Eine Woche, ein Beispiel 4.24 irreducible representation of the Mirabolic group

Process

- 1 Notations
- 2. Constructions
- 3. Classification
- 4. Applications
 - Computation of V(N), VN, V(V), VV
 - Dual, Sym, M, ...
 - Decompose Resp Rep Ind X (not today, need knowledge of G&B)
 - Trace formula
- 5. Irr rep of 13?

https://math.stackexchange.com/questions/2 99626/the-center-of-operatornamegln-k

$$A = M_{2\times 2}(F) \qquad G = GL_2(F)$$

$$B = \begin{pmatrix} * & * \\ 0 & * \end{pmatrix} \qquad T = \begin{pmatrix} * & 0 \\ 0 & * \end{pmatrix} \qquad N = \begin{pmatrix} ! & * \\ 0 & * \end{pmatrix} \qquad Z = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} = Z(G) \qquad S = \begin{pmatrix} * & 0 \\ 0 & 1 \end{pmatrix}$$

$$\omega = \begin{pmatrix} 0 & 0 \\ 1 & 0 \end{pmatrix} \qquad N_j = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \qquad N_j = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

Temporarily,
$$P := \begin{cases} \binom{ab}{o!} \in GL_2(F) \end{cases} = F \times F^{\times} := N \times S$$
 $o \longrightarrow (F,+) \longrightarrow P \longrightarrow F^{\times} \longrightarrow o$ to be short, Ind = Ind,, c-Ind = c-Ind,

2. Constructions

E.g. 1 (Irr rep from quotient gp)

When $(p,V) \in \hat{P}$, p is the inflation of some $\chi \in \hat{P}/N = \hat{F}^{\chi}$, i.e., $p \to \mathbb{C}^{\chi}$ $(a \mid b) \mapsto \chi(a)$ E.g. 2 (Irr rep from subgp)

For every $\psi \in \hat{N} = \{1n\}$, we claim that $c\text{-Ind} \psi \in Irr(P)$.

Rmk. For $\psi, \psi' \in \hat{N} = \{1n\}$, we have an iso $(\exists s \in S, \psi' = \psi(s' - s))$ $c\text{-Ind} \psi \to c\text{-Ind} \psi'$ $f \mapsto f(s' - s)$ in Rep(P).

So those irr reps in E.g. 2 are iso to each other.

The rest of this section is organized to prove E.g. 2. Step 1,2 are also used in the next section.

Prop. For (o, W) & Rep(N), A W(v)= [0]. Cor. (1) For (5,W) EREP(N), Wo=0 YveN ⇒ W=0 a) When (5.W) e Rep(P), since Wo = Wo for v.v' = N - 11N1. we can further reduce (1) to Wir = O FOR FIN > W=0 Proof of Prop. N=F here. Let weW. w = o, we would find v. ef st w & W(v.) By the integral criterian, $w \notin W(v) \iff For any NoeCos(F), \int_{N_o} v(n)^{-1} n \cdot w d\mu_N(n) \neq 0$ ⇒ For any j∈Z, ∫piv(n)-1n. wdμn(n) ≠0 (o, W) sm ⇒ ∃jo ∈Z st piw=w For $j \in \mathbb{Z}$, let $W_j := \langle w \rangle_{Rep(p^j)}$. We will define $v_0 \in \widehat{F}$ inductively, i.e. 120/pi ~ 20/pi ~ 20 (1) 10/pio = 1pio, then Spo Vo(n) n.w dun(n) = μη (p)) v = 0 for 12,70 (2) Suppose volpi+1 = Nj+1 is defined st. Wj+1 = 0 We define Polpi = ni s.t. 1) Miles + = Mi+1 0 W₁¹1 ≠0 (3) en * w = Jpi nj(n) n.wdun(n) # 0. 0 & < With > Rep(pi) - Wi \Rightarrow 3 $\eta_i \in \hat{\beta}^i$ contained in $< W_{j+1}^{\eta_{j+1}}>_{Rep(\beta^i)}$ ⇒ 0 ,⊙ $\Rightarrow e_{\eta_i} * - W_i \longrightarrow W_i^{\eta_i}$ is not o $\times \longmapsto \int_{N_3} \eta_1(n)^{-1} n \times d\mu_N(n)$ wj= <w> Rep(pi) enj * w + o Let vo(n) = no (neps, je Z). Then vo is well-defined (by 0), and satisfy Spi V(n) n.w. dun(n) to Vie Z a

Step1. If (σ, w) ∈ Rep(N) is restricted too much, then W=O (in Cor)

Step 2. We show that c- Ind is heavily restricted.

