Quantum Algorithm for Supersingular Isogeny Problem Against Post-Quantum Crypto Protocol

Zhengyi Han

Students of EECS Peking University

Learning by Research, June 2022

Han (PKU) QA for SIP LBR 2022 1/20

Table of Contents

- Pre-quantum era
- Mathematical Background
- Isogeny graph
- 4 Can we make improvement?

2/20

Han (PKU) QA for SIP LBR 2022

Table of Contents

- Pre-quantum era
- 2 Mathematical Background
- Isogeny graph
- 4 Can we make improvement?

Han (PKU) QA for SIP LBR 2022 3/20

Elliptic curves

Definition

An elliptic curve over a field k is a smooth projective curve of genus 1 with a distinguished k-rational point.

 Han (PKU)
 QA for SIP
 LBR 2022
 4/20

Elliptic curves

Definition

An elliptic curve over a field k is a smooth projective curve of genus 1 with a distinguished k-rational point.

If $char(k) \neq 2, 3$, every elliptic curve in affine space \mathbb{A}^2 can be writen in the form:

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

with $a, b \in k$

It can also be written in projective coordinates in projective space \mathbb{P}^2 :

$$y^2z = x^3 + axz^2 + bz^3$$

(0:1:0) denotes the infinite point.

◆ロト ◆個ト ◆差ト ◆差ト を めなべ

4 / 20

Han (PKU) QA for SIP LBR 2022

Group Law

Theorem

For $P, Q \in E(k)$, the line \overline{PQ} intersects E in a rational point, because E is a cubic curve, $\#(\overline{PQ} \cap E(k)) = 3$.

We define a group operation +, for P, Q, $R \in E(k)$, $R \in \overline{PQ}$, s.t.P + Q + R = O

 Han (PKU)
 QA for SIP
 LBR 2022
 5 / 20

Group Law

Theorem

For $P, Q \in E(k)$, the line \overline{PQ} intersects E in a rational point, because E is a cubic curve, $\#(\overline{PQ} \cap E(k)) = 3$.

We define a group operation +, for $P, Q, R \in E(k)$,

$$R \in \overline{PQ}, \ s.t.P + Q + R = O$$

Any elliptic curve over $\mathbb C$ is isomorphic by \wp -function to a torus $\mathbb C/L$, so the additive structure is natural.

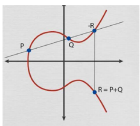


Figure 1: Group Law

Han (PKU) QA for SIP LBR 2022 5/20

Diffie-Hellman

 It is very similar to the RSA protocol which based on factoring. Its intractability is based on the difficulty to solve discrete logarithm problem.

 Han (PKU)
 QA for SIP
 LBR 2022
 6/20

Diffie-Hellman

- It is very similar to the RSA protocol which based on factoring. Its intractablity is based on the difficulty to solve discrete logarithm problem.
- Diffie-Hellman performs better than RSA. 256-bit Diffie-Hellman's security is better than 2048-bit RSA. (Its construction is more complicated than RSA)

Han (PKU) QA for SIP LBR 2022 6 / 20

Diffie-Hellman

- It is very similar to the RSA protocol which based on factoring. Its intractablity is based on the difficulty to solve discrete logarithm problem.
- Diffie-Hellman performs better than RSA. 256-bit Diffie-Hellman's security is better than 2048-bit RSA. (Its construction is more complicated than RSA)

However, it can be attacked by quantum computer in poly(log(p)) time using Shor's algorithm.

Han (PKU) QA for SIP LBR 2022

Table of Contents

- 1 Pre-quantum era
- 2 Mathematical Background
- Isogeny graph
- 4 Can we make improvement?

Han (PKU) QA for SIP LBR 2022 7/20

Isogeny

 Morphism between abelian varieties is a rational map over function field that defined every where.

Han (PKU) QA for SIP LBR 2022 8 / 20

Isogeny

- Morphism between abelian varieties is a rational map over function field that defined every where.
- Morphism preserving the zero is said to be isogeny. Isogeny preserves the group structure of abelian varieties.

Han (PKU) QA for SIP LBR 2022 8 / 20

Isogeny

- Morphism between abelian varieties is a rational map over function field that defined every where.
- Morphism preserving the zero is said to be isogeny. Isogeny preserves the group structure of abelian varieties.

