Examples of Spherical Varieties

7 <u>reterences</u>: • "Lectures on spherical and wonderful Varieties"^by Guido Pezzini • "Intro to spherical Varieties" by Boris Pasquier • "Frobenius splitting McHods in Geometry + Rep Theory" by Michel Brion + Shrawan kumar

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Spherical varieties seminar - August 3rd 2018

Notation/Defn Reminder

GOAL Discuss various examples of spherical, horospherical, and wonderful varieties, as well as any related definitions and theorems that we haven't seen in this seminar.

Def. • A G-variety is <u>spherical</u> if it is normal and has an open B-orbit. • (X, x) is an <u>embedding</u> of G/H if X is <u>spherical</u>, the G-orbit Gx is <u>open</u> in X, and H is the stabilizer of $x \in X$. We call an embedding <u>simple</u> if it has a unique closed G-orbit (lis also useful to recall that any <u>spherical</u> G-variety admits a cover by open G-stable simple (spherical varieties - so we really only need to worry about simple guys. Def. • $C(X)^{(B)} = \{f \in C(X) \mid bf = x(b)f \forall b \in B \notin some x: B \rightarrow C^* \} = B-Eigenvectors'' or <u>B semi-invariant</u>$ $• <math>\Lambda(X) = \{x_f \mid f \in C(X)^{(B)}\} = set of all <u>B-weights</u>$ $• <math>\Lambda color$ is a B-stable prime divisor that is not G-stable. We call the set of all colors the palette, which we denote by $\Lambda(X)$. • Let (X, x) a simple embedding of G/H. Define $C(X) \leq N(X)$ to be the convert cone generated

by $\rho_x(\mathcal{D}(X))$ and by all of the G-invariant valuations associated to G-stable prime divisors of X. The pair (C(X), $\mathcal{D}(X)$) is the <u>painted cone</u> of X.

• Given an embedding (X, x) of G/H, we define its <u>painted fan</u> as: $F(X) = \{ \text{ colored cones associated to } X_{Y,G} \text{ for any G-orbit } Y \text{ of } X \}$ with $X_{Y,G} = \{ x \in G \mid \overline{G \cdot x} = Y \}$

Notation • $P_{D} = Valuation associated to the prime divisor D.$ $• <math>N(X) \coloneqq Hom_{Z}(\Lambda(X), \mathbb{Q})$ • $\mathcal{D}(X, Y) = colors of X that contain the closed orbit X.$ $• <math>\mathcal{C}(X) = cone$ (convex) generated by $P_{X}(\mathcal{D}(X)) \notin$ weights associated to G-stable prime divisor of X. • U(X) = set of G-invariant valuations on X.

Pezzinis notes (and Robs!) mention the following: To classify ALL spherical G-varieties, we can look at thefollowing: - Fix a spherical subgroup H⊆G and study all embeddings X of G/H - Study all spherical subgroups H⊆G

Recall: When GIH is a spherical variety, we call Ha spherical subgroup

Revisiting examples of Spherical varieties AND THEIR PRINTED FANS/CONES

First, I want to fully firsh out an example that we've already seen.

Example When Tracy talked about spherical embeddings, she gave the example of G/H with $G=SL_2$ and H=T. (It's also in Rob's notes from last week) During her talk, we saw that the homogeneous space G/H odmits only one nontrivial embedding: X = P' x P'. We'll (try) to construct the painted for X.

Recall our choice of max torus T = H and Borel subset B:

$$\mathcal{T} = \left\{ \begin{pmatrix} a & 0 \\ 0 & a^{-1} \end{pmatrix} \middle| a \neq 0 \right\} \qquad \& \qquad B = \left\{ \begin{pmatrix} a & b \\ 0 & a^{-1} \end{pmatrix} \middle| a \neq 0 \right\}$$

The B-orbit:

$$\begin{pmatrix} a & b \\ b & a^{-1} \end{pmatrix} \begin{pmatrix} l \\ b \end{pmatrix} = \begin{pmatrix} a \\ c \end{pmatrix} \sim \begin{pmatrix} l \\ b \end{pmatrix} \qquad \begin{pmatrix} a & b \\ c \end{pmatrix} \begin{pmatrix} 0 \\ 1 \end{pmatrix} = \begin{pmatrix} b \\ a^{-1} \end{pmatrix} \qquad \begin{pmatrix} a & b \\ c & a^{-1} \end{pmatrix} \begin{pmatrix} l \\ l \end{pmatrix} = \begin{pmatrix} a + b \\ a^{-1} \end{pmatrix}$$

