

Searching for Holes in the Matrix Universe

-Part I: Objects and Maps

Introduction

Introduction and Overview

Conjecture 1.1.(Fröberg's Conjecture)

If k is an infinite field and I is generated by a generic sequence of polynomials of degrees d_1, \ldots, d_r , then

$$H_{R/I}(t) = \left| \frac{\prod_{i=1}^{r} (1 - t^{d_i})}{(1 - t)^n} \right|$$

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The goal of this thesis is to make Fröberg's Conjecture palatable to the average math graduate student. Building up the mecessary background material to understand specific examples where Fröberg's conjecture is true is the bulk of this thesis.

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A homogeneous ideal I in R is said to be of type $(n; d_1, \ldots, d_r)$ if I is generated by generic forms f_i of degree d_i for $i = 1, \ldots, r$.

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Zariski Open Sets

Zariski Open Sets An ideal generated by a sequence of l/s of degrees

An ideal generated by a sequence of f_i 's of degrees d_i are chosen "at random." Meaning that we can view $\prod_{i=1}^{n} R_{d_i}$ as an affine space for which the coordinates are the coefficients of the polynomials in the sequence.

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- The set of coefficients where our d_i -forms are generic is open in the Zariski topology. A concern is that the empty set is open in the topology. But if we were to find at least one such ideal, then there are infinitely many.

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- The set of coefficients where our d_i -forms are generic is open in the Zariski topology. A concern is that the empty set is open in the topology. But if we were to find at least one such ideal, then there are infinitely many.
- We will not become preoccupied with the Zariski topology happening in the background, but will move forward thinking of our choices as "random".

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Fröberg's Conjecture

Conjecture 1.2.(Fröberg's Conjecture)

If k is an infinite field and I is generated by a generic sequence of polynomials of degrees d_1, \ldots, d_r , then

$$H_{R/I}(t) = \left| \frac{\prod_{i=1}^{r} (1 - t^{d_i})}{(1 - t)^n} \right|$$

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-Fröberg's Conjecture

In 1985. Fröberg conjectured that ideals generated by generic forms exhibit minimal Hilbert behavior. Recall that the Hilbert Function is another invariant that measures "size" of an ideal. Fröberg's conjecture states that

Conjecture 1.2.(Fröberg's Conjecture) If k is an infinite field and I is generated by a generic sequence of polynomials of degrees do....d., then

where H is the Hilbert function.

Producing I

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Producing I

To generate such an ideal, we consider indeterminate d_i -forms—i.e. d-forms with indeterminate coefficients- then attempt to choose field elements for each coefficient so that the resulting ideal has the desired Hilbert function.

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Producing I

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■ In our later examples, we will see how our underlying linear algebra affects the corresponding free resolutions and Betti tables. These connections are the main theme explored in this thesis.

Searching for Holes in the Matrix Universe 2022-05-28 Part I: Objects and Maps -Producing I

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Equivalent Conjecture

Conjecture 1.3.

If k is an infinite field and $R = k[x_1, \ldots, x_n]$, and d_1, \ldots, d_r are non-negative integers, then a generic sequence of polynomials of polynomials of degrees d_1, \ldots, d_r is semi-regular.

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-Equivalent Conjecture

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Fröberg's conjecture is equivalent to the following conjecture

Conjecture 1.3. If k is an infinite field and $R = k[x_1, \dots, x_n]$, and d_1, \dots, d_r are non-negative integers, then a generic sequence of polynomials of polynomials of degrees d_1, \dots, d_r is semi-regular.

The reason for this shift in conjecture is that semi-regular polynomials are more intuitive to work with. We are able to learn about the structure of our solution in terms of the generators themselves.

Small Cases

■ For a particular small set of $\{d_1, \ldots, d_r\}$, the problem devolves into a simple case; it is enough to show there exists a semi-regular homogeneous ideal for which the Hilbert series agrees because then our Zariski set is non-empty.

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- To solve for such an ideal can be checked by asking a computer to try all monomials with "random" coefficients of d_i .

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- To solve for such an ideal can be checked by asking a computer to try all monomials with "random" coefficients of d_i .
- Specify any n for the number of variables and a list of forms with degrees d_i . For every specific case tried an ideal can be produced given enough time, but to prove Fröberg's conjecture in general has proven quite difficult.

