Scalable Ciphertext Compression Techniques for Post-Quantum KEMs and their Applications

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Main question

How efficiently can we share a session key K between (N + 1) users?

- → Motivation: Secure group messaging
- Naive solution with El Gamal:
 - > Send $(g^{r_i}, \mathbf{pk}_i^{r_i} \cdot \mathbf{K})$ for each user *i*
- → Variant by Kurosawa [Kur02]:
 - > Send $(g^r, \mathbf{pk}_1^r \cdot \mathbf{K}, \dots, \mathbf{pk}_N^r \cdot \mathbf{K})$
 - > Asymptotically, saves a factor **2**



Main question

How efficiently can we share a session key K between (N + 1) users?

→ Terminology: ciphertext compression, mKEM/mPKE, randomness reuse, etc.

Two flavors:

- > Single-message (this work)
- Multi-message (send a distinct K_i to each user)
- → [BBM00, BPS00, Kur02, BBS03, Sma05, HK07, BF07, HTAS09, MH13, Yan15]
- \rightarrow No^{*} post-quantum proposal





→ Revisiting mPKEs & mKEMs

- > More natural definition
- Captures classical and post-quantum assumptions
- > QROM security

→ Instantiation from post-quantum assumptions

- > Lattices
- > Isogenies
- > Efficiency increased by one or two orders of magnitude

Application to TreeKEM

- Interplay mKEM × TreeKEM
- > Communication cost divided by 2

Focus on lattice-based mKEMs

- > Concrete security analysis in the mKEM regime
- New lattice-based mKEMs

Revisiting mPKEs & mKEMs

Underlying properties in previous works:

- → Full reproducibility [BBS03]
- → Weak reproducibility [BF05]



A ciphertext with N recipients will be $\vec{ct} = (ct_0, \hat{ct}_1, \dots, \hat{ct}_N)$. Key generation and decryption remain the same.

	Fully rep.	Weakly rep.	Decomposable
El Gamal	51	51	51
LP [LP11]	55	55	51
SIDH [JD11, DJP14]	55	55	51
CSIDH	55	55	51



Example: El Gamal. Let a ciphertext $ct = (g^r, pk_1^r \cdot M)$ with $pk_1 = g^{sk_1}$.

- → Full reproducibility: $(g^r, *) \longrightarrow (g^r, (g^r)^{\mathsf{sk}_2} \cdot \mathsf{M}').$
- → **Decomposability:** $(ct_0 = g^r, \widehat{ct}_1 = pk_1^r \cdot M)$.

A ciphertext with N recipients will be $\vec{ct} = (ct_0, \hat{ct}_1, \dots, \hat{ct}_N)$. Key generation and decryption remain the same.



[BBS03]	Fully rep. IND-CPA PKE	0	Multi-msg IND-CPA mPKE	SM
[BBS03]	Fully rep. IND-CCA PKE	C	Multi-msg IND-CCA mPKE	SM
[BF07]	Weakly rep. IND-CPA PKE	€	Single-msg IND-CCA mPKE	ROM
Our work	Decomposable single -msg IND-CPA m PKE	0	Single-msg IND-CCA mKEM	QROM



[BBS03] [BBS03]	Fully rep. IND-CPA PKE Fully rep. IND-CCA PKE	0	Multi-msg IND-CPA mPKE Multi-msg IND-CCA mPKE	SM SM
[BF07]	Weakly rep. IND-CPA PKE	C	Single-msg IND-CCA mPKE	ROM
Our work	Decomposable single -msg IND-CPA m PKE	0	Single-msg IND-CCA mKEM	QROM

Open question: Can we (dis)prove the following statement?

(Decomposable **multi**-msg IND-CPA mPKE) 😳 (**Multi**-msg IND-CCA mKEM)



Encaps({ pk_1, \ldots, pk_N })

Generate a random M
 ct₀ ← Enc^{ind}(G₁(M))
 For *i* = 1,..., N:
 *ct
 i* ←
 Enc^{dep}(pk_i, M, G₁(M), G₂(pk_i, M))
 K := H(M)
 Return (K, *ct* := (ct₀, (*ct*_i)_{i∈[N]}))

 $\mathbf{Decaps}(\mathsf{pk}_i,\mathsf{ct}=(\mathsf{ct}_0,\widehat{\mathsf{ct}}_i))$

1
$$M \leftarrow \text{Dec}(\mathbf{s}\mathbf{k}_i, \mathbf{c}\mathbf{t})$$

2 If $M = \bot$, return $\mathbf{K} := \bot$
3 $\mathbf{c}\mathbf{t}_0 \leftarrow \text{Enc}^{\text{ind}}(G_1(\mathbf{M}))$
4 $\widehat{\mathbf{c}\mathbf{t}}_i \leftarrow \text{Enc}^{\text{dep}}(\mathbf{p}\mathbf{k}_i, \mathbf{M}, G_1(\mathbf{M}), G_2(\mathbf{p}\mathbf{k}_i, \mathbf{M}))$
5 If $(\mathbf{c}\mathbf{t}_0, \widehat{\mathbf{c}\mathbf{t}}_i) \neq \mathbf{c}\mathbf{t}$, return $\mathbf{K} := \bot$
6 Return $\mathbf{K} = H(\mathbf{M})$

 \Rightarrow G₁, G₂ are PRFs, H is a hash function, all are modeled as random oracles.

