Public-key Authenticated Encryption with Keyword Search: Cryptanalysis, Enhanced Security, and Quantum-resistant Instantiation

Zi-Yuan Liu*
Department of Computer Science
National Chengchi University
Taipei 11605, Taiwan
zyliu@cs.nccu.edu.tw

Yi-Fan Tseng
Department of Computer Science
National Chengchi University
Taipei 11605, Taiwan
yftseng@cs.nccu.edu.tw

Raylin Tso^{†‡}
Department of Computer Science
National Chengchi University
Taipei 11605, Taiwan
raylin@cs.nccu.edu.tw

Masahiro Mambo Institute of Science and Engineering Kanazawa University Ishikawa 920-1192, Japan mambo@ec.t.kanazawa-u.ac.jp Yu-Chi Chen
Department of Computer Science and
Engineering
Yuan Ze University
Taoyuan 32003, Taiwan
wycchen@saturn.yzu.edu.tw

ABSTRACT

With the rapid development of cloud computing, an increasing number of companies are adopting cloud storage to reduce overhead. However, to ensure the privacy of sensitive data, the uploaded data need to be encrypted before being outsourced to the cloud. The concept of public-key encryption with keyword search (PEKS) was introduced by Boneh et al. to provide flexible usage of the encrypted data. Unfortunately, most of the PEKS schemes are not secure against inside keyword guessing attacks (IKGA), so the keyword information of the trapdoor may be leaked to the adversary. To solve this issue, Huang and Li presented public key authenticated encryption with keyword search (PAEKS) in which the trapdoor generated by the receiver is only valid for authenticated ciphertexts. With their seminal work, many PAEKS schemes have been introduced for the enhanced security of PAEKS. Some of them further consider the upcoming quantum attacks. However, our cryptanalysis indicated that in fact, these schemes could not withstand IKGA. To fight against the attacks from quantum adversaries and support the privacy-preserving search functionality, we first introduce a novel generic PAEKS construction in this work. Then, we further present the first quantum-resistant PAEKS instantiation based on lattices. The security proofs show that our instantiation not only satisfies the basic requirements but also achieves an enhanced security model, namely the multi-ciphertext indistinguishability and multi-trapdoor privacy. Furthermore, the comparative results indicate that with only some additional expenditure, the proposed instantiation provides more secure properties, making it suitable for more diverse application environments.

KEYWORDS

Cryptanalysis, Generic construction, Trapdoor privacy, Post-quantum, Keyword search, Public-key encryption.

1 INTRODUCTION

In recent years, with the widespread development of cloud computing technology, the application of cloud storage has become increasingly popular. With the support of cloud storage, users and enterprises can easily reduce the cost of local maintenance and storage. In addition, combined with the Internet of Things devices, cloud storage systems can provide more meta-services and applications. However, as the uploaded data are usually critical and sensitive, ensuring that service providers can properly protect the privacy of data becomes an important issue. Therefore, to avoid privacy leakage, users need to encrypt data before outsourcing them to the cloud. Unfortunately, the encrypted data will lose the flexibility of use, such as search or modification. As the search function can considerably reduce the transmission demand, this function is extremely important for cloud storage.

To resolve this issue, the concept of searchable encryption was first introduced by Song *et al.* [56] and Boneh *et al.* [8]. In these primitives, encrypted data are uploaded along with multiple encrypted keywords by the sender, while the receiver can generate trapdoors for specific keywords. With the trapdoor, the cloud server can perform a search to find the matched encrypted keywords, *i.e.*, they are associated with the same keyword, and return the corresponding encrypted data to the receiver. With the distinction of whether the generation of encrypted keywords and trapdoors is symmetric or asymmetric, searchable encryption can be further divided into symmetric search encryption (SSE) and public-key encryption with keyword search (PEKS).

The first SSE scheme was presented by Song *et al.* [56] in 2000. Because SSE has an advantage in efficiency, it has been extensively studied [18, 44, 46, 57]. However, in practical applications, SSE has the same problem as symmetric encryption—the key distribution problem. To resolve this problem, Boneh *et al.* [8] combined the concept of public-key encryption and searchable encryption to introduce the first PEKS scheme. In this scheme, the searchable ciphertext (*i.e.*, encrypted keyword) is generated by using the receivers' public keys, while a receiver can generate a trapdoor by using his/her private key and hand it to the cloud server to search

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^{*}Also with Graduate School of Natural Science and Technology, Kanazawa University, Ishikawa 920-1192. Japan.

 $^{^\}dagger$ Also with Artificial Intelligence and E-learning Center, National Chengchi University, Taipei 11605, Taiwan.

[‡]Corresponding author

for the matching searchable ciphertexts. In addition to proposing the notion of PEKS and its construction, Boneh *et al.* [8] also formalized the security requirement of the PEKS, namely ciphertext indistinguishability (CI), *i.e.*, indistinguishability against chosen keyword attacks (CKA), which ensures that there exists no adversary who can obtain any keyword information from the ciphertext.

However, Byun *et al.* [9] pointed out that only considering CKA is insufficient. The adversary may retrieve the keyword information from the trapdoor by adaptively generating ciphertexts for guessing keywords and performing tests. To model this attack scenario, they further considered the notion of trapdoor privacy (TP), *i.e.*, indistinguishability against keyword guessing attacks (KGA) [53]. This security notion can be divided into outside KGA launched by an external adversary (*e.g.*, eavesdropper) and inside KGA (IKGA) launched by an internal adversary (*e.g.*, malicious cloud server). As discussed in Byun *et al.*'s work [9], the keyword space in PEKS schemes is small and limited, *e.g.*, only 225,000 ($\approx 2^{16}$) words in Merriam-Webster's collegiate dictionary [11]. Consequently, upon a brute force attack, there is a high probability ($\frac{1}{2^{16}}$) that the adversary can obtain the keyword information hidden by the trapdoor.

Although many KGA-secure PEKS schemes have been introduced [5, 13–15, 20–22, 30, 31, 52, 53, 58–60, 62], it was not until the concept of public-key authenticated encryption with keyword search (PAEKS) was proposed by Huang and Li [27] that the IKGA was solved in the single-server context without the communication between the sender and receiver. In this notion, the trapdoor generated by the receiver is only valid to the ciphertexts that are authenticated by a specified sender. In this way, the adversaries cannot perform KGA by adaptively generating ciphertext for any keyword to test the trapdoors. As the concept of PAEKS solves the privacy concern, many variants PAEKS schemes [12, 26, 36–38, 40–42, 45, 47–49] have been proposed to be suitable for various scenarios.

1.1 Motivation

MCI and MTP Security. Among various PAEKS schemes, Qin et al. [49] first considered that each encrypted file is related to multiple searchable ciphertexts in practical scenarios. In this context, PAEKS needs to ensure that no adversary knows whether two searchable ciphertext tuples respectively exist ciphertexts that are related to the same keyword. Hence, they introduced an enhanced security notion called multi-ciphertext indistinguishability (MCI) to model this scenario. More concretely, compared with CI, the adversary in the security model of MCI outputs two keyword tuples and is given the challenge ciphertext tuple corresponding to one of the keyword tuples. The adversary's goal is to point out which keyword tuple generates the challenge ciphertext tuple.

In addition, Pan and Li [48] followed this concept and introduced the notion called multi-trapdoor privacy (MTP) to ensure that no adversary knows whether two trapdoor tuples respectively exist trapdoors that are related to the same keyword. Unfortunately, Cheng and Meng [16] recently showed that Pan and Li's scheme [48] not only cannot satisfy MCI but also has flaws in the security proof of MTP.

Quantum-resistant PAEKS. As Shor [54, 55] has confirmed that there exists a quantum algorithm that can be used to crack the

foundation of many cryptographic primitives—the discrete logarithm hard assumption, scholars have begun to explore how to construct quantum-resistant PEKS schemes [6, 61]. To further satisfy TP, Zhang et al. [63, 64] introduced two lattice-based PEKS schemes that are secure against IKGA by restricting the ciphertext to be authenticated by the sender. However, our cryptanalysis shows that their schemes contain flaws, and therefore, an adversary can directly obtain the keyword information of the trapdoor. In addition, Liu et al. [39] introduced a generic PAEKS construction and further presented an instantiation based on NTRU lattices. Unfortunately, their system model is not a "pure" public-key setting. More specifically, their construction requires a trusted authority to assist users in generating their private keys.

Hence, with the above description, it raises an urgent problem:

Can we obtain a quantum-resistant PAEKS that satisfies both MCI and MTP (without the assistance of trusted authorities)?

1.2 Our Contribution

In this work, we first cryptanalyze Zhang *et al.*'s lattice-based PEKS schemes [63, 64] and show that their schemes cannot resist the attacks from inside adversary due to their security model exist flaws.

Then, to resolve the problem described in Section 1.1, we present a generic PAEKS construction by adopting a smooth projection hash function (SPHF) and PEKS. As a high-level idea, to prevent adversaries from being able to adaptively generate ciphertexts for any keyword and further guess the keyword hidden in the trapdoor, we restrict that the trapdoor generated from a receiver is only valid to the ciphertext generated from a specific sender. To meet this requirement, our strategy was to enable the sender and the receiver to obtain high-entropy randomness without any interaction by utilizing (pseudo-random) SPHF. Through this randomness, both parties could obtain an extended keyword to generate a ciphertext and a trapdoor, respectively, instead of generating them through the original low-entropy keyword. As a result, the adversary could not perform IKGA by randomly selecting keywords.

In addition, to further achieve the MCI and MTP properties, we provide a theoretical result in Theorem 3.3: if the PAEKS and Trapdoor algorithms of a PAEKS scheme is probabilistic and the PAEKS scheme satisfies CI and TP, then this PAEKS scheme also satisfies MCI and MTP. This interesting result can boost the security of many existing PAEKS schemes.

Eventually, we compile Behnia *et al.*'s PEKS [6] and Benhamouda *et al.*'s SPHF [7] by our generic construction and propose the first quantum-resistant PAEKS scheme based on lattices. In terms of the computational cost and the communication cost, the results show that our instantiation provides more secure properties with only a little additional expenditure.

2 PRELIMINARIES

This section introduces some requisite knowledge, including the background of lattices and the definitions of cryptographic primitives.

Background of Lattices 2.1

2.1.1 Lattices. Here, we briefly summarize the concept of lattices. Let $\mathbf{B} = [\mathbf{b}_1 | \cdots | \mathbf{b}_n] \in \mathbb{R}^{m \times n}$, where $\mathbf{b}_1, \cdots, \mathbf{b}_n$ are n linear independent vectors. An m-dimensional lattice Λ generated by \mathbf{B} is defined as $\Lambda(\mathbf{B}) := \{\sum_{i=1}^n \mathbf{b}_i a_i \mid a_i \in \mathbb{Z}\}$. Here, \mathbf{B} is called the basis of Λ. In addition, given $n, m, q \in \mathbb{Z}$, $\mathbf{u} \in \mathbb{Z}_q^n$, and $\mathbf{A} \in \mathbb{Z}_q^{n \times m}$, we can define two q-ary lattices and a coset as follows:

- $$\begin{split} \bullet \ & \Lambda_q(\mathbf{A}) \coloneqq \{\mathbf{y} \in \mathbb{Z}_q^m \mid \exists z \in \mathbb{Z}_q^n, \mathbf{y} = \mathbf{A}^\top \mathbf{z} \bmod q \}; \\ \bullet \ & \Lambda_q^\perp(\mathbf{A}) \coloneqq \{\mathbf{e} \in \mathbb{Z}_q^m \mid \mathbf{A}\mathbf{e} = 0 \bmod q \}; \\ \bullet \ & \Lambda_q^\mathbf{u}(\mathbf{A}) \coloneqq \{\mathbf{e} \in \mathbb{Z}^m \mid \mathbf{A}\mathbf{e} = \mathbf{u} \bmod q \}. \end{split}$$

2.1.2 Discrete Gaussian Distributions. For any positive real number σ , any center $\mathbf{c} \in \mathbb{Z}^m$, and any $\mathbf{x} \in \mathbb{Z}^m$, we define the Gaussian distribution of $\mathcal{D}_{\sigma,c}$ by the probability distribution function $\rho_{\sigma,\mathbf{c}}(\mathbf{x}) := \exp(-\pi \cdot \|\mathbf{x} - \mathbf{c}\|^2/\sigma^2)$. Furthermore, for any lattice $\Lambda \subset \mathbb{Z}^m$, we define $\rho_{\sigma,\mathbf{c}}(\Lambda) := \sum_{\mathbf{x} \in \Lambda} \rho_{\sigma,\mathbf{c}}(\mathbf{x})$. Then, the discrete Gaussian distribution over lattice Λ with parameter (σ, \mathbf{c}) is defined as follows: For any $\mathbf{x} \in \Lambda$, $\mathcal{D}_{\Lambda,\sigma,\mathbf{c}}(\mathbf{x}) := \rho_{\sigma,\mathbf{c}}(\mathbf{x})/\rho_{\sigma,\mathbf{c}}(\Lambda)$.