Prop. \label {prop: jacqofind} Let 19 EN - \$1N}.

(1) (c-Indv)(N) = (Indv)(N) = c-Indv

(c - Ind v) = 0

(Indv) = Indv/c. Ind w

(2) (c-Indv)(v) = ker Ev / c-Indv (Indv)(v) = ker Ev

(c - Indv), 2 = C

(Ind v), 2 = C

Proof. (1). (c-Ind v)(N) C (Ind v)(N) C c-Ind v by direct computation.

c-Ind & c (c-Ind v) (N). find generators of c-Ind v, and verify it.

Generators: Ifa, & C (P) a & Fx, 1 > 1], where

 $f_{\alpha,\gamma}(q) = \begin{cases} v(\frac{1}{2} \times 1) & q = {\binom{1}{2}} {\binom{1}{2}} {\binom{1}{2}} {\binom{1}{2}} \\ 0 & q \notin N \cdot {\binom{2}{2}} {\binom{1}{2}} {\binom{1}{2}} \end{cases}$

Informal: think it as FX all

Verify $f_{0,1} \in (c-Indv)(N)$. Let $d=|evel(v)| \Rightarrow v^{l}p^{d} = 1_{p^{d}}$, $v^{l}p^{d-1} \neq 1_{p^{d-1}}$ Let $y_{0} \in p^{d-1}$ s.t. $v^{l}(v^{l}) \triangleq c \neq 1$, and $v_{0} = \frac{y_{0}}{a}$. We get

$$\mathcal{J}\left(\begin{smallmatrix} 1 & \alpha \mathcal{U}_{F}^{(j)} x_{o} \\ 0 & 1 \end{smallmatrix}\right) = \mathcal{J}\left(\begin{smallmatrix} 1 & \mathcal{Y}_{o} \mathcal{U}_{F}^{(j)} \\ 0 & 1 \end{smallmatrix}\right) \equiv C \neq 1$$

$$\Rightarrow f_{a,j} = \frac{1}{1-c} \left(f_{a,j} - \left(\begin{smallmatrix} 1 & x_{o} \\ 0 & 1 \end{smallmatrix}\right), f_{a,j}\right) \in (c-Ind \mathcal{V})(N).$$

Other results are then obvious.

$$0 \longrightarrow (c-Indv)(v) \longrightarrow c-Indv \longrightarrow (c-Indv)_v \longrightarrow 0$$

$$0 \longrightarrow \text{Ker } \varepsilon_v \cap c-Indv \longrightarrow c-Indv \longrightarrow C \longrightarrow 0$$

$$0 \longrightarrow (Indv)(v) \longrightarrow Indv \longrightarrow (Indv)_v \longrightarrow 0$$

$$0 \longrightarrow \text{Ker } \varepsilon_v \longrightarrow Indv \longrightarrow C \longrightarrow 0$$