- → QROM proof uses compressed oracles [Zha19].
- → We can achieve implicit rejection as well.

Instantiation from Post-Quantum Assumptions

The Lindner-Peikert framework [LP11]



Keygen ($\mathbf{A} \in \mathcal{R}_q^{m \times m}$)

- Sample short matrices S, E
- 2 $\mathsf{B} \leftarrow \mathsf{AS} + \mathsf{E}$

3
$$sk := (S, E), pk := B$$

Enc(pk, M)

$$2 U \leftarrow RA + E'$$

$$\mathbf{3} \ \mathbf{V} \leftarrow \mathbf{RB} + \mathbf{E}'' + \text{Encode}(\mathbf{M})$$

$$\textbf{0} \mathsf{ct} := (\mathbf{U}, \mathbf{V})$$

$$\mathbf{1} \mathsf{M} \leftarrow \mathsf{Decode}(\mathsf{V} - \mathsf{US})$$

Encompasses these NIST Round 3 candidates:

- → FrodoKEM
- → Kyber

→ NTRU LPRime
 → Saber

The Lindner-Peikert framework is decomposable:

- \rightarrow Use the same **A** for all public keys.
- \rightarrow **U** is then independent of **p**k and **M**.

Enc(pk = B, M)

- 1 Sample short matrices **R**, **E**', **E**"
- 2 U ← RA + E'
- **3** $V \leftarrow RB + E'' + Encode(M)$
- $\textbf{4} \mathsf{ct} := (\mathbf{U}, \mathbf{V})$

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$\textbf{MultiEnc}(\{pk_1, \dots, pk_N\}, M)$

Each \mathbf{V}_i is much smaller and faster to compute than \mathbf{U} :

- → Shorter dimensions
- → Bit dropping

Security reduces to LWE with many samples (see end of the talk).



→ *E* is an elliptic curve → $E[\ell_A^a] = \langle P_A, Q_A \rangle$ → $E[\ell_B^b] = \langle P_B, Q_B \rangle$

$\mathbf{Keygen}(E, P_A, Q_A, P_B, Q_B)$

• $\mathbf{sk} := \psi$, where $\psi : E \to E/\langle R_B \rangle$ is an isogeny of kernel R_B

2 pk := $(E/\langle R_B \rangle, \psi(P_A), \psi(Q_A))$

Enc(pk, M)

- **1** Sample an isogeny $\varphi : E \to E/\langle R_A \rangle$
- 2 $\mathsf{ct}_0 = (E/\langle R_A \rangle, \varphi(P_B), \varphi(Q_B))$

$$\mathbf{3} \quad \text{Compute } j = j \cdot \text{Inv}(E/\langle R_A, R_B \rangle)$$

$$4 \ \widehat{\mathsf{ct}} = j \oplus \mathsf{M}$$

5
$$ct := (ct_0, \widehat{ct})$$

$\mathbf{Dec}(\mathsf{sk},\mathsf{ct})$

1 Compute j = j-Inv $(E/\langle R_A, R_B \rangle)$ 2 $M = j \oplus \widehat{ct}$

SIDH [JD11, DJP14] and SIKE



→ *E* is an elliptic curve → $E[\ell_A^a] = \langle P_A, Q_A \rangle$ → $E[\ell_B^b] = \langle P_B, Q_B \rangle$

 $\mathbf{Keygen}(E, P_A, Q_A, P_B, Q_B)$

1 $\mathbf{sk}_i := \psi_i$, where $\psi_i : E \to E/\langle R_B \rangle$ is an isogeny of kernel $R_B^{(i)}$

2 pk := $(E/\langle R_B^{(i)} \rangle, \psi_i(P_A), \psi_i(Q_A))$

Security reduces to SSDDH [DJP14].