- 2.1.3 Lattices with Trapdoors. Next, we introduce the preimage sampleable functions and lattice basis delegation technique.
- (1) TrapGen $(1^n, 1^m, q)$ [4, 43]: For input $n, m, q \in \mathbb{Z}$, this probabilistic polynomial time (PPT) algorithm outputs a pair $(A \in \mathbb{Z}_q^{n \times m}, T_A \in \mathbb{Z}_q^{m \times m})$, where T_A is a basis for $\Lambda_q^{\perp}(A)$, such that the following property holds: $\{A: (A,T_A) \leftarrow$ $\mathsf{TrapGen}(1^n, 1^m, q)$ $\approx \{A : A \leftarrow \mathbb{Z}_q^{n \times m}\}$. Here, T_A is called a trapdoor of A.
- (2) SamplePre(A, T_A, u, σ) [24]: For an input matrix A $\in \mathbb{Z}_q^{n \times m}$ and its trapdoor $T_A \in \mathbb{Z}_q^{m \times m}$, a vector $\mathbf{u} \in \mathbb{Z}_q^n$, and parameter $\sigma \ge \|T_A\| \cdot \omega(\sqrt{\log(m)})$, this PPT algorithm outputs a sample $\mathbf{t} \in \mathbb{Z}_q^m$ from a distribution that is statistically close to $\mathcal{D}_{\Lambda_q^{\mathbf{u}}(\mathbf{A}),\sigma}$ such that $At = u \mod q$.
- (3) NewBasisDel(A, R, T_A, σ) [3]: For an input matrix $A \in \mathbb{Z}_q^{n \times m}$, a \mathbb{Z}_q -invertible matrix **R** sampled from the distribution $\mathcal{D}_{m \times m}$, trapdoor T_A , and parameter $\sigma \in \mathbb{R}$, this PPT algorithm outputs a short lattice basis $T_{\mathbf{B}}$ of $\Lambda_q^{\perp}(\mathbf{B})$, where $\mathbf{B} = \mathbf{A}\mathbf{R}^{-1}$.
- (4) SampleLeft(A, M, T_A, u, σ) [2]: For an input matrix $A \in \mathbb{Z}_q^{n \times m}$ and its corresponding trapdoor $T_A \in \mathbb{Z}_q^{m \times m}$, a matrix $M \in$ $\mathbb{Z}_q^{n imes m_1}$, a vector $\mathbf{u} \in \mathbb{Z}_q^n$, and a parameter $\sigma \geq \|\widetilde{\mathbf{T}_{\mathbf{A}}}\|$ $\omega(\sqrt{\log(m+m_1)})$, this PPT algorithm outputs a sample $\mathbf{t} \in$ \mathbb{Z}^{m+m_1} from a distribution statistically close to $\mathcal{D}_{\Lambda_a^u([A|M]),\sigma}$ such that $[A|M] \cdot t = u \mod q$.

2.2 Public-key Encryption with Keyword Search

In this subsection, we recall the definition of PEKS defined by Boneh et al. [8]. A PEKS scheme PEKS consists of the following four algorithms:

- KeyGen(1^{λ}): Taking as input a security parameter λ , this PPT algorithm outputs a pair of keys (pk_{PEKS} , sk_{PEKS}), where pk_{PEKS} is the public key and sk_{PEKS} is the private key.
- PEKS(pkpeks, kw): Taking as input the public key pkpeks and a keyword kw, this PPT algorithm outputs a searchable ciphertext ct_{PEKS.kw} related to the keyword kw.

- Trapdoor(skpeks, kw'): Taking as input the private key skpeks and a keyword kw', this PPT algorithm outputs a trapdoor $td_{PEKS,kw'}$ related to keyword kw'.
- $\mathsf{Test}(\mathsf{ct}_{\mathsf{PEKS},kw},\mathsf{td}_{\mathsf{PEKS},kw'})$: Taking as input the searchable ciphertext ct_{PEKS,kw} and trapdoor td_{PEKS,kw}, this deterministic algorithm outputs 1 if $ct_{PEKS,kw}$ and $td_{PEKS,kw'}$ are related to the same keyword (i.e., kw = kw'); otherwise, it outputs 0.

Correctness. For any security parameter λ , any honestly generated key pairs (pkpeks, skpeks), any keywords kw, kw', any ciphertext $\operatorname{ct}_{\mathsf{PEKS}, kw} \leftarrow \mathsf{PEKS}(\mathsf{pk}_{\mathsf{PEKS}}, kw)$, and any trapdoor $\operatorname{td}_{\mathsf{PEKS}, kw'} \leftarrow \mathsf{Trapdoor}(\mathsf{sk}_{\mathsf{PEKS}}, kw')$, then $Pr[Test(ct_{PEKS,kw}, td_{PEKS,kw'}) = 1] = 1 - negl(\lambda) \text{ when } kw = kw'$ and $Pr[Test(ct_{PEKS,kw}, td_{PEKS,kw'}) = 0] = 1 - negl(\lambda)$ when $kw \neq kw'$.

Ciphertext Indistinguishability of PEKS. The CI ensures that there is no PPT adversary that can obtain any keyword information from the given challenge ciphertext, even if it can adaptively query the trapdoor oracle for any keyword, except for the challenge keyword. This security requirement is modeled by the following indistinguishability against the chosen keyword attack (IND-CKA) game of PEKS that is interacted by a challenger C and an adversary

- **Setup.** After receiving a security parameter λ , C generates (pkpeks, skpeks) by performing the KeyGen algorithm. Then, it sends the public key pk_{PEKS} to \mathcal{A} and keeps the private key skpeks secret.
- **Phase 1.** In this phase, \mathcal{A} is allowed to adaptively issue queries to the trapdoor oracle polynomially many times: for any keyword kw, C generates a trapdoor td_{PEKS.kw} by performing Trapdoor(sk_{PEKS} , kw) and returns $td_{PEKS,kw}$ to \mathcal{A} .
- Challenge. After \mathcal{A} terminates the Phase 1, it outputs two challenge keywords kw_0^* , kw_1^* to C. The restriction is that \mathcal{A} never issue these two challenge keywords to the trapdoor oracle. C then randomly chooses a bit $b \in \{0, 1\}$ and returns the challenge ciphertext ct* to \mathcal{A} by performing PEKS(pk_{PEKS}, kw_h^*).
- Phase 2. \mathcal{A} can continue to query the trapdoor oracle as in **Phase 1** for any keyword kw, except for the challenge keywords (i.e., $kw \notin \{kw_0^*, kw_1^*\}$).
- Guess. Finally, \mathcal{A} outputs a bit $b' \in \{0,1\}$ as its answer, and wins the game if b = b'.

The advantage of \mathcal{A} winning the above game is defined as

$$Adv_{\mathcal{A}}^{CI-PEKS}(\lambda) := \left| \Pr[b = b'] - \frac{1}{2} \right|.$$

Definition 2.1 (Ciphertext Indistinguishability of PEKS). A PEKS scheme is called CI (or IND-CKA) if, for any PPT adversary \mathcal{A} , $Adv_{\mathcal{A}}^{CI-PEKS}(\lambda)$ is negligible.

2.3 Labelled Public-key Encryption Scheme

A labelled public-key encryption (PKE) scheme can be viewed as the variant of PKE. As described in [1], a labelled PKE scheme PKE consists of the following three algorithms:

• KeyGen(1^{λ}): Taking as input a security parameter λ , this PPT algorithm outputs a pair of keys (ekpKE, dkpKE), where ekpKE is the public encryption key and dk_{PKE} is the private decryption key.

- Encrypt(ek_{PKE}, label, m_{PKE}; ρ): Taking as input the public encryption key ek_{PKE}, a label label, a plaintext m_{PKE}, and a randomness ρ, this PPT algorithm outputs a ciphertext ct_{PKE}.
- Decrypt(dk_{PKE}, label, ct_{PKE}): Taking as input the private decryption key dk_{PKE}, a label label, and a ciphertext ct_{PKE}, this deterministic algorithm outputs a plaintext m_{PKE} or ⊥.

In addition, it must to satisfy the following correctness and security.

- Correctness: For any security parameter λ , any pair of keys $(dk_{PKE}, ek_{PKE}) \leftarrow KeyGen(1^{\lambda})$, any label label, any plaintext m_{PKE} , any randomness ρ , and any ciphertext $ct_{PKE} \leftarrow Encrypt(ek_{PKE}, label, m_{PKE}; \rho)$, a labelled PKE scheme is correct if $Pr[Decrypt(dk_{PKE}, label, ct_{PKE}) = m_{PKE}] = 1 negl(\lambda)$.
- IND-CPA/IND-CCA1/IND-CCA2 security: Informally, we say that a labelled PKE scheme has indistinguishability against chosen-plaintext attacks (IND-CPA) if there is no adversary that can obtain any information about the challenge plaintext. Suppose that the adversary is allowed to query the decryption oracle for any ciphertext, except for the challenge ciphertext, then we call it indistinguishability against chosen-ciphertext attacks (IND-CCA2) security. Here we note that if the adversary cannot continuously query the oracles after obtaining the challenge ciphertext, we call it IND-CCA1 security.

2.4 Smooth Projective Hash Functions

The SPHF was first introduced by Cramer and Shoup [17] to transform an IND-CPA secure encryption scheme into IND-CCA2 security. Besides, various extended definitions of SPHF are also introduced to achieve password-based authenticated key exchange schemes [10, 19, 23, 25, 29, 32]. Informally, SPHF is defined for an NP language $\mathcal L$ over a domain $\mathcal X$ that contains two keyed algorithms, namely Hash and ProjHash that takes as input the hashing key hk and a projection key hp, respectively. The important property of SPHF is as follows: for a word $\chi \in \mathcal L$, the outputs of both algorithms are indistinguishable, while for a word $\chi \notin \mathcal L$, the outputs of Hash algorithms are statistically indistinguishable with a random element

In this work, we focused on the stronger type of SPHF, called "word-independent" SPHF defined by Katz and Vaikuntanathan [33, 34]. Compared with general SPHF, the ProjKG algorithm in word-independent SPHF does not require a word as its input. The following formally define the languages and word-independent SPHF

We first consider a family of languages $(\mathcal{L}_{lpar,ltrap})_{lpar,ltrap}$ indexed by some language parameter lpar and some language trapdoor ltrap, together with a family of NP language $(\widetilde{\mathcal{L}}_{lpar})_{lpar}$ indexed by some parameter lpar, with witness relation $\widetilde{\mathcal{H}}_{lpar}$, such that $\widetilde{\mathcal{L}}_{lpar} = \{\chi \in \mathcal{X}_{lpar} \mid \exists \omega, \widetilde{\mathcal{K}}_{lpar}(\chi, \omega) = 1\} \subseteq (\mathcal{L}_{lpar,ltrap}) \subseteq \mathcal{X}_{lpar}$, where $(\mathcal{X}_{lpar})_{lpar}$ is a family of sets and the parameter lpar is generated by a polynomial-time algorithm Setup.lpar (1^{λ}) for some security parameter λ . We suppose that the membership in \mathcal{X}_{lpar} and $\widetilde{\mathcal{K}}_{lpar}$ can be checked in polynomial time by the given lpar, and that the membership in $\mathcal{L}_{lpar,ltrap}$ by the given lpar and ltrap.

Then, let $(\widetilde{\mathcal{L}}_{lpar} \subseteq \mathcal{L}_{lpar,ltrap} \subseteq \mathcal{X}_{lpar})_{lpar,ltrap}$ be the languages defined as above. An approximate word-independent SPHF scheme SPHF for these languages consists of the following four algorithms:

- HashKG(lpar): Taking as input a language parameter lpar, this PPT algorithm outputs a hashing key hk.
- ProjKG(hk, lpar): Taking as input a hashing key hk and the language parameter lpar, this PPT algorithm outputs a projection key hp.
- Hash(hk, lpar, χ): Taking as input a hashing key hk, the language parameter lpar, and a word $\chi \in \mathcal{X}_{lpar}$, this deterministic algorithm outputs a hash value $H \in \{0, 1\}^{\delta}$ for some $\delta \in \mathbb{N}$.
- ProjHash(hp, lpar, χ , ω): Taking as input a projection key hp, the language parameter lpar, a word $\chi \in \widetilde{\mathcal{Z}}_{lpar}$, and a witness ω (i.e., $\widetilde{\mathcal{K}}(\chi,\omega)=1$), this deterministic algorithm outputs a projected hash value pH $\in \{0,1\}^{\delta}$ for some $\delta \in \mathbb{N}$.