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- n = 2
- n = 3
- r = n + 1 with char k = 0
- $d_1, \dots = d_r = 3 \text{ and } n \le 8$

Searching for Holes in the Matrix Universe -Part I: Objects and Maps -Known cases

In the list below n is the number of variables in the polynomial ring and r is the number of forms. Fröberg's conjecture is known to be true for

- n = 2
- n = 3
- r = n + 1 with char k = 0
- $d_1, \dots = d_r = 3$ and $n \le 8$

This conjecture is interesting because it is wide open even though any particular case of small integers is immediately

Searching for Holes in the Matrix Universe Preliminaries

Preliminaries

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always denotes the number of forms in a sequence of interest in $R. \label{eq:Reconstruction}$

Throughout this paper $R = k[x_1, \dots, x_n]$, with the natural grading by degree, k denotes the base field of R. The number r

Basic Definitions

Searching for Holes in the Matrix Universe

• Let $R = k[x_1, \ldots, x_n]$. We say an element $p \in R$ is a **monomial** of degree d if $p = \prod_{i=1}^n x_i^{d_i}$ for $d_i \in \mathbb{N} \cup \{0\}$ where $\sum_{i=1}^n d_i = d$. We say 1 is a monomial of degree 0 and the zero polynomial has degree -1



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Preliminaries
Monomial Definition

Let R = \(\begin{align*} \xi_{1}, \ldots, x_{0}\]. We say an element p ∈ R is a monomial of degree d if p = \(\pi_{i=1}^{a} \xi_{i}^{\degree}\) for \(\degree \in \mathbb{N} \cup \mathbb{N}\) \(\degree 0\) where \(\sum_{i=1}^{\degree} \xi_{i}^{\degree}\) d = a monomial of degree 0

Ionomial Definition

where $\sum_{i=1}^{N} d_i = d$. We say I is a monomial of degree 0 and the zero polynomial has degree -1An example of a set of monomials of degree 2 in $R = \mathbb{R}[x, y, z]$ is $\{x^2, xy, xz, y^2, yz, z^2\}$

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Monomial Definition

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Let R = \(\frac{\ell}{2}(\pi_1, \ldots, \xi_k)\). We say an element \(\ell \in R \) is \(\pi_1 \) for \(\ell_2 \in \mathbb{\text{\lloss}} \) (0) where \(\sum_{k=1}^{\infty} \in_k = d\). We say \(\prec{\pi}_1 \) is a monomial of degree 0 and the zero polynomial has degree −1.
 An example of a set of monomials of degree 2 in R = \(\mathbb{R}\)[x, y, z] is \(\frac{\pi_1}{2}\) x_k x_k \(\pi_1^2, y_k, z^2\).

The number of monomials of n variables in degree d is $\binom{d+n-1}{d-1}$. A **polynomial** in R are sums of monomials with coefficients in k.

Homogeneous polynomial Definition

• We say an element of degree d of R is **homogeneous** if it can be uniquely written by a sum of monomials of degree d with coefficients in k where not all of the coefficients are 0. We say nonzero constant polynomials c have degree 0 and the zero monomial has degree -1

Searching for Holes in the Matrix Universe 2022-05-28 -Preliminaries

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Searching for Holes in the Matrix Universe 2022-05-28 -Preliminaries

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. We say an element of degree d of R is homogeneous if it can be uniquely written by a sum of monomials of degree d with coefficients in k where not all of the coefficients are 0. We say nonzero constant polynomials c have degree 0 and the zero monomial has degree -1 For example, if $R = \mathbb{R}[x, y, z]$ then a homogeneous element p of

degree 2 would be $y = a_1x^2 + a_2xy + a_1xz + a_2y^2 + a_3yz + a_2z^2$

where $a_1, \dots, a_6 \in \mathbb{R}$ and at least one $a_i \neq 0$.

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Searching for Holes in the Matrix Universe 2022-05-28 -Preliminaries -Homeogeneous Ideal Definition

 A homogeneous ideal I ≤ R is an ideal generated by homogeneous polynomials. If $I = (f_1, ..., f_r)$ where each f_r

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Since $R = k[x_1, \dots, x_s]$ is know to be Noetherian, then every ideal of R can be finitely generated. For any homogeneous ideal I there exists f_1, \dots, f_r such that $F = (f_1, \dots, f_r)$. For our purposes, if we state $I = (f_1, ..., f_\ell)$ we shall assume that I has already been reduced to a set of minimum generators.

