# Polarizations of abelian varieties over finite fields via canonical liftings

Stefano Marseglia

Utrecht University

UGC Seminar - 29 March 2022

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• An **abelian variety** A over a field k is a projective geometrically connected group variety over k.

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We have morphisms  $\oplus$ :  $A \times A \rightarrow A$ ,  $\ominus$ :  $A \rightarrow A$  and a k-rational point  $e \in A(k)$  such that  $(A, \oplus, \ominus, e)$  is a group object in the category of projective geom. connected varieties over k.

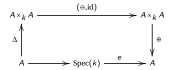
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- In practice, we have diagrams  $\rightsquigarrow$  "natural" group structure on  $A(\overline{k})$ .

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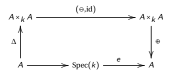
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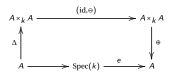


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$$x_R = \lambda^2 - x_P - x_Q, \quad y_R = y_P + \lambda (x_R - x_P),$$

where

$$\lambda = \begin{cases} \frac{3x_P^2 + B}{2A} & \text{if } P = Q\\ \frac{y_P - y_Q}{x_P - x_Q} & \text{if } P \neq Q \end{cases}$$

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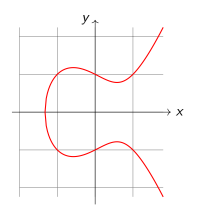
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Over  $\mathbb{R}$ : consider the abelian variety:

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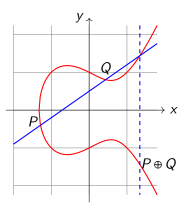
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  - 2 proper smooth curve  $C/k \rightsquigarrow Pic_C^0 =: Jac(C)$  a PPAV.

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# $\mathbb{C}$ vs $\mathbb{F}_a$

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• In char. p > 0 such an equivalence cannot exist: there are (supersingular) elliptic curves with quaternionic endomorphism algebras.

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#### Definition

A canonical lifting of  $A_0$  is an abelian scheme over a normal local domain  $\mathscr{R}$  of characteristic zero with residue field  $\mathbb{F}_q$  with:

- lacktriangle special fiber  $A_0$ , and
- 2 general fiber  $\mathcal{A}_{can}$  satisfying  $End(\mathcal{A}_{can}) = End(A_0)$ .

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- Non-example: supersingular EC (quaternions).

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- By complex uniformization:

$$A_{\operatorname{can}}(\mathbb{C}) \simeq \mathbb{C}^g/\Phi(I)$$
 -  $I$ : a fractional  $\mathbb{Z}[F,V]$ -ideal in  $L := \mathbb{Q}[F]$ , -  $\Phi$ : a **CM-type** of  $L$  ( $g$  maps  $L \to \mathbb{C}$ , one per conjugate pair).

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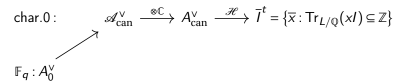
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$$\operatorname{char.0}: \qquad \mathscr{A}_{\operatorname{can}}^{\vee} \xrightarrow{\otimes \mathbb{C}} A_{\operatorname{can}}^{\vee} \xrightarrow{\mathscr{H}} \overline{I}^{t} = \left\{ \overline{x} : \operatorname{Tr}_{L/\mathbb{Q}}(xI) \subseteq \mathbb{Z} \right\}$$

$$\mathbb{F}_{q} : A_{0}^{\vee}$$
• In particular:  $\mathscr{H}(\operatorname{Hom}(A_{\operatorname{can}}, A_{\operatorname{can}}^{\vee})) = (\overline{I}^{t} : I) = \left\{ x \in L : xI \subseteq \overline{I}^{t} \right\}.$ 

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- By Honda-Tate theory, the association

isogeny class of 
$$A \longmapsto h_A(x)$$

is injective and allows us to list all isogeny classes.

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 for any  $\ell \neq p$ ,

where  $T_{\ell}(A) = \lim_{n \to \infty} A[\ell^n] \simeq \mathbb{Z}_{\ell}^{2g}$ .

- $h_A(x) := \text{char}(\text{Frob}_A)$  is a q-Weil polynomial and isogeny invariant.
- By Honda-Tate theory, the association

isogeny class of 
$$A \mapsto h_A(x)$$

is injective and allows us to list all isogeny classes.

• One can prove that  $h_A(x)$  is squarefree  $\iff$  End(A) is commutative.

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#### Theorem (Centeleghe-Stix)

Let  $AV_h(p)$  be the isogeny class over the prime field  $\mathbb{F}_p$  determined by a squarefree characteristic polynomial of Frobenius h.