An approximate word-independent SPHF scheme has to fulfill the following properties:

- Approximate correctness: For a word $\chi \in \widetilde{\mathcal{Z}}_{lpar}$ and its corresponding witness ω , we say SPHF is ϵ -approximate correctness if $Pr[HD(Hash(hk, lpar, \chi), ProjHash(hp, lpar, \chi, \omega)) > \epsilon \cdot \delta] \le negl(\lambda)$, where $HD(\cdot, \cdot)$ outputs the Hamming distance of two input values. In addition, if an approximate SPHF is 0-correct, then it is called SPHF.
- Smoothness: For a word $\chi \notin \widetilde{\mathcal{Z}}_{lpar}$, the hash value H is statistically indistinguishable from a random element chosen from $\{0,1\}^{\delta}$ for some $\delta \in \mathbb{N}$.

[leftmargin=*] In addition to these two properties, to prove the security of the proposed generic construction, we need another property called pseudo-randomness:

• Pseudo-randomness: For a word $\chi \in \widetilde{\mathcal{L}}_{lpar}$, the hash value H is indistinguishable from a random element chosen from $\{0,1\}^{\delta}$ for some $\delta \in \mathbb{N}$.

In fact, an (approximate word-independent) SPHF does not need this property or even satisfy it. However, if the language for the (approximate word-independent) SPHF is labelled CCA-secure ciphertext, it is easily satisfied because the ciphertexts are based on hard-on-average problems [35].

3 DEFINITION AND SECURITY MODELS OF PAEKS

Public-key authenticated encryption with keyword search (PAEKS), first introduced by Huang and Li [27], can be viewed as inheriting the existed PEKS scheme [8] but additionally satisfies TP. Next, we review the definition and security requirements of PAEKS defined in [27].

3.1 Definition of PAEKS

A PAEKS scheme PAEKS consists of the following six algorithms:

- Setup(1^{λ}): Taking as input a security parameter λ , this PPT algorithm outputs a public parameter pp.
- KeyGen_S(pp): Taking as input the public parameter pp, this PPT algorithm outputs a pair of public/private keys (pk_S, sk_S) of the sender.

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- KeyGen_R(pp): Taking as input the public parameter pp, this PPT algorithm outputs a pair of public/private keys (pk_R, sk_R) of the receiver.
- PAEKS(pp, pk_S, sk_S, pk_R, kw): Taking as input the public parameter pp, the public key pk_S and private key sk_S of the sender, the public key pk_R of the receiver, and a keyword kw, this PPT algorithm outputs a searchable ciphertext ct_{kw} related to the keyword kw.
- Trapdoor(pp, pk_S, pk_R, sk_R, kw'): Taking as input the public parameter pp, the public key pk_S of the sender, the public key pk_R and the private key sk_R of the receiver, and a keyword kw', this PPT/deterministic algorithm outputs a trapdoor td_{kw'} related to the keyword kw'.
- Test(pp, ct_{kw}, td_{kw'}): Taking as input the public parameter pp, searchable ciphertext ct_{kw}, and trapdoor td_{kw'}, this algorithm outputs 1 if ct_{kw} and td_{kw'} are related to the same keyword (i.e., kw = kw'); otherwise, it outputs 0.

Correctness. For any security parameter λ , any honestly generated key pairs of the sender $(\mathsf{pk}_S,\mathsf{sk}_S)$ and receiver $(\mathsf{pk}_R,\mathsf{sk}_R)$, any keywords kw,kw', any ciphertext $\mathsf{ct}_{kw} \leftarrow \mathsf{PAEKS}(\mathsf{pp},\mathsf{pk}_S,\mathsf{sk}_S,\mathsf{pk}_R,kw)$, and any trapdoor $\mathsf{td}_{kw'} \leftarrow \mathsf{Trapdoor}(\mathsf{pp},\mathsf{pk}_S,\mathsf{pk}_R,\mathsf{sk}_R,kw')$, then $\mathsf{Pr}[\mathsf{Test}(\mathsf{pp},\mathsf{ct}_{kw},\mathsf{td}_{kw'})=1]=1-\mathsf{negl}(\lambda)$ when kw=kw' and $\mathsf{Pr}[\mathsf{Test}(\mathsf{pp},\mathsf{ct}_{kw},\mathsf{td}_{kw'})=0]=1-\mathsf{negl}(\lambda)$ when $kw\neq kw'$.

3.2 Security Requirements of PAEKS

A secure PAEKS scheme should satisfy ciphertext indistinguishability (CI) and trapdoor privacy (TP). Informally, the notion of CI, first proposed by Boneh *et al.* [8], aims to ensure that there is no PPT adversary that can obtain any knowledge of the keyword from the ciphertext. While the concept of TP, first introduced by Byun [9] in 2006, aims to ensure that there is no PPT (inside) adversary can obtain any knowledge of the keyword from the trapdoor.

These two requirements are formally modeled by the following IND-CKA game and indistinguishability against IKGA (IND-IKGA) game, respectively, interacted with a challenger ${\cal C}$ and an adversary ${\mathcal A}$.

IND-CKA Game of PAEKS:

- Setup. After receiving a security parameter λ, C generates the public parameter pp by executing the Setup algorithm. Then, it executes the KeyGen_S and KeyGen_R algorithms to obtain the public/private key pairs (pk_S, sk_S) and (pk_R, sk_R) of the sender and the receiver, respectively. Finally, it sends (pp, pk_S, pk_R) to A.
- **Phase 1.** In this phase, \mathcal{A} is allowed to adaptively issue queries to the following two oracles polynomially many times.
 - **Ciphertext Oracle** O_C : For any keyword kw, C generates a searchable ciphertext ct_{kw} by performing PAEKS(pp, pk_S, sk_S, pk_R, kw) and returns ct_{kw} to \mathcal{A} .
 - **Trapdoor Oracle** O_T : For any keyword kw, C generates a trapdoor td_{kw} by performing $\operatorname{Trapdoor}(\operatorname{pp},\operatorname{pk}_S,\operatorname{pk}_R,\operatorname{sk}_R,kw)$ and returns td_{kw} to \mathcal{A} .
- Challenge. After \mathcal{A} terminates Phase 1, it outputs two challenge keywords kw_0^*, kw_1^* to C. The restriction is that \mathcal{A}

- never issue the queries to O_C and O_T for these two challenge keywords. C then randomly chooses a bit $b \in \{0,1\}$ and returns the challenge ciphertext ct* to \mathcal{A} by performing PAEKS(pp, pk_S, sk_S, pk_R, kw_h*).
- **Phase 2.** \mathcal{A} can continue to query the oracles as in **Phase 1** for any keyword kw, except for the challenge keywords (*i.e.*, $kw \notin \{kw_0^*, kw_1^*\}$).
- Guess. Finally, \mathcal{A} outputs a bit $b' \in \{0, 1\}$ as its answer and wins the game if b = b'.

The advantage of ${\mathcal A}$ winning the above game is defined as

$$Adv_{\mathcal{A}}^{CI-PAEKS}(\lambda) := \left| \Pr[b = b'] - \frac{1}{2} \right|.$$

Definition 3.1 (Ciphertext Indistinguishability of PAEKS). A PAEKS scheme satisfies CI (or called IND-CKA secure) if, for any PPT adversary \mathcal{A} , $Adv_{\mathcal{A}}^{CI-PAEKS}(\lambda)$ is negligible.

IND-IKGA Game of PAEKS:

- Setup. Like the IND-CKA game, C generates the public parameter pp and public/private key pairs (pk_S, sk_S) and (pk_R, sk_R) of the sender and the receiver. Then, it sends (pp, pk_S, pk_R) to A.
- Phase 1. Like the IND-CKA game, A is allowed to adaptively issue queries to O_C and O_T polynomially many times.
- Challenge. After \mathcal{A} terminates Phase 1, it outputs two challenge keywords kw_0^*, kw_1^* to C. The restriction is that \mathcal{A} never issue the queries to O_C and O_T for these two challenge keywords. C then randomly chooses a bit $b \in \{0, 1\}$ and returns the challenge trapdoor td^* to \mathcal{A} by performing Trapdoor(pp, pk_S, pk_R, sk_R, kw_b*).
- Phase 2. \mathcal{A} can continue to query the oracles as in Phase 1 for any keyword kw, except for the challenge keywords (i.e., $kw \notin \{kw_0^*, kw_1^*\}$).
- Guess. Finally, \mathcal{A} outputs a bit $b' \in \{0, 1\}$ as its answer and wins the game if b = b'.

The advantage of \mathcal{A} winning the above game is defined as

$$Adv_{\mathcal{A}}^{TP-PAEKS}(\lambda) := \left| \Pr[b = b'] - \frac{1}{2} \right|.$$

Definition 3.2 (Trapdoor Privacy of PAEKS). A PAEKS scheme satisfies TP (or called IND-IKGA secure) if, for any PPT adversary \mathcal{A} , $Adv_{\mathcal{A}}^{TP-PAEKS}(\lambda)$ is negligible.

To enhance the security requirements of PAEKS, Qin et al. [49] introduced the notion called multi-ciphertext indistinguishability (MCI). This notion aims to ensure that there is no PPT adversary that can distinguish two tuples of challenge ciphertexts. In addition, Pan and Li [48] considered a concept similar to TP, called multi-trapdoor privacy (MTP), to ensure that there is no PPT adversary that can distinguish two tuples of challenge trapdoors. Although we do not consider multi-setting of the security requirements as in [49] and [48], we introduce Theorem 3.3 to show that if the PAEKS and Trapdoor algorithms of a secure PAEKS scheme are probabilistic, then this scheme satisfies MCI and MTP. For the detailed proof of Theorem 3.3, please refer to Appendix B.

THEOREM 3.3. Suppose that a PAEKS scheme satisfies CI and its PAEKS algorithm is probabilistic, then the PAEKS scheme satisfies MCI. Similarly, suppose that a PAEKS scheme satisfies TP and its

Trapdoor algorithm is probabilistic, then the PAEKS scheme satisfies MTP.

4 CRYPTANALYSIS OF PREVIOUS TRAPDOOR PRIVACY SCHEMES

In this section, we cryptanalyze two lattice-based (variant) PEKS schemes proposed by Zhang et al. [63] at Inf. Sci. in 2019 and Zhang et al. [64] at IEEE Trans. Dependable Secur. Comput. in 2021, respectively. The core idea of these schemes against IKGA is to restrict the malicious adversary from adaptively generating ciphertexts for any keyword and to further test the trapdoor generated from the receiver. Although these schemes have been proven to satisfy TP (i.e., the schemes are secure against IKGA), the security models in [63] and [64] do not capture the IKGA in a real scenario. More concretely, the adversary is considered to have won the game if and only if the adversary is able to generate a valid searchable ciphertext, rather than just obtain the information about the keyword from the challenge trapdoor. In the following, we directly present our cryptanalysis by two lemmas to show that there exists an adversary that can easily break the TP in polynomial time by randomly choosing keywords because the trapdoor directly leaks the keyword information. Please refer to Appendix A for Zhang et al.'s schemes).

LEMMA 4.1. Zhang et al.'s [64] forward-secure PEKS scheme is vulnerable to IKGA.

PROOF. Here, we show how an inside adversary \mathcal{A} can retrieve the keyword information hidden in the trapdoor. Suppose that \mathcal{A} has received a trapdoor $\operatorname{td}_j := \mathbf{t}_{kw\parallel j}$ related to some time j and keyword kw. It tries to obtain the keyword information via the following steps:

- (1) Since $\mathbf{t}_{kw\parallel j}$ is generated from the receiver by performing SamplePre($\mathbf{A}_{R\parallel j}\boldsymbol{\beta}_{j}^{-1}$, $\mathbf{T}_{kw\parallel j}$, $\boldsymbol{\mu}$, $\boldsymbol{\sigma}$), we know that $\boldsymbol{\mu} = \mathbf{A}_{R\parallel j}\boldsymbol{\beta}_{j}^{-1}$. $\mathbf{t}_{tw\parallel i} = \mathbf{A}_{R\parallel i} \cdot H_{2}(kw\parallel i)^{-1} \cdot \mathbf{t}_{tw\parallel i}$.
- $\mathbf{t}_{kw\parallel j} = \mathbf{A}_{R\parallel j} \cdot H_2(kw\parallel j)^{-1} \cdot \mathbf{t}_{kw\parallel j}.$ (2) Then, \mathcal{A} randomly selects a guessed keyword kw' to test whether $\boldsymbol{\mu} \stackrel{?}{=} \mathbf{A}_{R\parallel j} \cdot H_2(kw'\parallel j)^{-1} \cdot \mathbf{t}_{kw\parallel j}.$
- (3) If the equation in Step 2 holds, \mathcal{A} outputs kw' as its guess; otherwise, \mathcal{A} returns to Step 2 and continues to select and test other keywords.

