

OPRFs from Isogenies

Design and Analysis

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CSIDH + Naor-Reingold (O)PRF

CSIDH [8] in one slide

- node: curve with Montgomery coefficient
- edge: l -isogeny
- random walk on commutative graph
- CSIDH 512 key: $k_i \in \{-5, 5\}$

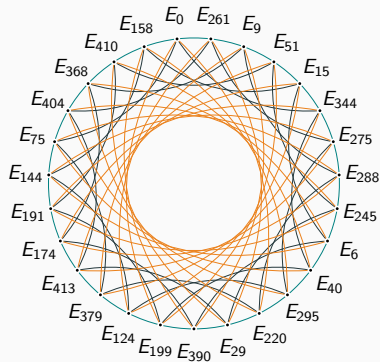


Figure 1: CSIDH graph over \mathbb{F}_{419} .
Graphic by Chloe Martindale.

- Use Fiat-Shamir Transformation to get signature scheme:
 - add/subtract private keys
 - compute *lattice reduction* modulo class group number
- key with *small* key coefficients
- relational lattice available up to 1024 bits

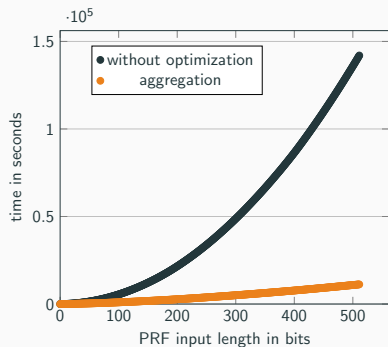
Naor-Reingold Construction + CSIDH

$$\mathcal{F}_{NR}\left((k_0, \dots, k_n), (x_1, \dots, x_n)\right) = k_0 \cdot k_1^{x_1} \cdot k_2^{x_2} \cdots k_n^{x_n}$$

Naor-Reingold Construction + CSIDH

$$F_{NR-CSIDH}((\mathbf{k}_0, \mathbf{k}_1, \dots, \mathbf{k}_n, E_0), (x_1, \dots, x_n)) :=$$

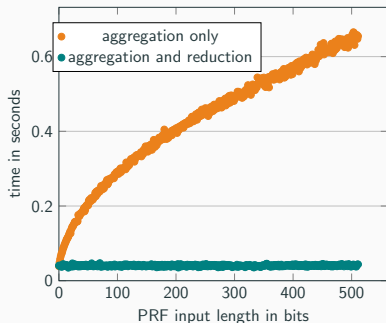
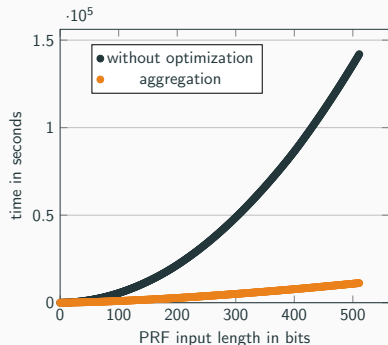
$$(\mathbf{k}_0 + \sum_{i=1}^n \mathbf{k}_i x_i) * E_0$$



Naor-Reingold Construction + CSIDH

$$F_{NR-CSIDH-OPT}((\mathbf{k}_0, \mathbf{k}_1, \dots, \mathbf{k}_n, E_0), (x_1, \dots, x_n)) :=$$

$$\text{reduce_mod} \left(\left(\mathbf{k}_0 + \sum_{i=1}^n \mathbf{k}_i x_i \right), cn \right) * E_0$$



Result: near constant runtime at 43 ms for PRF computation

Two methods for Oblivious Evaluation

Oblivious Pseudorandom Functions

server



key $k \in \mathcal{K}$

client



input $x \in \mathcal{X}$

Oblivious Pseudorandom Functions

server



key $k \in \mathcal{K}$

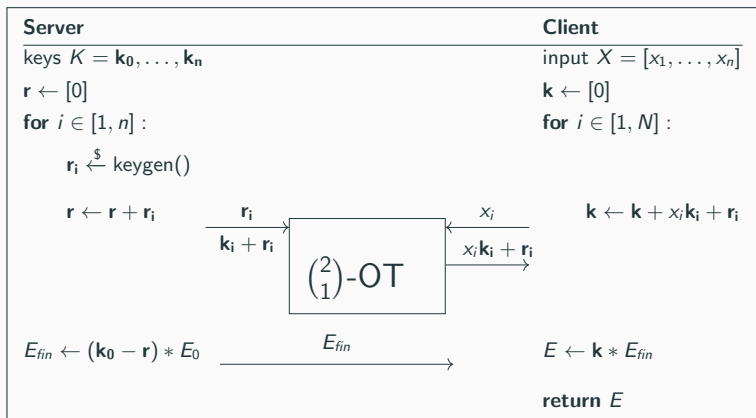
$$F(k, x)$$

client



input $x \in \mathcal{X}$

Naor-Reingold OPRF



OPUS: Removing the OT

Server

$\{k_0, k_1, \dots, k_n\} \xleftarrow{\$} \text{keygen}()$

$r_s \leftarrow [0]$

foreach $i \in \{1, \dots, n\}$:

$r_{s,i} \xleftarrow{\$} \text{keygen}()$

$E_{s,i,0} \leftarrow r_{s,i} * E_{blinded}$

$E_{s,i,1} \leftarrow k_i * E_{s,i,0}$

$r_s \leftarrow r_s - r_{s,i}$

$E_s \leftarrow (k_0 + r_s) * (r_{c,0} * E_{client})$

Client

input $X \leftarrow \{x_1, \dots, x_n\}$,

$r_c \leftarrow [0], E_{client} \leftarrow E_0$

foreach $i \in \{1, \dots, n\}$:

$r_{c,i} \xleftarrow{\$} \text{keygen}()$

$E_{blinded} \leftarrow r_{c,i} * E_{client}$

$E_{client} \leftarrow E_{s,i,x_i}$

$r_c \leftarrow r_c - r_{c,i}$

..... Finalize and Unblind

$r_{c,0} * E_{client}$




$r_{c,0} \xleftarrow{\$} \text{keygen}()$

E_s

$E_{client} \leftarrow (r_c - r_{c,0}) * E_s$

return E_{client}

Computation and Communication Cost

protocol	rounds	comm. cost	isog. comp.	model (C-S)
NR-OT	2	$2\sigma \cdot \gamma + 2\gamma^2 + \sigma$	$5\gamma + 2$	
NR-OT	4	$5\sigma \cdot \gamma + 5\gamma^2 + \sigma$	$11\gamma + 2$	
OPUS	$2\gamma + 2$	$3\sigma \cdot \gamma + 2\sigma$	$3\gamma + 3$	

γ input bits, ρ CSIDH modulus

And in Comparison?

The Table

work	assumption	rounds	comm. cost	model (C-S)	no preproc.	no trusted setup	verifiable	full impl. available
[13]	3-Hash SDHI	2	766 bits	● - ●	✓	✓	✓	✓
[2]	R(LWE)+SIS	2	2MB	◐ - ◐	✓	✓	✗	✓
[2]	R(LWE)+SIS	2	> 128 GB	● - ●	✓	✓	✓	✗
[1]	mod(2,3)+lattices	2	2.5 MB+10 KB	● - ◐	✓	✓	✗	✗
[1]	mod(2,3)+lattices	2	2.5 MB+160 KB	● - ◐	✓	✓	✓	✗
[12]	Legendre PRF	3	$\gamma \cdot 13$ kB	◐ - ◐	✗	✓	✓	✗
[5]	Legendre PRF	9	911 KB	● - ●	✗	✓	✗	
[11]	Legendre PRF	2	?	◐ - ◐	✗	✓	✓	✓
[10]	AES+GC	2	6.79MB	◐ - ◐	✓	✓	✗	✓
[9]	mod(2,3)	2	1836 bits	◐ - ◐	✗	✗	✗	✗
[3]	Isogenies \mathbb{F}_{p^2}	2	3.0 MB	● - ●	✓	✗	✗	✗
[3]	Isogenies \mathbb{F}_{p^2}	2	8.7 MB	● - ●	✓	✗	✓	✗
[4]	higher-dimensional Isogenies \mathbb{F}_{p^2}	2	28.9 kB	● - ●	✓	✓	✓	✓
[7]	Isogenies \mathbb{F}_p + lattices	2	20.54 kB	◐ - ◐	✓	✗	✗	✗
[7]	Isogenies \mathbb{F}_p + lattices	2	20.54 kB	◐ - ◐	✓	✗	✗	✗
[7]	Isogenies \mathbb{F}_p + lattices	4	34.88 kB	● - ◐	✓	✗	✗	✗
this work	Isogenies \mathbb{F}_p + lattices + HE OT	2	640 kB	◐ - ◐	✓	✓	✗	✓
this work	CSIDH	258	24.7 kB	◐ - ◐	✓	✓	✗	✓

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


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





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Concrete Communication Cost

parameters	protocol	rounds	comm. cost	isog. comp.	model (C-S)
$\gamma = 128$ $\sigma = 512$	NR-OT	2	21 kB	624	●-●
	NR-OT	4	51 kB	1410	●-●
	OPUS	258	25 kB	386	●-●
$\gamma = 256$ $\sigma = 2048$	NR-OT	2	148 kB	1282	●-●
	NR-OT	4	369 kB	2818	●-●
	OPUS	514	197 kB	770	●-●
$\gamma = 256$ $\sigma = 5280$	NR-OT	2	355 kB	1282	●-●
	NR-OT	4	886 kB	2818	●-●
	OPUS	514	508 kB	770	●-●

