## Examples of (non-split) reductive gps

- 1. forms
- 2 torus case
- 3. other cases

Setting. We work over conn red gp over F. (G/F conn red)

 $H^1(W,A) = Z^1(W,A)/A.$ 

Borel = maximal (Zar-closed) conn sol alg subgp  
= minimal parabolic subgp  
Parabolic = 
$$H \leq G$$
 closed subgp s.t  $G/H$  is projective  
= closed subgp containing a Borel.

## Ref:

[ECII] Silverman, The Arithmetic of Elliptic Curves

[Buzzard] Kevin Buzzard, Forms of reductive algebraic groups. https://www.ma.imperial.ac.uk/~buzzard/maths/research/notes/forms\_of\_reductive\_algebraic\_groups.pdf

[KP] Tasho Kaletha and Gopal Prasad, Bruhat{Tits theory: a new approach. version from May 27, 2022.

[DRo9] Stephen DeBacker and Mark Reeder, Depth-zero supercuspidal L-packets and their stability https://annals.math.princeton.edu/wp-content/uploads/annals-v169-n3-po3.pdf

https://mathoverflow.net/questions/121959/classification-of-tori-of-gl2-up-to-conjugation

I make no claim to originality.

1. forms.

Def. 
$$G_{1}, G_{2}/F$$
 are called forms, if  $\exists \lambda : G_{2}, F \xrightarrow{\sim} G_{1}, F$  as  $gps$  not as  $F_{F}-gps!$   $\lambda$  is considered as the information of forms.

Thm. 
$$\{F - forms \ of \ G \} \iff H'(\Gamma_F, Aut \ (G_{\bar{F}}))$$

$$[G_2, \lambda, G_2, \bar{F} \to G_{\bar{F}}] \longmapsto \qquad \forall \lambda = \lambda \sigma \lambda^{-1} \sigma^{-1} \longrightarrow G_{\bar{F}}$$

$$G_1(F) := \{g \in G(\bar{F}) \mid (\gamma(\sigma) \circ \sigma) g = g \quad \forall \sigma \in \Gamma_F \}$$

$$[G_2, K] := \{g \in G(\bar{F}) \mid (\gamma(\sigma) \circ \sigma) g = g \quad \forall \sigma \in \Gamma_F \}$$

$$[G_3, K] := \{g \in G(\bar{F}) \mid (\gamma(\sigma) \circ \sigma) g = g \quad \forall \sigma \in \Gamma_F \}$$

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Functorial on F. (Inflation - Restriction seq, [ECII, Appendix B, Prop 1.3])

Let E/F be finite Galois.

Rmk. We have the classification of connected reductive gps.

Split red gp/F 
$$\} \longleftrightarrow (X^*, \Delta, X_*, \Delta^{\vee}) \Rightarrow \mathbb{I}(G,B,T)$$
  
 $\{ qs \text{ red gp/F }\} \longleftrightarrow (X^*, \Delta, X_*, \Delta^{\vee}) + \Gamma_{F}\text{-action}$   
 $= (X^*, \Delta, X_*, \Delta^{\vee}) + H'(\Gamma_{F}, Out(G_{F}))$   
 $\{ red gp/F \} \longleftrightarrow (X^*, \Delta, X_*, \Delta^{\vee}) + H'(\Gamma_{F}, Aut(G_{F})) \}$ 

To understand the result, the following isos are needed:

$$Aut(G_{\bar{F}}) \cong Inn(G_{\bar{F}}) \times Aut(G_{,B},T_{,fu_{\bar{a}}})$$

Out 
$$(G_{\overline{F}}) \cong Aut (G,B,T, \{u_a\})$$
 for embedding  $\cong Aut (\mathcal{L}(G,B,T))$  for combinatorics

Also, by the Hilbert 90, one has  $H'(\Gamma_F, Aut(G,B,T, iud)) \cong H'(\Gamma_F, Aut(G,B,T))$ 

## 2. torus case

Let us try to find all the forms of the split torus and. They're called (non-split) torus.