Therefore, as the keyword space is limited, there is a high probability that \mathcal{A} can obtain the keyword related to the trapdoor by the brute force attack.

Lemma 4.2. Zhang et al.'s [63] proxy-oriented identity-based PEKS scheme is vulnerable to IKGA.

PROOF. Let id_P and id_R be two identities of the proxy and the receiver, respectively. Here, we show that how an inside adversary $\mathcal A$ can retrieve the keyword information hidden in the trapdoor. Suppose that $\mathcal A$ has received a trapdoor td := $\mathbf d_{kw}$ related to some keyword kw. It tries to obtain the keyword information via the following steps:

(1) Since \mathbf{d}_{kw} is generated from the receiver by performing SamplePre($\mathbf{A}_{id_R} \boldsymbol{\gamma}^{-1}, \mathbf{D}_{kw}, \mathbf{v}, \delta$), we know that $\mathbf{v} = \mathbf{A}_{id_R} \boldsymbol{\gamma}^{-1} \mathbf{d}_{kw}$, where $\boldsymbol{\gamma} = H_4(id_P || id_R || kw)$.

- (2) Then, \mathcal{A} randomly selects a guessed keyword kw' and computes $\mathbf{y}' = H_4(id_P || id_R || kw')$.
- (3) \mathcal{A} tests whether $\mathbf{v} \stackrel{?}{=} \mathbf{A}_{id_R} \boldsymbol{\gamma'}^{-1} \mathbf{d}_{kw}$.
- (4) If the equation in Step 3 holds, \mathcal{A} outputs kw' as its guess; otherwise, \mathcal{A} returns to Step 2 and continues to select and test other keywords.

Therefore, with the same reason, there is a high probability that \mathcal{A} can obtain the keyword related to the trapdoor by a brute force attack.

5 PROPOSED GENERIC PAEKS CONSTRUCTION

In this section, we propose a generic PAEKS construction based on a secure PEKS and SPHF for the language of the labelled CCA2-secure ciphertext. In particular, we require that the underlying PEKS scheme satisfy CI and the SPHF scheme is word-independent, ϵ -correct for some negligible ϵ , and pseudo-random. The following describes how to obtain this generic construction.

Let PEKS = (KeyGen, PEKS, Trapdoor, Test) be a PEKS with keyword space \mathcal{KS}_{PEKS} , let PKE = (KeyGen, Encrypt, Decrypt) be a labelled PKE scheme with public key space \mathcal{PKS}_{PKE} and plaintext space \mathcal{PS}_{PKE} , and let SPHF = (HashKG, ProjKG, Hash, ProjHash) be the approximate word-independent SPHF for the language of the ciphertext defined below.

Language of Ciphertext. Let (lpar, ltrap) = (ek_{PKE}, dk_{PKE}) , where $ek_{PKE} \in \mathcal{PKS}_{PKE}$ and dk_{PKE} is its corresponding decryption key. We define the language of ciphertext as follows:

$$\begin{split} \widetilde{\mathscr{L}} &= \{ (label, ct_{PKE}, m_{PKE}) \mid \exists \rho, ct_{PKE} = Encrypt(ek_{PKE}, label, m_{PKE}; \rho) \}; \\ \mathscr{L} &= \{ (label, ct_{PKE}, m_{PKE}) \mid Decrypt(dk_{PKE}, label, ct_{PKE}) = m_{PKE} \}, \end{split}$$

where the witness relation $\widetilde{\mathcal{H}}$ is implicitly defined as: $\widetilde{\mathcal{H}}((label, ct_{PKE}, m_{PKE}), \rho) = 1$ if and only if $ct_{PKE} = Encrypt(ek_{PKE}, label, m_{PKE}; \rho)$.

Construction. The whole construction is described as follows:

- Setup(1 $^{\lambda}$): It first generates (ekpKE, dkpKE) \leftarrow PKE.KeyGen(1 $^{\lambda}$). Then, it randomly chooses a plaintext mpKE \leftarrow \mathcal{PS}_{PKE} and a label label \leftarrow {0, 1}*. It also chooses two secure hash functions $H_1: \mathcal{PKS}_{PKE} \times \mathcal{PS}_{PKE} \times \{0,1\}^* \rightarrow \mathcal{PKS}_{PKE}$ and $H_2: \mathcal{KS}_{PEKS} \times \{0,1\}^* \rightarrow \mathcal{KS}_{PEKS}$. In addition, it computes mpk = H_1 (ekpKE, mpKE, label). Finally, it outputs the public parameter pp := (λ , mpk, ekpKE, mpKE, label, H_1, H_2).
- KeyGen_S(pp): It first checks whether mpk = $H_1(ek_{PKE}, m_{PKE}, label)$. If the equation is not satisfied, it terminates. Otherwise, it performs $hk_S \leftarrow SPHF.HashKG(mpk)$ and $hp_S \leftarrow SPHF.ProjKG(hk_S, mpk)$. Then, it generates $ct_{PKE,S} \leftarrow PKE.Encrypt(mpk, label, m_{PKE}; \rho_S)$, where ρ_S is the witness randomly selected such that $\widetilde{\mathcal{K}}((label, ct_{PKE,S}, m_{PKE}), \rho_S) = 1$ is satisfied. Finally, it outputs the public key $pk_S := (hp_S, ct_{PKE,S})$ and private key $sk_S := (hk_S, \rho_S)$ of the sender.
- KeyGen_R(pp): It first checks whether mpk = $H_1(ek_{PKE}, m_{PKE}, label)$. If the equation is not satisfied, it terminates. Otherwise, it performs $hk_R \leftarrow SPHF.HashKG(mpk)$ and $hp_R \leftarrow SPHF.ProjKG(hk_R, mpk)$. Then, it generates $ct_{PKE,R} \leftarrow PKE.Encrypt(mpk, label, m_{PKE}; \rho_R)$,

where ρ_R is the witness randomly selected such that $\widetilde{\mathcal{K}}((label, ct_{PKE,R}, m_{PKE}), \rho_R) = 1$ is satisfied. In addition, it generates $(pk_{PEKS}, sk_{PEKS}) \leftarrow PEKS.KeyGen(1^{\lambda})$. Finally, it outputs the public key $pk_R := (hp_R, ct_{PKE,R}, pk_{PEKS})$ and private key $sk_R := (hk_R, \rho_R, sk_{PEKS})$ of the receiver.

- PAEKS(pp, pk_S, sk_S, pk_R, kw): It runs $H_S \leftarrow SPHF.Hash(hk_S, mpk, (ct_{PKE,R}, m_{PKE}))$ and $pH_S \leftarrow SPHF.ProjHash(hp_R, mpk, (ct_{PKE,S}, m_{PKE}), \rho_S)$. Then, it computes der-kw_S = $H_2(kw, H_S \oplus pH_S)$ and generates $ct_{PEKS,der-kw_S} \leftarrow PEKS.PEKS(pk_{PEKS}, der-kw_S)$. Finally, it outputs a searchable ciphertext $ct_{kw} := ct_{PEKS,der-kw_S}$.
- Trapdoor(pp, pk_S, pk_R, sk_R, kw'): It runs $H_R = SPHF.Hash(hk_R, mpk, (ct_{PKE,S}, m_{PKE}))$ and $pH_R = SPHF.ProjHash(hp_S, mpk, (ct_{PKE,R}, m_{PKE}), \rho_R)$. Then, it computes der-kw'_R = $H_2(kw', H_R \oplus pH_R)$ and generates $td_{PEKS,der-kw'_R} \leftarrow PEKS.Trapdoor(sk_{PEKS}, der-kw'_R)$. Finally, it outputs a trapdoor $td_{kw'} := td_{PEKS,der-kw_R}$.
- Test(pp, ct $_{kw}$, td $_{kw'}$): It outputs the result of PEKS.Test(ct $_{kw}$, td $_{kw'}$).

Correctness. Suppose that the public parameter pp and the public/private key pairs (pk_S, sk_S) , (pk_R, sk_R) are honestly generated. Let ct_{kw} be the searchable ciphertext related with the keyword kw generated by the sender, and $td_{kw'}$ be the trapdoor related with the keyword kw' generated by the receiver.

As the underlying SPHF is ϵ -correct for some $\epsilon = \operatorname{negl}(\lambda)$, it follows that

 $H_S = SPHF.Hash(hk_S, mpk, (ct_{PKE,R}, m_{PKE}))$

= SPHF.ProjHash(hps, mpk, (ct_{PKE,R}, m_{PKE}), ρ_R) = pH_R;

 $H_R = SPHF.Hash(hk_R, mpk, (ct_{PKE.S}, m_{PKE}))$

= SPHF.ProjHash(hp_R, mpk, (ct_{PKE,S}, m_{PKE}), ρ_S) = pH_S.

Therefore, $\mathsf{H}_S \oplus \mathsf{pH}_S = \mathsf{H}_R \oplus \mathsf{pH}_R$ holds. Clearly, if kw = kw', then der-kw $_S = H_2(kw, \mathsf{H}_S \oplus \mathsf{pH}_S) = H_2(kw', \mathsf{H}_R \oplus \mathsf{pH}_R) = \mathsf{der}\text{-kw}'_R$, and therefore, $\mathsf{ct}_{\mathsf{PEKS},\mathsf{der}\text{-kw}_S}$ and $\mathsf{td}_{\mathsf{PEKS},\mathsf{der}\text{-kw}'_R}$ are related to the same extended keyword. As the underlying PEKS scheme is correct, PAEKS.Test(pp, ct_{kw} , $\mathsf{td}_{kw'}) = 1$ holds with overwhelming probability. In contrast, if $kw \neq kw'$, then $\mathsf{der}\text{-kw}_S = H_2(kw, \mathsf{H}_S \oplus \mathsf{pH}_S) \neq H_2(kw', \mathsf{H}_R \oplus \mathsf{pH}_R) = \mathsf{der}\text{-kw}'_R$, and therefore, $\mathsf{ct}_{\mathsf{PEKS},\mathsf{der}\text{-kw}_S}$ and $\mathsf{td}_{\mathsf{PEKS},\mathsf{der}\text{-kw}'_R}$ are related to different extended keywords. Consequently, PAEKS.Test(pp, ct_{kw} , $\mathsf{td}_{kw'}) = 0$ holds with overwhelming probability.

Security Analysis. Below, we detail the rigorous security proofs of the proposed generic construction. By adopting the sequence-of-games strategy, Theorem 5.1 and Theorem 5.2 indicate that the construction satisfies CI and TP under the standard model, respectively. More concretely, we construct a sequence of games: the first game is identical to the real attack game and $\mathcal A$ can only distinguish these games with a negligible advantage. For simplicity, let $Adv_{\mathcal A}^{\mathbf{Game}_i}(\lambda)$ denote the advantage of $\mathcal A$ in game \mathbf{Game}_i , where $i \in \{0,\cdots,3\}$. Furthermore, by Theorem 5.3, we also show that the proposed construction satisfies MCI and MTP.

THEOREM 5.1. The proposed generic PAEKS construction satisfies CI under the standard model if the underlying SPHF scheme satisfies pseudo-randomness.

PROOF. This proof consists of four games, illustrated as follows:

Game₀: This game is identical to the real IND-CKA game defined in Section 3.2. Suppose that the advantage of $\mathcal A$ in this game is defined as $Adv_{\mathcal A}^{\operatorname{Game}_0}(\lambda) := \epsilon$. In addition, to simulate a real view for $\mathcal A$, on receiving the query for some keyword kw from $\mathcal A$, the challenger $\mathcal C$ responds as follows:

- O_C : For keyword kw, C computes $\operatorname{ct}_{kw} \leftarrow \operatorname{PAEKS}(\operatorname{pp}, \operatorname{pk}_S, \operatorname{sk}_S, \operatorname{pk}_R, kw)$ and returns ct_{kw} to \mathcal{A} .
- O_T : For keyword kw, C computes $\operatorname{td}_{kw} \leftarrow \operatorname{Trapdoor}(\operatorname{pp}, \operatorname{pk}_S, \operatorname{pk}_R, \operatorname{sk}_R, kw)$ and returns $\operatorname{td}_{kw} \operatorname{to} \mathcal{A}$.

