§ 3.1. Galois representation

1. Galois rep

2. Weil-Deligne rep

3. connections

4. L-fct

5 density theorem

Just for convenience, we allow element & class class class & [...]. be a class We may add c to emphasize that the family can be a class, instead of set.

1. Galois rep

Setting G arbitrary topo gp e.g. G any G alois gpIf G profinite \Rightarrow open subgps are finite index subgps. A, top field e.g. F_p , Q_p , C, don't want to mention \overline{Z}_p now.

Def (cont Galois rep) $(p, V) \in \text{vep}_{\Lambda, \text{cont}}(G)$ $V \in \text{vect}_{\Lambda} + p : G \longrightarrow GL(V)$ cont

 ∇ $\rho(G)$ can be infinite! for GalggE.g. When char $F \neq l$, we have l-adic cyclotomic character $\mathcal{E}_{l}: Gal(F^{sep}_{F}) \longrightarrow \mathbb{Z}_{l}^{\times} \longrightarrow \mathcal{E}_{l}(\sigma)$ satisfying

 $\sigma(\xi) = \xi^{\varepsilon_{\ell}(\sigma)} \qquad \forall \xi \in \mu_{\ell}^{\infty}$ This is cont by def. (Take usual topo.)

Ex: Compute E, for F=1Fp.

A: $\epsilon_{l}: \widehat{\mathbb{Z}} \cong Gal(F_{l}/F_{l}) \longrightarrow \mathbb{Z}_{l}^{*}$ $1 \longmapsto p$

Ex. Compute \mathcal{E}_{l} for $F = \mathcal{Q}_{p}$. $A : \qquad \mathcal{E}_{l} : Gal(\mathcal{Q}_{p}/\mathcal{Q}_{p}) \longrightarrow Gal(\mathcal{Q}_{p}''\mathcal{Q}_{p}) \longrightarrow Gal(\mathcal{Q}_{p}(\mathcal{S}_{l^{\infty}})/\mathcal{Q}_{p})$

Frob
$$\stackrel{||S|}{\sim}$$
 1 $\stackrel{||S|}{\sim}$ $\stackrel{||S|}{\sim$

Notice that

$$Cal(Q_{p}(S_{l^{\infty}})/Q_{p}) \cong Cal(\mathbb{F}_{p}(S_{l^{\infty}})/\mathbb{F}_{p}) \cong \varprojlim_{k} (\mathbb{Z}/l^{k}\mathbb{Z})^{\times} \cong \mathbb{Z}_{l}^{\times}$$

$$\times \in \mathbb{Z} \quad \text{fix} \quad S_{l^{k}} : \iff S_{l^{k}}^{p^{\times}} = S_{l^{k}}$$

$$\iff p^{\times} \equiv 1 \mod l^{k}$$

Ex. Compute
$$\mathcal{E}_{l}$$
 for $F = \mathcal{Q}_{l}$.

A. \mathcal{E}_{l} Cal $(\mathcal{Q}_{l}/\mathcal{Q}_{l})$ \longrightarrow Cal $(\mathcal{Q}_{l}^{ab}/\mathcal{Q}_{l})$ \longrightarrow Cal $(\mathcal{Q}_{l}(S_{l}^{\infty})/\mathcal{Q}_{l})$
 $\widehat{\mathcal{Q}}_{l}^{\times} \cong \widehat{\mathcal{Z}} \times \mathcal{Z}_{l}^{\times} \xrightarrow{\pi_{\mathcal{Z}_{l}^{\times}}} \mathcal{Z}_{l}^{\times}$

Rmk. Usually we denote $\mathbb{Z}(1)$ as \mathbb{Z}_{l} with twisted G_F -action by E_{l} , i.e., $(E_{l}, \mathbb{Z}_{l}(1)) \in \text{rep}_{\mathbb{Z}_{l}, \text{cont}}(G_{F})$

We use
$$\mathcal{E}_{l}$$
 to twist reps. $V \in \text{Rep}_{Z_{l},\text{cont}}(G_{F}) \longrightarrow V(j) = V \otimes_{Z_{l}} Z_{l}(1)^{\otimes j} \in \text{Rep}_{Z_{l},\text{cont}}(G_{F})$

Notice the following two definitions don't depend on the topo of Λ .

Def (sm Galois rep)
$$(p, V) \in \operatorname{rep}_{\Delta, \operatorname{sm}}(G)$$

 $V \in \operatorname{vect}_{\Delta} + p : G \longrightarrow \operatorname{GL}(V)$ with open stabilizer.

