New applications of higher dimensional isogenies 2023/09/21 — Loria, Nancy

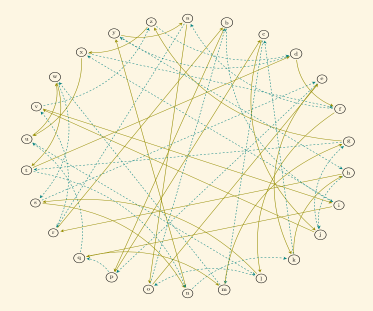
Damien Robert

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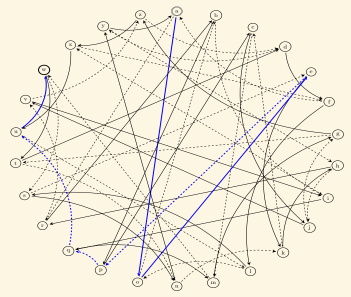




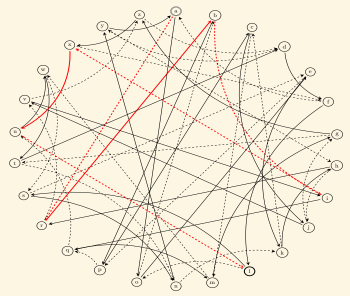




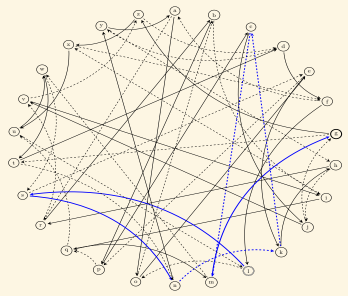
Alice starts from 'a', follows the path 001110, and get 'w'.



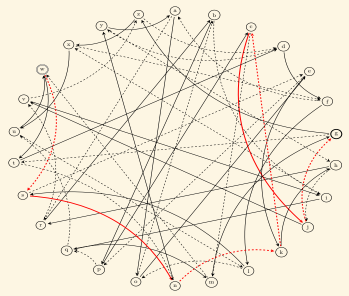
Bob starts from 'a', follows the path 101101, and get 'l'.



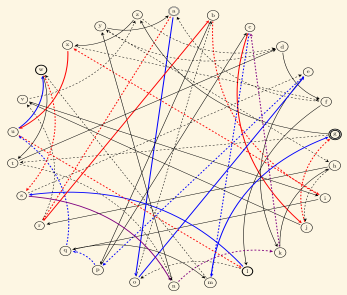
Alice starts from 'l', follows the path oo1110, and get 'g'.



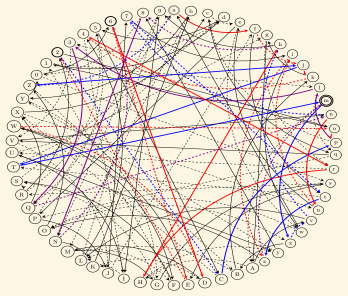
Bob starts from 'w', follows the path 101101, and get 'g'.



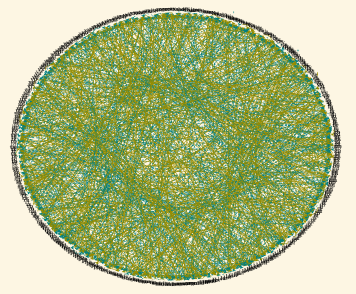
The full exchange:



Bigger graph (62 nodes)



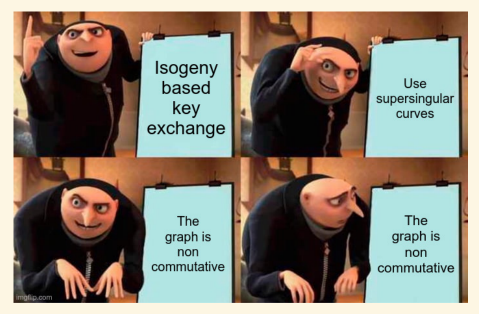
Even bigger graph (676 nodes)



Isogeny graphs for key exchange

- Needs a graph with good mixing properties: A path of length $O(\log N)$ gives a uniform node \Rightarrow Ramanujan/expander graph.
- The graph does not fit in memory $(N = 2^{256})$.
- Needs an algorithm taking a node as input and giving the neighbour nodes as output.
- Isogeny graph of ordinary elliptic curves E/\mathbb{F}_p [Couveignes (1997)], [Rostovtsev–Stolbunov (2006)]
- Graph of size $N \approx \sqrt{p}$.
- Torsor (principal homogeneous space) under the class group $Cl(End(E_0))$.
- ③ Commutative graph!
- ⓒ Hidden shift problem solvable in quantum subexponential L(1/2) time for an abelian group action via Kuperberg's algorithm.
- SIDH: supersingular elliptic curve Diffie-Helmann [De Feo, Jao (2011)],[De Feo, Jao, Plût (2014)]
- Use the isogeny graph of a supersingular elliptic curve *E* over \mathbb{F}_{p^2} (*N* \approx *p*).