Game₁: This game is identical to **Game**₀, except for the generation of the challenge ciphertext ct* in the **Challenge** phase. More concretely, instead of generating $H_S \leftarrow SPHF.Hash(hk_S, mpk, (ct_{PKE,R}, m_{PKE}))$, C randomly chooses H_S from the output space of the SPHF.Hash algorithm. Since the underlying SPHF scheme satisfies pseudo-randomness, \mathcal{A} cannot distinguish the view between **Game**₀ and **Game**₁. Therefore, we obtain

$$|Adv_{\mathcal{A}}^{\mathbf{Game}_1}(\lambda) - Adv_{\mathcal{A}}^{\mathbf{Game}_0}(\lambda)| \leq \mathbf{negl}(\lambda).$$

Game₂: This game further changes the generation of the challenge ciphertext ct* in the **Challenge** phase. In this game, der-kw_S is chosen from \mathcal{KS}_{PEKS} , instead of by computing der-kw_S ← $H_2(kw_b^*, H_S \oplus pH_S)$ for some $b \in \{0, 1\}$. As H_S is randomly chosen, the output of $H_2(kw_b^*, H_S \oplus pH_S)$ is random. Therefore, \mathcal{A} cannot distinguish the view between **Game**₁ and **Game**₂. Consequently, we obtain

$$|Adv_{\mathcal{A}}^{\mathbf{Game}_2}(\lambda) - Adv_{\mathcal{A}}^{\mathbf{Game}_1}(\lambda)| \leq \mathbf{negl}(\lambda).$$

Game₃: This game is the last game. Because the challenge ciphertext $ct^* = ct_{PEKS,der-kw_S}$ is generated from PEKS.PEKS(pk_{PEKS}, der-kw_S) and der-kw_S is now randomly chosen from \mathcal{KS}_{PEKS} , the challenge ciphertext does not contain any information about the challenge keywords (kw_0^*, kw_1^*) given by \mathcal{A} . The only way for \mathcal{A} is to guess. Therefore, we have

$$Adv_{\mathcal{H}}^{\mathbf{Game}_3}(\lambda) = 0.$$

Finally, combining the above games, we have $\epsilon \leq \mathbf{negl}(\lambda)$. The proof is completed. \Box

THEOREM 5.2. The proposed generic PAEKS construction satisfies TP under the standard model if the underlying SPHF scheme satisfies pseudo-randomness.

Proof. This proof is similar to the proof of Theorem 5.1, again with four games.

Game₀: This game is identical to the real IND-IKGA game defined in Section 3.2. Suppose that the advantage of \mathcal{A} in this game is defined as $Adv_{\mathcal{A}}^{\mathbf{Game}_0}(\lambda) := \epsilon$. In addition, the view simulated by the challenger C is the same as that in \mathbf{Game}_0 in the proof of Theorem 5.1.

Game₁: This game is identical to Game₀, except for the generation of the challenge trapdoor td^* in the **Challenge** phase. More concretely, instead of generating $H_R \leftarrow SPHF.Hash(hk_R, mpk, (ct_{PKE,S}, m_{PKE}))$, C randomly chooses H_R from the output space of the SPHF.Hash algorithm. Since the underlying SPHF scheme satisfies pseudo-randomness,

 \mathcal{A} cannot distinguish the view between $Game_0$ and $Game_1$. Therefore, we obtain

$$|Adv_{\mathcal{H}}^{\mathbf{Game}_1}(\lambda) - Adv_{\mathcal{H}}^{\mathbf{Game}_0}(\lambda)| \leq \mathbf{negl}(\lambda).$$

Game₂: This game further changes the generation of the challenge trapdoor td* in the **Challenge** phase. In this game, der-kw_R is chosen from \mathcal{KS}_{PEKS} , instead of by computing der-kw_R ← $H_2(kw_b^*, H_R \oplus pH_R)$ for some $b \in \{0, 1\}$. As H_R is randomly chosen, the output of $H_2(kw_b^*, H_R \oplus pH_R)$ is random. Therefore, \mathcal{A} cannot distinguish the view between $Game_1$ and $Game_2$. Consequently, we obtain

$$|Adv_{\mathcal{A}}^{\mathbf{Game}_2}(\lambda) - Adv_{\mathcal{A}}^{\mathbf{Game}_1}(\lambda)| \leq \mathbf{negl}(\lambda).$$

Game₃: This game is the last game. Because the challenge trapdoor $\mathrm{td}^* = \mathrm{td}_{\mathsf{PEKS},\mathsf{der-kw}_R}$ is generated from PEKS.PEKS($\mathsf{pk}_{\mathsf{PEKS}}$, $\mathsf{der-kw}_R$) and $\mathsf{der-kw}_R$ is now randomly chosen from $\mathcal{KS}_{\mathsf{PEKS}}$, the challenge trapdoor does not contain any information about the challenge keywords (kw_0^*, kw_1^*) given by \mathcal{A} . The only way for \mathcal{A} is to guess. Therefore, we have

$$Adv_{\mathcal{H}}^{\mathbf{Game}_3}(\lambda) = 0.$$

Finally, combining the above games, we have $\epsilon \leq \mathbf{negl}(\lambda)$. The proof is now complete. \Box

THEOREM 5.3. The proposed generic PAEKS construction further satisfies MCI and MTP if the PEKS and Trapdoor algorithms of the underlying PEKS scheme are probabilistic.

PROOF. In the proposed construction, the PAEKS and Trapdoor algorithms actually perform the PEKS and Trapdoor algorithms of the underlying PEKS scheme. To the best of our knowledge, for the current well-known PEKS schemes (e.g., [6, 8, 28]), the PEKS and Trapdoor algorithms are probabilistic. Hence, by combining the result of Theorem 3.3, the proposed construction satisfies MCI and MTP.

6 LATTICE-BASED INSTANTIATION

In this section, we propose the first quantum-resistant PAEKS instantiation based on lattices. This instantiation leverages three lattice-based primitives as the building blocks and inherits their securities to be secure against quantum attacks. More concretely, we adopt the labelled IND-CCA2-secure PKE scheme introduced by Micciancio and Peikert [43], the word-independent SPHF introduced by Benhamouda et al. [7], and the PEKS scheme introduce by Behnia et al. [6]. Note that, for simplicity, we only provide the description of the weaker version (IND-CCA1) of the PKE scheme [43] in the following instantiation. Before introducing our instantiation, we define some important notations. Let $\mathcal R$ be a ring and $\mathcal U$ be a subset of $\mathcal R^{\times}$ of invertible elements. In addition, let $G = I_n \otimes g^{\top}$ be the gadget matrix defined in [43], where $\mathbf{g}^{\top} = [1, 2, \dots, 2^k]$ and $k = \lceil \log q \rceil - 1$. We also define the encoding function $\text{Encode}(\mu \in \{0,1\}) = \mu \cdot (0, \dots, 0, \lceil q/2 \rceil)^{\top}$ and the deterministic rounding function $R(x) = \lfloor 2x/q \rfloor \mod 2$. Finally, let *h* be an injective ring homomorphism from \mathcal{R} to $\mathbb{Z}_q^{n\times n}$. The whole instantiation is described as follows:

- Setup(1 $^{\lambda}$): Given a security parameter λ and the parameters $q, n, m, \sigma_1, \sigma_2, \alpha$ (set as instructed in the following parameter selection part), this algorithm first chooses $\kappa, \rho, \ell = \operatorname{ploy}(n)$, computes ($\operatorname{ek}_{\mathsf{PKE}} := \mathbf{A}_0, \operatorname{dk}_{\mathsf{PKE}} := \mathbf{T}$) $\leftarrow \operatorname{TrapGen}(1^n, 1^m, q)$, and sets $\operatorname{mp}_{\mathsf{KE}} := \mathbf{m} = m_1 m_2 \cdots m_{\kappa} \leftarrow \{0, 1\}^{\kappa}$. Then, it randomly chooses element label $:= u \leftarrow \mathcal{U}$ and two secure hash functions $H_1: \mathbb{Z}_q^{n \times m} \times \{0, 1\}^{\kappa} \times \mathcal{U} \to \mathbb{Z}_q^{n \times m}, H_2: \{1, -1\}^{\ell} \times \{0, 1\}^{\kappa} \to \{1, -1\}^{\ell},$ and chooses an injective ring homomorphism $h: \mathcal{R} \to \mathbb{Z}_q^{n \times n}$. It also computes $\operatorname{mpk} := \mathbf{A} = H_1(\mathbf{A}_0, \mathbf{m}, u) \in \mathbb{Z}_q^{n \times m}$. Finally, it outputs $\operatorname{pp} := (\lambda, n, m, q, \sigma_1, \sigma_2, \kappa, \rho, \ell, \operatorname{ek}_{\mathsf{PKE}} := \mathbf{A}_0, \operatorname{mpk} := \mathbf{A}, \operatorname{mpk}_{\mathsf{E}} := \mathbf{m}, \text{label} := u, H_1, H_2, h)$.
- KeyGen_S(pp): Given the public parameter pp, this algorithm first checks whether $\mathbf{A} = H_1(\mathbf{A}_0, \mathbf{m}, u)$. Then, it computes $\mathbf{A}_u = \mathbf{A} + [\mathbf{0}; \mathbf{G}h(u)]$, randomly chooses a matrix $\mathbf{h}\mathbf{k}_S := \mathbf{k}_S \leftarrow D_{\mathbb{Z},s}^m$ and computes $\mathbf{h}\mathbf{p}_S := \mathbf{p}_S = \mathbf{A}_u^\top \cdot \mathbf{k}_S \in \mathbb{Z}_q^n$, where $s \geq \eta_\epsilon(\Lambda^\perp(\mathbf{A}_u))$ for some $\epsilon = \mathbf{negl}(n)$. For $i = 1, \cdots, \kappa$, it randomly chooses vectors $\mathbf{s}_{S,i} \leftarrow \mathbb{Z}_q^n$ and $\mathbf{e}_{S,i} \leftarrow D_{\mathbb{Z},t}^m$ (re-select $\mathbf{e}_{S,i}$ if $\|\mathbf{e}_{S,i}\| > 2t\sqrt{m}$), and computes $\mathbf{c}_{S,i} \leftarrow \mathbf{A}_u^\top \cdot \mathbf{s}_{S,i} + \mathbf{e}_{S,i} + \mathbf{Encode}(m_i) \bmod q$, where $t = \sigma_1 \sqrt{m} \cdot \omega(\sqrt{\log n})$. Finally, it outputs the public key $\mathbf{pk}_S := (\mathbf{hp}_S := \mathbf{p}_S, \mathsf{ct}_{\mathsf{PKE},S} := \{\mathbf{c}_{S,i}\}_{i=1}^{\kappa})$ and the private key $\mathbf{sk}_S := (\mathbf{hk}_S := \mathbf{k}_S, \rho_S := \{\mathbf{s}_{S,i}\}_{i=1}^{\kappa})$ of the sender.
- KeyGen_R(pp): Given the public parameter pp, this algorithm first checks whether $\mathbf{A} = H_1(\mathbf{A}_0, \mathbf{m}, u)$. Then, it computes $\mathbf{A}_u = \mathbf{A} + [\mathbf{0}; \mathbf{G}h(u)]$, randomly chooses a matrix $\mathbf{h}\mathbf{k}_R := \mathbf{k}_R \leftarrow D_{\mathbb{Z},s}^m$, and computes $\mathbf{h}p_R := \mathbf{p}_R = \mathbf{A}_u^\top \cdot \mathbf{k}_R \in \mathbb{Z}_q^n$, where $s \geq \eta_\epsilon(\Lambda^\perp(\mathbf{A}_u))$ for some $\epsilon = \mathbf{negl}(n)$. For $i = 1, \dots, \kappa$, it randomly chooses vectors $\mathbf{s}_{R,i} \leftarrow \mathbb{Z}_q^n$ and $\mathbf{e}_{R,i} \leftarrow D_{\mathbb{Z},t}^m$ (re-select $\mathbf{e}_{R,i}$ if $\|\mathbf{e}_{R,i}\| > 2t\sqrt{m}$), and computes $\mathbf{c}_{R,i} \leftarrow \mathbf{A}_u^\top \cdot \mathbf{s}_{R,i} + \mathbf{e}_{R,i} + \mathbf{e}_{R,i} + \mathbf{e}_{R,i}$ if $\|\mathbf{e}_{R,i}\| > 2t\sqrt{m}$), and computes $\mathbf{c}_{R,i} \leftarrow \mathbf{A}_u^\top \cdot \mathbf{s}_{R,i} + \mathbf{e}_{R,i} + \mathbf{e}_{R,i} + \mathbf{e}_{R,i}$ if $\|\mathbf{e}_{R,i}\| > 2t\sqrt{m}$), and selects $\ell + 1$ random matrices $\mathbf{B}_R, \mathbf{S}_R) \leftarrow \mathbf{TrapGen}(\mathbf{1}^n, \mathbf{1}^m, q)$, and selects $\ell + 1$ random matrices $\mathbf{B}_{R,1}, \cdots, \mathbf{B}_{R,\ell}, \mathbf{C}_R \leftarrow \mathbb{Z}_q^{n\times m}$ and a random vector $\mathbf{r}_R \leftarrow \mathbb{Z}_q^n$. Finally, it outputs the public key $\mathbf{p}_R := (\mathbf{h}\mathbf{p}_S := \mathbf{p}_R, \mathbf{c}_{I}\mathbf{p}_{K,R} := \{\mathbf{c}_{R,i}\}_{i=1}^{\kappa}, \mathbf{p}_{I}\mathbf{p}_{EKS} := \{\mathbf{B}_R, \{\mathbf{B}_{R,i}\}_{i=1}^{\ell}, \mathbf{C}_R, \mathbf{r}_R\})$ and the private key $\mathbf{s}_R := (\mathbf{h}\mathbf{k}_R := \mathbf{k}_R, \rho_R := \{\mathbf{s}_{R,i}\}_{i=1}^{\kappa}, \mathbf{s}_{I}\mathbf{p}_{EKS} := \mathbf{s}_R)$ of the receiver.
- PAEKS(pp, pk_S, sk_S, pk_R, kw): Given the public parameter pp, the public key pk_S and the private key sk_S of the sender, the public key pk_R of the receiver, and a keyword $kw \in \{1, -1\}^\ell$, this algorithm run as follows. For $i = 1, \dots, \kappa$, it computes $h_{S,i} = \mathbb{R}(\mathbf{c}_{R,i}^\top \cdot \mathbf{k}_S \pmod{q})$, computes $p_{S,i} = \mathbb{R}(\mathbf{s}_{S,i}^\top \cdot \mathbf{p}_R \pmod{q})$, and computes $y_{S,i} = h_{S,i} \cdot p_{S,i}$. Then, it sets $\mathbf{y}_S = y_{S,1}y_{S,2} \cdots y_{S,\kappa} \in \{0, 1\}^K$. It computes der-kw_S := $\mathbf{dk}_S = dk_{S,1}dk_{S,2} \cdots dk_{S,\ell} = H_2(kw, \mathbf{y}_S) \in \{1, -1\}^\ell$. To generate a searchable ciphertext for the derived keyword der-kw_S, it runs the following steps. It computes $\mathbf{B}_{dk} \leftarrow \mathbf{C}_R + \sum_{i=1}^\ell \mathbf{B}_{R,i}$ and $\mathbf{F}_{dk} \leftarrow (\mathbf{B}_R | \mathbf{B}_{dk}) \in \mathbb{Z}_q^{m \times 2m}$. For $j = 1, \dots, \rho$, it performs three steps: (i) it chooses $b_j \leftarrow \{0, 1\}$, chooses a random $\mathbf{s}_j \leftarrow \mathbb{Z}_q^n$ and matrices $\mathbf{R}_{ij} \leftarrow \{1, -1\}^{m \times m}$ for $i = 1, \dots, \ell$, and sets $\bar{\mathbf{R}}_j \leftarrow \mathbb{Z}_{i=1}^\ell dk_{S,i} \mathbf{R}_{ij} \in \{-\ell, \dots, \ell\}^{m \times m}$; (ii) it chooses noise vectors $\mathbf{x}_j \leftarrow \frac{\bar{\Psi}_\alpha}{\ell} = \mathbb{Z}_q^m$ and $\mathbf{y}_j \leftarrow \frac{\bar{\Psi}_\alpha^m}{\ell} = \mathbb{Z}_q^m$, and sets $\mathbf{z}_j \leftarrow \bar{\mathbf{R}}_j^\top \mathbf{y}_j \in \mathbb{Z}_q^m$; (iii) it sets $c_{0j} \leftarrow \mathbf{r}_R^\top \mathbf{s}_j + \mathbf{x}_j + b_j \lfloor q/2 \rfloor \in \mathbb{Z}_q$ and $\mathbf{c}_{1j} \leftarrow \mathbf{F}_{dk}^\top \mathbf{s}_j + \begin{bmatrix} \mathbf{y}_j \\ \mathbf{z}_j \end{bmatrix} \in \mathbb{Z}_q^m$. Finally, it outputs a searchable ciphertext $\mathbf{ct}_{kw} := (\mathbf{ct}_{PEKS, der-kw_S} := \{c_{0j}, \mathbf{c}_{1j}, b_j\}_{j=1}^\rho \}$.