For curves E, E' over k, an isogeny:

$$\psi: E(\bar{k}) \longrightarrow E'(\bar{k})$$

 $\deg(\psi) := |\ker(\psi)|.$

Every isogeny has its dual isogeny:

$$\hat{\psi}: E' \longrightarrow E, \ s.t.$$

$$[\deg(\psi)] = \hat{\psi} \circ \psi : E \longrightarrow E$$

Han (PKU) QA for SIP LBR 2022 8/20

Over finite field

(Hesse Theorem) The points of elliptic curves E over finite field \mathbb{F}_q , $\operatorname{char}(\mathbb{F}_q) = p$:

$$\#E(\mathbb{F}_q)=q-1+t, \text{ where } |t|\leq 2\sqrt{q}$$

Han (PKU) QA for SIP LBR 2022 9 / 20

Over finite field

(Hesse Theorem) The points of elliptic curves E over finite field \mathbb{F}_q , $\operatorname{char}(\mathbb{F}_q) = p$:

$$\#E(\mathbb{F}_q) = q - 1 + t$$
, where $|t| \leq 2\sqrt{q}$

- E is ordinary if $p \nmid t \Leftrightarrow \#E[p] = p$
- E is supersingular if $p|t \Leftrightarrow E[p] = \{\mathbf{0}_E\}$

Ordinary curves only isogeneous to ordinary curves, so do supersingular curves.

$$E, E'$$
 over \mathbb{F}_q are isogeneous $\Leftrightarrow \#E(\mathbb{F}_q) = \#E'(\mathbb{F}_q)$



Han (PKU) QA for SIP LBR 2022 9 / 20

j-invariant can distinct isomorphism classes of elliptic curves over algebraic closure.

Han (PKU) QA for SIP LBR 2022 10 / 20

j-invariant can distinct isomorphism classes of elliptic curves over algebraic closure. We can define isogeny graph $G_l(\mathbb{F}_q)$. Its vertices are j-invariant of curves over \mathbb{F}_q , there is an edge from j_1 to j_2 if an isogeny maps j_1 to j_2 .

Han (PKU) QA for SIP LBR 2022 10 / 20

j-invariant can distinct isomorphism classes of elliptic curves over algebraic closure. We can define isogeny graph $G_l(\mathbb{F}_q)$. Its vertices are j-invariant of curves over \mathbb{F}_q , there is an edge from j_1 to j_2 if an isogeny maps j_1 to j_2 .

- ordinary case is called "volcano"
- supersingular case is a regular expander graph

Han (PKU) QA for SIP LBR 2022 10 / 20

j-invariant can distinct isomorphism classes of elliptic curves over algebraic closure. We can define isogeny graph $G_l(\mathbb{F}_q)$. Its vertices are j-invariant of curves over \mathbb{F}_q , there is an edge from j_1 to j_2 if an isogeny maps j_1 to j_2 .

- ordinary case is called "volcano"
- supersingular case is a regular expander graph

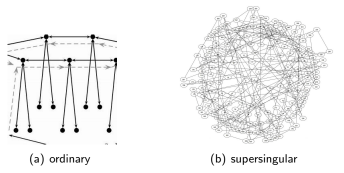


Figure 2: Isogeny graph

Table of Contents

- Pre-quantum era
- 2 Mathematical Background
- Isogeny graph
- 4 Can we make improvement?



Han (PKU) QA for SIP LBR 2022 11 / 20

Expander graph

Expander graph can be used to construct pseudorandom sequence due to its mixing property, which means random walk on it can converge to uniform distribution rapidly in just O(log(n)) steps.

Han (PKU) QA for SIP LBR 2022 12 / 20

Expander graph

Expander graph can be used to construct pseudorandom sequence due to its mixing property, which means random walk on it can converge to uniform distribution rapidly in just O(log(n)) steps.

Hence, searching and finding path in an expander is a hard problem!

 Han (PKU)
 QA for SIP
 LBR 2022
 12 / 20

Ramanujan graph

Supersingular isogeny graph is the optimal expander Ramanujan Graph. We assume the location has no regulation.

Because *j*-invariants of supersingular curves all lie in \mathbb{F}_{p^2} , we can consider $G_l(\mathbb{F}_{p^2})$. The graph is completely connected, so constructing isogeny can be reduced to finding path on the graph.

