## Eine Woche, ein Beispiel 10.2 equivariant K-theory of Steinberg variety: notation

This document is written to reorganize the notations in Tomasz Przezdziecki's master thesis: http://www.math.uni-bonn.de/ag/stroppel/Master%27s%2oThesis\_Tomasz%2oPrzezdziecki.pdf

We changed some notation for the convenience of writing.

Task.

- 1. dimension vector
- 2. Weyl gp
- 3. alg group & Lie algebra
- 4. typical variety
- 5. (equivariant) stratifications
- 6 tangent space, Euler class
- 7. basis of Hecke alg

We may use two examples for the convenience of presentation. Readers can easily distinguish them by the dim vectors.

#### 1 dimension vector

$$|d| = 5$$

$$d = (3,2)$$

$$\underline{d} = \begin{pmatrix} \frac{3}{2}, \frac{2}{3} \\ \frac{2}{3}, \frac{1}{3} \\ \frac{$$

### 2. Weyl group

$$0 \longrightarrow W_{d} \longrightarrow W_{|d|} \longrightarrow W_{|d|} W_{d} \longrightarrow 0 \qquad w = XX$$

$$u = XX$$

$$u = XX$$

$$w = XX$$

Another example: 
$$d = (1,2)$$
  $a \longrightarrow b$   $\langle v_1 \rangle \longrightarrow \langle v_2, v_3 \rangle$ 

#### 3. alg group & Lie algebra

Later we may twist the group actions.

1 # , 60" = Y = / Y as, 00"

E.g.  $\underline{\underline{Y}}_{\varpi,\varpi'}:=\underline{Y}_{\varpi,\varpi\varpi'}$   $Y_{\varpi,\varpi''}=\underline{Y}_{\varpi,\varpi'}=\underline{Y}_{\varpi'}=\underline{Y}_{\varpi,\varpi'}=\underline{Y}_{\varpi,\varpi'}=\underline{Y}_{\varpi,\varpi'}=\underline{Y}_{\varpi,\varpi'}=\underline{Y}_{\varpi'}=\underline{Y}_{\varpi'}=\underline{Y}_{$ 

4 typical variety

Id corres to

$$F_{\infty} := \infty(F_{Id}) = F_{\{V_{\infty(1)}, V_{\infty(2)}, \dots, V_{\infty(1d)}\}}$$
$$= F_{\{V_{\infty}, V_{\infty}, V_{\infty}, V_{\infty}, V_{\infty}, V_{\infty}\}}$$

The action on Flag is not the same as in http://www.math.uni-bonn.de/ag/stroppel/Master%27s%20Thesis\_Tomas sz%20Przezdziecki.pdf

Fidi + II Fd

Two = Fd with different base pt. Base pt makes difference!

$$F_{Id1} \times F_{Id1}$$
  $F_{Id.Id}$   $F_{u.u'}$   $F_{u.u'}$ 

$$F_{\varpi,\varpi'}:=(F_{\varpi},F_{\varpi'})$$

 $\mu_{\underline{d}}^{-1}(M) \cong Flag_{\underline{d}}(M) \subseteq \mathcal{F}_{\underline{d}}$  is the Springer fiber.

$$Z_{\underline{a},\underline{a}'} \stackrel{C}{\underset{M_{\underline{a},\underline{a}'}}{\underbrace{C \ Repa(Q) \times F_{\underline{a}} \times F_{\underline{a}'}}}} \xrightarrow{\pi_{\underline{a},\underline{a}'}} \xrightarrow{\pi_{\underline{a},\underline{a}'}}$$
 $Repa(Q) \qquad F_{\underline{a}} \times F_{\underline{a}'}$ 

Zd 
$$\subseteq$$
 Repd(Q)  $\times$   $F_d \times F_d$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 
 $\pi_{a,d}$ 

$$Z_{\alpha',\alpha'} = \widehat{Rep_{\alpha'}}(Q) \times_{Rep_{\alpha'}}(Q) \widehat{Rep_{\alpha'}}(Q)$$
 $Z_{\alpha'} = \bigcup_{\alpha',\alpha'} Z_{\alpha',\alpha'}$ 
 $= \widehat{Rep_{\alpha'}}(Q) \times_{Rep_{\alpha'}}(Q) \widehat{Rep_{\alpha'}}(Q)$ 

5. (equivariant) stratifications. In the following tables,

 $uw' = \widetilde{w}'\widetilde{u}$ .