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In particular:

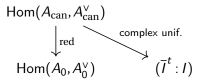
$$\mathscr{G}(\mathsf{Hom}(B_0, B_0^{\vee})) = (\mathscr{G}(B_0) : \overline{\mathscr{G}(B_0)}^t).$$

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- Assume that  $A_0$  admits a canonical lifting  $A_{can}$ .
- We have two description using fractional ideals. Let's compare them.

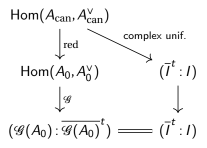
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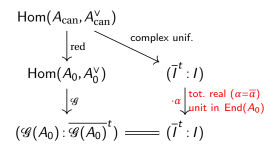
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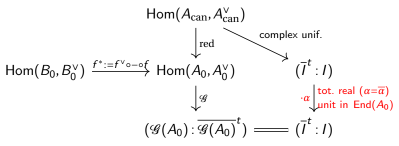
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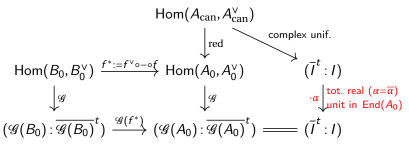
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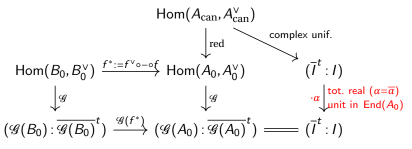


•  $f^*$  sends polarizations to polarizations.

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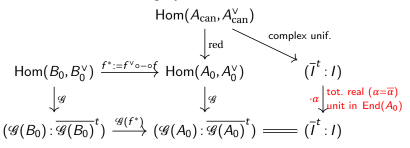


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- $\mathcal{G}(f^*) = \overline{\mathcal{G}(f)}\mathcal{G}(f)$  is a totally positive element:

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- $\mathcal{G}(f^*) = \mathcal{G}(f)\mathcal{G}(f)$  is a totally positive element: it sends totally imaginary elements to totally imaginary elements and  $\Phi$ -positive elements to  $\Phi$ -positive elements.

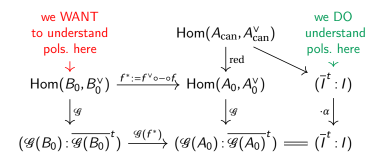
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$$\mathsf{Hom}(A_{\operatorname{can}},A_{\operatorname{can}}^{\vee}) \xrightarrow{\operatorname{red}} \mathsf{Hom}(B_{0},B_{0}^{\vee}) \xrightarrow{f^{*}:=f^{\vee}\circ-\circ f} \mathsf{Hom}(A_{0},A_{0}^{\vee}) \qquad (\overline{I}^{t}:I)$$

$$\downarrow^{\mathscr{G}} \qquad \qquad \downarrow^{\mathscr{G}} \qquad \qquad \downarrow^{$$

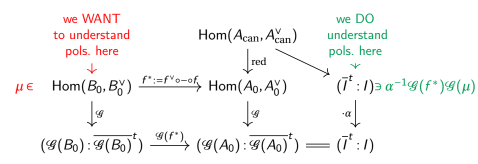
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By chasing the diagram, we get:

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By chasing the diagram, we get:

Let 
$$\mu: B_0 \to B_0^{\vee}$$
 be an isogeny. Then

 $\mu$  is a polarization  $\iff \alpha^{-1}\mathcal{G}(\mu)$  is totally imaginary and  $\Phi$ -positive

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## Principal Polarizations up to isomorphism

• Let  $B_0 \in AV_h(p)$ . Put  $T = End(B_0)$  and  $\mathcal{G}(B_0) = J$ .



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- If  $\mu$  and  $\mu'$  are principal polarizations of  $B_0$  then  $(B_0, \mu) \simeq (B_0, \mu')$  (as PPAVs) if and only if there is  $v \in T^*$  such that  $\mathscr{G}(\mu) = v\overline{v}\mathscr{G}(\mu')$ .

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$$\mathscr{P}^{\alpha}_{\Phi}(J) := \{ i_0 \cdot u : u \in \mathscr{T} \text{ s.t. } \alpha^{-1}i_0u \text{ is tot. imaginary and } \Phi\text{-positive} \}$$

is a set or representatives of the PPs of  $B_0$  up to isomorphism.

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• It depends on  $\alpha$ !