Han (PKU) QA for SIP LBR 2022 13 / 20

Ramanujan graph

Denote the set of all j-invariants in the graph as S_{p^2} , the j-invariants in \mathbb{F}_p as S_p

$$\#S_{p^2} = \lfloor \frac{p}{12} \rfloor + \begin{cases} 0 & \text{if } p \equiv 1 \mod 12 \\ 1 & \text{if } p \equiv 5,7 \mod 12 \\ 2 & \text{if } p \equiv 11 \mod 12 \end{cases}$$

$$\#S_p = \begin{cases} \frac{h(-4p)}{2} & \text{if } p \equiv 1 \mod 4 \\ h(-p) & \text{if } p \equiv 7 \mod 8 \\ 2h(-p) & \text{if } p \equiv 3 \mod 8 \end{cases}$$

where h(d) is the class number of the imaginary quadratic field $\mathbb{Q}(\sqrt{-d})$, $h(d) \in \tilde{O}(\sqrt{d})$

Han (PKU) QA for SIP LBR 2022 14 / 20

Quantum toolkits

Quantum algorithms can do better than classical cases in many problems.

Han (PKU) QA for SIP LBR 2022 15 / 20

Quantum toolkits

Quantum algorithms can do better than classical cases in many problems.

• It can solve isogeny problem whose endomorphism ring can be embedded to a imaginary quadratic field in subexponential time, while classical case is exponential time. e.g. ordinary isogeny problem and $\operatorname{End}_{\mathbb{F}_0}(E)$, E is defined over \mathbb{F}_{p^2} .

Han (PKU) QA for SIP LBR 2022 15 / 20

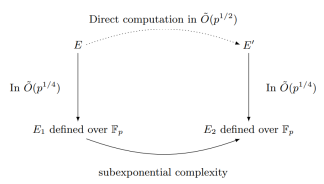
Quantum toolkits

Quantum algorithms can do better than classical cases in many problems.

- It can solve isogeny problem whose endomorphism ring can be embedded to a imaginary quadratic field in subexponential time, while classical case is exponential time. e.g. ordinary isogeny problem and $\operatorname{End}_{\mathbb{F}_p}(E)$, E is defined over \mathbb{F}_{p^2} .
- For general searching problem on a graph, quantum walk can provide quadratic speedup.

Existing algorithm

- One algorithm to constructing isogeny is to construct isogeny to the curves whose j-invariant in \mathbb{F}_p , making use of the $\operatorname{End}_{\mathbb{F}_p}(E)$. Its time complexity is $\tilde{O}(p^{1/4})$
- To construct isogeny between E_1, E_2 , we can implement quantum "meet in the middle", its complexity is $\tilde{O}(p^{1/6})$.



16 / 20

Han (PKU) QA for SIP LBR 2022

Table of Contents

- 1 Pre-quantum era
- 2 Mathematical Background
- Isogeny graph
- 4 Can we make improvement?

Han (PKU) QA for SIP LBR 2022

Can we make improvement?

To make improvement to the existing algorithm, we need to make full use of the property of the isogeny problem instead of just taking the problem as an unordered searching problem. Then we need to exploring the detailed information.

Han (PKU) QA for SIP LBR 2022 18 / 20

Can we make improvement?

To make improvement to the existing algorithm, we need to make full use of the property of the isogeny problem instead of just taking the problem as an unordered searching problem. Then we need to exploring the detailed information. In a recent work, the set S_p be seen as probably not follows the uniform distribution, they have local property. Considering the 2-isogeny graph, the distribution of S_p depends on p.

(a) $p \equiv 1 \mod 4$ (b) $p \equiv 3 \mod 8$ (c) $p \equiv 7 \mod 8$

Can we make improvement

Handling the problem on the isogeny graph may lose some information, which can't provide the explicit form of endomorphism ring. A recent work constructs an explicit connection between the supersingular isogeny graph and Bruhat-Tits Tree.

Han (PKU) QA for SIP LBR 2022 19 / 20

Can we make improvement

Handling the problem on the isogeny graph may lose some information, which can't provide the explicit form of endomorphism ring. A recent work constructs an explicit connection between the supersingular isogeny graph and Bruhat-Tits Tree.

Bruhat-Tits tree is an infinite complete p-ary tree related to lattice in \mathbb{Q}_p^2 . The relationship can be got from localizing the endomorphism ring and considering the isomorphism classes of lattice.

Han (PKU) QA for SIP LBR 2022 19 / 20

Can we make improvement

Handling the problem on the isogeny graph may lose some information, which can't provide the explicit form of endomorphism ring. A recent work constructs an explicit connection between the supersingular isogeny graph and Bruhat-Tits Tree.

Bruhat-Tits tree is an infinite complete p-ary tree related to lattice in \mathbb{Q}_p^2 . The relationship can be got from localizing the endomorphism ring and considering the isomorphism classes of lattice.

We begin to consider isogeny problem in this view instead of isogeny graph. I think it will provide more information about the isogeny relationship.

Thank you!

Han (PKU) QA for SIP LBR 2022 20 / 20