Def (fin image Galois rep)
$$(p, V) \in \operatorname{vep}_{\Lambda, f_i}(G)$$
 finite image / finite index $V \in \operatorname{vect}_{\Lambda} + p : G \longrightarrow \operatorname{GL}(V)$ with finite image

Rmk.
$$rep_{\Delta,sm}(G) = rep_{\Delta disc,cont}(G) \longrightarrow rep_{\Delta,cont}(G)$$
 $Rep_{\Delta,sm}(G) \longleftarrow Rep_{\Delta disc,cont}(G) \longrightarrow Rep_{\Delta,fi}(G)$
 $Rep_{\Delta,fi}(G) \longrightarrow fin index subaps are open$
 $fin index subaps are open$

Artin rep. $\Lambda = (\mathbb{C}, \text{euclidean topo})$ G profinite

Lemma 1 (No small gp argument) $\exists \ \mathcal{U} \subset GL_n(\mathbb{C}) \text{ open nbhd of } 1 \text{ s.t.}$ $\forall H \in GL_n(\mathbb{C}) \text{ , } H \subseteq \mathcal{U} \implies H = \{\text{Id}\}.$ Proof. Take $\mathcal{U} = \{A \in GL_n(\mathbb{C}) \mid \|A - I\| < \frac{1}{3n}\}$ Only need to show, $\forall A \in GL_n(\mathbb{C}) \text{ , } A \neq Id$, $\exists m \in \mathbb{N} \text{ , } s.t. A^m \notin \mathcal{U}.$ Consider the Jordan form of A.

Case 1. A unipotent.

Case 2. A not unipotent. $\exists \lambda \neq 1, \nu \in \mathbb{C}^n - \{0\} \text{ s.t. } A \nu = \lambda \nu \text{ . } \text{ Take } m \in \mathbb{N} \text{ s.t. } |\lambda^m - Id| > \frac{1}{3}.$ $\exists |\mathcal{V}| < |\lambda^m - I||\mathcal{V}| = ||A^m - Id||\mathcal{V}|| \leq n ||A^m - Id||\mathcal{V}|| \Rightarrow ||A^m - Id|| > \frac{1}{3}n.$

Prop. For
$$(\rho, V) \in \operatorname{rep}_{\mathbb{C}, \operatorname{cont}}(G)$$
, $\rho(G)$ is finite. G profinite Proof. Take U in Lemma 1, then
$$\rho^{-1}(U) \text{ is open } \Rightarrow \exists I \in G_F \text{ finite index }, \rho(I) \subseteq U$$

$$\Longrightarrow \rho(I) = Id$$

$$\Longrightarrow \rho(G_F) \text{ is finite}$$

Rmk. For Artin rep we can speak more:

1. p is conj to a rep valued in $GLn(\overline{Q})$ p can be viewed as cplx rep of fin gp, so p is semisimple. Since classifications of irr reps for C & \overline{Q} are the same, every irr rep is conj to a rep valued in $GLn(\overline{Q})$.

2 #{ fin subgps in GL_n(C) of "exponent m" } is bounded, see: https://mathoverflow.net/questions/24764/finite-subgroups-of-gl-no

2. Weil-Deligne rep

Now we work over "the skeloton of the Galois gp" in general. Setting: Λ NA local field with char κ_{Λ} = 1 &: What would happen if Λ is only a NA local field?

Finite field

Goal For Λ NA local field with char $K_{\Lambda} = l$, understand $rep_{\Lambda,cont}(\widehat{Z})$.

Def/Prop. Let $A \in GLn(\Lambda)$, TFAE: ①. $\widehat{Z} \longrightarrow GLn(\Lambda)$ is a well-defined cont gp homo $1 \longmapsto A$ ② $\exists g \in GLn(\Lambda)$, $g/Ag^{-1} \in GLn(\mathcal{O}_{\Lambda})$ ③ det $(\lambda I - A) \in \mathcal{O}_{\Lambda}[\lambda]$, with det $A \in \mathcal{O}_{\Lambda}^{\times}$ A is called bounded in these cases.

Proof 0 local 2 local 3

 $0 \Rightarrow 0$ \hat{Z} is opt, so image lies in a max opt subgp of $GL_n(\Lambda)$, which conjugates to $GL_n(O_{\Lambda})$

https://math.stackex.change.com/questions/4461815/maximal-compact-subgroups-of-mathrmgl2-mathbb-q-pathrmgl

Another method:

Lemma 1. $\rho.\mu$: two ways of expressions of gp action $\rho: \widehat{Z} \to GL_n(Z)$ is cont $\iff \mu: \widehat{Z} \times \Lambda^n \longrightarrow \Lambda^n$ is cont

 $\Rightarrow : \mu : \widehat{\mathbb{Z}} \times \Lambda^n \xrightarrow{\rho \times Id\Lambda^n} GL_n(\Lambda) \times \Lambda^n \xrightarrow{\uparrow} \Lambda^n \quad \text{is cont.}$ $\Lambda^n \text{ is Haus loc cpt.}$

See [Theorem III.3, III.4]:

