Abstract

In this paper, we introduce Oblivious Homomorphic Encryption (OHE) which provably separates the computation spaces of multiple clients of a fully homomorphic encryption (FHE) service while keeping the evaluator blind about whom a result belongs. We justify the importance of this strict isolation property of OHE by showing an attack on a recently proposed key-private cryptocurrency scheme. Our two OHE constructions are based on a puncturing function where the evaluator can effectively mask ciphertexts from rogue and potentially colluding clients. In the first construction OHE1, we show that this can be implemented via an FHE scheme (with key privacy and weak wrong-key decryption properties) plus an anonymous commitment scheme. The second construction OHE2, for flexibility of primitive choice, achieves this via a combination of a standard FHE scheme, an encryption scheme with key privacy and weak wrong-key decryption, and an anonymous commitment scheme. OHE can be used to provide provable anonymity to cloud applications, single server implementations of anonymous messaging as well as account-based cryptocurrencies.

Keywords — fully homomorphic encryption, key privacy, cloud data privacy, oblivious message retrieval, anonymous cryptocurrencies

1 Introduction

Suppose that you would like to run a cloud server where multiple clients upload their databases in encrypted form and query them for arbitrary computations on their content, including updating their databases, all being executed by your server. Your marketing pitch involves the claim of improved privacy to the clients such that even you are unable to deduce any information about their data, the queries that they make, and even which of the clients makes a particular query. This service would not only be useful for improved privacy but also for immunity to deplatforming, i.e. the possibility that a provider selectively denies its service for certain operations of selected clients. In an applicable setting to this scenario, the following criteria should be met:

- As the queries are expected to remain anonymous, the server processes each query on all the encrypted databases and produces, for each query, an encrypted result for each database. This query processing can be fully parallelized such that the completion time depends only on the provider’s scaling.

- In case of an update request, all databases are rewritten at the ciphertext level. However, at the plaintext level (to which the provider has no access), only the specific client’s database is changed. This means that your system needs a “masking” procedure that “isolates” the query, i.e. it neutralizes the request for all databases but the one it is intended for.

With these two principles (uniform processing of a query over all databases, uniform updating with requestor-specific masking), the anonymity claim holds if we can show that results are not linkable to a
public key (which would link the result to a client) and that updates do not leak which database was changed nor that a wrong database’s content can be changed. Further, this update limitation is strict, meaning that even if multiple clients conjoin their queries, they cannot change others’ content (this is a property that prevents account sharing). The purpose of this paper is to show that such a system can be built. Based on the techniques used, we call this Oblivious Homomorphic Encryption (OHE).

1.1 Potential Applications

There are plenty of private computation applications where additional privacy and isolation would be of importance, such as private databases [EZ19, BKK’21, WBNM’22], searchable encryption [KT19, DPPS20], outsourced cryptographic computations [CLT14, QYL’22], machine learning and data mining [CLXLC14, LC10], image processing [HWW’16, WHH’16], outsourcing biometric recognition data [WHR’15], anonymous messaging [WCGFJ12, CGBM15, Lun18] and privacy-preserving cryptocurrencies (in particular account based ones, e.g. Ethereum [Eth], Filecoin [Fil], Ripple [Rip], and GOC-ledger [Lav23]).

Privacy of Outsourced Computation. We wish to make indistinguishable requests so as to prevent correlation attacks based on request frequency while preventing conjoining queries by collusion. Outsourcing computations from clients to a server, although protected by plain FHE, does not prevent leakage of metadata, i.e. which client contacts a server, for which task, and how often. This puts the server in a position to selectively reject tasks or to sell said information. Just making the compute service anonymous is not sufficient as this would open the door for denial-of-service attacks against the server, using bogus public keys. Our OHE scheme, with the help of zero-knowledge and digital signatures, enables us to simultaneously address the clients’ as well as the service provider’s concerns.

Anonymous Messaging. In recent years private messaging [WCGFJ12, CGBM15, Lun18] has been a center of attention. Although one can obtain anonymous messaging with a straightforward application of anonymous encryption over a broadcast channel, the main challenge has been obliviously filtering the messages to a particular receiver (by a message delivery server) and handing only the messages pertinent to that user. [LT22] provides three separate oblivious message retrieval protocols as solutions to the problem. The first one “OMR1” uses a key-private FHE scheme and wrong-key decryption (a strong assumption) but is prone to DoS attacks by generating malicious “clues” as the authors of [LT22] acknowledge. In this work, we show that an oblivious message retrieval scheme can be obtained from OHE that is not susceptible to those attacks.