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Graded Free Resolutions

Searching for Holes in the Matrix Universe —Graded Free Resolutions

Graded Free Resolutions

• Let M be an R-Module. Then $\mathbf{M_i}$ is the k-vector space generated by the i^{th} degree parts of M.

Searching for Holes in the Matrix Universe 2022-05-28 Graded Free Resolutions -Definitions

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Searching for Holes in the Matrix Universe

Graded Free Resolutions

Definitions

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 Let M be an R-Module. Then M_i is the k-vector space generated by the r^k degree parts of M.
 In other words, for the polynomial ring R = k[x₁,...,x_a], R_i is the k-vector space of the homogeneous polynomials of degree i.
 So we can express R by



The $\dim_k R_i$ is the dimension of the $t^{\rm th}$ graded piece of R as a k-vector space.

Definitions

• If A, B, and C are R-Modules, and $\alpha: A \to B, \beta: B \to C$ are homomorphisms, then a pair of homomorphisms

$$A \xrightarrow{\alpha} B \xrightarrow{\beta} C$$

is **exact** if the image of α is equal to ker β . In general, a sequence of maps between modules of the form

$$A \longrightarrow B \longrightarrow C \longrightarrow D \longrightarrow E$$

is exact if each pair of consecutive maps is exact.

Searching for Holes in the Matrix Universe Graded Free Resolutions

-Definitions

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- is exact if each pair of consecutive maps is exact.
- $0 \longrightarrow A \xrightarrow{\alpha} B \xrightarrow{\beta} C \longrightarrow 0$

 α is the kernel of β .

 $0 \longrightarrow A \stackrel{\alpha}{\longrightarrow} B \stackrel{\beta}{\longrightarrow} C \longrightarrow 0$ where α is an injection, β is a surjection, and the image of

• A short exact sequence is an exact sequence of the form

Graded Free Resolutions

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Definitions

• A complex of R-Modules is a sequence of modules F_i and maps $F_i \to F_{i-1}$ such that the compositions $F_{i+1} \to F_i \to F_{i-1}$ are all zero. The homology of this complex at F_i is the module

$$\ker(F_i \to F_{i-1})/\lim(F_{i+1} \to F_i)$$

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-Definitions

$$\ker(F_i \to F_{i-1}) / \operatorname{im}(F_{i+1} \to F_i)$$

• A free resolution of an R-Module M is a complex

$$\mathscr{F}: \ldots \longrightarrow F_n \xrightarrow{\phi_n} \ldots \longrightarrow F_1 \xrightarrow{\phi_1} F_0 \longrightarrow M \longrightarrow 0$$
 of free R modules such that \mathscr{F} is exact.

Searching for Holes in the Matrix Universe 2022-05-28 Graded Free Resolutions

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and maps $F_i \rightarrow F_{i-1}$ such that the compositions $F_{i+1} \rightarrow F_i \rightarrow F_{i-1}$ are all zero. The homology of this complex at F_i is the module $\ker(F_i \to F_{i-1}) /_{\operatorname{im}(F_{i+1} \to F_i)}$

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Definitions

• If $R = R_0 \oplus R_1 \oplus ...$ is a graded ring then a **graded** module over R is a module M with decomposition

$$M = \bigoplus_{-\infty}^{\infty} M$$

as abelian groups such that $R_i M_i \subseteq M_{i+j}$ for all i, j.

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Graded Free Resolutions

Definitions

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Searching for Holes in the Matrix Universe 2022-05-28 Graded Free Resolutions -Definitions

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• A resolution \mathcal{F} is a graded free resolution if R is a graded ring, the F_i are graded free modules, and the map

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as abelian groups such that $R_i M_i \subseteq M_{i+j}$ for all i, j.

• A resolution \mathscr{F} is a graded free resolution if R is a graded ring, the F_i are graded free modules, and the maps are homogeneous maps of degree 0.