We know

$$Aut(G_m^n) \subseteq End(G_m^n) \qquad Hom(G_m,G_m) \cong \mathbb{Z}$$
 $II \qquad \qquad II \qquad \qquad (-)^n \iff n$ 
 $GL_n(\mathbb{Z}) \subseteq M^{n \times n}(\mathbb{Z})$ 

Therefore,

$$H'(\Gamma_F, Aut(G_{m,F}^n)) = H'(\Gamma_F, GL_n(Z))$$

$$= Hom_{Grp}(\Gamma_F, GL_n(Z))/GL_n(Z)-conj$$

$$\underset{\text{when } F=R}{==R} g \in GL_n(Z) \mid g^2 = Id \int/GL_n(Z)-conj$$

$$\begin{bmatrix}
\Gamma_{F} \text{ acts on } Aut (G_{m,F}^{n}) \subseteq End (G_{m,F}^{n}) \text{ trivially:} \\
\text{See } \overline{F} \text{-pts, } n = 1: \\
F^{\times} \xrightarrow{d} \overline{F}^{\times} \\
\downarrow \qquad \qquad \downarrow \sigma \\
F^{\times} \xrightarrow{\sigma_{d}} \overline{F}^{\times}$$

$$\Rightarrow \sigma_{(x)} \qquad \sigma_{(x^{n})} = \sigma_{(x)}^{n}$$

$$\Rightarrow \sigma_{(x)} = \sigma_{(x)}^{n}$$

$$H'(\Gamma_F, Aut(G_{m,F})) \cong \{1, -1\}$$

$$G_m \quad G = ?SO_{27R}$$

$$G(IR) = \{g \in G_{m}(\mathbb{C}) \mid (\varphi(\sigma) \circ \sigma) g = g \}$$

$$= \{g \in \mathbb{C}^{\times} \mid (\overline{g})^{-1} = g\}$$

$$= \{g \in \mathbb{C}^{\times} \mid (gl = 1)\}$$

$$= S'$$

$$G(\mathbb{C}) = G_{m}(\mathbb{C}) = \mathbb{C}^{\times}$$

$$\Rightarrow G = \{Spec \mid R[x,y]/(x^{2}+y^{2}-1) = SQ_{2},R\}$$

$$Check: G(\mathbb{C}) = \{(x,y) \in \mathbb{C} \times \mathbb{C} \mid x^{2}+y^{2}-1 = 0\}$$

$$= \{(x,y) \in \mathbb{C} \times \mathbb{C} \mid (x+iy)(x-iy) = 1\}$$

$$= \{(x,y,t) \in \mathbb{C} \times \mathbb{C} \times \mathbb{C}^{\times} \mid x+iy = t\}$$

$$\Rightarrow \mathbb{C}^{\times}$$

$$SQ_{2}(K) = \{(x,y,y) \mid x,y \in K, x^{2}+y^{2} = 1\}$$

$$H'(\Gamma_{F}, Aut(G_{m,\overline{F}}^{2})) \cong \{('_{1}), ('_{-1}), (^{-1}_{-1}), (_{1}^{-1})\}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad$$

Fact. Any (conn) IR-torus is product of 
$$G_m$$
,  $SO_{2,IR}$ . Rescur  $G_m$ 
 $\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$ 

Rmk, Using the same argument, one can show that  $\{T/IF_p : T \in G_n, IF_p \} = products of Gm, ($\frac{a}{\epsilon}b^a), Res_{IF_p} G_m$ 

The torus 
$$G$$
 cyspol to  $-1$ : Assume  $S \in \mathbb{F}_{p^2} \setminus \mathbb{F}_p$ ,  $S^2 = \varepsilon \in \mathbb{F}_p$ ,  $\binom{\varepsilon}{p} = -1$ 

$$G(\mathbb{F}_p) = g \in G_m(\mathbb{F}_{p^2}) \mid (\varphi(\sigma) \circ \sigma) g = g \quad \forall \sigma \in \Gamma_k$$

$$= g + b \in \mathbb{F}_p^2 \mid \varphi(\sigma) (a - b \circ b) = a + b \circ g$$

$$= a + b \in \mathbb{F}_p^2 \mid a^2 - b^2 \varepsilon = 1$$

$$\cong \binom{a + b}{\varepsilon b a} \subseteq GL_2(\mathbb{F}_p)$$

3. other cases.