- 1. To verify that Ker & Nc-Ind C (c-Ind V)(V), we only need to show the generators of Ker & Nc-Ind V belong to (c-Ind V)(V). Generators. $\{f_{a,j} \in C^{\infty}(P) \mid a \in F^{\infty} (V_F^{(j)}), j \ge 1\}$ $a \notin V_F^{(j)}$ Verify $f_{a,j} \in (c-Ind V)(V)$. Let $d = (evel(V), j_0 = V_F(a-1) < j$. Let $y_0 \in p^{d-1}$ s.t. $v(v_0^{(j)}) = c \ne 1$, and $x_0 = \frac{v_0}{a-1}$. We get $v_F(a \times_0 p^3) \ge v_F(a) + d 1 j_0 + j \ge \begin{cases} v_F(a) + d \ge d, & v_F(a) \ge 0 \\ v_F(a) + d j_0 = d, & v_F(a) < 0 \end{cases}$ $v_F(a) + d j_0 = d, & v_F(a) < 0$ $v_F(a \times_0 p^3) \ge v_F(a) + d 1 v_0 + j \ge \begin{cases} v_F(a) + d \ge d, & v_F(a) < 0 \\ v_F(a) + d j_0 = d, & v_F(a) < 0 \end{cases}$ $v_F(a) + v_F(a) +$

Finally, @ iso \Rightarrow @ iso \Rightarrow @ iso \Rightarrow @ iso \Rightarrow

3. Classification.

We will prove that the two examples in the last section are all irr reps of P.

Lemma. Let (p, V) & Rep (P), we get

$$V \xrightarrow{\pi_*} \operatorname{Ind}_N^P V_{\mathcal{O}} \qquad \text{induced by } \operatorname{Res}_N^P V \xrightarrow{\pi_*} V_{\mathcal{O}}$$

$$V(N) \xrightarrow{\pi_*|_{V(N)}} (\operatorname{Ind}_N^P V_{\mathcal{O}})(N) \cong c - \operatorname{Ind}_N^P V_{\mathcal{O}}.$$

Proof. Denote
$$W = \ker \pi_*|_{V(N)}$$
, $W' = \operatorname{Coker} \pi_*|_{V(N)}$, we get LES

 $0 \longrightarrow W \longrightarrow V(N) \longrightarrow (\operatorname{Ind}_N^P V_{\mathfrak{P}})(N) \longrightarrow W' \longrightarrow 0$

$$0 \longrightarrow W_N \longrightarrow V(N)_N \longrightarrow (\operatorname{Ind}_N^P V_{\mathfrak{P}})(N)_N \longrightarrow W'_N \longrightarrow 0$$

$$0 \longrightarrow W_N \longrightarrow V(N)_N \longrightarrow (\operatorname{Ind}_N^P V_{\mathfrak{P}})(N)_N \longrightarrow W'_N \longrightarrow 0$$

$$V_{\mathfrak{P}} \longrightarrow V_N \longrightarrow V(N)_N \longrightarrow (\operatorname{Ind}_N^P V_{\mathfrak{P}})(N)_N \longrightarrow V'_N \longrightarrow 0$$

$$V_{\mathfrak{P}} \longrightarrow V_N \longrightarrow V(N)_N \longrightarrow V_N \longrightarrow V_$$

Thm. Let (p.V) & Irr(P). Fix N & N - FIN]

(1) When V(N) = 0, $\rho \in \widehat{P}$ is the inflation of some $\chi \in \widehat{P/N} = \widehat{F}^*$;

(2) When V(N)=V, V \(\sigma \) c-Ind\(\text{P}\) \(\sigma \).

4. Applications.

4.1. Computation of $V(N), V_N, V(\mathcal{Y}), V_{\mathcal{O}}$ $(\rho, V) \in I_{rr}(P)$ For $\rho = c - Ind \mathcal{O}$ $\mathcal{O} \in \widehat{\mathbb{N}} - \widehat{\mathbb{N}}$, we have computed in [prop jacqofind]. For $\rho_X : P \longrightarrow \mathbb{C}^{\times}$ $\binom{a \ b}{0 \ 1} \mapsto X(a)$, we know that $V(N) = 0 \qquad \forall N \cong \mathbb{C}$ $V(\mathcal{O}) \cong \mathbb{C} \qquad \forall \mathcal{O} \in \widehat{\mathbb{N}} - \widehat{\mathbb{N}}$

4.2. Dual, Sym, 1, ...

N ≤ P closed, N is unimodular, while P is not. Spln = 1N, so

(c-Indv) ≅ Ind (Spln ⊗ v) ≅ Ind v ≅ Indv

Q: Sp = ? (lazy to compute it.)