3456q_0q_2q_3 +$	$3456q_0q_1q_3 + 3456q_0q_2q_3 + 464q_0q_3q_4 + 584q_1q_3q_4 +$
				$3456q_1q_2q_3 + 2304q_0q_1q_4 + $	$120q_2q_3q_4 + 120q_0q_1 +$
				$3456q_0q_2q_4 + 3456q_1q_2q_4 +$	$584q_0q_2 + 464q_1q_2 +$
				$2144q_0q_3q_4 + 3456q_1q_3q_4 +$	
				$2048q_2q_3q_4 + 288q_0q_1 +$	$584q_2q_3 + 424q_0q_4 +$
				$864q_0q_2 + 864q_1q_2 +$	$960q_1q_4 + 720q_2q_4 +$
				$1072q_0q_3 + 1728q_1q_3 +   136q_3q_4 + 24q_0 + 144q_1$	$136q_3q_4 + 24q_0 + 144q_1 +$
				$1024q_2q_3 + 496q_0q_4 +$	$256q_2 + 184q_3 + 48q_4$
				$1152q_1q_4 + 1024q_2q_4 +$	
				$368q_3q_4 + 24q_0 + 144q_1 +$	
				$256q_2 + 184q_3 + 48q_4$	

TABLE 18. III-4

flag h-poly			$64q_0q_1q_2q_3 + 248q_0q_1q_2q_4 +$	$352q_0q_1q_3q_4 + 208q_0q_2q_3q_4 +$	$40q_1q_2q_3q_4 + 184q_0q_1q_2 +$	$992q_0q_1q_3 + 1392q_0q_2q_3 +$	$648q_1q_2q_3 + 808q_0q_1q_4 +$	$2040q_0q_2q_4 + 1296q_1q_2q_4 +$	$688q_0q_3q_4 + 856q_1q_3q_4 +$	$168q_2q_3q_4 +$	$856q_0q_2 +$	$1296q_0q_3 +$	$808q_2q_3$ +	$1392q_1q_4 + 992q_2q_4 +$	$184q_3q_4 + 40q_0 + 208q_1 +$	$352q_2 + 248q_3 + 64q_4$			
flag f-poly			$-9q^3 + 64q^4 + 248q^3 + 8q^3 - 32q^2 + 19968q_0q_1q_2q_3q_4 +$	$9984q_0q_1q_2q_3 +$	$9984q_0q_1q_2q_4$ +	$9984q_0q_1q_3q_4$ +	$9984q_0q_2q_3q_4$ +	$9984q_1q_2q_3q_4 + 2496q_0q_1q_2 +$	$4992q_0q_1q_3 + 4992q_0q_2q_3 +$	$4992q_1q_2q_3 + 3328q_0q_1q_4 +$	$4992q_0q_2q_4 + 4992q_1q_2q_4 +$	$3168q_0q_3q_4 + 4992q_1q_3q_4 +$	$2816q_2q_3q_4 + 416q_0q_1 +$	$ 1248q_0q_2 + 1248q_1q_2 +  1392q_1q_4 + 992q_2q_4 $	$1584q_0q_3 + 2496q_1q_3 +$	$1408q_2q_3 + 752q_0q_4 +$	$1664q_1q_4 + 1408q_2q_4 +$	$496q_3q_4 + 40q_0 + 208q_1 +$	$352q_2 + 248q_3 + 64q_4$
h-poly			$8q^3 - 32q^2 +$	+   48q + 40															
f-poly			$64q^4 + 248q^3 +$	$352q^{2}$	208q + 40														
Char-Poly			$q^4 - 9q^3 +$	$32q^2 - 56q +$	64														
Toric Arrgement	$\begin{pmatrix} 2 & 0 & 0 & 0 & 1 \end{pmatrix}$	0 2 0 0 1	0 0 2 0 1	0 0 0 2 1	1 3 3 -1 1														

