

SQIsign: Short Quaternion and Isogeny signature

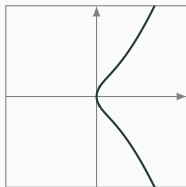
Antonin Leroux, *DGA-MI, and Université de Rennes*

Oxford PQ workshop, September 27, 2023

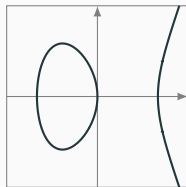
joint work with J. Chavez-Saab, M. Corte-Real Santos, L. De Feo, J. Komada Eriksen, B. Hess, D. Kohel, P. Longa, M. Meyer, L. Panny, S. Patranabis, C. Petit, F. Rodríguez Henríquez, S. Schaeffler, and B. Wesolowski

A quick overview of mathematical notions

Elliptic curves and isogenies

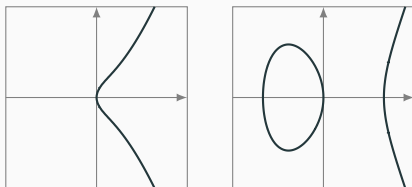


$$y^2 = x^3 + x$$



$$y^2 = x^3 - 4x$$

Elliptic curves and isogenies

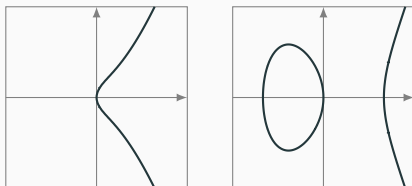


$$y^2 = x^3 + x$$

$$y^2 = x^3 - 4x$$

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

Elliptic curves and isogenies



$$y^2 = x^3 + x$$

$$y^2 = x^3 - 4x$$

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

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

The supersingular isogeny graph

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

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

The supersingular isogeny graph

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

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

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

The supersingular isogeny graph

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

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

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

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 $\varphi : E \rightarrow E$.

Supersingular curves/ $\mathbb{F}_{p^2} \Leftrightarrow \text{End}(E)$ is a maximal order in a quaternion algebra $\mathcal{B}(p)$.

Endomorphisms

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

Supersingular curves/ $\mathbb{F}_{p^2} \Leftrightarrow \text{End}(E)$ is a maximal order in a quaternion algebra $\mathcal{B}(p)$.

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**.

In particular, when we know the endomorphism ring of E_1 and E_2 , we can **solve the isogeny problem!**

Endomorphisms

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

Supersingular curves/ $\mathbb{F}_{p^2} \Leftrightarrow \text{End}(E)$ is a maximal order in a quaternion algebra $\mathcal{B}(p)$.

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**.

In particular, when we know the endomorphism ring of E_1 and E_2 , we can **solve the isogeny problem!**

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

The signature scheme

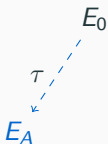
SQIsign: the protocol

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

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

For id: public key is a curve E_A and secret key is $\text{End}(E_A)$. The knowledge of $\text{End}(E_A)$ is proven by using quaternions to solve the isogeny problem.

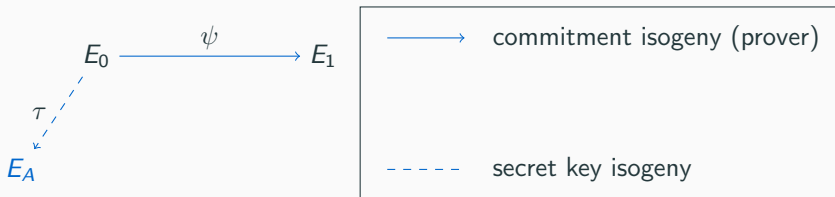


----- secret key isogeny

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.

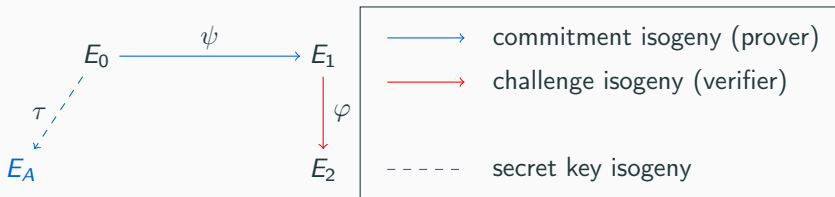
For id: public key is a curve E_A and secret key is $\text{End}(E_A)$. The knowledge of $\text{End}(E_A)$ is proven by using quaternions to solve the isogeny problem.



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.

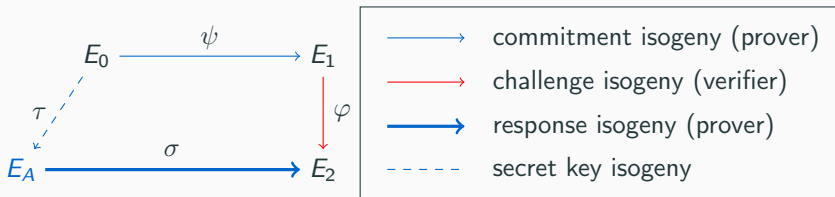
For id: public key is a curve E_A and secret key is $\text{End}(E_A)$. The knowledge of $\text{End}(E_A)$ is proven by using quaternions to solve the isogeny problem.



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.

For id: public key is a curve E_A and secret key is $\text{End}(E_A)$. The knowledge of $\text{End}(E_A)$ is proven by using quaternions to solve the isogeny problem.



Pros

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

Cons

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

Most compact PQ signature scheme: PK + Signature combined.

Most compact PQ signature scheme: PK + Signature combined.

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

Table 1: SQlsign 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**.
3. 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).

SQLsign: performances

Parameter set	KeyGen	Sign	Verify
Reference implementation (with default GMP installation)			
NIST-I	2'834	4'781	103
NIST-III	21'359	38'84'84	687
NIST-V	84'944	160'458	2'051
Assembly-optimized implementation for Intel Broadwell or later			
NIST-I	1'661	2'370	37

Table 2: SQLsign 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.

A lot of work needs to be done:

1. 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 research: 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

1. *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!