$\mathbf{Enc}(\{\mathsf{pk}_1,\ldots,\mathsf{pk}_N\},\mathsf{M})$

1 Sample an isogeny $\varphi : E \to E/\langle R_A \rangle$ 2 $ct_0 = (E/\langle R_A \rangle, \varphi(P_B), \varphi(Q_B))$ 3 For i = 1, ..., N: 1 Compute $j_i = j$ -Inv $(E/\langle R_A, R_B^{(i)} \rangle)$ 2 $\widehat{ct}_i = j_i \oplus M$ 4 $\overrightarrow{ct} := (ct_0, \widehat{ct}_1, ..., \widehat{ct}_N)$

 $\mathbf{Dec}(\mathsf{sk}_i,(\mathsf{ct}_0,\widehat{\mathsf{ct}}_i))$

1 Compute
$$j_i = j - \text{Inv}(E/\langle R_A, R_B^{(i)} \rangle)$$

2 $M = j_i \oplus \widehat{ct}_i$

Impact on 1 PKE + 4 KEMs (NIST level I)



PaSHIE

Size in bytes

Application to TreeKEM

TreeKEM [BBR18, BBM+20, OBR+20, ACDT20]:

- \rightarrow Key component of the MLS draft IETF proposal for group messaging
- \rightarrow The N users are arranged as leaves of a (binary) tree
- → TreeKEM invariant: ▲ knows a private ₽ if and only if it is in its path.



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Post-compromise security: Users refresh their key material by broadcasting an update package that contains:

 \rightarrow One pk for each node in the path (except the root).

 \rightarrow One ct for each node in the co-path (siblings of nodes in the path).

What if we use a *m*-ary tree instead of a binary tree?

- \rightarrow We send $\log_m(N)$ public keys and $(m-1) \cdot \log_m(N)$ ciphertexts
- \rightarrow However all ciphertexts at a same level encapsulate the same key!
- \rightarrow We can use a single mKEM ciphertext at each level



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Size of an update package:

- → Standard TreeKEM: $\log_2(N) \cdot (|pk| + |ct_0| + |\widehat{ct}_i|)$
- → m-ary trees + mKEM: $\log_m(N) \cdot (|pk| + |ct_0| + |\widehat{ct_i}| \cdot m)$

Size of an update package in kilobytes as a function of number of users (NIST level I)



Figure 2: TreeKEM with FrodoKEM

Figure 1: TreeKEM with SIKE



Note for later: for all examples, the package size is $\propto \log N$.

Focus on Lattice-Based mKEMs

We study the concrete security of the mKEMs based on:

→ Kyber

→ FrodoKEM

→ Saber

We also propose two (more) efficient lattice-based mKEMs:

- → BilboKEM (based on FrodoKEM)
- → Ilum (based on Kyber)

All schemes in this slide instantiate the Lindner-Peikert framework.

- → Security for key recovery: LWE/LWR with finite samples
- → Security for encryption: LWE/LWR with **unbounded** samples

▲ Work in progress



$\textbf{MultiEnc}(\{pk_1, \dots, pk_N\}, M)$

Attacker's goal: Given $(\mathbf{U}, \mathbf{V}_1, \dots, \mathbf{V}_N)$, recover M.

Note that:

 $(\mathbf{U}\|\mathbf{V}_{1}\|\dots\|\mathbf{V}_{N}) = \mathbf{R} \times (\mathbf{A}\|\mathbf{B}_{1}\|\dots\|\mathbf{B}_{N}) + (\mathbf{E}'\|\mathbf{E}''_{1}\|\dots\|\mathbf{E}''_{N}) + (\mathbf{O}\|\mathbf{M}\|\dots\|\mathbf{M})$

Attacks Against LWE (Very Contained)



Pashifid



Primal attack:

- Leaky-LWE framework: https://github.com/lducas/leaky-LWE-Estimator/tree/NIST-round3
- ightarrow Determining the block Size: we use the PIM (as opposed to GSA)
- → Fitting function for "dimensions for free": same as Kyber/FrodoKEM

Arora-Ge:

- LWE estimator: https://lwe-estimator.readthedocs.io/en/latest/ _apidoc/estimator/estimator.arora_gb.html
- ightarrow Take rounding into account

BKW:

- → Based on Coded-BKW
- → Additional rounding not taken into account
- \rightarrow Next step: [BGJ+20] and quantum

Attacks with Unbounded Samples



Arora-Ge:

- → Algebraic attack (linearization)
- → Requires $n^{O(d)}$ samples, where $d = \max(\|\mathbf{E}'\|_{\infty}, \|\mathbf{E}'_i\|_{\infty})$

BKW:

- Combinatorial attack (lattice reduction + guessing)
- \rightarrow Complexity: $2^{\tilde{O}(n)}$

Scheme	$\ E'\ _{\infty}$	$\ \mathbf{E}_{i}^{\prime\prime}\ _{\infty}$
Kyber	≥ 5	≥ 100
Saber	= 8	≥ 16
FrodoKEM	≥ 13	≥ 13
NTRU LPRime	= 3	≥ 288

In effect, the $\|\mathbf{E}_{i}''\|_{\infty}$ are large thanks to bit dropping in the \mathbf{V}_{i} .