 $F_{\varpi} \in \widetilde{Rep}_{d}(\mathcal{Q})$  means  $(p_{o}, F_{\varpi})$ ;  $(F_{\varpi}, F_{\varpi'}) \in \mathbb{Z}_{d}$  means  $(p_{o}, F_{\varpi}, F_{\varpi'})$ .  $\nabla G \times G$  acts on  $\mathcal{F} \times \mathcal{F}$  in a twisted way e.g.  $(q_{1}, q_{2}) F_{\varpi}, \varpi' = F_{q_{1}\varpi}, q_{1} \varpi q_{2} \varpi^{-1} \varpi'$ 

variety base point	patification type tabilizer	B-orbit	B×B-orbit	B×G -ovbit	G×B-orbit	· Remark
$\mathcal{B}$	$\mathcal{B} \times \mathcal{B}$	$\Omega_{g}$	$\Omega_{g,g'}$	$\operatorname{pr}_{i}^{-1}(\Omega_{g})$	$\Omega_{\mathfrak{g}'}$	
Fg	(Fg, Fgg <sup>,</sup> )	BAgBg-1	(BngBg") x(BngBg"-1)		aβq-1×(βΛgβg-1)	
Fidi	Fid1 × Fid1	V <sub>w</sub>	V),,,,,,	pr;"(V5)	<i>¹</i> ) <sub>∞</sub> ,	
F,	(Fo, Foo)	BIN 1B€	(Bull UBm) × (Bull UBm)	(IBMINIB∞) × IBW'	IB∞ × (1B1011 N 1B10)	
Fu	$F_u \times F_{u'}$	Δů	DL u,u'	pr., μ. (Ω ω)	$\Omega^{\omega,\omega'}$	
Fwu	(Fww.Fwwid)	BunBw	(Bd 1 Bm) × (Bd 1 Bm)	$(B^{q} \cup B^{m}) \times B^{m}$	Bu × (Bd \Bu)	
Fa	$F_d \times F_d$	$\Omega_{\omega}^{v}$	$\Omega_{\alpha,\alpha'}^{\alpha,\alpha'}$	pr: , ~ ( \( \Omega_{\omega}^{\omega} \)	$\mathcal{O}_{\alpha}^{\omega'} = \Omega_{\alpha, \alpha \alpha'}^{\omega'}$	
F	(F., F.,)	BunBw	$(B^{\alpha} \cup B^{\alpha}) \times (B^{\alpha} \cup B^{\alpha})$	(BYUB™)× B®,	Bw × (Bd∩Bor)	compatability
Fuu	(Fun Fairar)					' '
	The	following n	pay not be sir	igle orbit, but o	derived from the ab	pove definition.
Fa	$F_d \times F_d$	O	O)00,00'	pr. ( <i>O</i> σ)	O)	preimage of
F	(F, F, F, 0, 0')	Ωω	Du, w.	L. prin( Nw)	L. O. 6,	Fd×Fd -> Fld1×Fld1
Repta)	$\mathbf{S}^{\mathbf{q},\mathbf{q}_{i}}$	Sugar Sugar	Ωw,w'	$\operatorname{pr}_{i,u}(\widetilde{\Omega}_{\omega}^{u})$	$\widetilde{\Omega}_{\omega'}^{\kappa,\alpha'}$	preimage of
Fuu	(Fww.Fww)				~	Zdd -> FdxFd'
Repula)					<u> </u>	preimage of
F	(F <sub>w</sub> , F <sub>w</sub> ,)				11 12 12 12 12 12 12 12 12 12 12 12 12 1	Zd -> Fd×Fd
Repula)	$Z_d$	O <sub>to</sub>	$\widetilde{O}$ l $\omega$ , $\omega$	pv. ( ( ( ( ( ) ) ) )		preimage of
[- <sub>m</sub>	(For, Fore)	ñ.	Slu, w'	L. Pr. u. ( \Du)	M Oly	Za -> FaxFa