-Definitions

Graded Free Resolutions

$$R^2 \xrightarrow{ \begin{bmatrix} x \\ y \end{bmatrix}} R \xrightarrow{ R/x}$$

Searching for Holes in the Matrix Universe

Graded Free Resolutions

Example of a Graded Free Resolution

R = k[x,y] and let I = (x,y). Then if we have the following pping $R^2 \xrightarrow{\begin{bmatrix} x \\ y \end{bmatrix}} R \xrightarrow{} R/I$

cample of a Graded Free Resolution

Example of a Graded Free Resolution

$$R^2 \xrightarrow{\left[\begin{array}{c} x \\ y \end{array} \right]} R \xrightarrow{\left[\begin{array}{c} x \\ y \end{array} \right]}$$

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Example of a Graded Free Resolution

Let R=k[x,y] and let I=(x,y). Then if we have the following mapping $R^2 \xrightarrow{ \begin{bmatrix} x \\ y \end{bmatrix}} R \xrightarrow{} R/I$

Then we are mapping degree 0 elements in R to degree 1 elements. Notice this sequence is exact, but it is not homogeneous because a degree 0 element gets mapped to a degree 1 element. We will need to fix this to give us a homogeneous sequence as well.

Searching for Holes in the Matrix Universe 2022-05-28 Graded Free Resolutions

its grading d steps. Then $M(d) \simeq M$ as a module and having grading defined by $M(d)_d = M_{d+\epsilon}$. Note that M(d)is sometimes called the dth Twist of M.

mple of a Graded Free Resolution

-Example of a Graded Free Resolution

Example of a Graded Free Resolution

• Define M(d) to b the altered graded module M shifted in its grading d steps. Then $M(d) \simeq M$ as a module and having grading defined by $M(d)_e = M_{d+e}$. Note that M(d)is sometimes called the dth Twist of M.

$$R^2(-1) \xrightarrow{\begin{bmatrix} x \\ y \end{bmatrix}} R \xrightarrow{R/}$$

Searching for Holes in the Matrix Universe Graded Free Resolutions

-Example of a Graded Free Resolution

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. Define M(d) to b the altered graded module M shifted in its grading d steps. Then $M(d) \simeq M$ as a module and having grading defined by $M(d)_c = M_{d+c}$. Note that M(d)is sometimes called the dth Twist of M. So in order to preserve our degrees, we need to grade our left module by 1. So our free resolution becomes

Example of a Graded Free Resolution

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$$R^2(-1) \xrightarrow{\begin{bmatrix} x \\ y \end{bmatrix}} R \xrightarrow{R}$$

Searching for Holes in the Matrix Universe Graded Free Resolutions

-Example of a Graded Free Resolution

imple of a Graded Free Resolution

. Define M(d) to b the altered graded module M shifted in its grading d steps. Then $M(d) \simeq M$ as a module and having grading defined by $M(d)_c = M_{d+c}$. Note that M(d)is sometimes called the dth Twist of M. So in order to preserve our degrees, we need to grade our left module by 1. So our free resolution becomes

This grading takes the degree of our map and brings it down by 1. Thus $1 \mapsto x, 1 \mapsto y$ maps a degree 0 element to a degree 0

2022-05-2

Searching for Holes in the Matrix Universe

-Hilbert Series

Hilbert Series

Hilbert Series

Searching for Holes in the Matrix Universe

Hilbert Series

Defintions

• Let M be a finitely generated graded module over $k[x_1, \ldots, x_r]$ with grading generated in positive degrees. The numerical function

$$H_M(s) := \dim_k M_s$$

is called the Hilbert Function of M.

Searching for Holes in the Matrix Universe Hilbert Series

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 \(\begin{align*} \limits_{1} \cdots, ..., \(x_i \) with grading generated in positive degrees.

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• The Hilbert series of R/I is

$$H_{R/I}(t) = \sum_{i=0}^{\infty} \dim_k(R/I)_i t^i$$

Searching for Holes in the Matrix Universe Hilbert Series

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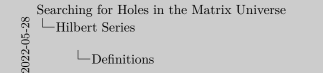
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Searching for Holes in the Matrix Universe Let M be a finitely generated graded module over Hilbert Series $k[x_1, ..., x_r]$ with grading generated in positive degree The numerical function is called the Hilbert Function of M. The Hilbert series of R/I is -Defintions Given a series ∑[∞]_{i=0} a_itⁱ, a_i ∈ Z for all i, let [∑[∞]_{i=0} a_itⁱ] be the series ∑[∞], b_itⁱ where

 $H_{R/I}(t) = \sum_{i=0}^{\infty} \dim_k(R/I)_i t^i$

 $b_i = \begin{cases} a_i, & \text{if } a_j > 0 \text{ for all } 0 \le j \le i \\ 0, & \text{otherwise} \end{cases}$

• A sequence of elements f_1, \ldots, f_r in a ring R is a **regular sequence** on R if the ideal (f_1, \ldots, f_r) is proper and for each i, the image of f_{i+i} is a non-zero divisor in $R/(f_1,\ldots,f_i)$.





