

LECTURE 4.1

RAQUIER COMPLEXES

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Raquier Complexes are the Sweedler-Bim incarnation of many well-known constructions in other contexts - (twisting+)shuffling functors, spherical functors, etc, that give braided gp actions.

We've seen two SES of R-bim

$$0 \rightarrow R(-) \xrightarrow{\beta} B_S \rightarrow R(1) \rightarrow 0$$

$$0 \rightarrow R_S(-) \rightarrow B_S \xrightarrow{\beta} R(1) \rightarrow 0$$

which yield

$$0 \rightarrow R(-) \xrightarrow{\beta} B_S \rightarrow 0 = F_S^{-1}$$

$$\downarrow \quad \downarrow \quad \downarrow$$

$$0 \rightarrow R_S(-) \rightarrow 0 \rightarrow 0$$

isom, no inverse maps, not h.e.

Sim. $0 \rightarrow B_S \xrightarrow{\beta} R(1) \rightarrow 0 = F_S$

In the usual Euler characteristic map, $[F_S^{-1}] = [B_S] - [R(-)] = H_S - v = H_S$

$$[F_S] = H_S - v^{-1} = H_S^{-1}$$

F_S is more useful, whereas our -1 convention.

Def: Let $K^b(\mathcal{B}Bim)$ denote the homotopy cat of $\mathcal{B}Bim$ (can do this for any additive cat)

Ob: Bounded OCS of $\mathcal{B}Bim$ (degree 0 differentials) Mod: Chain maps modulo homotopy.

Let $D^b(RBim)$ be the derived cat of R-Bim (can only do this for abelian cat) Add inverses of isoms.

Def: Raquier Complexes are $F_{\omega} = F_S \otimes F_{\tau} \otimes F_{\omega} \in K^b(\mathcal{B}Bim)$ (inverts too)

Ex: $F_S \otimes F_S^{-1}$

$$B_S(-1) \xrightarrow{\beta} B_S \otimes B_S \xrightarrow{\beta} B_S(+1)$$

$$\downarrow \quad \downarrow \quad \downarrow$$

$$R \xrightarrow{\beta} R \xrightarrow{\beta} R$$

- ⊙ shifts = hom degree (differentials "deg 1")
- ⊙ all maps are single dots
- ⊙ sign is $(-1)^{\# \text{lines before it}}$

$$[\begin{smallmatrix} 0 & \uparrow & 0 \\ \downarrow & & \downarrow \\ 0 & \rightarrow & R \end{smallmatrix}] \xrightarrow{\beta} [\begin{smallmatrix} 0 & \uparrow & 0 \\ \downarrow & & \downarrow \\ 0 & \rightarrow & R \end{smallmatrix}]$$

$$0 \rightarrow R \rightarrow 0$$

These maps give you a hom. eq.

$$F_S \otimes F_S^{-1} = \mathbb{1} \text{ monoidal identity}$$

Ex: $F_S \otimes F_S$

$$B_S \otimes B_S \xrightarrow{\beta} B_S(1) \xrightarrow{\beta} R(2)$$

$$\parallel \quad \downarrow \quad \downarrow$$

$$B_S(-1) \xrightarrow{-\beta} B_S(0) \xrightarrow{\beta} R(2)$$

$$B_S(-1) \xrightarrow{\beta} B_S(1) \xrightarrow{\beta} R(2)$$

isom to R but not h.e. !!
bad shift too.

Ex: $M_{st=3}$

$$F_S \otimes F_S \otimes F_S$$

$$B_S \otimes B_S \otimes B_S \rightarrow B_S B_S(1) \rightarrow B_S(2) \rightarrow R(3)$$

$$\parallel \quad \downarrow \quad \downarrow \quad \downarrow$$

$$B_S \otimes B_S \otimes B_S \rightarrow B_S B_S(1) \rightarrow B_S(2) \rightarrow R(3)$$

KEEP EXAMPLES ON BOARD

Thm (Rouquier): F_S, F_S^{-1} give a strict categorification of the braid gp of W in $K^b(\mathcal{S}Bim)$ (2)

I.e. F_S satisfy braid relations, F_S, F_S^{-1} are inverse functors

and $End(F_{\underline{w}}) = R$! However, ~~faithfulness~~ faithfulness is still an open problem!
 i.e. $F_{\underline{w}} \cong F_{\underline{y}} \Rightarrow \underline{w} \cong \underline{y}$ in braid gp

Also, they give a strict ^{faithful} categorification of W on $D^b(R-Bim)$ (only known in types ADE)
 since $F_S \cong 0 \rightarrow R_S(-1) \rightarrow 0$ $F_S^{-1} \cong 0 \rightarrow R_S(1) \rightarrow 0$ $F_S F_S^{-1} \cong 0 \rightarrow R \rightarrow 0$

Rmk (E-Krasner) For you topological folks - any braid cobordism gives chain map, get action of $Brcob$,

Let's look at the examples we've seen. Whenever $B_x(n)$ appeared in two adjacent degrees, there was a homotopy contracting the two summands away. What's with that?