Isogeny graphs for key exchange



SIDH in practice

- $p = 2^a 3^b 1$. $N_A = 2^a$, $N_B = 3^b$, N_A prime to N_B .
- $E_0: y^2 = x^3 + x$ (supersingular when $a \ge 2$)
- $E_0[N_A] = \langle P_A, Q_A \rangle, E_0[N_B] = \langle P_B, Q_B \rangle.$
- Alice's secret isogeny: ϕ_A of kernel $\langle P_A + s_A Q_A \rangle$.
- Bob's secret isogeny: ϕ_B of kernel $\langle P_B + s_B Q_B \rangle$.
- Key exchange:

$$\begin{array}{ccc} E_0 & \stackrel{\phi_B}{\longrightarrow} & E_B \\ \downarrow \phi_A & \qquad \downarrow \phi'_A \\ E_A & \stackrel{\phi'_B}{\longrightarrow} & E_{AB} \end{array}$$

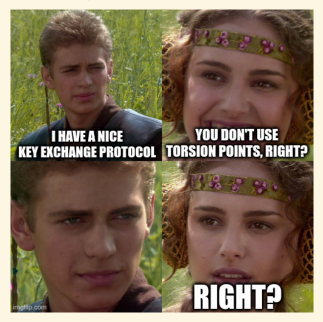
- *E*_{AB} is the shared secret.
- $\phi'_A \circ \phi_B = \phi'_B \circ \phi_A : E_0 \to E_{AB}$ has kernel Ker ϕ_A + Ker ϕ_B .
- ϕ'_A has kernel $\langle \phi_B(P_A + s_A Q_A) \rangle$, ϕ'_B has kernel $\langle \phi_A(P_B + s_B Q_B) \rangle$.
- Alice publishes: $P'_B = \phi_A(P_B), Q'_B = \phi_A(Q_B).$ Bob publishes: $P'_A = \phi_B(P_A), Q'_A = \phi_B(Q_A).$ ("Torsion points".)
- Ker $\phi'_A = \langle P'_A + s_A Q'_A \rangle$, Ker $\phi'_B = \langle P'_B + s_B Q'_B \rangle$.
- Key exchange in $\widetilde{O}(\log N_A \ell_A + \log N_B \ell_B)$

(Via fast smooth isogeny computation [De Feo, Jao, Plût (2014))]

Isogeny evaluation and interpolation

- Evaluation: given an N-isogeny f and a point $Q \in E(\mathbb{F}_q)$, evaluate f(Q).
- N-evaluation problem: f is an N-isogeny = Ker f is of degree N.
- Interpolation: given a tuple (*P*,*f*(*P*)), recover *f*.
- (N, N')-interpolation problem: given f an N-isogeny and P a point of N'-torsion, from (P, f(P)) and $Q \in E(\mathbb{F}_q)$, evaluate f(Q) $(N' \ge N)$.
- Weak interpolation: we are given $(P_1, f(P_1)), (P_2, f(P_2))$ for (P_1, P_2) a basis of E[N'].
- SIDH: the key exchange uses the N_A and N_B evaluation problems
- If we can solve the weak interpolation problem when $N = N_A$, $N' = N_B$ are smooth in polylogarithmic time, we can break SIDH.