table: III-4

TABLE 19. III-5

$\begin{bmatrix} 2 & 0 & 0 & 0 & 0 & 1 \\ 0 & 2 & 0 & 0 & 0 & 1 \\ 0 & 0 & 2 & 0 & 0 & 1 \\ 0 & 0 & 2 & 0 & 0 & 1 \\ 0 & 0 & 0 & 2 & 0 & 1 \\ 0 & 0 & 0 & 2 & 0 & 1 \\ 1 & 1 & 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} q^5 & - & 48q^5 & + & 16q + 32 \\ 11q^4 & + & 224q^4 & + \\ 48q^3 & - & 416q^3 & + \\ 100 & 0 & 0 & 2 & 1 & 48q^2 & + \\ 1112q & - & 176q & + \\ 48 & 32 & & 32 \end{bmatrix}$	$153600q_0q_1q_2q_3q_4q_5 + \\76800q_0q_1q_2q_3q_4 + 76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_1q_5 + \\76800q_0q_1q_2q_1q_1q_1q_1q_1q_1q_1q_1q_1q_1q_1q_1q_1q$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$153600q_0q_1q_2q_3q_4q_5 + \\76800q_0q_1q_2q_3q_4 + 76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_5 + \\76800q_0q_1q_5 + \\768000q_0q_1q_5 + $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$153600q_0q_1q_2q_3q_4q_5 + \\76800q_0q_1q_2q_3q_4 + 76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_3q_5 + \\76800q_0q_1q_2q_5 + \\76800q_0q_1q_5 + \\768000q_0q_1q_5 + \\768000q_0q_1q_5 + \\768000q_0q_1q_5 + \\768000q_0q_1q_5 + \\768000q_0q_1q_5 + \\768000q_0q_1q_5 + \\7$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$153600q_0q_1q_2q_3q_4q_5 + 76800q_0q_1q_2q_3q_4 + 76800q_0q_1q_2q_3q_5 + 76800q_0q_1q_2q_3q_3q_5 + 76800q_0q_1q_2q_3q_3q_3q_5 + 76800q_0q_1q_2q_3q_3q_3q_5 + 76800q_0q_1q_2q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$76800q_0q_1q_2q_3q_4q_5$ $76800q_0q_1q_2q_3q_4 + 76800q_0q_1q_2q_3q_5 + 76800q_0q_1q_2q_3q_3q_5 + 76800q_0q_1q_2q_3q_3q_5 + 76800q_0q_1q_2q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q_3q$	48000,00000, + 994000,00000,0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- 224041424345
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+	+
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	$176q_0q_2q_3q_4q_5 + 32q_1q_2q_3q_4q_5 +$
2q - 176q $32$ $32$	$  76800q_0q_2q_3q_4q_5 + 76800q_1q_2q_3q_4q_5 +   1$	$176q_0q_1q_2q_3 + 1232q_0q_1q_2q_4 +$
	$  18816q_0q_1q_2q_3 + 38400q_0q_1q_2q_4 +   2$	+
	$+ 38400q_0q_2q_3q_4 +$	+
	$+$ 25600 $q_0q_1q_2q_5$ $+$	+
	$38400q_0q_1q_3q_5 + 38400q_0q_2q_3q_5 + 2$	+
	$+ 25600q_0q_1q_4q_5 +$	+
	$+ 38400q_1q_2q_4q_5 +$	+
	$+ 38400q_1q_3q_4q_5 +$	$+240q_0q$
	$+ 3008q_0q_1q_2 +$	$3200q_0q_2q_3+1776q_1q_2q_3+3280q_0q_1q_4+$
	$408q_0q_2q_3 + 9408q_1q_2q_3 +$	$10240q_0q_2q_4 + 7184q_1q_2q_4 +$
	$+ 19200q_0q_2q_4 +$	$5440q_0q_3q_4 + 7216q_1q_3q_4 + 1824q_2q_3q_4 +$
	$+ 12800q_0q_3q_4 +$	$1824q_0q_1q_5 + 7216q_0q_2q_5 + 5440q_1q_2q_5 +$
	$+ 9792q_2q_3q_4 +$	$7184q_0q_3q_5 + 10240q_1q_3q_5 +$
	$+ 12800q_0q_2q_5 +$	$3280q_2q_3q_5 + 1776q_0q_4q_5 + 3200q_1q_4q_5 +$
	$+ 12800q_0q_3q_5 +$	$1840q_2q_4q_5 + 240q_3q_4q_5 + 144q_0q_1 +$
	$\left  19200q_1q_3q_5 + 9792q_2q_3q_5 + \right  1$	$1088q_0q_2 + 944q_1q_2 + 2688q_0q_3 +$
	$+ 12800q_1q_4q_5 +$	$4112q_1q_3 + 1600q_2q_3 + 2944q_0q_4 +$
	$ \left  9792q_2q_4q_5 + 3392q_3q_4q_5 + 352q_0q_1 + \right  6 $	$6000q_1q_4 + 4288q_2q_4 + 1056q_3q_4 +$
	$ \left  1504q_0q_2 + 1504q_1q_2 + 3136q_0q_3 + \right  1 $	$1200q_0q_5 + 2976q_1q_5 + 2832q_2q_5 + $
	$+ 2400q_2q_3 + 3200q_0q_4 +$	$1232q_3q_5 + 176q_4q_5 + 32q_0 + 176q_1 +$
	$\left  6400q_1q_4 + 4896q_2q_4 + 1696q_3q_4 + \right  3$	$384q_2 + 416q_3 + 224q_4 + 48q_5$
	$  1280q_0q_5 + 3200q_1q_5 + 3264q_2q_5 +  $	
	$   1696q_3q_5 + 448q_4q_5 + 32q_0 + 176q_1 +  $	
	$384q_2 + 416q_3 + 224q_4 + 48q_5$	