- Trapdoor(pp, pk_S, pk_R, sk_R, kw'): Given the public parameter pp, the public key pk_S of the sender, the public key pk_R and private key sk_R of the receiver, and a keyword $kw' \in \{1, -1\}^\ell$, this algorithm runs as follows. For $i = 1, \dots, \kappa$, it computes $h_{R,i} = R(\mathbf{c}_{S,i}^\mathsf{T} \cdot \mathbf{k}_R \pmod{q})$, computes $p_{R,i} = R(\mathbf{s}_{R,i}^\mathsf{T} \cdot \mathbf{p}_S \pmod{q})$, and computes $y_{R,i} = h_{R,i} \cdot p_{R,i}$. Then, it sets $\mathbf{y}_R = y_{R,1}y_{R,2} \cdots y_{R,\kappa} \in \{0, 1\}^\kappa$. It computes der-kw_R := $\mathbf{dk}_R = dk_{R,1}dk_{R,2} \cdots dk_{R,\ell} = H_2(kw', \mathbf{y}_R)$. To generate a trapdoor ciphertext for the derived keyword der-kw_R, it computes $\mathbf{B}_{dk} \leftarrow \mathbf{C}_R + \sum_{i=1}^{\ell} \mathbf{B}_{R,i}$ and sample $\mathbf{td}_{\mathsf{PEKS},\mathsf{der-kw}_R} := \mathbf{t}_{dk} \leftarrow \mathsf{SampleLeft}(\mathbf{B}_R, \mathbf{B}_{dk}, \mathbf{S}_R, \mathbf{r}_R, \sigma_2)$. Finally, it outputs $\mathbf{td}_{tw'} := (\mathsf{td}_{\mathsf{PEKS},\mathsf{der-kw}_R} := \mathbf{t}_{dk})$.
- Test(pp, ct_{kw}, td_{kw'}): Given the public parameter pp, the searchable ciphertext ct_{kw}, and the trapdoor td_{kw'}, this algorithm runs as follows. For $j=1,\cdots,\rho$, it first computes $v_j\leftarrow c_{0_j}-\mathbf{t}_{dk}\mathbf{c}_{1_j}\in\mathbb{Z}_q$. It also checks whether $|v_j-\lfloor q/2\rfloor|<\lfloor q/4\rfloor$; it yes, it sets $v_j=1$, and otherwise, $v_j=0$. Then, If $v_j=b_j$ for all $j=1,\cdots,\rho$, it outputs 1; else, it outputs 0.

Correctness. To ensure that the proposed construction works correctly, there are two conditions that need to be satisfies:

- If kw = kw', the sender and the receiver obtain the same derived keyword (i.e., der-kw_S = der-kw_R).
- If ct_{kw} and td_{kw} are related to the same derived keyword, then the Test algorithm outputs 1.

We first consider the first condition by Lemma 6.1 followed by the description in [7]. That is, if the norm of the first error term is less than $\epsilon/2 \cdot q/4$ and kw = kw', then $d\mathbf{k}_S = d\mathbf{k}_R$.

LEMMA 6.1. Suppose the norm of the first error term ($\mathbf{e}_{R,i}^{\top} \cdot \mathbf{k}_{S,i}$ and $\mathbf{e}_{S,i}^{\top} \cdot \mathbf{k}_{R,i}$) is less than $\epsilon/2 \cdot q/4$ and kw = kw', then $\mathbf{dk}_S = \mathbf{dk}_R$

PROOF. For $i = 1, \dots, \kappa$, we have

$$\begin{split} h_{S,i} &= \mathsf{R}(\mathbf{c}_{R,i}^\top \cdot \mathbf{k}_{S,i} \pmod{q}) \\ &= \mathsf{R}((\mathbf{s}_{R,i}^\top \cdot \mathbf{A}_u) \cdot \mathbf{k}_{S,i} + \underbrace{\mathbf{e}_{R,i}^\top \cdot \mathbf{k}_{S,i}}_{\text{first error term}} \pmod{q}) \\ &= \mathsf{R}(\mathbf{s}_{R,i}^\top \cdot \mathbf{A}_u) \cdot \mathbf{k}_{S,i} \pmod{q}) \\ &= p_{R,i}; \end{split}$$

$$\begin{aligned} h_{R,i} &= \mathsf{R}(\mathbf{c}_{S,i}^\top \cdot \mathbf{k}_{R,i} \pmod{q}) \\ &= \mathsf{R}((\mathbf{s}_{S,i}^\top \cdot \mathbf{A}_u) \cdot \mathbf{k}_{R,i} + \underbrace{\mathbf{e}_{S,i}^\top \cdot \mathbf{k}_{R,i}}_{\text{first error term}} \pmod{q}) \\ &= \mathsf{R}(\mathbf{s}_{S,i}^\top \cdot \mathbf{A}_u) \cdot \mathbf{k}_{R,i} \pmod{q}) \\ &= p_{S,i}. \end{aligned}$$

Since $y_{S,i} = h_{S,i} \cdot p_{R,i} = h_{R,i} \cdot p_{S,i} = y_{R,i}$ for $i = 1, \dots, \kappa$, we have $y_S = y_R$. Furthermore, as $y_S = y_R$ and kw = kw', we have der-kw_S = $\mathbf{dk}_S = H_2(kw, y_S) = H_2(kw', y_R) = \mathbf{dk}_R = \mathbf{der}$ -kw_R.

Then, we consider the second condition in which the Test algorithm will output a correct answer: For all $j = 1, \dots, \rho$, we have

$$v_{j} = c_{0_{j}} - \mathbf{t}_{dk} \mathbf{c}_{1_{j}}$$

$$= \mathbf{r}_{R}^{\top} \mathbf{s}_{j} + x_{j} + b_{j} \lfloor q/2 \rfloor - \mathbf{t}_{dk} (\mathbf{F}_{dk}^{\top} \mathbf{s}_{j} + \begin{bmatrix} \mathbf{y}_{j} \\ \mathbf{z}_{j} \end{bmatrix})$$

$$= b_{j} \lfloor q/2 \rfloor + \underbrace{x_{j} - \mathbf{t}_{dk} \begin{bmatrix} \mathbf{y}_{j} \\ \mathbf{z}_{j} \end{bmatrix}}_{\text{accord exercises}}.$$

According to Lemma 22 in [2], if the norm of the second error term is bounded by $q \cdot \sigma_2 \cdot \ell \cdot m \cdot \alpha \cdot \omega(\sqrt{\log m}) + O(\ell \sigma_2 m^{3/2}) \le q/5$, then b_j can be obtained correctly. Hence, we have $v_j = b_j$ for $j = 1, \dots, \rho$ if the derived keywords are the same.

Parameter Selection. To make the system work properly, the parameters have the following restrictions [2, 7, 43]:

- (1) $m > 5n \log q$ so TrapGen can operate [43].
- (2) $q > \sigma_1 m^{3/2} \omega(\sqrt{\log n})$ so that the first error term is bounded by $\epsilon/2 \cdot q/4$ and therefore $\mathbf{y}_S = \mathbf{y}_R$.
- (3) $\alpha < [\sigma_2 \ell m \omega (\sqrt{\log m})]^{-1}$ and $q = \Omega(\sigma_2 m^{3/2})$ so that the second error term is bounded by q/5.
- (4) $\sigma_1 = 2\sqrt{n}$ and $q > 2\sqrt{n}/\alpha$ so that Regev's reduction [50, 51] can operate.
- (5) $\sigma_2 > \ell \cdot m \cdot \omega(\sqrt{\log m})$ such that the security proof in [2] and SampleLeft work correctly.

To achieve these requirements, the parameters are set as follows.

$$\begin{split} m &= 6n^{1+\delta}; \qquad \sigma_1 = 2\sqrt{n}; \qquad \sigma_2 = m\ell \cdot \omega(\sqrt{\log n}); \\ q &= m^{2.5} \cdot \omega(\sqrt{\log n}); \alpha = \left[\ell^2 m^2 \cdot \omega(\sqrt{\log n})\right]^{-1}; n^{\delta} > \left[\log q\right]. \end{split}$$

Security. The security of the proposed instantiation is directly based on the underlying schemes. As the language of Benhamouda *et al.*'s word-independent SPHF scheme [7] is for the ciphertext of the labelled IND-CCA2 PKE scheme [43], the word of the scheme is a ciphertext. Therefore, this SPHF trivially satisfies pseudorandomness. In addition, the PEKS and Trapdoor algorithms in Behnia *et al.*'s PEKS scheme [6] are probabilistic. On the basis of Theorem 5.3, we obtain the following theorem:

THEOREM 6.2. The proposed lattice-based PAEKS scheme satisfies MCI and MTP under the standard model.