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- Let $R = k[x_1, \ldots, x_n]$ and let I be a homogeneous ideal. A nonzero form $f \in R_d$ is called **semi-regular** on R/I if the multiplication maps $(R/I)_{a-d} \xrightarrow{f} (R/I)_a$ are linear maps of maximal rank for all a.

Searching for Holes in the Matrix Universe 2022-05-28 Hilbert Series

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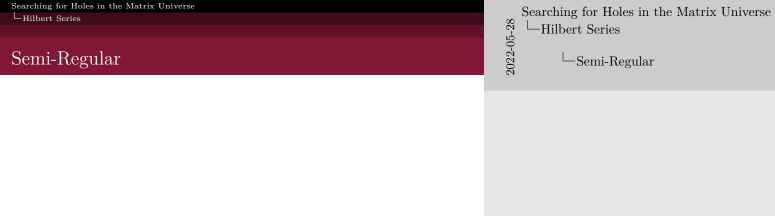
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- A sequence of forms f_1, \ldots, f_r in R with degrees d_1, \ldots, d_r is called a **semi-regular sequence** if f_i is semi-regular on $R/(f_1, \ldots, f_{i-1})$ for all $i = 1, \ldots, r$.

Searching for Holes in the Matrix Universe 2022-05-28 Hilbert Series

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- A segmence of forms f..... f. in R with degrees d..... d. is called a semi-regular sequence if fi is semi-regular on $B/(f_1, \dots, f_{i-1})$ for all $i = 1, \dots, r$.



-Hilbert Series An ideal being semi-regular leads to a nice generating function for its Hilbert series. A main take away of why this property is so attractive, is that if we have a semi-regular sequence for our ideal I then we can systematically compute the Hilbert series -Semi-Regular

Semi-Regular



Hilbert Series

-Hilbert Series

As the througe senting equate to the h as a long reserving function for the three three h and the througe senting equate to the h as a long reserving function for the three h and a standard, it that if we have a sent-regular sequence for our ideal I full we can emphasize the Billet arises for h I.

Semi-Regular

The Billett carlot of h/I where I is guaranteed by a samin-regular sequence of forms of dispress h...., A, is $H_{0,I}/\theta = \left| \frac{|I_{0,I}|}{|I_{0,I}|} \frac{I_{0,I}}{I_{0,I}} \frac{I_{0,I}}{I_{0,I}} \right|$

Semi-Regular

Searching for Holes in the Matrix Universe

2022-05-28

Searching for Holes in the Matrix Universe Betti Tables and Their Uses Frame Title

Betti Tables and Their Uses

• If I is an ideal in R, then R/I has a minimal graded free resolution

$$\cdots \rightarrow F_1 \rightarrow F_0 \rightarrow R/I$$

where the F_i are free R-modules. The **i**, **jth** graded Betti **number** of R/I is $\beta_{i,j}(R/I)$ which is equal to the dimension, as a k-vector space, of the jth graded piece of F_i .

Searching for Holes in the Matrix Universe 2022-05-28 Betti Tables and Their Uses -Definitions

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Definitions

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Searching for Holes in the Matrix Universe Betti Tables and Their Uses

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dimension, as a k-vector space, of the jth graded piece of F_i . So we have $\beta_{i,j}(R/I)$ equals the number of degree j generates in now minimally enterested set of the R-module F. Moreover i

So we move $S_{i,j}(n/s)$ option the immirer of degree j generates in any minimally generated set of the R-module P. Moreover, irepresents the place in our free resolution while j represents the grading on each copy of our ring that is present at the kh place in our resolution.

Searching for Holes in the Matrix Universe Betti Tables and Their Uses Hilbert's Syzygy Theorem

R-module has a finite graded free resolution of length $\leq n$, by

Hilbert's Syzygy Theorem

Theorem (Hilbert Syzygy Theorem)

If $R = k[x_1, ..., x_n]$, then every finitely generated graded R-module has a finite graded free resolution of length $\leq n$, by finitely generated free modules.