[ w ( w )	JLW	5 L w. W'	", P", u' (32W)	- U/60'	Ed Tra	ra
,	į	Zav-	loc sub v.b.?	$Z_{\omega'} = \widehat{O}_{\omega'} \subseteq \widehat{O}_{\omega'}$ $Z_{\omega'} = \widehat{O}_{\omega'} \subseteq \widehat{O}_{\omega'}$	2 Zd, d' = Z	Zor NZd, d
real case:	$\int_{\pi}^{\pi}$	r-> l in	table: \( \frac{\pi_1}{\pi}	$\pi_{2}$ quotient	(g,g') T	(g,ggʻ)
We want gp Therefore.we	action to would do	be compatible	with $\pi$ , and	d the quotient n		
V			<del>π</del> ,		(g;g <sup>-1</sup> g')	(g,g')

# The following tables may help you to understand the notations.

Bin Bin Ford	16(	$v_t$	\vartheta_s	\rangle_{ts}	Vst	3 V <sub>sts</sub>
V <sub>Id</sub>	1) <sub>Id.Id</sub>	1) <sub>IJ.t</sub>	VII.s	U <sub>Id.ts</sub>	U <sub>Iol,st</sub>	VI <sub>Id,sts</sub>
, V <sub>t</sub>	V <sub>t.t</sub>	19 <sub>t,Id</sub>	کار <sub>ط با</sub> ده	V <sub>t</sub> ,s	V <sub>t,sts</sub>	7 t, st
U <sub>s</sub>	1) <sub>s,s</sub>	Vs,st	Us, Id	Us,sts	V <sub>s,t</sub>	3 Vs.ts
U <sub>ts</sub>	U <sub>ts,st</sub>	3 V) <sub>ts,s</sub>	U <sub>ts,sts</sub>	Uts.Id	V <sub>ts,ts</sub>	3 Vits,t
V <sub>st</sub>	4 1) <sub>st,ts</sub>	V) <sub>st,sts</sub>	<b>3</b> J <sub>5t,t</sub>	U <sub>st.st</sub>	Vst. Id	7) <sub>st,s</sub>
3 Vsts	Usts.sts	V sts, ts	VI <sub>sts,st</sub>	Usts,t	Usus,s	Vsts.Id

Shape Bu Fee Bu Fee Bu Fee		Fid		Fs		$\mathcal{F}_{st}$	
			_ O+	Os	$-\mathcal{O}_{ts}$	Ost	Osts
9	$\mathcal{O}_{Id}$	$\mathcal{O}_{\mathrm{Id}}$ $\Omega^{\mathrm{Id},\mathrm{Id}}_{\mathrm{Id},\mathrm{Id}}$	Uj <sup>Iq't</sup> —	Id,s [Id,Id]	Ully't	Id, st \(\Omega_{\text{Id}.\text{Id}}\)	$U^{\mathrm{Id.t}}_{\mathrm{Id}}$
Fid	$\mathcal{O}_{t}$	Ω, 4.4 19′19	Id.Id 12 t.Id	Ω <sup>1ds</sup>	Dit.Id	Ω <sup>Id,st</sup>	D't.Id
T <sub>s</sub>	Q	S, Id 11d.Id	$\Omega^{\mathrm{s.Id}}_{\mathrm{Id.t}}$	Urigity s's	$\Omega^{\mathrm{IMt}}_{\mathrm{c}}$	S.st Sl <sub>Id.Id</sub>	$\Omega^{\rm s,st}_{\rm Id,t}$
Ps 1	O <sub>ts</sub>	Ω 4.4 ∞ 5.1d	S, Id Lt.Id	Ω <sub>ε,τ</sub>	DI t.Id	Ω <sub>t,t</sub>	s.st Mt.Id
4	$\mathcal{O}_{ts}$	St, Id	$\Omega^{\rm st.Id}_{ m Id.t}$	$\Omega_{Id.Id}^{\text{st.s}}$	$U^{\mathrm{I}^{\eta,\mathrm{t}}}$	St.st P <sub>Id.Id</sub>	$\Omega^{\rm lot}$
$\mathcal{F}_{st}$	$\mathcal{O}_{sts}$	W st'iq	St.Id 12t.Id	Ω <sub>t,t</sub>	Det.Id	Ū <sup>4,4</sup>	st.st At.Id