Performing a change of variables as in Tracy's talk, we see that the B-orbil is iso to $\{(\rho,q) \in P'_X P' \text{ with } \rho \neq q \text{ and } p,q \neq (c)\}$

(you can also check that this is open)

<u>B-stable divisors</u>: (that arent G-stable)

From Tracy's talk, we have: $D^+ = \mathbb{P}' \times \{\mathbb{E}_1, 0\}$ & $D^- = \{\mathbb{E}_1, 0\} \times \mathbb{P}'$

Notice also that the closed G-orbit is $I = diag(\Gamma')$. We also have the following B-stable affine open set:

$$X_{z,B} = X \setminus (D^* \cup D^{-}) = \{ [x, i], [y, i] \} \cong \mathbb{A}^{2}$$

From Robs talk, recall that the function field of $\mathbb{P}^{t}\mathbb{P}^{t} - \Delta(\mathbb{P}^{t})$ is the same as that of $\mathbb{P}^{2} - \mathbb{C}(X, y)$ In $X_{z,B}$, we know a local equation for \mathbb{Z} : $f(X,y) = (X-y)^{-1}$ This is a B-eigenvector of weight $-\alpha_{1}$. Thus, we have the following: $\langle p(\mathbb{Z}), \alpha_{1} \rangle = -1$, and $V(X) = \mathbb{Q}_{20} v_{\mathbb{Z}}$. Notice also that f(X,y) has poles of order 1 along D^{t} and D^{T} , so that $\langle p(D^{t}), \alpha_{1} \rangle = \langle p(C^{T}), \alpha_{1} \rangle = 1$. $p(v_{D}) = v_{D}(\mathcal{G}) = 1$

Finally, from Rob's notes we have that $\Lambda(X) \cong \mathbb{Z}$, so that $N(X) = \operatorname{Hom}_{\mathbb{Z}}(\Lambda(X), \mathbb{Q}) \cong \mathbb{Q}$. $\rho(v_{o_2}) = v_{o_2}(\mathcal{G}) = 1$ Using this, we get the following painted cone:

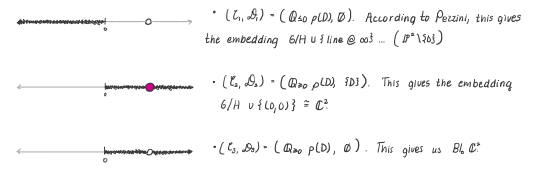
Horospherical varietie

Theorem X is horospherical if and only if
$$V(x) = N(x)$$
.

Example Let
$$G = SL_2$$
 again. We'll take $H = U = \text{set of unipotent upper } \Delta$ matrices in G.
 $H = \left\{ \begin{pmatrix} I & a \\ 0 & I \end{pmatrix} \right\}$ and $B = \left\{ \begin{pmatrix} a & b \\ 0 & a^{-1} \end{pmatrix} \middle| a \neq 0 \right\}$

NOTICE: $G/H = SL_2/U = \mathbb{C}^2 \setminus \{(Q_1O)\}$. — so y is a B-eigenvector with weight wi • The only color D is given by the equation {y=0}. ⇒ A(SL2/U) = Zw, • $\langle \rho(D), \omega_i \rangle = v_D(f_{\omega_i}) = N_D(y) = 1$ • Notice: $\mathcal{V}(SL_2/\mathcal{U}) \cong \mathcal{N}(SL_2/\mathcal{U}).$

We have the following non trivial simple embeddings:



This is possibly a stupid question, but how do these painted fans compare to their toric variety counterparts? (ie Bl. C²... as a toric variety)

ile (The shaded regions are only to indicate the \mathbb{C}^2 maximal cones of the fan)

... What about the <u>nonsimple</u> embeddings of SL₂/U? There are two: f pointed fan instead of a painted cone! • $\mathcal{F} = \{(103, 0), (C_1, D_1), (C_2, D_2)\}$ gives embedding \mathbb{P}^2 . The fan is the following: $-\frac{1}{2}$ • $\mathcal{F} = \{(103, 0), (C_1, D_1), (C_3, D_3)\}$ which gives $Bl_0 \mathbb{P}^2$ • $\mathcal{F} = \{(103, 0), (C_1, D_1), (C_3, D_3)\}$ which gives $Bl_0 \mathbb{P}^2$

Wonderful Varieties

<u>Def</u>. Let X be a G-variety. We call X <u>wonderful</u> if:

(i) X is smooth and complete

(ii) X contains an open G-orbit X_6^c whose complement is the union of smooth G-stable prime divisors $X_{j}^{(1)}...,X_{j}^{(r)}$ which have normal crossings and nonempty intersection.

