## Lecture 19 - Totally ran Asslds, base change, and JL

Proviously Minimal modularity litting as a consequence of an

R= IT thousan

Non-minimal modularity litting as a consequence of

a R= IT theorem provided us can show Mao

has full support over

Spec Ro = Spec ( Rv) [x1-, xg]

I local listing sways

This usek we'll show how to do this in some cases and shetch the proof of

Then Let F be a tetally real flot end let p = 5 be a prime unountsed in F. Let

0; G= → Gh2 (Bp)

be a cts issed repsolvery to tollowing.

1. P is mranifised outside fin may primes

2. It up, plan is crystalline with all labelled HT wts = {0,1}

3. Plane is (abs) irred with adequate inage.

4. P= pg for y a Hilbert moduler cusptom of poselled wt 2

and level prime to p.

The P=Pt for I a Hilland moduler cusptern (cot parallel wt 2)

Ruly Note, no assumptions on the sountscation of portivolety

| We assure that we have a fixed iso C= Ep in above and what fellows   |
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| Using cyclic bass change (Soito, Shintari), we how   |
| The Let L/F be a totally real solvable Galois ext. Let p and g be as above.  |
| 1. If Pyla is insd, the I a Hilbert medule cusp form h over such that h is the base change of y. In portsculer   |
| 2. It PIGE Ph fer a Hilbert needuler cuspteen h over h,  the Pafer a Hilbert needuler cuspteen for F.  |
| Lenna Let R be a number field and let S be a finite set of place of R. Fer each VGS, let Kilker be a finite ext.  Then I a finite solveble Galeis ext LIK such that Y well Labore VGS, Lw = Ki as Kralgs.  |
| Sketch It suffress to prove the Lemma with L given by a segurice of cyclic extensions, replacing it by its Galois closure it prosessory. By induction, us as the reduced to the cyclic case, which is an application of the Gruwald-Wang Theorem |

Lat Sp= 3vlp in P3, Sn=3vlm in P3

| Let Z be a fin nonempty set of places of F centaining all of which party is ramifised and disjoint from Sp.   |
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| g is ramitsed and drajoint tran >p.   |
| Let M/F(Zp) be the extension cut out by F/GFIZJ.  The M/F is finite Goldis, so we can that a finite set V   |
| The M/F is finite Golcis, so we can that a finite set V   |
| of firsts places of F such that any nontrovial car, class in Gal(M) F) is Froby for some ve V and such that V is disjoint   |
| Pien EUSp.  |
| We ann to the lamme with N=F  |
| We apply the Lemma with $K=F$ , $S=S_{p}US_{p}USUV$   |
| and (c) $v \in S_p$ , $k_v' = F_v$<br>(b) $v \in S_m$ , $k_v' = F_v =  R $  |
| (c) ve E, Ki/Fr of Even degree and such that O'GN; is   |
| (c) ve 5, Ki/Fr of Even degree and such that plant is sither unrountied or unspotally rounts of and similarly ter pg. We assume nowers that the residue Ald of Ky has   |
| cardinality = 1 (nedp). (Will explain why next time)  |
| (d) VEV, Wi=Fr.   |
| The long I/F solution of  |
| The we have L/F solvably Goleis st.  (a) each vlp m & splits completely in Lin pert p is mented ml.  (b) L/F is totally real  (c) It plan is remited at w, the ramiteation is importate.  And it g is remited at w, g has Iwahas level  The residue tied at any such w has condinality que I (madpl.)  Mansons It F) is over. |
| Cb) L/F is totally real   |
| And if Cy is consissed at W. Cy has Inahori level   |
| The residue field of only such w has condinality gr = 1 (modpl.   |
| Mouseur $L^2$ ) is even.  |
| (d) LNM=F, se PGLLED) is also irred with adequate image.  |

| Applying the base changes Then and replacing F with L, we can consume  |
|--|
| • [F; (2] is even<br>• bothing Z be the set of primes at which p as g is roughed,  |
| Yes  - p (Tv) is mispotent (new bo trivial)  - g has Twokers ex full (syst at v  - Mm (v) = 1 (ned p)  |
| In perficuler, det 0 and det 0, are both finite unrountied chars times 6 <sup>-1</sup> . Twisting, we can assure that  det 0 = det p = n 6 <sup>-1</sup> with n finite order and unrountied.   |
|  |
| Ve now let D be the (unique up to 150) quoternier algebra / F  |
| · V v las Dofr = H. (Fr)   |
| Such That  A V (a) Do Fr & H  A V (a) Do Fr & M2 (Fr)  No Fix a max and Do of Down on iso  OD & $= M_2 (O_F \otimes \widehat{Z}) \stackrel{\sim}{=} V_{V + 0} M_2 (O_{Fr})$  |
| $(D \otimes_{\mathbb{F}} A_{\mathbb{F}}^{n})^{\times} \cong GL_{2}(A_{\mathbb{F}}^{n})$ $(O_{D} \otimes_{\mathbb{F}} \hat{Z})^{\times} \leftarrow GL_{2}(O_{\mathbb{F}} \otimes_{\mathbb{F}} \hat{Z}) \cong \mathcal{I} GL_{2}(O_{\mathbb{F}_{v}}).$ |
| Tix on gom compact subgroup U. of (OD@Z), which we solvety with one of vito Cla (ON). We will make a precise choice of U later   |

| Now chooss E/Op Fints with ring of integers O such that C taless values in GL2(O), conjugating it nscossory.                                   |
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| ^  |
| For any O-algebra A, define $S_{2,n}(U,A) := \{f: D^{\times} \setminus (D\otimes H_{F}^{\infty})^{\times} \rightarrow A \text{ ots such that}$ |
| $f(guz) = n^{-1}(z) f(y) for all g \in D \otimes_{\mathbb{P}} A_{\mathbb{P}}^{\infty} u \in U, z \in (A_{\mathbb{P}}^{\infty})^{\times}.$      |
| Abusing notation, we again write of fer the (Pinite order) characters  No Arte: FX /AE > 0x  |
|  |
| For any Pinter place vot F such that Uv=GL2 (OFV), the clouble cosst operators   |
| Tv=[GL2(OF)(Wv1)GL2(OFV)]  |
| Svz [GLz (OF) (Wv Dv) GLz (OF)]  |
| aet a $S_{2,7}(U,A)$ .   |
| Letting 5= {V p3U}V: Uv + GL2 (OF)}, w, there have an eacher of  |
| T 5, WTV 2 = 0 [ S Tv, Sv 3 v&s]   |
| on $S_{2n}(U,A)$ .  (Note that $S_V$ simply cuts by $n'(w_V)$ , so $v_P$ could have united there operators.)                                   |
| aprirajors.  |

The (Jacquet - Longlands) We vspr ( as an O-algebra via ar fixed iso of a C. Then there is a bijection between Ts, mr-pigus ystems in the space of perallel very the 2 Hilbert module cuspleme of level ( and not put pus 1 and Ts, mr-signs ystems in S2, n (U, C) that do not factor through the reduced norm of D.

The Hedres eigns ystems that factor through the reduced norm of D are Bismatein, i.e. have associated Golois representations that are reducible.

It thus suffices to prove that

Or of fire some for S2, n (U, O)

and we can assume that Directly for some of S2, n (U, O)

Conlorging Or of necessary).