Isogeny evaluation and interpolation



Evaluation

- $f: E_1 \rightarrow E_2$ an N-isogeny
- $f(x,y) = \left(\frac{g(x)}{h(x)}, cy\left(\frac{g(x)}{h(x)}\right)'\right), \deg g, \deg h \le N$
- [Vélu 1971]: given h(x) representing the kernel Ker $f : \{P \in E \mid h(x(P)) = 0\}$, evaluate f(Q) in O(N) operations in \mathbb{F}_q .
- Kernel representation: Linear time and linear space.
- Velusqrt special case $\operatorname{Ker} f = \langle T \rangle, T \in \mathbb{F}_{q^d}$, evaluate f(Q) in $\widetilde{O}(\sqrt{N})$ operations in \mathbb{F}_{q^d} .
- Generator representation: Compact representation if *d* small.
- If N is smooth, f can be decomposed into a product of small isogenies.
- Evaluation in $O(\log N\ell_N)$ or $\widetilde{O}(\log N\sqrt{\ell_N})$.
- Decomposed representation: Logarithmic time and space.
- The decomposition cost is quasi-logarithmic if $\text{Ker} f = \langle T \rangle$ with $T \in \mathbb{F}_q$ (or lives in a small extension); hence polylogarithmic if N is powersmooth; but linear if T lives in a large extension.
- In SIDH: the A and B torsion points are rational, so the decomposition is fast!

Interpolation

- Given (P, f(P)), P a point of order $N' \ge 2N$, recover the rational function $\frac{g(x)}{h(x)}$ in $\widetilde{O}(N)$ by interpolating the points (x(mP), x(mf(P))), m = 1, ..., N' 1.
- Can evaluate on *Q* directly.
- Quasi-linear time.
- Faster algorithm when N' is smooth?
- Yes if f(P) = 0. Then N = N' and Ker $f = \langle P \rangle$.
- If N = N', the weak interpolation problem reduces via the DLP to the N'-evaluation problem.
- This is why the SIDH key exchange is fast: Bob uses the torsion point information published by Alice to find the kernel of his pushforward isogeny.
- No reason to expect a fast algorithm when N' is prime to N.

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Revisiting isogeny evaluation

- Can an *N*-isogeny be evaluated faster than linear time when *N* has a large prime factor?
- If $f = [\ell]$ (so $N = \ell^2$): double and add in $O(\log \ell)$ to evaluate ℓQ .
- $F : E^2 \to E^2$, $(P_1, P_2) \mapsto (P_1 + P_2, P_1 P_2)$ is a 2-isogeny in dimension 2. • $F = \begin{pmatrix} 1 & 1 \\ -1 & 1 \end{pmatrix}$
- Double: F(T, T) = (2T, 0).
- Add: F(T,Q) = (T + Q, T Q).
- We can evaluate ℓQ as a composition of $O(\log \ell)$ evaluations of F, projections $E^2 \to E$ and embeddings $E \to E^2$.
- Double and add on E = 2-isogenies in dimension 2

Kani's lemma [Kani 1997] (g = 1), [R. 2022] (g > 1)

• $\alpha : A \to B$ a *a*-isogeny, $\beta : A \to C$ a *b*-isogeny.

• $\alpha' : C \to D$ a *a*-isogeny, $\beta' : C \to D$ a *b*-isogeny with $\beta' \alpha = \alpha' \beta$:



• If *a* prime to *b*, the pushforward α' , β' of α by β satisfy these conditions.

•
$$F = \begin{pmatrix} \alpha & \widetilde{\beta'} \\ -\beta & \widetilde{\alpha'} \end{pmatrix} : A \times D \to B \times C.$$

• $\tilde{F} = \begin{pmatrix} \tilde{\alpha} & -\tilde{\beta} \\ \beta' & \alpha' \end{pmatrix} : B \times C \to A \times D, \quad \tilde{F}F = a + b.$

- F is an a + b-isogeny with respect to the product polarisations.
- Ker $F = {\tilde{\alpha}(P), \beta'(P) | P \in B[a + b]}$ (if *a* is prime to *b*)

Using Kani's lemma for the interpolation



- $f: E_1 \rightarrow E_2$ an *N*-isogeny.
- Goal: replace f by F an N'-isogeny.
- Find $\alpha : E_1 \rightarrow E'_1$ an *m*-isogeny, with N' = N + m.
- Kani's lemma: $F: E_1 \times E'_2 \to E'_1 \times E_2$ is an N'-isogeny.
- We know f(E[N']) and we can evaluate α on $E[N'] \Rightarrow$ recover Ker F (or Ker \tilde{F})
- Evaluate *F*, hence *f* at any point: $F(P, 0) = (\alpha(P), -f(P))$.
- Evaluation is fast if N' is (power) smooth.

Examples:

- *m* smooth [Castryck–Decru; Maino–Martindale (2022)]
- $m = \ell^2$: take $\alpha = [\ell]$
- End(E) has an efficient endomorphism α of norm m [Castryck–Decru; Wesolowski (2022)].