Privacy of Cryptocurrencies. Privacy has been considered of prime importance in cryptocurrencies. Some privacy-preserving payment schemes like QuisQuis [FMMO19], Zether [BAZB19], and anonymous Zether [Dia21] have been proposed for account-based cryptocurrencies, but achieving full anonymity on these schemes has only been a concern of [MS23]. Unfortunately, their privacy solution comes at the price of a double-spending vulnerability, as we show in this paper. Using OHE we are able to achieve the desired privacy for an account-based cryptocurrency scheme without risking the security of the payments.

1.2 Limitation of FHE for Privacy and Isolation

Fully homomorphic encryption (FHE) schemes [Gen09, SV10, DGHV10, BV11, BGV12, FV12, LATV12, Bra12, BLLN12, GSW13, BV14, DLM15, CCG16] have been proposed to allow a client to outsource the evaluation of a boolean circuit \(C\) of arbitrary length on a private input bit string \(x\) to an evaluator which will return the ciphertext of the output data \(y = C(x)\). The main focus of FHE research has been on improving their efficiency, and to the best of our knowledge, FHE schemes have so far not been proven or designed to have “key privacy” [BBDP01, LPQ12, BM20, BLH’22], which is a property that prevents detection of the encryption key given a ciphertext. Further, even if some FHE schemes would be found to be key-private, the evaluator still needs to know the public key that encrypts a message as key privacy does not itself imply oblivious evaluation.

Recently, wrong-key decryption has been identified in [LT22] as an important property for oblivious evaluation. This property states that the decryption of a ciphertext with a secret key unrelated to the
public key used for its encryption must return random bits. FHE schemes with key privacy and wrong-key decryption come close to our expectations. However, they are not sufficient to provide what we call the isolation property. As context, we point to two approaches similar to our OHE: the FHE-based full-privacy cryptocurrency scheme PriFHEte of [MS23] and the FHE-based oblivious message retrieval OMR1 scheme of [LT22]. Regarding the former, we show a double-spending attack where it is possible to maliciously generate a ciphertext (of a transaction) that can pass masking of the evaluator under more than one public key, hence enabling a user to send money to multiple clients in total amount more than the one being deducted from him. Regarding the latter, the same issue exists and can be exploited for a denial of service (DoS) attack, which the authors in [LT22] acknowledge. What is needed, and what OHE brings out, is provable isolation, which is the property that each FHE key creates its own (encrypted) computation space without any crosstalk.

1.3 Our Contribution

In this paper we propose a novel and useful FHE scheme, i.e., the OHE scheme, with key privacy and isolation properties. Specifically, its isolation property is novel in the realm of FHE research and non-trivial to achieve in the presence of wrong-key decryption (a property necessitated by allowing computations on ciphertexts encrypted under different keys). More concretely, the original contributions of this paper are listed as follows:

1. In Section 5, we provide two OHE constructions: OHE1 from an FHE scheme with key privacy and “weak wrong-key decryption property” (a relaxed form of the wrong-key decryption of [LT22]) and an anonymous commitment scheme; and OHE2 from an FHE scheme, a weak wrong-key encryption (WWKE) scheme (i.e., relaxed form of wrong-key encryption of [LT22][MS23]), and an anonymous commitment scheme.

2. In Section 4, we show a double-spending attack on the FHE-based cryptocurrency system PriFHEte of [MS23] where the lack of isolation leads to the possibility that a user can generate transactions that increase other users’ balances more than the amount deducted from her account. This attack shows the importance of the isolation property that we achieve with OHE.

3. In Section 6, we propose applications of our OHE scheme in common privacy scenarios:

   • **Improved Privacy in Cloud Computing.** Using our OHE scheme, a non-interactive zero-knowledge proof (NIZK) scheme, and a digital signature enables us to simultaneously address the cloud clients’ concern that their data may be leaked as well as the cloud service provider’s concern that clients may collude to generate combined queries, potentially rendering the service unprofitable.

   • **DoS-Resistant Oblivious Message Retrieval.** We show that an oblivious message retrieval scheme can be obtained from only OHE with relaxed choices of underlying schemes unlike “OMR2” and “OMR3” of [LT22], whose security can only be based on the learning with errors (LWE) assumption. Our construction is similar to the FHE-based OMR1 of [LT22]. However, unlike OMR1, our proposal is not susceptible to DoS attacks by generating “clues” maliciously [LT22].

   • **Optimized Cloud Computation.** We show how our OMR scheme can be used to optimize the communication complexity of the first application scenario such that clients only receive their results, without loss of privacy. This proposal combines our OMR proposal with our private cloud solution, both of which are mentioned above.