7 COMPARISON

In this section, we present a comparison of our lattice-based instantiation with other PEKS/PAEKS schemes (*i.e.*, BOC+04 [8], HL17 [27], ZTW+19 [63], QCH+20 [49], BOY20 [6], ZXW+21 [64], and LTT+21 [39]) in terms of security properties, computational complexity, computational cost, and communication cost. Table 1 presents a comparison of the seven properties of each scheme, namely CI, MCI, TP, MTP, quantum-resistance (QR), standard model (SM), and no trusted authority (NTA). As we have cryptanalyzed ZTW+19 [63] and ZTW+21 [64] in the previous section, there are only the QCH+20's [49] and LTT+21's [39] schemes satisfy TP. In addition, only LTT+21 [39] provides quantum-resistant instantiation based on the NTRU lattices. However, their solution requires an additional trusted authority to help users generate their private keys, which

Schemes	CI	MCI	TP	MTP	QR	SM	NTA
BOC+04 [8]	✓	√	Х	Х	Х	Х	✓
HL17 [27]	X	X	X	X	X	X	✓
ZTW ⁺ 19 [63]	✓	✓	X	X	✓	X	X
QCH ⁺ 20 [49]	✓	✓	✓	X	X	X	✓
BOY20 [6]	✓	✓	X	Х	✓	✓	✓
ZXW ⁺ 21 [64]	✓	✓	X	Х	✓	X	1
LTT ⁺ 21 [39]	✓	✓	✓	✓	✓	×	Х
Ours	1	1	1	✓	1	1	✓

Table 1: Comparison of security properties with those of PAEKS schemes

✓: The scheme supports the corresponding feature; X: The scheme fails in supporting the corresponding feature. SM: Standard model; QR: Quantum-resistant; NTA: No trusted authority.

Table 2: Comparison of Required Operations with those for other Lattice-based PEKS Schemes

Schemes	Ciphertext Generation	Trapdoor Generation	Testing
ZTW ⁺ 19 [63]	$2T_H + (\rho n + nm^2 + \rho nm + \rho)T_M + T_{SP}$	$T_H + nm^2 T_M + T_{BD} + T_{SP}$	$T_H + (\ell m + nm)T_M$
BOY20 [6]	$\rho(m^2 + 2nm + n + \ell + 1)T_M$	$\ell T_M + T_{SL}$	$2\rho mT_M$
ZXW ⁺ 21 [64]	$T_H + (\rho n + nm^2 + \rho nm + \rho)T_M + T_{SP}$	$T_H + nm^2 T_M + T_{BD} + T_{SP}$	$T_H + (\ell m + n m) T_M$
Ours	$T_H + (\kappa(m+n+1) + \rho(m^2 + 2nm + n + \ell + 1))T_M$	$T_H + (\kappa(m+n+1) + \ell)T_M + T_{SL}$	$2\rho mT_M$

 κ , ρ : The parameters related to security parameter λ ; ℓ : The length of the keyword.

 T_M , T_H , T_{SP} , T_{BD} , and T_{SL} : The running time of a general multiplication, general hash function, SamplePre function, BasisDel function, and SampleLeft function, respectively.

Table 3: Comparison of Communication Costs with other Lattice-based PEKS Schemes

Schemes	Ciphertext	Trapdoor	
ZTW ⁺ 19 [63]	$(\ell + m\ell + m) q $	m q	
BOY20 [6]	$\kappa(q +2m q +1)$	2m q	
ZXW ⁺ 21 [64]	$(\ell + m\ell + m) q $	m q	
Ours	$\kappa(q + 2m q + 1)$	2m q	

n: The parameter related to security parameter; m: Dimension; q: Modules; κ : The parameter related to security parameter; ℓ : The length of the keyword.

increases the difficulty of use in practice. To provide higher-level security, we removed this requirement. In general, our instantiation is the first quantum-resistant PAEKS scheme that satisfies TP and MTP under the standard model and does not require a trusted authority.

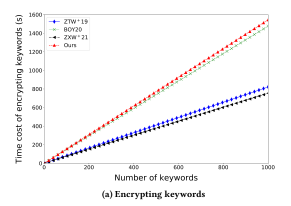
We subsequently conducted two comparisons with three lattice-based schemes (i.e., ZTW+19, BOY20, and ZXW+21) in terms of computational complexity and communication cost in Table 2 and Table 3, respectively. For simplicity, only five types of time-consuming operations are considered, namely general multiplication (T_M), general hash function (T_H), SamplePre function (T_SP), BasisDel function (T_{BD}), and SampleLeft function (T_{SL}). In addition, Fig. 1 presents the results of the experimental simulation, where the simulation was carried out in the MATLAB language on Windows 10 Enterprise

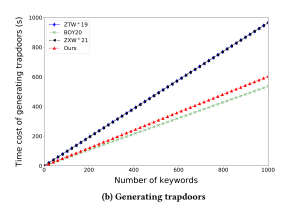
Version 1909 with Inter(R) Core(TM) i7-9700 CPU with 3.00 GHz and 32GB of system memory. To achieve the 80-bit security level, we set the parameters with $n=256, m=9753, q=4096, \rho=10, \kappa=10, \ell=10, \sigma_1=8, \sigma_2=8,$ where ρ, κ are the parameters related to the security parameter (i.e., $\kappa, \rho=\operatorname{poly}(\lambda)$) and ℓ is the length of the keyword. In addition, we adopted the internal .net classes of MATLAB, namely System. Security. Cryptography. HashAlgorithm to implement the SHA256 hash function.

As our instantiation adopted BOY20 [6] as the building block, we first analyzed the differences with BOY20 [6]. The results indicated that our instantiation only required some extra cost in terms of computational cost. In terms of the communication cost, as our instantiation did not require additional elements to meet the required securities (e.g., TP and MTP), the communication cost was the same as that for BOY20 [6]. In contrast, although our instantiation took approximately twice as long as ZTW+19 [63] and ZXW+21 [64] to generate ciphertexts, the time it took to generate trapdoors and perform tests decreased by approximately 40% and 99%, respectively. In terms of the communication cost, the ciphertext size and the trapdoor size of our instantiation were both approximately twice larger than those for ZTW+19 [63] and ZXW+21 [64]. Although the communication cost increased, we believe that this additional cost is acceptable under the trade-offs of more security and efficiency.

8 CONCLUSION

In this work, we proposed a generic PAEKS construction that could transform the PEKS scheme to the PAEKS scheme by equipping a pseudo-random SPHF scheme. Our security proofs demonstrated





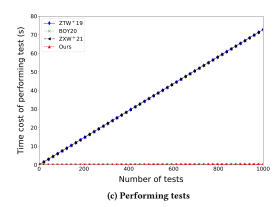


Figure 1: Comparison of Computational Costs with other Lattice-based PEKS Schemes

that this construction satisfied two basic security notations—CI and TP. In addition, based on our theoretical result (Theorem 3.3), we demonstrated that the proposed construction further satisfied MCI and MTP if the PEKS algorithm and Trapdoor algorithms of the underlying PEKS scheme were probabilistic. Furthermore, we introduced the first quantum-resistant PAEKS instantiation that not

only offered privacy-preserving keyword search but also satisfied MCI and MTP. Compared with the existing quantum-resistant PEKS schemes, the results indicated that our instantiation was safer and more suitable for environments with security concerns.

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A ZHANG ET AL.'S PEKS SCHEMES

A.1 Forward-secure PEKS

Here, we briefly review Zhang *et al.*'s lattice-based forward-secure PEKS scheme [64], which consists of five algorithms.

- Setup(1^{λ}): Taking as input a security parameter λ , it first randomly selects $\mu \leftarrow \mathbb{Z}_q^n$ and three secure hash functions $H_1: \mathbb{Z}_q^{n \times m} \times \{0, \cdots, \eta\} \rightarrow \mathbb{Z}_q^{m \times m}$, $H_2: \{0, 1\}^{\ell_1} \times \{0, \cdots, \eta\} \rightarrow \mathbb{Z}_q^{n \times m}$, $H_3: \mathbb{Z}_q^{m \times \ell} \times \{0, 1\}^{\ell} \rightarrow \mathbb{Z}_q^n$. Then, it respectively generates $(A_{S\parallel 0}, T_{S\parallel 0})$ and $(A_{R\parallel 0}, T_{R\parallel 0})$ by performing TrapGen($1^n, 1^m, q$). Finally, it outputs the public parameter pp := (μ, H_1, H_2, H_3) , the public/private key pairs of the sender $(pk_{S,0} := A_{S\parallel 0}, sk_{S,0} := T_{S\parallel 0})$ and the receiver $(pk_{R,0} := A_{R\parallel 0}, sk_{R,0} := T_{R\parallel 0})$ for time period 0.
- KeyUpdate($\mathsf{pk}_{R,i}$, $\mathsf{sk}_{R,i}$, i,j): Taking as input an input public/private key pair ($\mathsf{pk}_{R,i} := \mathsf{A}_{R\parallel i}$, $\mathsf{sk}_{R,i} := \mathsf{T}_{R\parallel i}$) of the receiver in the previous time period i and the current time period j, it computes $\mathsf{R}_{R\parallel i\to j} = H_1(\mathsf{A}_R\parallel j) + \dots + H_1(\mathsf{A}_R\parallel i+1) \in \mathbb{Z}_q^{m\times m}$ and $\mathsf{T}_{R\parallel j} = \mathsf{NewBasisDel}(\mathsf{A}_{R\parallel i}, \mathsf{R}_{R\parallel i\to j}, \mathsf{T}_{R\parallel i}, \delta_j)$, where $\mathsf{A}_{R\parallel j} = \mathsf{A}_{R\parallel i}(\mathsf{R}_{R\parallel i\to j})^{-1} = \mathsf{A}_{R}(\mathsf{R}_{R\parallel j})^{-1} \in \mathbb{Z}_q^{n\times m}$. Finally, it outputs the public/private key pair ($\mathsf{pk}_{R,j} := \mathsf{A}_{R\parallel j}$, $\mathsf{sk}_{R,j} := \mathsf{T}_{R\parallel j}$) of the receiver for time period j. Note that the sender can use the same steps to generate his/her public/private key pair ($\mathsf{pk}_{S,j} := \mathsf{A}_{S\parallel j}$, $\mathsf{sk}_{S,j} := \mathsf{T}_{S\parallel j}$) for time period j.
- PEKŚ(pk_{S,j}, sk_{S,j}, pk_{R,j}, j, kw): Taking as input a public/private key pair (pk_{S,j} := $A_{S||j}$, sk_{S,j} := $T_{S||j}$) of the sender for time period j, the public key pk_{R,j} := $A_{R||j}$ of the receiver for time period j, the current time period j, and keyword $kw \in \{0, 1\}^{\ell_1}$, the sender first chooses a random binary string $\gamma_j = (\gamma_{j_1}, \dots, \gamma_{j_\ell}) \in \{0, 1\}^{\ell}$, uniform matrix $\mathbf{B}_j \leftarrow \mathbb{Z}_q^{n \times \ell}$, noise $\mathbf{e}_j = (e_{j_1}, \dots, e_{j_\ell})$, and noise $\mathbf{V}_j = (\mathbf{v}_{j_1}, \dots, \mathbf{v}_{j_\ell})$, where $e_{j_1}, \dots, e_{j_\ell} \leftarrow \mathbb{Z}_q$ and $\mathbf{v}_{j_1}, \dots, \mathbf{v}_{j_\ell} \leftarrow \mathbb{Z}_q^m$. Then, it computes $\boldsymbol{\beta}_j = H_2(kw||j)$, $\mathbf{c}_{j_1} = \boldsymbol{\mu}^{\top} \mathbf{B}_j + e_j + (\gamma_{j_1}, \dots, \gamma_{j_\ell}) \lfloor q/2 \rfloor$, $\mathbf{c}_{j_2} = (A_{R||j} \boldsymbol{\beta}_j^{-1}) \mathbf{B}_j + \mathbf{V}_j$; In addition, it computes $\mathbf{h}_j = H_3(\mathbf{c}_{j_2} || \mathbf{v}_j) \in \mathbb{Z}_q^n$, and generates

