Winter workshop Chabanty - Kim, Heidelberg

## LINEAR AND QUADRATIC CHABAUTY

FOR AFFINE HYPERBOLIC CURVES

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X/Q smooth proj. curve of genus g > 2 p prime of good red.,  $U^{\acute{e}t} \longrightarrow U$   $G_Q$  - equiv. quotient

Chabanty - Kim diagram

$$\begin{array}{ccc} X(Q) & \longrightarrow & X(Q_{p}) \\ & & & \downarrow^{j_{p}} \\ Sel_{u}(X) & \xrightarrow{loc_{p}} & H^{1}_{f}(G_{p}, U) \end{array}$$

Chabanty - Kim locus

$$(Q_p)_u := \{ x \in X(Q_p) : j_p(x) \in loc_p(Sel_u(X)) \}$$

$$X(Q) \subseteq X(Q_q)_u \subseteq X(Q_q)$$

Conj: # XIQp)u < 00 for U sufficiently large

• Linear Chabanty:  $U = U_1^{\text{ét}} = (U^{\text{ét}})^{ab} \rightarrow X(Q_p)_1$ 

Thm: Let  $r_p := rk_{\mathbb{Z}_p} \operatorname{Sel}_{p^{\infty}}(\operatorname{Jac}_X)$  (= r under Tate-shafarevich conj.).

If  $g - r_p > 0$ , then  $\# \times (\mathbb{Q}_p)_1 < \infty$ .

• Quadratic Chabanty:  $U = U_{QC} = certain$  intermediate quotient  $U_2^{et} \rightarrow U_{QC} \rightarrow U_1^{et}$  $\rightarrow X(Q_p)_{QC}$ 

Thm: (Balakrishnan - Dogra)

Let  $g_f := \operatorname{rk} \operatorname{NS}(\operatorname{Jac}_X) + \operatorname{rk} \operatorname{NS}(\operatorname{Jac}_{X\bar{D}})^{\sigma=-1}$ ,  $\sigma = \operatorname{complex} \operatorname{conj}$ .

If g + gf -1 - Tp > 0, then # X(Qp) ac < 00.

Aim: generalise this to affine hyperbolic curves

<u>Setup</u>: Y/Q affine hyperbolic curve,  $Y = X \setminus D$  with X projective,  $n := \#D(\overline{Q})$ 

 $\underline{\mathsf{Ex}}: \, \bullet \, \mathcal{Y} = \, \mathbb{P}^1 \setminus \{0,1,\infty\},$ 

· Y = E \ {O} with E elliptic curve,

•  $y: y^2 = f(x)$  affine hyperell. curve

S finite set of primes

Zs = {x ∈ Q: Ye(x) > 0 ∀ l & S} ring of S-integers

 $y = X \setminus D$  regular model of  $Y = X \setminus D$  over  $\mathbb{Z}_5$ 

Thm: (Siegel, Fallings)
#4(2s) < 0.

Variant of Chabanty-Kim for S-integral points:

 $P \notin S$  s.t.  $X_{F_0}$  and  $D_{F_0}$  smooth, choose base point in  $Y(Z_S)$  for  $U^{\acute{e}t}$ ,  $U^{\acute{e}t} \longrightarrow U$  Go equiv. quotient.

Chabanty-kim diagram:

$$Y(\mathbb{Z}_{S}) \longrightarrow Y(\mathbb{Z}_{p})$$

$$\downarrow j \qquad \qquad \downarrow j_{p}$$

$$Sel_{S,u}(y) \xrightarrow{loc_{p}} H_{f}^{1}(G_{p}, u)$$

Chabauty - Kim locus:

$$y(\mathbb{Z}_p)_{s,u} := \{ y \in y(\mathbb{Z}_p) : j_p(y) \in loc_p(Sels,u(y)) \}$$

- · Linear Chabanty: U = Uit ~ y(Zp)s,1
- \* Quadratic Chabanty: construct suitable intermediate quotient  $U_1^{\text{ét}} \longrightarrow U_{\text{QC}} \longrightarrow U_1^{\text{ét}} \longrightarrow Y(\mathbb{Z}_p)_{s,\text{QC}}$

Invariants attached to (Y, S, p):

• 
$$g_f = rk NS(Jac_x) + rk NS(Jac_{X_{\overline{D}}})^{\sigma = -1}$$

" 
$$n = \# D(\overline{Q})$$
 number of geom. pts at infinity
$$= n_1 + 2n_2 \quad \text{with} \quad n_1 = \# D(R), \quad 2n_2 = \# (D(C) \setminus D(R))$$

Theorem A: (Leonhardt - L. - Müller)

(1) If 
$$\alpha_1 := g - r_p - b - s > 0$$
, then # y(Zp)<sub>s,1</sub> < ∞.