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Assume  $A_0$  admits a canonical lifting. Put  $S := \text{End}(A_0)$ Let  $B_0$  be isogenous to  $A_0$ . Put  $T = \text{End}(B_0)$ .



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#### Corollary

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#### Corollary

If  $S = \mathbb{Z}[F, V]$  (eg.  $AV_h(p)$  is ordinary or almost-ordinary) then we can ignore  $\alpha$ . We recover Deligne+Howe and Oswal-Shankar

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#### Effective Results II

## Theorem (2)

Assume that there are r isomorphism classes of abelian varieties in  $AV_h(p)$  with endomorphism ring T, represented under  $\mathscr G$  by the fractional ideals  $I_1, \ldots, I_r$ . For any CM-type  $\Phi'$ , we put

 $\mathcal{P}^1_{\Phi'}(I_i) = \{i_0 \cdot u : u \in \mathcal{T} \text{ such that } i_0u \text{ is totally imaginary and } \Phi' \text{-positive } \}.$ 

If there exists a non-negative integer N such that for every CM-type  $\Phi'$  we have

$$|\mathcal{P}_{\Phi'}^1\big(I_1\big)|+\dots+|\mathcal{P}_{\Phi'}^1\big(I_r\big)|=N$$

then there are exactly N isomorphism classes of principally polarized abelian varieties with endomorphism ring T.

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#### Proof.

- Consider the association  $\Phi' \mapsto b$  where  $b \in L^*$  is tot. imaginary and  $\Phi'$ -positive.
- We can go back: for every b tot. imaginary there exists a unique CM-type  $\Phi_b$  s.t. b is  $\Phi_b$ -positive.
- Hence the totally real elements of  $L^*$  acts on the set of CM-types.
- If  $\Phi = \Phi_b$  is the CM-type for which we have a canonical lift (as before) then  $\mathscr{P}^{\alpha}_{\Phi_{L}}(I_{i}) \longleftrightarrow \mathscr{P}^{1}_{\Phi_{-L}}(I_{i})$ .
- If the we get the 'same sum' (over the  $I_i$ 's) for every CM-type we know that the result must be the correct one!

Note: even if the sum is not the same for all  $\Phi'$ 's then we know that one of the outputs is the correct one!

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Definition (Chai-Conrad-Oort)

Let  $\Phi$  be a p-adic CM-type for a CM-field  $L = \mathbb{Q}(F)$ .

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• The Shimura-Taniyama formula holds for F: for every place v of L above p, we have

$$\frac{\operatorname{ord}_v(F)}{\operatorname{ord}_v(q)} = \frac{\# \left\{ \varphi \in \Phi \ s.t. \ \varphi \ induces \ v \right\}}{[L_v : \mathbb{Q}_p]}$$

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**2** Let E be the reflex field attached to  $(L,\Phi)$ , and let v be the induced p-adic place of E. Then the residue field  $k_v$  of  $\mathcal{O}_{E,v}$  can be realized as a subfield of  $\mathbb{F}_q$ .

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#### Theorem (Chai-Conrad-Oort)

Assume that  $(L,\Phi)$  satisfies the Residual Reflex Condition w.r.t. F, that is,

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- **2** the reflex field E has residue field  $k_E \subseteq \mathbb{F}_q$ .

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Then we can canonically lift an abelian variety  $A_0$  with  $\mathcal{O}_L = \operatorname{End}(A_0)$ .

• If there is a separable isogeny  $A_0 \rightarrow A_0'$  then  $A_0'$  admits a canonical lifting (useful in combination with Thm 1).

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squarefree dimension 3			p = 2	p = 3	<i>p</i> = 5	p = 7
total			185	621	2863	7847
ordinary			82	390	2280	6700
almost ordinary			58	170	474	996
	no RRC		0	0	0	0
<i>p</i> -rank 1	yes RRC	Thm 1 yes	20	26	76	118
	Thm 1 no		4	16	12	8
	no RRC		0	3	2	1
<i>p</i> -rank 0	yes RRC	Thm 1 yes	20	15	17	23
	Thm 1 no		1	1	2	1

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almost ordinary			58	170	474	996
<i>p</i> -rank 1	no RRC		0	0	0	0
	yes RRC	Thm 1 yes	20	26	76	118
	Thm 1 no		4	16	12	8
	no RRC		0	3	2	1
<i>p</i> -rank 0	yes RRC Th	Thm 1 yes	20	15	17	23
	Thm 1 no		1	1	2	1

Among the 45 isogeny classes which we cannot 'handle' with Thm 1, we can compute the number of PPAV for 32 of them using Thm 2. For the remaining 13 (all over  $\mathbb{F}_2$  and  $\mathbb{F}_3$ ) we only get partial info.