(iii) For all x, y & We have:

 $G_X = G_Y$ if and only if $\{i \mid x \in X^{(i)}\} = \{j \mid y \in X^{(j)}\}$ The number r (of divisors from part Liv) is the rank of X, and $\bigcup_{i=1}^{r} X^{(i)}$ (union of G-stable prime divisors) is the boundary of X, which we denote as ∂X .

A note on "normal crossing": I interpret this to mean that the X^{US} intersect like the coordinate hyperplanes in C." As in Pezzinis notes, any intersection of them will give a wonderful subvariety.

Def Let $\overline{z} \in X$ be the unique point fixed by \underline{R} . It lies on $\overline{Z} = GZ =$ unique closed G-orbit. Consider the vector space $\overline{T_z} \times / \overline{T_z} \overline{Z}$. (this is naturally a T-module) It's T-weights are called <u>spherical roots</u> of X, and we denote the set of these by Σ_X .

If X is the wonderful embedding of α S.H.S. G/H of rank r, then the spherical roots are in bijection with codim 1 G-stable closed subvarieties, and with codim r-1 G-stable closed subvarieties.

Facts (That I found interesting)

- Flag varieties are wonderful of rank Ø.
- The only wonderful variety that is tonic and wonderful is the point.
- A spherical variety is wonderful if + only if it's the canonical embedding of its open G orbit and the embedding is smooth.

Thus: a spherical homogeneous space admits at most one wonderful embedding • Wonderful varieties are classified by their associated root system

• A natural question: when does a spherical homog. space admit a wonderful embedding? \longrightarrow Classification of such spaces is not yet complete. Although, there is a necessary condition: N₆H/H must be finite.

<u>The general situation</u>: The homogeneous spaces $G/H = H \times H / diag(H)$ for H semisimple and adjoint admit wonderful compactification X. X has spherical roots $\sigma_i = \alpha_i + \alpha_i'$, where α_i and α_i' are simple roots for each copy of H. There are also n colors, $\dot{\epsilon}$ we can determine the values of their functionals On each σ_i via the cartan matrix assoc. to H.

According to Pezzini ...

Note. SL_2 admits a wonderful compactification. (Its the only non-adjoint simple group that does) it is:

 $X = \{ad \ bc = t^2 \} \subset \mathbb{P}(\mathcal{M}_{2x2} \oplus \mathbb{C})$

Example. Let
$$G - PGL_2$$
. We consider $G \times G$, with $X = P(M_{122}) = P^3$
 $B = Boret subgroup of $G \times G$. so well take $B = B^* \times B$, with:
 $B^- = \left\{ \begin{pmatrix} a & b \\ b & c \end{pmatrix} \right\}^2$ and $B^- \left\{ \begin{pmatrix} a & b \\ b & c \end{pmatrix} \right\}^2$. Notice that $B \cap B = T$.
• What is the B^- orbit of X^2 (How does B actor the identity?)
 $\begin{pmatrix} a & b \\ 0 & a^- \end{pmatrix} \begin{pmatrix} 1 & 0 \\ -a & C \end{pmatrix} \begin{pmatrix} C^- & 0 \\ -a & C \end{pmatrix} = \begin{pmatrix} ac^{-1} bd & bc \\ -a^*d & G^* \end{pmatrix} g \rightarrow Need a + 0.$ (Also. didn't keller member this
in his talk?
... except with
so the open Y_3 -orbit will be: $X_0^* = \left\{ \begin{pmatrix} a & b \\ c & d \end{pmatrix} \right\}^2$ A wondery divisors should be.
So, the open $G \times G$ -orbit of X^2
This should just be: $\left\{ \begin{pmatrix} a & b \\ c & d \end{pmatrix} \right\}^2$ advector
then... $X \setminus X^*$ ought to give us the boundary divisors. Notice $P(M_{12K}) \setminus (P(M_{22K}) \setminus E(ad-bc)) = \frac{Z(ad + bc)}{Var(d + y_{2K})}$
• What about the colors?
Recall from the defn: $X^* \setminus X_B^* = union$ of prime B -stable divisors = union of colors?
So, $X^* \setminus X_B^* \in (P^0 \setminus E(ad-bc)) \setminus (P^3 \setminus E(ad-bc) \cup E(ad)) = \frac{F(ad)}{Var(d + y_2 + bd)} = \frac{F(ad + bc)}{Var(d + y_2$$