   • **Full Privacy of Account-Based Cryptocurrencies.** By combining OHE with the replay protection of [MS23], we are able to achieve the full privacy for an account-based cryptocurrency scheme (anonymity of the sender and the receiver, and privacy of the amount being sent in a transaction) – a solution that could be easily extended to also cover the privacy of executing smart contracts. Our construction is not susceptible to the double-spending attack on [MS23] that we show in Section 4.
1.4 Summary of Techniques

We start by relaxing the wrong-key decryption property of [LT22], as weak wrong-key decryption, which in a nutshell means that ciphertexts, when they are decrypted with different keys than the ones they are generated from, return a valid plaintext (i.e. a plaintext with the same size as the original one) with 1 minus negligible probability. The weak form of this property is easier to prove compared to the original wrong-key decryption property.

**OHE1.** We construct the first OHE scheme OHE1 from an FHE scheme with key privacy (informally defined as given a ciphertext, it is hard to guess the encryption public key) and weak wrong-key decryption property plus an anonymous commitment scheme. The encryption algorithm \( c_t \leftarrow \text{OHE1.Enc}_{pk}(pt) \) for an arbitrary size plaintext \( pt \) combines (a) a commitment to the public key \( pk \), along with (b) an FHE encryption of the plaintext \( pt \), and (c) an FHE encryption of the randomness \( r \) of the commitment: altogether this constitutes the ciphertext \( ct \). Then the evaluator can mask a ciphertext \( ct \) for each user by the masking algorithm \( \text{OHE1.Mask} \) to obtain a ciphertext for each possible public key \( pk' \) such that it remains as valid encryption of \( m \) (i.e. it is decryptable to \( m \)) if the \( pk' = pk \), and a harmless plaintext \( pt \) if \( pk' \neq pk \). \( pt \) can be chosen by the evaluator freely based on the application. \( \text{OHE1.Mask} \) achieves this by homomorphically computing a commitment to \( pk' \) by first encrypting \( pk' \) with the FHE encryption algorithm, and then using the ciphertext of the randomness \( r \). Then, it checks homomorphically whether the obtained commitment and the commitment given as part of \( ct \) are equal. Based on this comparison, the output of \( \text{OHE1.Mask} \) is a ciphertext decryptable to \( pt \) (if the check verifies) or a harmless plaintext \( e \) (if the check fails). The content of \( e \) can be chosen freely by the evaluator based on the application, e.g. if the subsequent homomorphically evaluated circuit is addition it can be 0. As the commitment scheme is assumed to be binding, the check can only verify for at most one public key, which completes the isolation property. We also provide optimizations in case the algorithms are repeatedly used by computing some parts of the algorithms only once.

**OHE2.** The second OHE scheme OHE2 has the same idea but the components of the encryption \( ct \leftarrow \text{OHE2.Enc}_{pk}(pt) \) are generated with a WWKE scheme with weak wrong-key decryption and key privacy instead of an FHE scheme with these properties. Then they are transferred to FHE ciphertexts by \( \text{OHE2.Mask} \), which then proceeds the same way as \( \text{OHE1.Mask} \). The main idea is to relax the FHE scheme with key privacy and weak wrong-key decryption in OHE1, as two separate encryption schemes in OHE2: (1) a standard FHE scheme and (2) a WWKE scheme.

**Applications.** Four applications of our OHE scheme are shown in this paper: a multi-client cloud service, an oblivious message retrieval scheme, a combination of the previous two for optimized bandwidth, as well as a fully private account-based cryptocurrency scheme. (1) The first scheme (for cloud computing) is obtained by including a digital signature in the encrypted query as proof of authorization. The signature is also encrypted for the anonymity of the query. The server homomorphically masks each query for each user first, homomorphically checks the signature, and processes the encrypted database depending on the signature check. Additionally, a NIZK scheme is used only for ensuring the correctness of the keys of clients. (2) The second application, oblivious message retrieval (OMR), only uses OHE as the building block: For each user, the message server obtains a \( t \)-bounded set of encrypted messages addressed to the user as follows. The server first masks all stored ciphertexts with \( \text{OHE.Mask} \). It then proceeds by homomorphically evaluating a circuit that filters for the respective messages, i.e. adding into a bucket the first message found that has not been masked or has not already been included. (3) The third application combines the previous two, to obtain an optimization in the multi-client cloud service, where each client only obtains her results of queries. Here OMR contributes to oblivious filtering of the query results in a given time period. (4) Finally, we show how a safe and fully private account-based cryptocurrency scheme results from plugging our OHE technique into the PriFHEte scheme [MS23] to obtain isolation, in addition to already achieved replay protection and transaction legitimacy by PriFHEte.