- $\zeta_j \leftarrow \text{SamplePre}(A_{S\parallel j}, T_{S\parallel j}, h_j, \sigma_j)$; Finally, it outputs a searchable ciphertext $\text{ct}_j := (\mathbf{c}_{j_1}, \mathbf{c}_{j_2}, \zeta_j)$.
- Trapdoor($\mathsf{pk}_{R,j}, \mathsf{sk}_{R,j}, j, kw$): Taking as input a public/private key pair ($\mathsf{pk}_{R,j} := \mathsf{A}_{R\parallel j}, \mathsf{sk}_{R,j} := \mathsf{T}_{R\parallel j}$) of the receiver for time period j, current time period j and keyword $kw \in \{0,1\}^{\ell_1}$, the receiver computes $\pmb{\beta}_j = H_2(kw\parallel j), \mathsf{T}_{kw\parallel j} \leftarrow \mathsf{NewBasisDel}(\mathsf{A}_{R\parallel j}, \pmb{\beta}_j, \mathsf{T}_{R\parallel j}, \delta_j) \in \mathbb{Z}_q^{m \times m}, \mathsf{t}_{kw\parallel j} \leftarrow \mathsf{SamplePre}(\mathsf{A}_{R\parallel j}, \pmb{\beta}_j^{-1}, \mathsf{T}_{w\parallel j}, \pmb{\mu}, \sigma_j) \in \mathbb{Z}_q^m$. Finally, it outputs a trapdoor $\mathsf{td}_j := \mathsf{t}_{kw\parallel j}$.
- Test(ct_j, td_j): Taking as input a ciphertext ct_j := (c_{j1}, c_{j2}, ζ_j) for time period j and trapdoor td_j := $\mathbf{t}_{kw\parallel j}$ for time period j, the cloud server computes $\mathbf{\gamma}_j = (\gamma_{j_1}, \cdots, \gamma_{j_\ell}) \leftarrow \mathbf{c}_{j_1} \mathbf{t}_{w\parallel j}^{\mathsf{T}} \mathbf{c}_{j_2}$. For $k = 1, \cdots, \ell$, if $|\gamma_{j_k} \lfloor q/2 \rfloor| < \lfloor q/4 \rfloor$, it sets $\gamma_{j_k} = 1$; otherwise, it sets $\gamma_{j_k} = 0$. Then, it updates $\mathbf{\gamma}_j$; It also computes $\mathbf{h}_j = H_3(\mathbf{c}_{j_2} \| \mathbf{\gamma}_j) \in \mathbb{Z}_q^n$. If $\mathbf{A}_{S\parallel j} \zeta_j = \mathbf{h}_j$ and ζ_j is distributed in $\mathcal{D}_{\Lambda_q^{\mathbf{h}_j}(\mathbf{A}_{S\parallel j}),\sigma_j}$, it outputs 1; otherwise, it outputs 0.

A.2 Proxy-oriented Identity-based PEKS

In this subsection, we review Zhang *et al.*'s proxy-oriented identity-based PEKS scheme [63], which consists of six algorithms.

- Setup(1^{λ}): Taking as input a security parameter λ , the key generator center first generates $(A, T_A) \leftarrow \operatorname{TrapGen}(1^n, 1^m, q)$. Then, it selects a uniform random vector $\mathbf{v} \leftarrow \mathbb{Z}_q^n$ and five secure cryptographic hash functions: $H_1: \{0,1\}^{\ell_1} \to \mathbb{Z}_q^{m \times m}$, $H_2: \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_2} \times \mathbb{Z}_q^n \to \mathbb{Z}_q^n, H_3: \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_2} \times \mathbb{Z}_q^m \to \mathbb{Z}_q^{m \times m}, H_4: \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_1} \times \{0,1\}^{\ell_3} \to \mathbb{Z}_q^{m \times m},$ and $H_5: \{0,1\}^{\ell} \times \mathbb{Z}_q^{m \times \ell} \to \mathbb{Z}_q^n$. Finally, it outputs the public parameters pp := $(A, \mathbf{v}, H_1, H_2, H_3, H_4, H_5)$ and master private key msk := \mathbf{T}_A .
- KeyExtract(msk, id): Taking as input the master secret key msk := T_A and an identity $id \in \{0,1\}^{\ell_1}$, it computes $R_{id} = H_1(id)$ and $A_{id} = A(R_{id})^{-1} \in \mathbb{Z}_q^{n \times m}$. Then, it generates $T_{id} \leftarrow \text{NewBasisDel}(A, R_{id}, T_A, \sigma)$ and outputs the secret key $\text{sk}_{id} := T_{id}$ for identity id.
- Proxy-oriented key generation: This interactive PPT algorithm between a data owner id_O and a proxy id_P . id_O first generates a warrant $w \in \{0,1\}^\ell$ according to its requirements and then selects a uniform random vector $\mathbf{r} \leftarrow \mathbb{Z}_q^n$, and computes $\boldsymbol{\mu} = H_2(id_O||id_P||w||\mathbf{r})$. id_O also runs $\boldsymbol{\beta}_w \leftarrow \mathrm{SamplePre}(\mathbf{A}_{id_O}, \mathrm{T}_{id_O}, \boldsymbol{\mu}, \delta) \in \mathbb{Z}_q^m$. Finally, id_O sends $(w, \mathbf{r}, \boldsymbol{\beta}_w)$ directly to id_P . Now, id_P computes $\mathbf{R}_w = H_3(id_O||id_P||w||\boldsymbol{\beta}_w)$ and $\mathrm{T}_{pro} \leftarrow \mathrm{NewBasisDel}(\mathbf{A}_{id_P}, \mathbf{R}_w, \mathrm{T}_{id_P}, \sigma)$, and sets $(\mathrm{pk}_{pro} := \mathbf{A}_{pro}, \mathrm{sk}_{pro} := \mathrm{T}_{pro})$ as the proxy-oriented public/private key pair, where $\mathbf{A}_{pro} = \mathbf{A}_{id_P}(\mathbf{R}_w)^{-1} \in \mathbb{Z}_q^{n \times m}$.
- IBEKS(pk_{pro} , sk_{pro} , kw, id_R): Taking as input the public/private key pair ($\mathsf{pk}_{pro} := \mathsf{A}_{pro}$, $\mathsf{sk}_{pro} := \mathsf{T}_{pro}$) of the proxy-oriented a keyword $kw \in \{0,1\}^{\ell_3}$, and receiver's identity id_R , the proxy id_P first randomly chooses $\mathsf{F} \in \mathbb{Z}_q^{n \times \ell}$ and a binary string $\tau = (\tau_1, \tau_2, \cdots, \tau_\ell) \in \{0,1\}^{\ell}$. In addition, it samples a noise vector $\boldsymbol{\eta} = (\eta_1, \eta_2, \cdots, \eta_\ell) \leftarrow \chi$ and a noise matrix $\mathsf{S} = (\mathsf{s}_1, \cdots, \mathsf{s}_\ell) \in \mathbb{Z}_q^{m \times \ell}$, where χ is a Gaussian distribution. It computes $\boldsymbol{\gamma} = H_4(id_P \| id_R \| kw), \boldsymbol{\xi} = (\mathsf{A}_{id_R} \boldsymbol{\gamma}^{-1})^{\mathsf{T}} \mathsf{F} + \mathsf{S}, \boldsymbol{\zeta} = \mathbf{v}^{\mathsf{T}} \mathsf{F} + \boldsymbol{\eta} + (\tau_1, \tau_2, \cdots, \tau_\ell) \lfloor q/2 \rfloor$. Then, it computes $\mathsf{h} = H_5(\tau \| \boldsymbol{\xi})$

- and $\theta \leftarrow \mathsf{SamplePre}(\mathsf{A}_{pro},\mathsf{T}_{pro},\mathsf{h},\delta) \in \mathbb{Z}_q^m$. Finally, it outputs a searchable ciphertext $\mathsf{ct} := (\xi,\zeta,\theta)$.
- Trapdoor($\operatorname{sk}_{id_R}, kw$): Taking as input the private key $\operatorname{sk}_{id_R} := \operatorname{T}_{id_R}$ of the receiver id_R and a keyword $kw \in \{0,1\}^{\ell_3},$ id_R first computes $\boldsymbol{\gamma} = H_4(id_P \| id_R \| kw)$ and $\operatorname{D}_{kw} \leftarrow \operatorname{NewBasisDel}(\operatorname{A}_{id_R}, \boldsymbol{\gamma}, \operatorname{T}_{id_R}, \sigma) \in \mathbb{Z}_q^{m \times m}$. Then, it generates $\operatorname{d}_{kw} \leftarrow \operatorname{SamplePre}(\operatorname{A}_{id_R} \boldsymbol{\gamma}^{-1}, \operatorname{D}_{kw}, \mathbf{v}, \delta) \in \mathbb{Z}_q^m$, where $\operatorname{A}_{id_R} \boldsymbol{\gamma}^{-1} \operatorname{d}_{kw} = \mathbf{v}$ is satisfied. Finally, it outputs a trapdoor $\operatorname{td} := \operatorname{d}_{kw}$.
- Test(pk_{pro}, ct, td): Taking as input the proxy-oriented public key pk_{pro} := A_{pro}, a searchable ciphertext ct := (ξ, ζ, θ) , and a trapdoor td := \mathbf{d}_{kw} , the cloud server computes $\boldsymbol{\tau} = (\tau_1, \tau_2, \cdots, \tau_\ell) \leftarrow \zeta \mathbf{d}_{kw}^{\top} \xi \in \mathbb{Z}_q^{\ell}$. For $j = 1, \cdots, \ell$, if $|\tau_j \lfloor q/2 \rfloor| < \lfloor q/4 \rfloor$, it sets $\tau_j = 1$; otherwise, it sets $\tau_j = 0$. It updates $\boldsymbol{\tau}$ and further computes $\mathbf{h} = H_5(\boldsymbol{\tau} || \boldsymbol{\xi})$ and checks whether the equation $\mathbf{A}_{pro} \boldsymbol{\theta} \stackrel{?}{=} \mathbf{h}$ holds. If the equation holds, the cloud server outputs 1; otherwise, it returns 0.

B PROOF OF THEOREM 3.3

PROOF. As the part of TP is similar to CI, we only prove the part of CI. Suppose that an adversary $\mathcal A$ can break the MCI of a PAEKS scheme, then there is a challenger C who can use $\mathcal A$ as the black box algorithm to break the CI of the same PAEKS scheme.

- Setup. Given a tuple of public information (pp, pk_S, pk_R), C passes this information to A.
- Phase 1. On receiving any ciphertext query or trapdoor query for a keyword kw from A, C queries O_C for the ciphertext query and queries O_T for trapdoor query. Then, it returns the answer to A.
- Challenge. After receiving two tuples of challenge keywords $(kw_{0,1}^*, \cdots, kw_{0,n}^*)$ and $(kw_{1,1}^*, \cdots, kw_{1,n}^*)$, C performs the following steps. It randomly chooses a tuple $(kw_{0,i}^*, kw_{1,i}^*)$ for some i such that $kw_{0,i}^* \neq kw_{1,i}^*$. Then, it takes this tuple as its challenge keyword and receives a challenge ciphertext ct*. In addition, it randomly chooses n-1 elements $(r_1, \cdots, r_{i-1}, r_{i+1}, \cdots, r_n)$ from the output space of the PAEKS algorithm. Finally, it returns $(r_1, \cdots, r_{i-1}, \operatorname{ct}^*, r_{i+1}, \cdots, r_n)$ as the challenge ciphertext for \mathcal{A} .
- **Phase 2.** \mathcal{A} can continue to query the oracles as in **Phase 1** for any keyword kw, except for the challenge keywords (*i.e.*, $kw \neq kw_{i,j}^*$) for $i \in \{0,1\}$ and $j \in \{1,n\}$.
- Guess. A finally outputs a bit b', then C takes A's answer as its answer.

As ct* is C's challenge ciphertext and the PAEKS algorithm is probabilistic, for the view of \mathcal{A} , $(r_1, \dots, r_{i-1}, \operatorname{ct}^*, r_{i+1}, \dots, r_n)$ is the same as the n truly ciphertext. Therefore, suppose \mathcal{A} 's answer is right, then C can use \mathcal{A} 's answer to break the CI of the PAEKS scheme.

The proof for TP is the similar to that for CI, except for the challenge part. More concretely, in the part of TP, C is given a challenge trapdoor td^* , instead of a challenge ciphertext ct^* . In addition, C returns $(r_1, \cdots, r_{i-1}, \mathsf{td}^*, r_{i+1}, \cdots, r_n)$ to \mathcal{A} , where $(r_1, \cdots, r_{i-1}, r_{i+1}, \cdots, r_n)$ are randomly chosen from the output space of the Trapdoor algorithm. Based on the above description, with the answer of \mathcal{A} , C can also take \mathcal{A} 's answer as its answer. Therefore, the proof is completed.