The general case: Zahrin's trick

•
$$\alpha = \begin{pmatrix} a_1 & a_2 \\ -a_2 & a_1 \end{pmatrix}$$
 is always an endomorphism of norm $m = a_1^2 + a_2^2$ on E^2

• Gaussian integers $\mathbb{Z}[i]$

•
$$\alpha = \begin{pmatrix} a_1 & -a_2 & -a_3 & -a_4 \\ a_2 & a_1 & a_4 & -a_3 \\ a_3 & -a_4 & a_1 & a_2 \\ a_4 & a_3 & -a_2 & a_1 \end{pmatrix}$$
 is always an endomorphism of norm $m = a_1^2 + a_2^2 + a_3^2 + a_4^2$
on E^4

- Hamilton's quaternion algebra
- Evaluating α : $O(\log m)$ arithmetic operations
- Every integer is a sum of four squares.

$$\begin{array}{c} E_1^4 \xrightarrow{f} E_2^4 \\ \downarrow^{\alpha} \qquad \downarrow^{\alpha} \\ E_1^4 \xrightarrow{f} E_2^4 \end{array}$$

$$\bullet \ F: E_1^4 \times E_2^4 \to E_1^4 \times E_2^4 \text{ is an } N'\text{-isogeny.}$$

Kani's lemma + Zahrin's trick = the embedding lemma [R. 2022]

• A *N*-isogeny $f : A \to B$ in dimension g can always be efficiently embedded into a N' isogeny $F : A' \to B'$ in dimension 8g (and sometimes 4g, 2g) for any $N' \ge N$.



- Considerable flexibility (at the cost of going up in dimension).
- $\bullet~$ Reduces the weak $(N,N^\prime)\mbox{-interpolation}$ problem to the $N^\prime\mbox{-evaluation}$ problem in higher dimension
- Actually only need the image of f on a subgroup of size N', N' > 4N (via further tricks by Castryck, De Feo, R., Wesolowski...)
- \Rightarrow Solves the interpolation problem when N' is (power) smooth
- Amazing fact: does not requires Ker f, works even if N is prime
- Breaks SIDH: [Castryck–Decru], [Maino–Martindale] in dimension 2, [R.] in dimension 4 or 8

Kani's lemma + Zahrin's trick = the embedding lemma [R. 2022]



Efficient representation of isogenies [R. 2022]

- If we know the evaluation of f on a basis of E[N'], we can replace f by a N'-isogeny F in higher dimension
- ⇒ Polylogarithmic time and space
 - Previously: linear time (for a general isogeny)
- Torsion representation: $(P_i, Q_i, f(P_i), f(Q_i))$ for (P_i, Q_i) basis of $E[\ell_i^{e_i}]$, small torsion points $(N' = \prod \ell_i^{e_i} > 2\sqrt{N})$
- If $E[2^n] = \langle P_1, P_2 \rangle$ is rational, take $N' = 2^n$.
- The torsion representation is an universal efficient representation
- We just need the image of f on enough nice points
- Corollary: If f has an efficient representation, so does f/m (division) and \hat{f} (dual)

Some algorithmic applications [R. 2022]

- E/F_q ordinary elliptic curve, K = End(E) ⊗_Z Q. Given the factorisation of [O_K : Z[π]], compute End(E) in polynomial time.
 Factorisation: quantum polynomial time, classical subexponential time
- <u>Previously</u>: no quantum polynomial time algorithm known. Classical algorithm in L(1/2) under GRH [Bisson–Sutherland 2009].
- Compute the canonical lift \hat{E}/\mathbb{Z}_q in polynomial time.
- <u>Previously</u>: L(1/2) under GRH [Couveignes-Henocq 2002]
- Compute the modular polynomial Φ_ℓ in quasi-linear time in any dimension g.
- <u>Previously</u>: no algorithm known to compute Φ_{ℓ} in quasi-linear time when g > 2.