 $https://github.com/lrnmhl/AT1/blob/main/Algebraic_Topology_I__Stefan_Schwede_Bonn_Winter_2021.pdf$

Another

∈ : (suggested by Longke Tang)

$$\iff \mathcal{Z} \times \Lambda^n \longrightarrow \Lambda^n \text{ is cont open cpt topo}$$

$$\iff \mathcal{Z} \xrightarrow{\exists!} \mathcal{M}_{OV_{op}}(\Lambda^n, \Lambda^n) \text{ is cont}$$

$$GL_n(\Lambda)$$

Only need: $GL_n(\Lambda) \subseteq M_{nxn}(\Lambda)$, $GL_n(\Lambda) \subset M_{or_{Top}}(\Lambda^n, \Lambda^n)$ define the same topo on $GL_n(\Lambda)$.

This is hard. Assuming Lemma 1, this can be proved,

but then this method can't be a real proof for Lemma 1.

Lemma 2. 1, 12 lattice in $\Lambda^n \Rightarrow 1, +1$ 2 lattice in Λ

$$\begin{bmatrix} \mathcal{L}_{1} \supseteq (p^{k})^{\Theta_{n}} \\ \mathcal{L}_{2} \supseteq (p^{k})^{\Theta_{n}} \end{bmatrix} \Rightarrow \# \mathcal{L}_{1} + \mathcal{L}_{1} < +\infty \Rightarrow \mathcal{L}_{1} + \mathcal{L}_{2} \text{ is a lottice} \end{bmatrix}$$

Take $1 = \mathcal{O}_{\Lambda}^{n} \subseteq \Lambda^{n}$, then the stabilizer Stab(1) = fge 2/g.1 = 1] = fge 2 lg.e. El Vi} = 1 Me. (1)

is open, where

$$\mu_{ei} : \widehat{\mathbb{Z}} \longrightarrow \Lambda^n$$
 $g \mapsto g.e.$ (cont by Lemma 1)

After conjugation,
$$A, A^{-1} \in \mathcal{M}^{n \times n}(\mathcal{O}_{\Delta}) \Rightarrow A \in GL_n(\mathcal{O}_{\Delta})$$

$$\Rightarrow A \in GL_n(\mathcal{O}_{\Delta})$$

$$\widehat{Z} \xrightarrow{\exists ! \text{ cont}} \widehat{GL_n(\mathcal{O}_{\Delta})} \cong GL_n(\mathcal{O}_{\Delta})$$

$$\uparrow \qquad \qquad \uparrow \qquad \qquad \uparrow$$

$$Z \longrightarrow GL_n(\mathcal{O}_{\Delta})$$

$$\sum_{i \in \mathbb{Z}} A^{i} \mathcal{L} = \sum_{i=0}^{n-1} A^{i} \mathcal{L}$$
 is a lattice fixed by $A_{i}A^{-1}$ (Lemma 2)

After conjugation,
$$A$$
, $A^{-1} \in \mathcal{M}^{n \times n}(\mathcal{O}_{\Delta}) \Rightarrow A \in GL_n(\mathcal{O}_{\Delta})$

 ∇A , B ϵ GLn(Λ) bounded \Rightarrow AB bounded counter eg: (from Longke Tang)

Consider
$$A = \begin{pmatrix} P_1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} P_1 \end{pmatrix}^{-1}$$
, $B = \begin{pmatrix} 1 \end{pmatrix}$, then $AB = \begin{pmatrix} P_{p^{-1}} \end{pmatrix}$.

Local field

Goal. For Λ : NA local field with char $K_{\Lambda} = l$, $F: NA | local | field | with | char | K_{F} = p \neq l$,

realize cont Galois rep as bounded Weil-Deligne rep,

via the following diagrams:

$$rep_{\Lambda,cont}(W_{F}) \xrightarrow{\sim} WDrep_{\Lambda,sm}(W_{F}) \text{ with N}$$

$$V \longrightarrow WDrep_{\Lambda,sm}(W_{F})$$

$$V \longrightarrow VDrep_{\Lambda,sm}(W_{F}) \longrightarrow VDrep_{\Lambda,sm}(W_{F})$$

here, "bdd" means Imp are bounded.

https://mathoverflow.net/questions/111760/a-natural-way-of-thinking-of-the-definition-of-an-artin-l-function

References:

https://en.wikipedia.org/wiki/Dirichlet_character

在算术几何中格罗藤迪克的l-进上同调(l-adic cohomology)可以看作对于函数域(function field)上的L-函数(L-function)的一种范畴化: a) 函数方程(functional equation)对应庞伽莱对偶(Poincare duality)

- b) 欧拉分解(Euler factorisation)对应迹公式(trace formula) c) 解析延拓(analytic continuation)对应有限性(finitude)

from https://www.zhihu.com/question/31823394/answer/54820421