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squa	p = 2	p = 3		
	1431	10453		
	656	6742		
а	392	2506		
	no RRC		0	0
<i>p</i> -rank 2	yes RRC	Thm 1 yes	149	500
		Thm 1 no	49	312
	no RRC		6	36
<i>p</i> -rank 1	yes RRC	Thm 1 yes	80	184
	yes inic	Thm 1 no	14	40
	no RRC		3	6
<i>p</i> -rank 0	ves RRC	Thm 1 yes	73	88
	yes Mic	Thm 1 no	9	39

squa	p = 2	p = 3		
	1431	10453		
	656	6742		
almost ordinary			392	2506
	no RRC		0	0
<i>p</i> -rank 2	yes RRC	Thm 1 yes	149	500
		Thm 1 no	49	312
	no RRC		6	36
<i>p</i> -rank 1	yes RRC	Thm 1 yes	80	184
	yes inic	Thm 1 no	14	40
<i>p</i> -rank 0	no RRC		3	6
	yes RRC	Thm 1 yes	73	88
	yes itite	Thm 1 no	9	39

Thm 1  $(S_{\mathbb{R}}^* \subseteq T_{\mathbb{R}}^*)$  doesn't handle  $72/\mathbb{F}_2$  and  $391/\mathbb{F}_3$ .

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squa	p = 2	p = 3		
	1431	10453		
	656	6742		
almost ordinary			392	2506
	no RRC		0	0
<i>p</i> -rank 2	yes RRC	Thm 1 yes	149	500
		Thm 1 no	49	312
	no RRC		6	36
<i>p</i> -rank 1	yes RRC	Thm 1 yes	80	184
	yes inic	Thm 1 no	14	40
<i>p</i> -rank 0	no RRC		3	6
	yes RRC	Thm 1 yes	73	88
	yes itite	Thm 1 no	9	39

Thm 1  $(S_{\mathbb{R}}^* \subseteq T_{\mathbb{R}}^*)$  doesn't handle  $72/\mathbb{F}_2$  and  $391/\mathbb{F}_3$ . Out of these, we can use Thm 2 for  $20/\mathbb{F}_2$  and  $214/\mathbb{F}_3$ .

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squa	p = 2	p = 3		
	1431	10453		
	656	6742		
a	392	2506		
	no RRC		0	0
<i>p</i> -rank 2	yes RRC	Thm 1 yes	149	500
		Thm 1 no	49	312
	no RRC		6	36
<i>p</i> -rank 1	yes RRC	Thm 1 yes	80	184
		Thm 1 no	14	40
	no RRC		3	6
<i>p</i> -rank 0	yes RRC	Thm 1 yes	73	88
	yes Mic	Thm 1 no	9	39

Thm 1  $(S_{\mathbb{R}}^* \subseteq T_{\mathbb{R}}^*)$  doesn't handle  $72/\mathbb{F}_2$  and  $391/\mathbb{F}_3$ . Out of these, we can use Thm 2 for  $20/\mathbb{F}_2$  and  $214/\mathbb{F}_3$ . For the remaining  $52/\mathbb{F}_2$  and  $171/\mathbb{F}_3$  we can only get information about certain endomorphism rings (723 out of 946 and 3481 out of 4636, respectively).

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squa	p = 2	p = 3		
	1431	10453		
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<i>p</i> -rank 2	yes RRC	Thm 1 yes	149	500
		Thm 1 no	49	312
	no RRC		6	36
<i>p</i> -rank 1	yes RRC	Thm 1 yes	80	184
	yes ricc	Thm 1 no	14	40
	no RRC		3	6
<i>p</i> -rank 0	yes RRC	Thm 1 yes	73	88
	yes Mic	Thm 1 no	9	39

Thm 1  $(S_{\mathbb{R}}^* \subseteq T_{\mathbb{R}}^*)$  doesn't handle  $72/\mathbb{F}_2$  and  $391/\mathbb{F}_3$ . Out of these, we can use Thm 2 for  $20/\mathbb{F}_2$  and  $214/\mathbb{F}_3$ . For the remaining  $52/\mathbb{F}_2$  and  $171/\mathbb{F}_3$  we can only get information about certain endomorphism rings (723 out of 946 and 3481 out of 4636, respectively). Also there are  $9/\mathbb{F}_3$  for which the computations of the isomorphism classes of unpolarized abelian varieties is not over yet.

# Thank you!

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