The following tables may help you to understand the notations. w = ts, w' = s

dim  Bin Bin (For Ford)	1 Faw 0	id V <sub>t</sub>	\vartheta_{\sigma}	<b>1</b> 9 <sub>ts</sub>	V <sub>st</sub>	3 V <sub>sts</sub>	pr."(10ts)
0	Id OI	JId, t	VI <sub>Id.s</sub>	U <sub>Id.ts</sub>	U <sub>Id,st</sub>	VI <sub>Id,sts</sub>	V)s
1	7 <sub>t</sub> 1/ <sub>t</sub>	t Vt.Id	J <sub>t,ts</sub>	V <sub>t.s</sub>	U <sub>t,sts</sub>	**************************************	
' 1	s Us	s 3/s,st	VI <sub>s, Id</sub>	Us,sts	$\mathcal{V}_{s,t}$	V <sub>s,ts</sub>	
1	ts 4	3 1) ts,s	VI <sub>ts,sts</sub>	Uts.Id	Vts,ts	VI <sub>ts,t</sub>	
1	) 4 1) <sub>s+</sub>	t,ts 50/st,sts	3) st, t	U <sub>st.st</sub>	Vst. Id	<i>V<sub>st,s</sub></i>	
3	rsts Usts	usts Vists, ts	VI <sub>sts,st</sub>	Usts,t	V <sub>sys,s</sub>	V <sub>sts.Id</sub>	

Shape Bd. Food		Fid		$\mathcal{F}_{s}$		$\mathcal{F}_{st}$	
	B <sub>al</sub> ·F <sub>ar</sub> bo		_ O <sub>t</sub>	Os	$-\mathcal{O}_{ts}$	Ost	Osts
<i>a</i>	$\mathcal{O}_{Id}$	Id, Id Id, Id	∪] <sup>I9'f</sup> —	Id,s	Ul''' I''''s	Id, st \(\Omega_{\text{Id},\text{Id}}\)	Ulast —
Fid	$\mathcal{O}_{t}$	Ω <sup>Id,Id</sup>	Id.Id Dt.Id	Ωl4.t	Did.s	Ω <sup>Id,st</sup>	DI t.Id
T <sub>s</sub>	·Q	S, Id	$\Omega_{\mathrm{Id,t}}^{\mathrm{s.Id}}$	Uz'rq	$U^{\mathrm{l'l't}}_{\mathrm{l'l't}}$	s.st SL <sub>Id.Id</sub>	Ul <sup>s.st</sup>
rs .	$\mathcal{O}_{ts}$	M t.t	Dit.Id	$\mathcal{U}_{s,z}^{t,t}$	A t.Id	Ω <sub>t,t</sub>	s,st Mt.Id
	$\mathcal{O}_{ts}$	$\Omega^{\mathrm{st,Id}}_{\mathrm{Id,Id}}$	$U_{\mathrm{st.Iq}}^{\mathrm{Iqt}}$	St.s \$\int_{\text{Id.Id}}\$	$U^{\mathrm{I}^{\gamma,\mathrm{t}}}_{c_{f},\mathrm{z}}$	O <sup>st.st</sup>	Uldt DIdt
$\mathcal{F}_{st}$	$\mathcal{O}_{sts}$	Ω) t∙t	St.Id 12t.Id	Ω t,t	Ω <sup>st,s</sup> Ω <sub>t,Id</sub>	Ω t,t	St.st Mt.Id

 $Pr_{1}^{-1}(\mathcal{O}_{ts}) \qquad Pr_{1,Icl}^{-1}(\Omega_{t}^{s})$   $\mathcal{O}_{t} \qquad \Omega_{t,Id}^{s,Id} = \mathcal{O}_{ts,s}$ 

b. tangent space, Euler class.