Point counting and canonical lifts

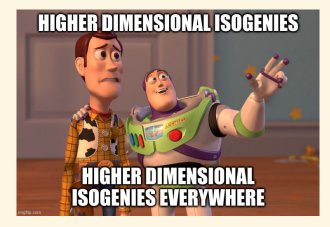
 $E/\mathbb{F}_{q}, q=p^{n}.$

- [Schoof 1985]: $\widetilde{O}(n^5 \log^5 p)$ (Étale cohomology)
- [SEA 1992]: $\widetilde{O}(n^4 \log^4 p)$ (Heuristic)
- [Kedlaya 2001]: $\widetilde{O}(n^3p)$ (Rigid cohomology)
- [Harvey 2007]: $\widetilde{O}(n^{3.5}p^{1/2} + n^5 \log p)$
- [Satoh 2000] (canonical lifts of ordinary curves): $\widetilde{O}(n^2p^2)$ (Crystalline cohomology)
- [Maiga R. 2021]: $\widetilde{O}(n^2p)$
- [R. 2022]: $\widetilde{O}(n^2 \log^8 p + n \log^{11} p)$

Cryptographic applications

- Free protocols from the shackle of using only smooth degree isogenies
- Choose E with large rational 2^m -torsion \Rightarrow embed N-isogenies into higher dimensional 2^m -isogenies
- SQISignHD [Dartois, Leroux, R., Wesolowski 2023]: post-quantum signature scheme
- Signing in dimension 1, verification in dimension 4
- Public key: 64B, Signature: 105B
 Prior Art: SQISign: 204B, Lattices: 666B–2420B, (ECDSA: 64B)
- FESTA [Basso, Maino, Pope 2023]: encryption in dimension 1, decryption in dimension 2 (or 4)
- VRF [Leroux 2023]: use dimension up to 4 Partial VDF construction by [Maino 2023]: use dimension 2
- Identity based encryption [Fouotsa 2023]: use dimension 8

Cryptographic applications



Algorithms for $N\mbox{-}i\mbox{sogenies}$ in higher dimension

- [Cosset-R. (2014), Lubicz-R. (2012–2022)]: An *N*-isogeny in dimension *g* can be evaluated in linear time $O(N^g)$ arithmetic operations in the theta model given generators of its kernel.
- <u>Warning</u>: exponential dependency 2^g or 4^g in the dimension g.
- [Couveignes-Ezome (2015)]: Algorithm in $O(N^g)$ in the Jacobian model.
- Not hard to extend to product of Jacobians.
- Restricted to $g \leq 3$.

2^m -isogenies in higher dimension

- [R. 2023]: faster formula for 2^m -isogenies in the theta model
- Decomposition: g points to push, 2^g coordinates by point
- Cost compared to dimension 1: dimension 2: $\times 4$, dimension 4: $\times 32$, dimension 8: $\times 1024$.
- Images: dimension 2: ×2, dimension 4: ×8, dimension 8: ×128.
- Optimised Sage implementation of 2^{*m*}-isogenies in dimension 2 (with Dartois, Kunzweiler, Maino, Pope):
 - In dimension 1, a 2⁶⁰² isogeny over a field of 2360 bits: decomposition in 0.27s, image in 0.008s.
 - In dimension 2: decomposition in 0.49s, image in 0.025s (theta)
 - Richelot: decomposition in 4.85s, image in 0.47s
- Implementation in dimension 4 (Dartois): A 2^{128} -isogeny over a field of 500 bits in 0.62s.

Conclusion



Polarisations and isogenies on an abelian variety

- Polarisation on A = a (symmetric) isogeny $\lambda_A : A \to \widehat{A}$
- Principal polarisation: λ_A is an isomorphism.
- <u>Warning</u>: A may have several non equivalent principal polarisations if g > 1.

Example (Superspecial abelian surfaces)

 $A = E^2$, E/\mathbb{F}_{p^2} supersingular. It admits $\approx p^2/288$ product polarisations $(E_1 \times E_2, \lambda_{E_1} \times \lambda_{E_2})$ where E_1 , E_2 are supersingular and $\approx p^3/2880$ indecomposable polarisations (Jac C, Θ_C) where C is an hyperelliptic curve of genus 2.

Polarisations and isogenies on an abelian variety

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• $f: (A, \lambda_A) \to (B, \lambda_B)$ *N*-isogeny between ppav: $f^*\lambda_B = N\lambda_A$.



- Dual isogeny: $\hat{f} : \hat{B} \to \hat{A}$
- Contragredient isogeny: $\tilde{f} = \lambda_A^{-1} \hat{f} \lambda_B : B \to A$
- fN-isogeny $\Leftrightarrow \tilde{f}f = N \Leftrightarrow f\tilde{f} = N$.
- Ker $f = \operatorname{Im}(\tilde{f} | B[N]).$