## Eine Woche, ein Beispiel 8.21 equivariant cohomology of P'

Ref:

 $[Ginz]\ Ginzburg's\ book\ "Representation\ Theory\ and\ Complex\ Geometry"$ [LCBE] Langlands correspondence and Bezrukavnikov's equivalence [LW-BWB] The notes by Liao Wang: The Borel-Weil-Bott theorem in examples (can not be found on the internet) Other references will be add soon.

- 1 notations and warnings
- 2. result
- 3. computation of completion in practice 4. pt & IP'
- 5 Euler class

1. notations and warnings

$$GL_{1} = GL_{1}(\mathbb{C})$$
  $T = \begin{pmatrix} * & \circ \\ \circ & * \end{pmatrix} \subset GL_{2}$   $B = \begin{pmatrix} * & * \\ \circ & * \end{pmatrix} \subset GL_{3}$  or  $SL_{1}$   
 $SL_{2} = SL_{3}(\mathbb{C})$   $C^{\times} = \begin{pmatrix} * & \circ \\ \circ & * \end{pmatrix} \subset SL_{2}$   $P' = P'(\mathbb{C})$ 

$$K_{o}^{G}(X)_{:} = k_{o}(Gh^{G}(X))$$

$$R(G)_{:} = K_{o}^{G}(pt) = Rep(G)$$

$$K_{o}^{G}(X)_{1}^{G}_{:} = \lim_{n \to \infty} K_{o}^{G}(X)/_{1}^{n}$$

$$H_{G}^{G}(X;Q)_{:} = H_{G}^{*}(pt;Q) = H^{*}(BG;Q)$$

$$HP_{G}^{G}(X;Q)_{:} = \prod_{i=1}^{\infty} H_{G}^{G}(X;Q) = H^{*}(X;Q)_{:}$$

To avoid confusion, we don't consider any convolution structure in this document. we don't consider  $G \times C^{\times}$  -action either

(Cx is already occupied as a maximal torus of SLz)

## 2. result

This time we are not so ambitious. For example, we don't fill in  $K^B_o(\mathcal{B} \times \mathcal{B}) \cong K^G_o(\mathcal{B} \times \mathcal{B} \times \mathcal{B}) \cong R(T) \otimes_{R(G)} R(T) \otimes_{R(G)} R(T)$  just because the result is too long.

We don't want to use these symbols (like x,y,z) in later documents either. If you want to fix a notation, please use the notations in https://github.com/ramified/personal\_handwritten\_collection/blob/main/weeklyupdate/2022.10.23\_notation\_K%5EG(St).pdf

K_o (-)		pt	B T*B	8 × B
	SL,	Z[y+y-']	Z[z1]	Z[z; , z,]/((z,-z,)(z,-z;))
G = SL2	В	<b>ℤ</b> [y <sup>±</sup> ']	Z[y", z]/(z-y)(z-y")	,
	Id	Z	Z[z]/(z-1)2	$\mathbb{Z}[z_1, z_1]/((z_1-1)^2, (z_2-1)^2)$
	GL،	Z[4,+4.,4,4, 44]	Z[z1, z1]	Z[z, z, z, z, ]((z, -z,)(z, -z,))
G = GL2	В	$\mathbb{Z}[y_{\cdot}^{\pm 1},y_{\cdot}^{\pm 1}]$	Z[yt, yt, z,/(2,3)(2,-4))	
	Id	Z	Z[=]/(z-1)2	$\mathbb{Z}[z'_{i}, z'_{i}]/((z'_{i}-1)^{2},(z'_{i}-1)^{2})$
G = SLn or GLn	G	R(G)	R(T)	R(T) & R(G) R(T)
	۷			$\bigoplus_{\omega \in \mathcal{W}} R(G) \left[ \overline{\Omega}_{\omega} \right]^{G}$
	В	R(T)	$R(T) \otimes_{R(G)} R(T)$	
Q = 2 _ X = 3   Q = 2	ט		$\mathcal{L}_{\infty}^{\mathbb{R}} R(T) [\overline{\Omega}_{\omega}]^{T}$	$_{\omega,\omega'\in\mathbf{W}}^{\bullet}$ R(T) $[\Omega_{\omega,\omega}]^{T}$
	Id	Z		
	10		ω <sub>εν</sub> Ζ · [Ω <sub>ν</sub> ]	Owner Z [Dww]