Isogenies and Private Set Intersection

Alice (x_1, \dots, x_m)

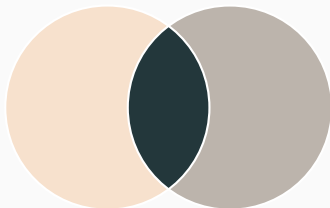
$\{F_k(x_i)\}_{i \in [m]}$

Bob $(y_1, \dots, y_n), k$

OPRF



$\{z_j = F_k(y_j)\}_{j \in [n]}$



- If $x_i = y_j$ then $F_k(x_i) = z_j$
- Otherwise $F_k(y_j)$ is pseudorandom.

NR-OT Performance

Input-length	Keygen PRF	Comp. PRF	Client	Server	OT keygen
128	204ms	43ms	90ms 128 kiB	91ms 256 kiB	429ms 256 kiB
256	378ms	43ms	97ms 256 kiB	97ms 512 kiB	428ms 256 kiB
512	763ms	45ms	101ms 384 kiB	101ms 768 kiB	427ms 256 kiB

OPUS Performance

Bit-length	Keygen PRF	Comp. PRF	Client	Server	Overall
128	0.11ms	168ms	3.00s 8.06 kiB	5.73s 16.06 kiB	8.73s 24.13 kiB
256	0.26ms	234ms	5.83s 16.1 kiB	11.30s 32.1 kiB	17.13s 48.13 kiB
512	0.51ms	326ms	11.47s 32.06 kiB	22.42s 64.06 kiB	33.89s 96.13 kiB

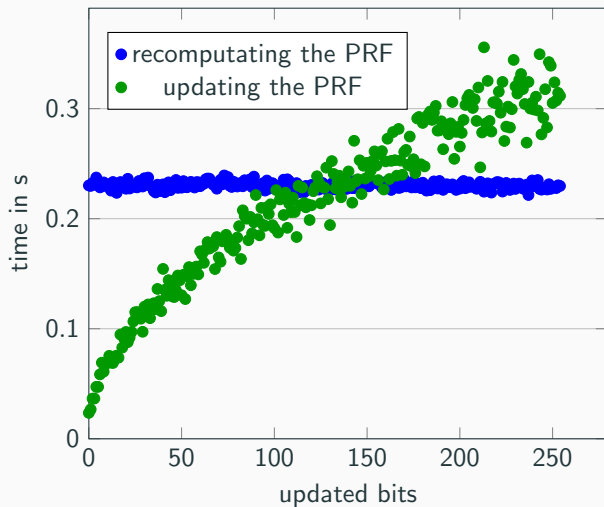
Computation Overhead: libOPAQUE vs. OPAQUE with Isogenis

Function	libopaque	PQ		PQ / libopaque	
		OPUS	NR-OT	OPUS	NR-OT
Reg. Client	119.37ms	39.82s	11.59s	× 333.62	× 97.10
Reg. Server	95.63ms	39.84s	11.61s	× 416.62	× 121.42
Auth. Client	96.54ms	31.21s	3.25s	× 323.27	× 33.69
Auth. Server	120.32ms	32.01s	2.74s	× 268.15	× 22.80

Communication Overhead: libOPAQUE vs. OPAQUE with Isogenies

Function	libopaque	PQ		PQ / libopaque	
		OPUS	NR-OT	OPUS	NR-OT
Reg. Client	224B	64kiB	817kiB	× 294.4	× 3733
Reg. Server	64B	48kiB	144kiB	× 770	× 2307.4
Auth. Client	160B	17kiB	769kiB	× 106.1	× 4920.2
Auth. Server	320B	65kiB	161kiB	× 208.2	× 515.7

Updating the PRF values when computing many evaluations



OPUS full protocol

Server

$\{k_0, k_1, \dots, k_n\} \xleftarrow{\$} \text{keygen}()$

$r_s \xleftarrow{\$} \text{keygen}()$

$E_{s,0} \leftarrow (r_s) * E_0$

$E_{s,0}$

Client

input $X \leftarrow \{x_1, \dots, x_n\}$

$E_{client} \leftarrow E_{s,0}$

..... OPRF computation

foreach $i \in 1, \dots, n$:

Evaluate $k_i * (r_i * E_{c,i})$

$r_i * E_{client}$

$E_{s,i} \leftarrow (k_i + r_i) * E_{client}$

foreach $i \in 1, \dots, n$:

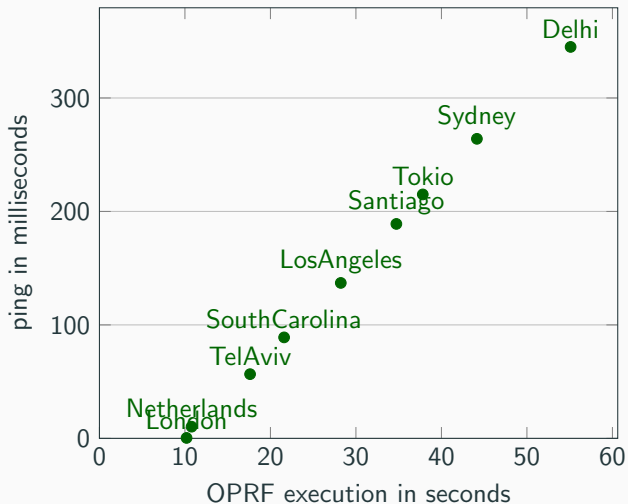
$r_i \xleftarrow{\$} \text{keygen}()$

if x_i :

$E_{client} \leftarrow r_i^{-1} * E_{client}$

..... Unblinding

The impact of OPUS' rounds



	parameters		setup		online	
	S	C	S	C	S	C
NR-OT	2^0	2^0	0.26s 134 bytes	0.51s 1 byte	0.06s 128 kiB	0.10s 0.75MiB
	2^5	2^5	1.63s 263 bytes	1.88s 1 byte	3.11s 4MiB	3.15s 8.5 MiB
	2^{10}	2^{10}	45.04s 4.31 MiB	45.28s 1 byte	99.66s 128 MiB	99.71s 256.6 MiB
OPUS	2^0	2^0	0.26s 133 bytes	0.26s 0 bytes	15.47s 17.07 kiB	15.91s 9.04 kiB
	2^5	2^5	8.71s 262 bytes	8.71s 0 bytes	328.46s 546.25 kiB	329.14s 290.26 kiB
	2^{10}	2^{10}	303.38s 4.31 kiB	303.38s 0 bytes	16367.12s 34.14 MiB	16367.60s 18.08 MiB
ECNR	2^0	2^0	0.01s 133 bytes	0s 0 bytes	0.23s 12.04 kiB	0.05s 16 bytes
	2^5	2^5	0.02s 262 bytes	0s 0 bytes	0.21s 137.05 kiB	0.06s 512 bytes
	2^{10}	2^{10}	0.3s 4.36 kiB	0s 0 bytes	0.64s 4.04 MiB	0.57s 16 kiB

Private Set Intersection with OPUS

Server

$\{k_0, k_1, \dots, k_n\} \xleftarrow{\$} \text{keygen}()$

l inputs $\{S_1, \dots, S_l\}$

$CF = \text{cuckoofilter}()$

foreach $i \in \{1, \dots, l\}$:

$CF.\text{insert}(\text{PRF}(X_i))$

foreach $i \in \{1, \dots, m\}$:

$r_{s,i} \leftarrow [0]$

foreach $j \in \{1, \dots, n\}$:

$r_{s,i,j} \xleftarrow{\$} \text{keygen}()$

$E_{s,i,0} \leftarrow r_{s,i,j} * E_{\text{blinded}}$

$E_{s,i,1} \leftarrow k_i * E_{s,i,0}$

$r_{s,i} \leftarrow r_{s,i} - r_{s,i,j}$

Client

m inputs $\{C_1, \dots, C_m\}$

$E_{\text{client}} = []$

foreach $i \in \{1, \dots, m\}$:

$r_{c,i} \leftarrow [0], E_{\text{client},i} \leftarrow E_0$

foreach $j \in \{1, \dots, n\}$:

$r_{c,i,j} \xleftarrow{\$} \text{keygen}()$

$E_{\text{blinded}} \leftarrow r_{c,i,j} * E_{\text{client}}$

$E_{\text{client},i} \leftarrow E_{s,i,C_i,j}$

$r_{c,i} \leftarrow r_{c,i} - r_{c,i,j}$

CF

$(E_{\text{blinded}}, i, j)$

$(E_{s,i,0}, E_{s,i,1}, i, j)$

..... Finalize

$(r_{c,i,0} * E_{\text{client},i}, i, m)$

$r_{c,i,0} \xleftarrow{\$} \text{keygen}()$

ECNR with Table Lookups

LUT size	nr. mult.	pre-comp. in ms	Time for PRF comp.	improv. with LUT	improv. w/o LUT
$2^0 - 1$	2^7	/	599.45s	/	/
$2^2 - 1$	2^6	0.05ms	572.10s	4.78%	4.78%
$2^4 - 1$	2^5	0.16ms	538.26s	11.36%	11.37%
$2^8 - 1$	2^4	6.24ms	514.61s	16.48 %	16.49%
$2^{16} - 1$	2^3	1.73s	482.11s	17.74 %	18.15%