By using the same methods introduced in last section, we can compute the (inner) forms of reductive gps.

	inner forms	outer forms	
(G <sub>m</sub> ) <sup>2</sup> (G <sub>m</sub> ) <sup>2</sup>	, Ø	SOz SOz×Gm, (SOz) <sup>2</sup> , Resc/IR Gm product of lower rank torus	
GL2,1R SL2,1R PGL2,1R	H* = GL, (IH 8/R-) H= SUz, G/R	( U <sub>2</sub> , G/IR, w U(1, 1))  \$\phi\$  \$\phi\$	
GLn,IR SLn,IR PGLn,IR	? GLn/2 (IH Ø <sub>IR</sub> -) when n even ?	? SU(a,n-a) ep. SU(2,1) «	-need clarification
(SL <sub>2</sub> ) <sup>2</sup> /IR (SL <sub>2</sub> ) <sup>3</sup> /IR	SL,×SU, (SU,), . <sup>6,?</sup> (8-1) possibilities	Res <sub>CUR</sub> SL <sub>2</sub>	

?: I have no time to compute /don't know any symbol to represent : quasi-split gp

Compute Aut (GF)
Lemma. We understand Aut (GF) quite well.

	$G(\bar{F})/Z(G(\bar{F})) = C^{ad}(\bar{F})$		Aut(₺₀)	
G	$I \longrightarrow I_{nn}(G_{\overline{F}}) \longrightarrow$	$\Rightarrow$ Aut( $G_{\bar{r}}$ ) $\longrightarrow$	Out (G=) -	→ 1
Tykn	1	$GL_n(\mathbb{Z})$	$GL_n(\mathbb{Z})$	
CLzir	PGL2(C)	PGL2(C) x {±1}	8±1}	
SL2, IR	PGL2(C)	PGLICE)	1	
PGL2, IR	PGL2(C)	PGL2(C)	1	
n>3		<b>5</b> 12	•	
GLn,IR	PGLn(C)	PGLn(C) x [±1] ==	ρ±1} <sup>Φ2</sup>	
SLnir	PGLn(C)	PGLn(C) X [±1]	8±1}	
PGLn.IR	PGLn(C)	PGLn(C) X [±1]	5±1}	
(SL2)2/1R	PGLn(C) <sup>2</sup>	PGLn(O) X [±1]	8±1}	
Resalir SL2	PGLn(C)	PGLn(C) > {±1}	8±1}	with different PiR-action
(SL.) "/IR	PGLn(C)	PGL_(C)"> S"	2,	**

Compute  $H'(\Gamma_F, -)$ 

Method 1: Hilbert 90 + LES

Method 2: Use black box

p-adic field: Kottwitz's isomorphism

Theorem 12.7.7 There is a functorial isomorphism  $H^1(k,G) \to \pi_1(G)_{\Theta,\text{tor}}$ .

COROLLARY 2.4.3. The composition

$$[\bar{X}/(1-\vartheta)\bar{X}]_{\mathrm{tor}} \xrightarrow{\sim} H^{1}(\mathcal{F},\Omega_{C}) \xrightarrow{a_{*}^{-1}} H^{1}(\mathcal{F},N_{C}) \xrightarrow{b_{*}} H^{1}(\mathcal{F},G)$$

is a bijection.

 $[\bar{X}/(1-\vartheta)\bar{X}]_{\text{tor}} = \text{Irr}[\pi_0(\hat{Z}^{\hat{\vartheta}})].$ 

real field:

Mikhail Borovoi, Galois cohomology of reductive algebraic groups over the field of real numbers https://arxiv.org/abs/1401.5913

**3.1. Theorem.** Let  $G, T_0, T$ , and  $W_0$  be as above. The map

$$H^1(\mathbb{R},T)/W_0(\mathbb{R}) \to H^1(\mathbb{R},G)$$

induced by the map  $H^1(\mathbb{R},T) \to H^1(\mathbb{R},G)$  is a bijection.

global field:

Mikhail Borovol, Tasho Kaletha, Galois cohomology of reductive groups over global fields https://arxiv.org/pdf/2303.04120.pdf

Q. Do we have

$$2H'(\Gamma_{F}, Inn(G_{\overline{F}})) \longrightarrow H'(\Gamma_{F}, Aut(G_{\overline{F}})) \longrightarrow H'(\Gamma_{F}, Out(G_{\overline{F}}))$$

$$1 \longrightarrow Inn(G_{\overline{F}})^{F} \longrightarrow Aut(G_{\overline{F}})^{\Gamma_{F}} \longrightarrow Out(G_{\overline{F}})^{\Gamma_{F}}$$

$$Inn'(G_{F}) \longrightarrow Aut'(G_{F}) \longrightarrow Out(G_{F})$$

Give one example s.t.  $H'(\Gamma_{\bar{F}}, Inn(G_{\bar{F}})) \longrightarrow H'(\Gamma_{\bar{F}}, Aut(G_{\bar{F}}))$  is not inj?