K_o (-)		pt	B T*B	<u> 3 × B</u>
G = SL2	SĽ,	Q[b]	Q[e]	Q[e,,e,]/(e; -e;)
	В	Q[b]	Q[b,e]/(e'-b')	
	Ιd	Q	Q[e]/(e)	Q[e,,e,]/(e,,e,)
G = GL2	GL	Q[b,+b.,b,b.]	Q[e., e.]	Q[e,ez.ei]/((ei-e1)(ei-e1)
	В	Q[b,,b,]	Q[b.,b.,e]/((e,-b.)(e,-b.)	
	Id	Q	Q[e]/(e2)	Q[e', e, ]/(e'; e';2)
G = SLn or GLn	G	S(G)	S(T)	(T)2 <sub>(G)2</sub> ⊗(T)
	٩			$\bigoplus_{\omega \in \mathcal{M}} S(G) \left[ \overline{\Omega}_{\omega} \right]^{G}$
	В	S(T)	S(T) 0 <sub>S(G)</sub> S(T)	
	り		$\omega_{\text{ew}}^{\text{P}} S(T) [\Omega_{\omega}]^{T}$	$_{\omega,\omega'\in W}$ $S(T)[\overline{\Omega}_{\omega,\omega}]^{T}$
	Id	Q	_	0
	ΙU		wew Q [Qw]	$\bigoplus_{\omega,\omega'\in\mathbf{w}}\mathbb{Q}\left[\overline{\Omega}_{\omega,\omega'}\right]$

## 3. computation of completion in practice

Thm (cpl of Noetherian ring by power series)

R. Noetherian 
$$I := (a_1, ..., a_n) \triangle R$$
, then

$$R_1^{\widehat{I}} := \lim_{n \to \infty} R/I^n$$

$$\cong R[[x_1, ..., x_n]]/(x_1 - a_1, ..., x_n - a_n)$$

$$\cong R[[a_1, ..., a_n]]$$

$$E_{X}. \quad \mathbb{Z}[x]_{(x)}^{\wedge} \cong \mathbb{Z}[[x]]$$

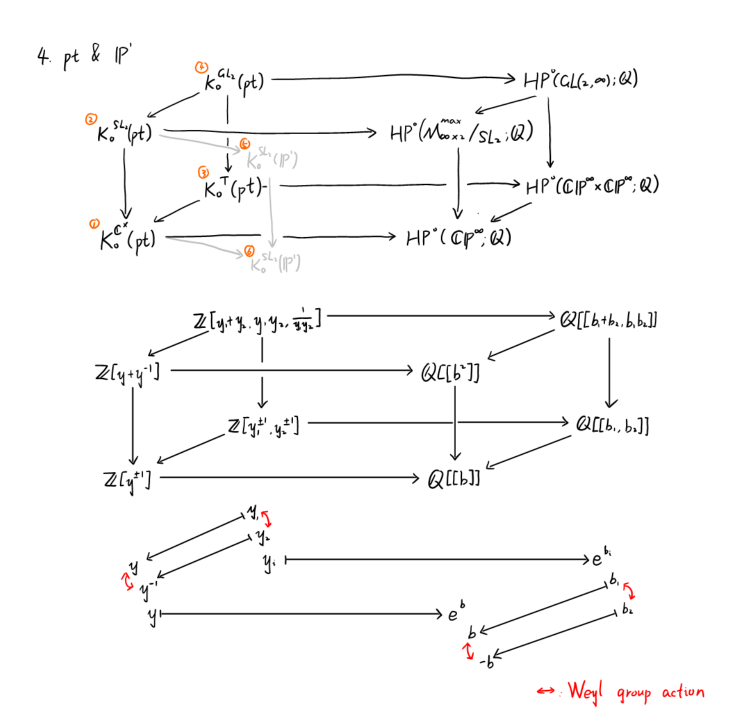
$$\mathbb{Z}_{(p)}^{\wedge} \cong \mathbb{Z}[[x]]/_{(x-p)} \xrightarrow{\sim} \mathbb{Z}_{p}$$

