Day 10: Tate resolution on toric verifies k a field Defn: A toric veriety over & is an algebraic venicty X w/ a dense open subset that is isomorphic to an algebraic torus T (i.e. Spec (h[t, ta, t, -, tr']) for some n21, if k is alg. clusted) and such that the group action of T on itself extends to all of X. Examples of projective toric verveties: Weighted proj. spale, products of (weighted) proj. spaces, projective bundles over projective spaces. Say X is a projective toric veriety. X has an associated homogeneous coordinate viry (or Cox viry) S= k[xo, xn] graded by its divisor class group CI(X). Here, n+1: rank C/(x)+ dim X. (See CLS Ch. 5) Ex: (X = (weighted) proj. space P(do. -, dr): C((X) = Z, dim X = n $S = k(x_0, x_0), deg(x_i) = di.$ • $X = \mathbb{P}^{n_1} \times \cdots \times \mathbb{P}^{n_t} : \dim X = \mathbb{E}_{n_1}, C(X) \cong \mathbb{Z}^t.$ $S = k[x_1, \dots, x_{t_0}, \dots, x_{t_{t_0}}], \quad deg(x_i;) = (0, \dots, 1, \dots, 0)$ $\uparrow \quad \epsilon :$ e.g.: X = 1P'x1P', S= |=[xo,x1, yu, y,], deg(x;) = (1,0), deg (x;) = (0,1). Toric vericles also have an irrelevent ideal B = S = k [x].

 $E_X: X = P(d_0, ..., d_n) \longrightarrow B = (x_0, ..., x_n)$

 $E_X: X = P' \times P' \longrightarrow B = (x_0, x_1) \wedge (y_0, y_1).$ $D_{V(R)}^{b}(s) \subseteq D^{b}(s)$: complexer n/support in V(B). key fect: Db (x) ~ Db(s) /Db (s). Gium a proj tric vonety X w/ cl(x)-gdd Cox viz S=k[xor.,xn], we how a BGG correspondence $D^{b}(S) \simeq D^{b}(E)$ E= Λ_k(eo _ en), deg(e;) = (-deg(x;), -1) in Cl(x) What does geometric BGG look like now? $D^b(S) \xrightarrow{\mathbb{R}} D^b_{DM}(E)$ $D^{b}(X) \xrightarrow{\text{"T"}} D^{b}_{DM}(E) / R(D^{b}(S))$ The correct Tate resolution of F: ME coh(x) cont be just given by taking a free risin of IR(M), because this dues not involve B: it ignores the toric geometry. Thm (B-Erman) There is a functor T: coh(X) -> DM(E) such that, if $f \in \text{cub}(X)$ T(J) is exact (2) T(7) is free as an E-module. Morrover, T(子)= (+) H'(X, f(a)) ⊗ WE(-a,i)

3) Let $P = (x_{i_1, \dots, x_{i_m}})$ by a primary component of B. $T(\mp)/T$ is exact for $T = (e_t : t \neq i_j \forall 1 \leq j \leq m)$.

(T(3) is not only exact ... it's really exact.)

Conj: (B-Ermon, 24) The functor T induces on equivalence $D^{b}(X) \longrightarrow K^{B}(E)$, where

KB(E) = homotopy cat. of Cl(x) x Z - gdd diff. E-modules D

s.t. (1) $\lim_{x \to \infty} D_{(a,i)} \subset \infty \quad \forall (a,i) \in C(X) \times \mathbb{Z}$, and

2 D her the exactness properties in part 3 of the Than.