(2) If 
$$\alpha_2 := \alpha_1 + \beta_f > 0$$
, then  $\# \mathcal{Y}(\mathbb{Z}_p)_{S,QC} < \infty$ .

Theorem B: (LLM)

(1) If 
$$(3)_1 := \frac{1}{2}g(g+3) - \frac{1}{2}\gamma(r+3) + b - s > 0$$
, then 
$$\# \mathcal{Y}(\mathbb{Z}_p)_{s,1} \leqslant \mathcal{K}_p \cdot \prod_{l \in S} (n_l + n) \cdot \prod_{l \notin S} n_l \cdot \# \mathcal{Y}(\mathbb{F}_p) \cdot (4g + 2n - 2)^2 (g+1)_{s,1}$$

Here: 
$$K_P := 1 + \frac{P-1}{(P-2)\log(P)}$$
 (podd),  $K_2 := 2 + \frac{2}{\log(2)}$ .

 $N_P := \# \text{ ived. cpts of the mod-l special fibre of } X_{F_P}$  (if  $l \notin S$ )

resp. of the minimal regular normal crossings model of  $(X,D)$  over  $Z_P$  (if  $l \in S$ )

Runks: • Have similar results for 
$$Y(\mathbb{Z}_p)_{S, u_{\tau-2}}$$
,  $U_2^{\text{\'et}} o U_{u_{t_{\tau-2}}} o U_{qc} o U_q^{\text{\'et}}$ .

$$h_{BK} := \dim_{\mathbb{Q}_p} H_f^1(G_{\mathbb{Q}_q}, Hom(\Lambda^2 V_p Jac_{X_q}, \mathbb{Q}_p(\eta)))$$

$$(= 0 \text{ conjecturally by Bloch - Kato})$$

D. If 
$$\frac{1}{2}g(3g+1) - \frac{1}{2}r_{p}(r_{p}+3) + g + b - s - h_{Bk} > 0$$
,  
then  $y(2p)_{s, wt > -2}$  satisfies bound from Thun B.

- \* Balakrishnan-Dogra trick"  $\rightarrow$  CK loci  $y(Z_s)_{s,u}^{BD}$  where Theorems hold with r instead of  $r_s$
- \* Bells Comin Leonhardt: Bound on y(Zs) a assuming

  Tall-Shafarevich + Bloch-Kato.

## 1. Refined Selmer schemes

For all I have diagram

$$\begin{array}{ccc}
\mathcal{Y}(\mathbb{Z}_{5}) & & \longrightarrow & \mathcal{Y}(\mathbb{Q}_{\ell}) \\
\downarrow j & & & \downarrow j_{\ell} \\
H^{1}(G_{\mathbf{Q}}, U) & & \longrightarrow & H^{1}(G_{\ell}, U)
\end{array}$$

can replace Y(Q1) with Y(Z1) for l & S

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Selmer functor:  $R \mapsto \left\{ \alpha \in H^1(G_{\mathbb{Q}_{+}}, \mathcal{U}) : \log_{\mathbb{Q}_{+}}(\alpha) \in \left\{ j_{\mathbb{Q}_{+}}(\mathcal{Y}(\mathbb{Q}_{+}))^{2ar}, \quad l \notin S, \right\} \right\}$ 

This is representable by the (refined) selmer scheme Sels,4(y).

-> CK diagram

Say  $x, y \in Y(\mathbb{Z}_s)$  have same reduction type if  $\forall l: mod \cdot l$  reductions on the same irred. cpt. or (if les) the same cuspidal point.

reduction type:  $\Sigma = (\Sigma_{\ell})_{\ell}$  prime

Selmer scheme is union  $Sel_{S,u}(y) = \bigcup_{\Sigma} Sel_{\Sigma,u}(y),$ Corresponding to  $Y(Z_S) = \bigcup_{\Sigma} Y(Z_S)_{\Sigma} \subset Points of red. type <math>\Sigma$ 

$$\rightarrow y(\mathbb{Z}_p)_{s,u} = \bigcup_{\Sigma} y(\mathbb{Z}_p)_{s,u,\Sigma}$$

E-refined (K diagram

$$y(z_s)_{\varepsilon} \longrightarrow y(z_p)$$

$$\downarrow_j \qquad \qquad \downarrow_{j_p}$$
 $Sel_{\Sigma,u}(y) \xrightarrow{loc_p} H_f^1(G_p, u)$ 

Strategy for finiteness of CK loci:

If dim Selzin(4) < dim H1(Gp, U)

=> locp not dominant

=> 30 = f s.t. foloce = 0

=> Y(Zp) su, E = V(fojp) finite

Can compute dimensions using (abelian) Galois cohomology

## 2. Weight filhalions on Selmer schemes

Bells: filtration  $\dots \subseteq W_{-2}U \subseteq W_{-1}U = U$  by subgroup schemes s.t.  $[W_{-1}U, W_{-j}U] \subseteq W_{-(i+j)}U \ \forall i,j > 1$ .