Fun Homological Alg: Let A be a (graded) local ring. Then inside $K^b(A-mod)$, any complex C^\bullet is hom to a minimal complex C_{min}^\bullet , for which all differentials lie in the maximal ideal \mathfrak{m} . Any two such are (non-canonically) isomorphic. Why? Any differential not in the max ideal gives an isom b/w two summands, can contract it.

Exercise: $End(\bigoplus B_w)$ is a ^{graded} local ring. Modify the above to deduce that minimal complexes exist in $K^b(\mathcal{S}Bim)$. Let $F_w \cong F_{w, min}$ for any red exp, only F_S (positive braids) no F_S^{-1} .

Examples you've seen. However, we can't deduce that adjacent B_x 's can be eliminated, since we don't know that $End(B_x) = R$, there might be deg 0 maps in max ideal. If $SConf$ holds, any nonzero diff $B_x(n) \rightarrow B_x(n)$ can be cancelled.

Ex 10: F_{tsut} in S_4

	(0)	(1)	(2)	(3)	(4)	
		B_{tsut}	B_{tst}	B_{ts}	B_t	
	$B_t B_s B_u B_t$	B_{tsut}	B_{tsu}	B_{ts}	B_t	
	"	B_{tsut}	B_{tsu}	B_{ts}	B_t	
	B_{tsut}	B_{tsut}	B_{tsu}	B_{ts}	B_t	
		B_{tsut}	B_{tsu}	B_{ts}	B_t	
		B_{tsut}	B_{tsu}	B_{ts}	B_t	
		B_{tsut}	B_{tsu}	B_{ts}	B_t	
		B_{tsut}	B_{tsu}	B_{ts}	B_t	

they're not obvious.

don't know maps so well but know size.

Now for the key properties of Requir complexes:

(3)

~~Exercise~~ Def: $K^{\leq 0} =$ Complexes h.c. to those where degree i has all shifts $\geq i$
 $K^{\geq 0} =$ \perp shifts $\leq i$ (3Conf \Rightarrow t-structure)

Ex: Most of what we've seen is in the core $K^{\leq 0} \cap K^{\geq 0}$

But $F_S F_S \in K^{\geq 0} \cap K^{\leq 0}$ $F_S^{-1} F_S^{-1} \in K^{\leq 0} \cap K^{\geq -1}$

Exercise: ω a positive braid, then $F_\omega \in K^{\geq 0}$ (shifts are $\leq i$)
what they should be

Hint: Show that whenever $B_S \otimes \omega$ makes the shift go up, it is cancelled by $\rightarrow R(i)$.
 Should assume 3Conf for this exercise - that way $B_S B_X \cong \bigoplus_{\mu(y, sx)} B_{y \mu}$ w/ no shifts

Thm (Diagonal Miracle): $F_\omega \in K^{\leq 0} \cap K^{\geq 0}$, it is B_ω in degree 0.

Assume $S(y) \forall y \in \omega$

Assuming this, we get nice "formulas" for inverse KL polynomials! Go back to F_{first} and count the appearance of B_i , for instance. Gives formula for H_{first}^{-1} .

The proof uses ~~filtrations~~ σ -filtrations and a result of W-Libedinsky stating that Requir complexes split on the associated graded. Slightly technical. We won't truly need it to prove 3Conf, but it helps speed things up.

Homology: $H^*(F_\omega) = H^*(F_\omega) = R_\omega(-l(\omega))$ in degree 0, nothing else.
ie free R -mod generated in degree $l(\omega)$

Thus the map $B_\omega(BS(\omega)) \xrightarrow{\Sigma |i||i|} \bigoplus BS(\hat{\omega}_i)$ is injective below degree $l(\omega)$
ignore signs we different sign convention

What could we possibly use that for? ...