# SQIsign: Short Quaternion and Isogeny signature

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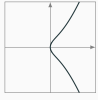
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joint work with J. Chavez-Saab, M. Corte-Real Santos, L. De Feo, J. Komada Eriksen, B. Hess, D. Kohel, P. Longa, M. Meyer, L. Panny, S. Patranabis, C. Petit, F. Rodríguez Henríquez, S. Schaeffler, and B. Wesolowski

A quick overview of

mathematical notions

# Elliptic curves and isogenies

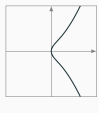


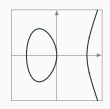




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# Elliptic curves and isogenies



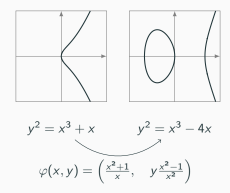


$$y^{2} = x^{3} + x \qquad y^{2} = x^{3} - 4x$$

$$\varphi(x, y) = \left(\frac{x^{2} + 1}{x}, \quad y \cdot \frac{x^{2} - 1}{x^{2}}\right)$$

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# Elliptic curves and isogenies



The Isogeny Problem: Given two elliptic curves  $E_1$  and  $E_2$ , find an isogeny  $\varphi : E_1 \to E_2$ .

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# The supersingular isogeny graph

Over  $\mathbb{F}_{p^2}$ , supersingular curves with degree  $\ell$  isogenies create a graph that is

- 1. connected
- 2.  $\ell + 1$ -regular
- 3. Ramanujan
- 4. of size O(p)

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**Supersingular**  $\ell$ -Isogeny Problem: Given a prime p and two supersingular curves  $E_1$  and  $E_2$  over  $\mathbb{F}_{p^2}$ , compute an  $\ell^e$ -isogeny  $\varphi: E_1 \to E_2$  for  $e \in \mathbb{N}^*$ .

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Best known attack: requires random walk in the isogeny graph. Complexity is polynomial in the size of the graph.

#### **Endomorphisms**

An **endomorphism** is an isogeny  $\varphi: E \to E$ .

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Endomorphisms are a bit like coordinates. With computations over the quaternions we can get our position in the graph. This is what is called the Deuring correspondence.

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**Endomorphism Ring Problem**: Given a supersingular elliptic curve E over  $\mathbb{F}_{p^2}$ , compute its endomorphism ring.

The signature scheme

# SQIsign: the protocol

Signature based on the Deuring correspondence and algorithms to translate from quaternion to isogenies. Built from an identification scheme with Fiat-Shamir.

### SQIsign: the protocol

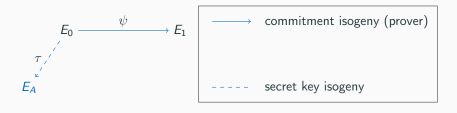
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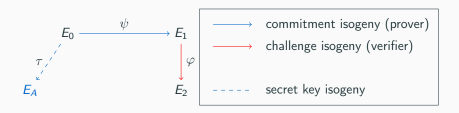
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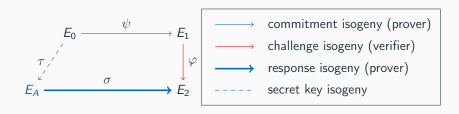
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### SQIsign: analysis

#### Pros

- 1. **Compact**: thanks to the good mixing property of the isogeny graph, there is always a short response path  $\sigma$  that we can find.
- 2. **Easy and efficient** to verify (for isogenies): one simple isogeny computation.
- Stable security (for isogenies): soundness relies on a well-understood problem. ZK is more ad hoc, but not affected by recent attacks.

#### Cons

- The signature is **involved and slow**: the Deuring correspondence requires a lot of complex algorithms.
- 2. A **costly** parameter selection process.

# SQIsign: sizes

Most compact PQ signature scheme: PK + Signature combined.

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Parameter set	Public key	Secret key	Signature
NIST-I	64	782	177
NIST-III	96	1138	263
NIST-V	128	1509	335

 Table 1: SQIsign key and signature sizes in bytes for each security level.

Slight improvement in signature size since the research papers. Signatures could be even more compact ( $\approx 5\%$ ) with more work. Secret keys are big due to precomputation.

### History of SQIsign implementation

- 1. AC20 paper: first implementation at NIST-I with pari-gp for quaternions.
- 2. EC23 paper: improved implementation at NIST-I (improved algorithms, better finite field arithmetic), still with pari-gp.
- NIST submission: reference implementation based on gmp and without pari-gp at NIST-I,III,V. Clean inner heuristic algorithms. A partly optimized implementation at NIST-I (performances are currently worse than EC23 paper).

#### SQIsign: performances

KeyGen	Sign	Verify			
Reference implementation (with default GMP installation)					
2'834	4'781	103			
21'359	38'84'84	687			
84'944	160'458	2'051			
Assembly-optimized implementation for Intel Broadwell or later					
1'661	2'370	37			
	entation (w 2'834 21'359 84'944 ed implemen	entation (with default G 2'834 4'781 21'359 38'84'84 84'944 160'458 ed implementation for Ir			

**Table 2:** SQIsign performance in  $10^6$  CPU cycles on an Intel Xeon Gold 6338 CPU (Ice Lake), compiled on Ubuntu with clang version 14. Results are the median of 10 benchmark runs.

#### Future work

#### A lot of work needs to be done:

- Obtain a fully optimized implementation for all three levels (a lot of open research questions remains). Going faster than EC23 paper is definitely possible. On-going reasearch: some ideas for bigger improvements.
- 2. **Constant time implementation** (in particular for the quaternion part). Hard due to a lot of heuristics in the quaternion computations.
- 3. Side-channel analysis in general.
- 4. Various trade-offs to explore. Some variants are possible.
- 5. Continue **cryptanalysis** and gain confidence in the hardness of isogeny-based cryptography.

#### The material

- SQISign: Compact Post-Quantum Signatures from Quaternions and Isogenies, ASIACRYPT 2020
  - L. de Feo, D. Kohel, A. Leroux C. Petit and B. Wesolowski
- 2. New algorithms for the Deuring correspondence: toward practical and secure SQISign signatures, **EUROCRYPT 2023** 
  - L. De Feo, A. Leroux, P. Longa and B. Wesolowski
- 3. SQIsign specification, NIST Submission
  - J. Chavez-Saab, M. Corte-Real Santos, L. De Feo, J. Komada Eriksen, B. Hess,
  - D. Kohel, A. Leroux, P. Longa, M. Meyer, L. Panny, S. Patranabis, C. Petit, F. Rodríguez Henríquez, S. Schaeffler, and B. Wesolowski
- 4. Website: https://sqisign.org

Thank you for listening!