=> grw U:= W-kU/W-k-1U rep'n of Ga on fin. dim. Qp-v.s.

Sel  $\Sigma, U \hookrightarrow \prod_{k=1}^{\infty} H_f^1[G_Q, gr_k^w U] \times \prod_{\ell \in S} G_{\ell}$  (non-canonically)

Crystalline at p,

unram. away from p

 $\Rightarrow$  dim Selz,  $u \in S + \sum_{k=1}^{\infty} dim_{Q_p} H_f^1(G_{Q_1}, gr_{-k}^w U),$ 

 $H_f^1(G_p, U) \cong \prod_{k=1}^{\infty} H_f^1(G_p, gr_k)$  [non-canonically)

 $\Rightarrow \dim H_f^1(G_{\rho}, U) = \sum_{k=1}^{\infty} \dim_{Q_{\rho}} H_f^1(G_{\rho}, gr_u)$ 

• Linear Chabanty: 
$$U = U_1^{\acute{e}\dagger} = U_y^{\acute{e}\dagger}$$
 $Y \hookrightarrow X$  induces  $U_y^{\acute{a}\flat} \to U_X^{\acute{a}\flat} = V_p J_{\alpha C_X} := \left( \underset{\leftarrow}{\text{Lim}} \quad J_{\alpha C_X}(\bar{Q})[p^n] \right) \bigotimes_{Z_p} Q_p$ 

$$1 \longrightarrow Q_p(1)^{D(\bar{Q})}/Q_p(1) \longrightarrow U_y^{\acute{a}\flat} \longrightarrow V_p J_{\alpha C_X} \longrightarrow 1$$

$$gr_{-2}^{\acute{w}} =: I$$

Can compute local and global Galois coh:

nt -1: 
$$\dim H_f^1(G_Q, V_P Jac_X) = r_P$$
  
 $\dim H_f^1(G_P, V_P Jac_X) = g$ 

ut -2: dim 
$$H_f^1(G_Q, I) = n_1 + n_2 - \#|D|$$
  
dim  $H_f^1(G_p, I) = n - 1$ 

If 
$$\alpha_1 > 0$$
 in then A  
 $\Rightarrow$  dim  $Sel_{\Sigma,u} < odim H_f^1(G_P, U)$   
 $\Rightarrow$   $\#Y(\mathcal{I}_P)_{S,1} < \infty$ 

· Quadratic Chabanty: Construction of Uac

## 3. Bounding Ck loci

Weight filhalian on  $\mathcal{O}(\operatorname{Sel}_{\Sigma,u})$  and  $\mathcal{O}(\operatorname{H}_f^1(G_P,U))$  by fin. dim. subspaces, preserved by  $\operatorname{loc}_f^{\#}\colon \mathcal{O}(\operatorname{H}_f^1)\longrightarrow \mathcal{O}(\operatorname{Sel}_{\Sigma,u})$ 

Assume dim Wm O(Sel E, u) < dim Wm O(H1/4)

 $\Rightarrow$   $\exists o \neq f \in W_m \mathcal{O}(H_f^1)$  s.t.  $loc_p^{\sharp} f = 0$ 

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=> fojg: Y(Zp) -> Qp is "Coleman algebraic huncion of neight < m"
Betts: bound on number of zeroes in each residue disc

=> get bound on Y(Zp)s, u, E and Y(Zp)s, u

In our Meorems we get weight 2 hunchions our of double and single Coleman integrals and rat hunchion

Compute dim Wm O(Z) via Hilbert senes.

Betts:  $HS_{Sel_{\Sigma,u}}(t) \preceq (1-t^2)^{-S} \prod_{k=1}^{\infty} (1-t^k)^{-dim} H_f^1(G_{Q_i}, g_{r-k}^w u) =: HS_{glob}(t)$   $HS_{H_f^1}(t) = \prod_{k=1}^{\infty} (1-t^k)^{-dim} H_f^1(G_{P_i}, g_{r-k}^w u) =: HS_{loc}(t)$ 

For  $u = u_1^{\text{ét}}$ :

$$HS_{loc}(t) = 1 + r_{p}t + (S + u_{1} + u_{2} - \#(D) + \frac{1}{2}r_{p}(r_{p+1}))t^{2} + ...$$

$$HS_{loc}(t) = 1 + gt + (n - 1 + \frac{1}{2}g(g+1))t^{2} + ...$$

If Baron in Thom B

- => t'-weff of HSglob(t) < t'-weff of HSloc(t)
- =>  $\exists$  nonzero Coleman alg. function  $y(\mathbb{Z}_p) \longrightarrow \mathbb{Q}_p$  of neight  $\leq 2$  ranishing on  $y(\mathbb{Z}_p)_{3.1,\Sigma}$
- => bound on # y(Zp)5.1.5 and # y(Zp)5.1