Eine Woche, ein Beispiel 3.26 double coset decomposition

Double coset decompositions are quite impressive!

This document follows and repeats 2022.09.04_Hecke_algebra_for_matrix_groups. Some new ideas come, so I have to write a new.

Wiki: Symmetric space, Homogeneous space and Lorentz group

[JL18]: John M. Lee, Introduction to Riemannian Manifolds

[Gorodski]: Claudio Gorodski, An Introduction to Riemannian Symmetric Spaces https://www.ime.usp.br/~gorodski/ps/symmetric-spaces.pdf

[KWL10]: Kai-Wen Lan: An example-based introduction to Shimura varieties https://www-users.cse.umn.edu/~kwlan/articles/intro-sh-ex.pdf

https://www.mathi.uni-heidelberg.de/~pozzetti/References/Iozzi.pdf https://www.mathi.uni-heidelberg.de/~lee/seminarSS16.html

- 1. G-space
- 2. double coset decomposition schedule
- 3. examples (draw Table)
- 4. special case. v.b on 1P'.

In this document, stratification = disjoint union of sets

Recall Group action $G \in X$

discrete \Rightarrow foundamental domain $\triangle CC$ $SL_2(Z) CH$ non discrete \Rightarrow stratification by G/G_x $S' CS^2$ $C^* CCP'$

Rmk. Many familiar spaces are homogeneous spaces.

E.g. $Flag(V) \cong GL(V)/P$ e.p. Grassmannian, P^n $S^n \cong O(n+1)/O(n) \cong SO(n+1)/SO(n)$

O(n)=O(n/R) ~> Stiefel mfld [21,11,14] SO(n) = SO(n, IR)

$$A^n = A^n$$

~> Hermitian symmetric space

where
$$\mathcal{H}^{n} := \left\{ v = \left(v_{i} \right)_{i=1}^{n+1} \in |\mathbb{R}^{n+1}| \left(\langle v, v \rangle = -1, \quad v_{n+1} > 0 \right) \right\}$$

$$< , > : |\mathbb{R}^{n+1} \times |\mathbb{R}^{n+1}| \longrightarrow |\mathbb{R} \qquad \qquad \langle v, \omega \rangle = v^{\mathsf{T}} {\binom{1}{i-1}} \cdot \underbrace{\cdots}_{i=1}^{n} \left(v_{i} \right) = v^{\mathsf{T}} {$$

$$O(n,1) = Aut(|R^{m'},<,>) \subseteq GL_{n+1}(|R)$$

 $O^{\dagger}(n,1) = geO(n,1) | gH^n \subset H^n$

For more informations about Hn, see [JL18, P62-67].

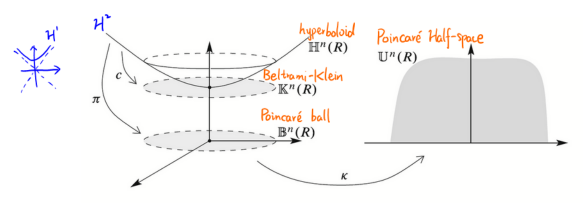
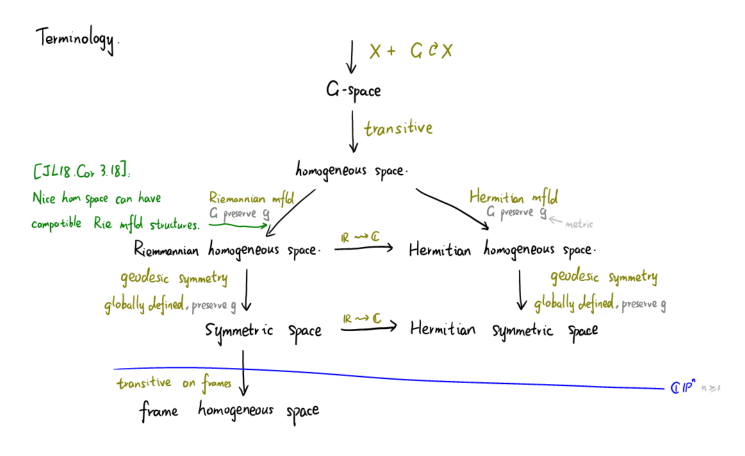


Fig. 3.3: Isometries among the hyperbolic models [JL18, 163]

 $https://math.stackexchange.com/questions/3\,340\,992/sl2-mathbbr-as-a-lorentz-group-o\,{\scriptstyle 1-2}$



Rmk. Sym spaces & Hermitian sym spaces are fully classified.

See [Gorodski, Thm 2.3.8] and [KWL10, §3] for the result.

Q: Can we define and classify sym spaces in p-adic world?

2. double coset decomposition schedule

usually, H, K are easier than G.

- comes from (usually) Gauss elimination

- I is the "foundamental domain"

- produces stratifications on G/K and H/G indexed by I.

To be exact,

$$G/K = \coprod_{a \in I} H_a K/K \cong \coprod_{a \in I} H/H_{[aK]} = \coprod_{a \in I} H/H_{naka^{-1}}$$

$$H/Aka^{-1} = \# \left\{ \text{ single cosets [gk]} \right\} < +\infty$$

Therefore, the dec helps us to understand the geometry of

individually

- can be viewed as stack quotient.

[*/G] groupoid

 $_{H/G/K} \stackrel{\text{def}}{=} [*/_{H}] \times_{[*/_{G}]} [*/_{K}]$ with groupoid structure

 $H_{H}^{*}(G/K) \cong H^{*}(H^{VG}/K) \cong H_{K}^{*}(H^{VG})$

slogan: the (equiv) cohomology of G/K and HG are connected.

4. special case: v.b on 1P'.

 $https://en.wikipedia.org/wiki/Birkhoff_factorization$