→ Rules out Arora-Ge and BKW in practice!

S = Samples, C = Classical, Q = Quantum, G = Gates, O = Operations.

	Primal		Arora-Ge		BKW				
Scheme	S.	CG	QG	S	CO	QO	S	СО	QO
Saber	512	152	142	∞	2646	TBD	∞	158	TBD
Kyber	512	151	143	∞	2408	TBD	∞	147	TBD
FrodoKEM	656	175	164	∞	2798	TBD	∞	226	TBD

Same trends at high security levels.

BilboKEM and Ilum

We propose lattice-based mKEMS that are tailored to mKEM constraints:

- \rightarrow "Standard": Minimize $|\widehat{ct}_i|$
- → **TreeKEM:** Minimize $\tau = \min_{m} \frac{|\mathsf{pk}| + |\mathsf{ct}_0| + |\widehat{\mathsf{ct}}_i| \cdot m}{\log_2(m)}$

BilboKEM (variant of FrodoKEM)



Ilum (variant of Kyber)





Recall that $M = \text{Decode}(V_i - sk_i \cdot U)$.

We leverage the following tools:

- $\not>$ Bit dropping: drop the least significant bits of V_i
 - i Reduces the size of \mathbf{V}_i , increase the LWE error rate
 - Increases the decryption failure rate
- Coefficent dropping: drop superflous coefficients of V
 - \mathbf{P} Reduces the size of \mathbf{V}_i
 - 👎 None!

Increase the modulus q

- i Allows to pack more bits per coefficient of V_i
- 👎 Increases the size of **U**, decreases the LWE error rate

Frror correcting codes (we discarded this option)

- 👍 Decreases the decryption failures rate
- 👎 Timing attacks, delicate security analysis [DVV19, GJY19, DTVV19]



	FrodoKEM-640	BilboKEM-640	BilboKEM-624
Dimension n	640	640	624
Dimensions $\bar{m} \times \bar{n}$	8 × 8	8 × 8	7 × 7 = 43 + 6
Modulus q	2 ¹⁵	2 ¹⁶	2 ¹⁶
Std. dev. σ	2.8	2.8	2.5
Bits dropped in \mathbf{V}_i	0 out of 15	13 out of 16	11 out of 16
(Key bits) / coef.	2 out of 15	2 out of 3	3 out of 5
Lattice (S/CG/QG)	656/152/142	$\infty/162/152$	$\infty/152/144$
Arora-Ge (S/CO/QO)	$\infty/2798/\text{TBD}$	$\infty/5124/{ m TBD}$	∞ /4847/TBD
BKW (S/CO/QO)	∞ /226/TBD	$\infty/215/\text{TBD}$	$\infty/208/TBD$
Decryption failure rate	2^{-138}	2^{-147}	2-132
pk (bytes)	9600	10240	8736
U (bytes)	9600	10240	8736
$ \mathbf{V}_i $ (bytes)	120	24	27
TreeKEM rate τ^1 (bytes)	4441 (m = 53)	3304 (m = 199)	2972 (m = 159)

¹An update package in a group of N members has bytesize ~ $\tau \cdot \log_2(N)$ with arity m.



	Kyber-512	llum-512-C	llum-512-A
Ring degree n	256	256	256
Module rank ℓ	2	2	2
Modulus q	3329	7681	7681
Error param. (η_1, η_2)	(3, 2)	(6, 7)	(4, 5)
Bits / coef. in $(\mathbf{U}, \mathbf{V}_i)$	(10, 4)	(13, 3)	(13, 2)
Coef. dropped in \mathbf{V}_i	0 out of 256	128 out of 256	128 out of 256
(Key bits) / coef.	1 out of 4	1 out of 3	1 out of 2
Lattice (S/CG/QG)	512/151/143	$\infty/150/142$	$\infty/144/136$
Arora-Ge (S/CO/QO)	$\infty/2408/\text{TBD}$	$\infty/3244/{TBD}$	∞ /2742/TBD
BKW (S/CO/QO)	$\infty/147/{ m TBD}$	$\infty/170/{ m TBD}$	$\infty/170/\text{TBD}$
Decryption failure rate	2^{-139}	2^{-142}	2-139
pk (bytes)	768	832	832
U (bytes)	640	832	832
$ \mathbf{V}_i $ (bytes)	128	48	32
TreeKEM rate (bytes)	767 (m = 9)	595 (m = 18)	523 (m = 24)



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