$$\times \longmapsto p$$

$$\mathbb{Z}_{(p^{2})}^{\wedge} \cong \mathbb{Z}_{p}$$

$$\mathbb{Z}_{(n)}^{\wedge} \cong \mathbb{Z}_{p}$$

$$\mathbb{Z}_{prime}^{\wedge} \mathbb{Z}_{p}$$



Later,  $C_i = C_i^G$  is a temporate notation,  $ch^*$  is iso after <u>tensored over B</u>.  $(ch^*)^{-1} : HP^\circ(BG; Q) \xrightarrow{\sim} K_o(BG) \otimes_{\mathbb{Z}} Q$   $HP_o^\circ(X; Q) \xrightarrow{\sim} K_o^G(X) \otimes_{\mathbb{Z}} Q$ When I write the inverse map  $(ch^*)^{-1}$ , remember that the image usually has coefficient in Q.

$$4\left(\operatorname{arcsinh} \frac{f_{\overline{c}}}{2}\right)^{2} \iff b^{2}$$

$$= 4\left(I_{n}\left(\frac{f_{\overline{c}}}{2} + \sqrt{\frac{c_{n}}{4} + c_{n}}\right)\right)^{2}$$

$$= \left(I_{n}\left(1 + \frac{c_{n}}{2} + \sqrt{\frac{c_{n}}{4} + c_{n}}\right)\right)^{2}$$

To facilitate the computation, use the notation

$$C_3^{GL_2} = (y_1 - 1)(y_2 - 1)$$

$$= (y_1 y_2 - 1) - (y_1 + y_2 - 2)$$

$$= C_2^{GL_2} - C_1^{GL_2}$$

At first glance . Chern class seems to be an exponential map.

Actually, chern class induces ring isomorphism  $(+ \rightarrow +, \times \rightarrow \times)$ 

At first glance, Euler class seems to be a termwise-log map. 
$$(\times \rightarrow +)$$
Actually,
in one monomial
$$1+eu\left(\angle_{1}\otimes \angle_{2}\right)=(1+eu \angle_{1})\left(1+eu \angle_{2}\right)\times \rightarrow (1+i)^{*}$$
for sum among monomials,  $eu(E, \oplus E_{2})=eu(E_{1})eu(E_{2})$   $+\rightarrow \times$ 

Let us see some examples of Euler class.

Q. What is right definition of  $eu(T) = \sum_{i=0}^{\infty} (-i)^i [\Lambda^i T]$   $eu(\frac{y_i}{y_i}) = 1 - \frac{y_i}{y_i}$ compatible with Euler characteristic.  $e(X) = \sum_{i=0}^{\infty} (-i)^i H^i(X, Q)$ 

will induce 
$$D_{i}f = sf D_{i} + \frac{f - sf}{1 - \frac{e_{i+1}}{e_{i}}}$$

p3: https://arxiv.org/pdf/math/0405333.pdf

eu(T)?

or eu(T) = 
$$\sum_{i=0}^{too} (-1)^{i+1} [\Lambda^{i}T]$$
?

eu( $\frac{y_{2}}{y_{1}}$ ) =  $\frac{y_{1}}{y_{1}}$  - 1

compatible with log map:

 $log(y_{i}) = (y_{i}-1) - \frac{(y_{i}-1)^{2}}{2} + \frac{(y_{i}-1)^{3}}{3} - \cdots$ 

will induce 
$$D_i f = s f D_i - \frac{f - s f}{1 - \frac{e_{ij}}{e_i}}$$

1.15: https://arxiv.org/pdf/math/0309168.pdf p50: https://link.springer.com/content/pdf/10.1007/b10326.pdf p93: http://sporadic.stanford.edu/bump/math263/hecke.pdf

reasons for each possibility

In 22.13, Another definition is mentioned: https://pages.uoregon.edu/ddugger/kgeom.pdf p75: https://www.sciencedirect.com/science/article/pii/0022404994900884 It's also the definition in [Ginzburg, Cor 5.11.3]