Searching for Holes in the Matrix Universe

Betti Tables and Their Uses

Hilbert's Syzygy Theorem

Hasorom (Hillorit Systyy): Theorem) $IR = k[n_1, \dots, n_k]$, then every familely generated graded R-module has a finite graded free resolution of length $\leq n$, by finitely generated free modules.

It follows from Hilbert's Syzygy theorem, $\beta_{i,j}(R/J)=0$ for i>n. Note that $F_0=R$ and so $\beta_{0,0}(R/I)=1$ since R is generated by $1\in R$ as an R-module. Therefore $\beta_{0,j}(R/I)=0$ for all $j\neq 0$. Since our free resolution has minimal grading, it follows that $B_{i,j}(R/I)=0$ whenever i>j.

• The Castelnuovo-Mumford regularity $\rho(R/I)$, or simply ρ when context is clear, is the maximum value of j such that $\beta_{i,i+j}(S/I) \neq 0$ for some i.

Searching for Holes in the Matrix Universe Betti Tables and Their Uses -Definitions

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• The **Poincaré series** $P_{R/I}(s,t) = \sum_{i=0}^{n} \sum_{j=0}^{\infty} \beta_{i,j} s^{i} t^{j}$ is the generating series of the graded Betti numbers.

Searching for Holes in the Matrix Universe 2022-05-28 Betti Tables and Their Uses

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- The Betti Table of R/I is a table with $\rho + 1$ rows and n+1 columns where the i, ith entry, counting from zero, is $\beta_{i,i+j}(R/I)$.

Searching for Holes in the Matrix Universe 2022-05-28 Betti Tables and Their Uses -Definitions

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Betti Table Example





-Betti Tables and Their Uses

Betti Table Example

the entry $\beta_{2,3}=\beta_{2,2+1}=1$ There is a R(-3) graded copy

Poincaré Series

 $(1-t)^n H_{R/I}(t) = P_{R/I}(-1,t)$

Searching for Holes in the Matrix Universe

Poincaré Series

Searching for Holes in the Matrix Universe

Betti Tables and Their Uses

Koszul Complexes and Special Cases

• Let f_1, \ldots, f_r be a sequence of homogeneous polynomials of degrees d_1, \ldots, d_r .

-Koszul Complexes and Special Cases \sqsubseteq Defining K_i

Searching for Holes in the Matrix Universe

- Let f_1, \ldots, f_r be a sequence of homogeneous polynomials of degrees d_1, \ldots, d_r .
- For each integer $i \geq 0$, let K_i be the free R-module with basis κ_{σ} indexed by the order *i* subsets $\sigma \in \{1, \ldots, r\}$.

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Searching for Holes in the Matrix Universe -Koszul Complexes and Special Cases

-Defining K_i

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Searching for Holes in the Matrix Universe 2022-05-28 -Koszul Complexes and Special Cases -Defining K_i

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Searching for Holes in the Matrix Universe \vdash Koszul Complexes and Special Cases \vdash Defining K_i

$ng K_i$

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 For each integer i ≥ 0, let K_i be the free R-module with
- For each integer i ≥ 0, let K_i be the free R-module wit basis κ_σ indexed by the order i subsets σ ∈ {1,..., r}.
 Let the degree of σ be ∑_{k∈σ} d_k.
- For example, let f_1, \dots, f_2 be a sequence of homogeneous polynomials of degrees $d_1=2$, $d_2=3$, $d_3=3$, $d_4=3$, $d_5=4$ if i=3 and $\sigma=\{1,4,5\}$. Then $\deg \sigma=\sum d_1=d_1+d_1+d_2=2+3+4=9.$

$$\cdots \rightarrow K_2 \rightarrow K_1 \rightarrow K_0$$

where if $\sigma = \{\sigma_1 < \sigma_2 < \dots < \sigma_i\}$ has order i > 0 then the image of κ_{σ} in K_{i-1} is $\sum_{h=1}^{i} (-1)^{i+h} f_{\sigma_h} \kappa_{\sigma-\sigma_h}$.

Searching for Holes in the Matrix Universe

Koszul Complexes and Special Cases

Definition

2022-05-28

• The Kozzul complex is defined by $\cdots \to K_1 \to K_1 \to K_2$ where if $\sigma = (n-2, \dots, n-k)$ has order i > 0 then the image of π_0 in K_{i-1} in $\sum_{i=1}^{n} (-1)^{n-i} K_i \pi_i \pi_i \pi_i$.