**Conjecture 8.8.** *The coefficients for flag h-polynomial and cd-index are non-negative.* 

**Conjecture 8.9.** The coefficient cycle of ab-index (flag h-polynomial): start with any ab-string, the alternating sum of the coefficients of changing one variable (i.e. a to b or b to a) in order (i.e. from right to left) is equal to 0 if n is odd and itself if n is even.

For example:

n = 3: given an ab-string bbba, we have: coeff(bbba) - coeff(bbaa) + coeff(baba) - coeff(baba) - coeff(baba).

Alternatively,  $h_{012} - h_{01} + h_{02} - h_{12} = h_{012}$ .

Take the second toric arrangement on Page 84 as an example, we have: 24 - 44 + 156 - 112 = 24. n = 4: given an ab-string bbbaa, we have: coeff(bbbaa) - coeff(bbbaa) - coeff(bbbaa) - coeff(bbbaa) + coeff(babaa) = 0.

Alternatively,  $h_{012} - h_{0124} + h_{0123} - h_{01} + h_{02} - h_{12} = 0$ .

Take the toric arrangement on Page 85 as an example, we have: 136-184+48-120+584-464=0.

## REFERENCES

ERS

[ERS09] R. Ehrenborg, M. Readdy, and M. Slone. Affine and Toric Hyperplane Arrangements. *Discrete Comput. Geom.*, 41(4):481–512, June 2009. (document), 1, 2.3, 2.4, 3, 5, 5.3, 5.3, 7.1

stanley-arr

[Sta07] R. P. Stanley. An introduction to hyperplane arrangements. In *Geometric combinatorics*, volume 13 of *IAS/Park City Math. Ser.*, pages 389–496. Amer. Math. Soc., Providence, RI, 2007. 1, 4, 4, 4, 4, 4, 4.8

DEPARTMENT OF MATHEMATICS, UNIVERSITY OF MICHIGAN, ANN ARBOR, MI