**Definition 7.33.** Let  $NH_m$  denote the NilHecke ring, i.e., the unital ring of endomorphisms of k[y(1),...,y(m)] generated by multiplication with y(1),...,y(m) and Demazure operator

$$\partial_l(f) = \frac{f - s_l f}{y(l) - y(l+1)},$$

for  $1 \leq l \leq m-1$ , where  $s_l$  is the transposition switching y(l) and y(l+1). The endomorphisms which act by multiplication with y(1),...,y(m) generate a subring which is canonically isomorphic to  $\underline{k[y(1),...,y(m)]}$ . Moreover, it is well-known that the ring of endomorphisms which act by mutiplication by a symmetric polynomial equals the centre of  $NH_m$ .

**Lemma 11.14.** Let  $\partial_{\overline{y},l}$  denote the Demazure operator

The Demazure operator 
$$\partial_{\overline{y},l}: f \mapsto \frac{f-s_l(f)}{x_{\overline{y}}(l+1)-x_{\overline{y}}(l)}, \qquad \text{Not compatible!}$$

**Example 11.28** (NilHecke ring). Set  $\mathbf{I} = \{i\}$ ,  $\mathbf{H} = \varnothing$  and  $\underline{\mathbf{d}} = ni$ . Then  $\mathbb{W}_{\mathbf{d}} = W_{\underline{\mathbf{d}}} \cong \mathfrak{S}_n$ ,  $|Y_{\underline{\mathbf{d}}}| = 1$ ,  $Y_{\underline{\mathbf{d}}} = \{\overline{y}\}$ , where  $\overline{y} = (i, i, ..., i)$ ,  $G_{\underline{\mathbf{d}}} = \mathbb{G}_{\mathbf{d}} \cong \operatorname{GL}(n, \mathbb{C})$  and  $\operatorname{Rep}_{\underline{\mathbf{d}}} = \{0\}$ . Moreover,  $\widetilde{\mathcal{F}}_{\underline{\mathbf{d}}} = \mathcal{F}_{\underline{\mathbf{d}}} = \mathcal{F}_{\overline{y}}, \ H^{G_{\underline{\mathbf{d}}}}_{*}(\mathcal{F}_{\overline{y}}) = k[x_{\overline{y}}(1),...,x_{\overline{y}}(n)] \ \text{and} \ \mathcal{Z}_{\underline{\mathbf{d}}} = \mathcal{F}_{\overline{y}} \times \mathcal{F}_{\overline{y}}. \ \text{Since for each} \ s_{l} \in \Pi,$ we have  $s_l(\overline{y}) = \overline{y}$ , the elements  $\sigma_{\overline{y}}(l)$  always act as Demazure operators. Hence  $H^{G_{\underline{d}}}_*(\mathcal{Z}_{\underline{d}})$  is the ring of endomorphisms of  $k[x_{\overline{y}}(1),...,x_{\overline{y}}(n)]$  generated by endomorphisms  $\varkappa_{\overline{y}}(l)$  which act by multiplication with  $x_{\overline{y}}(l)$  and Demazure operators  $\sigma_{\overline{y}}(l)$ . Therefore

$$H^{G_{\underline{\mathbf{d}}}}_*(\mathcal{Z}_{\underline{\mathbf{d}}}) \cong NH_n$$
,

$$\operatorname{Ind}_{T}^{P_{s}}(e^{\lambda}) = \frac{e^{\lambda} - e^{s \cdot \lambda}}{1 - e^{-\alpha_{s}}} = \frac{e^{\lambda + \alpha_{s}/2} - e^{s(\lambda) - \alpha_{s}/2}}{e^{\alpha_{s}/2} - e^{-\alpha_{s}/2}}$$

This is quite confusing.
$$\frac{e^{\lambda} - e^{s(\lambda)}}{1 - e^{-\lambda s}} = \frac{e^{\lambda s/2}}{e^{\lambda s/2}} \frac{e^{\lambda} - e^{s(\lambda)}}{1 - e^{-\lambda s}} = \frac{e^{\lambda + \lambda s/2} - e^{s(\lambda) + \lambda s/2}}{e^{\lambda s/2} - e^{-\lambda s/2}}$$