2 Related Work

In this section we relate our findings to the state of the art which we review with a special focus on the privacy of FHE applications.
<table>
<thead>
<tr>
<th>Scheme</th>
<th>Key privacy</th>
<th>Isolation</th>
<th>Anonymous Multi-Client Cloud</th>
<th>Obliv. Msg. Retrieval</th>
<th>Anonymous Account-Based Cryptocurrency</th>
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<tr>
<td>PriFHEte [MS23]</td>
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<tr>
<td>Our OHE</td>
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Table 1: Comparison of OHE with standard FHE, the OMR1, OMR2, and OMR3 schemes of [LT22], and the fully private account-based cryptocurrency scheme of [MS23], in terms of key privacy and isolation features, achieving privacy in multi-client cloud setting, OMR, and fully private transactions in account-based cryptocurrencies. ✓ denotes the existence of a property or applicability of the given scheme to a setting. × denotes the negative of ✓. * denotes the fact that OMR1 of [LT22] does not achieve isolation (as DoS attack is possible), and their OMR2 and OMR3 only achieves isolation for OMR applications. ** denotes the fact that [MS23] achieves isolation only for honestly generated transactions, and as we show in this work, double-spending is an imminent threat by maliciously generated transactions.

2.1 Fully homomorphic encryption (FHE)

FHE schemes [Gen09, SV10, DGHV10, BV11, BGV12, FV12, LATV12, Bra12, GSW13, BV14, DM15, CCGH16] enable to evaluate any boolean circuit on private input bits and receive the result in encrypted form. So far, the main focus of FHE research has been on improving efficiency. FHE by itself does not provide privacy of the key used for a ciphertext and the evaluated algorithm. Although the latter can be solved via evaluation of a universal circuit [KS08, SS09, KS16, ZYZL19], prior to this work, the former is not a securely solved problem.

2.2 Anonymous Encryption

Anonymous encryption techniques [BBDP01, LPQ12, BM20, HLH+22] are enhanced encryption schemes for achieving key privacy, i.e. a property ensuring anonymity of the encryption key of a given ciphertext. They are useful in scenarios where a ciphertext may belong to multiple parties, such as anonymous communication through shared media. Although they are well-studied for communication in cryptographic literature, to the best of our knowledge, FHE schemes so far have not been proven or designed to be key-private. Further, even if some FHE schemes would be found to be key-private, the party that evaluates circuits on ciphertexts still needs to know the public key that encrypts a message as key privacy does not itself imply oblivious evaluation. The ElGamal encryption, which has already been shown to be key-private under decisional Diffie-Hellman assumption, has partial homomorphism and is applied on the privacy-preserving account-based transactions [BAZB19]. However, being only partially homomorphic, ElGamal is limited in its use for the evaluation of arbitrary circuits.

2.3 Secure Outsourced Computation

Privacy of outsourced computation (in server-client model) is crucial in but is not limited to outsourced private databases [AKSM01, LSP15, BEE+17, BHE+18, ZZ10, BKK+21, WRNM22], searchable encryption [CJJ+13, CJJ+14, KT19, DPPS20], outsourced cryptographic computations [HL05, LLLC12, CLT13, QYL+22], machine learning and data mining [WCH+07, NW+13, CXLJ11, LC10], image processing [BZCP14, HW+16, WW+16], and outsourcing biometric recognition data [AL05, BA10, BA12, WHR+15]. There has been extensive research in all of these mentioned areas for improving the efficiency of computations and privacy of the data content in different trust models, but unfortunately, the anonymity of the party requesting the task has not been a concern previously. To the best of our knowledge, even the above-mentioned generic FHE schemes do not achieve this anonymity, not to mention that they do not achieve isolation.
2.4 Anonymous Messaging

Although privacy of delivered message content has been well studied and applied, many messaging services available in practice fall short of hiding the metadata of the messages. Yet, in recent years, anonymous messaging (AM) has been a center of attention [WCGP12, CGBM15, Lun18]. The main challenge has been obliviously filtering the messages to a particular sender (by a message delivery server) and handing only the messages pertinent to a user. [LT22] provides three separate oblivious message retrieval protocols as solutions to the AM problem: The first one, “OMR1”, uses a key-private FHE scheme but is prone to DoS attacks; The two others (“OMR2” and “OMR3”) are not prone to this attack but contain specific optimizations of OMR1 for anonymous messaging (hence are not applicable to evaluation of arbitrary circuits) and their security is based only on LWE assumption.

2.5 Anonymity in Cryptocurrencies

Privacy of the financial actors has been considered of prime importance in cryptography applications. Pseudonyms (e.g. public keys) are already found to be vulnerable to simple tracing (as in the case of Bitcoin [Nak08]), and ‘mix-in” type of constructions are at the risk of traceability attacks [KFTS17, MSH+18] (as in the case with Monero [mon]). Zerocoin [MCGR13] and Zerocash [SCG+14] achieve anonymity in transaction-based cryptocurrencies. Yet, transaction-based cryptocurrencies have constraints due to the scattering of each participant’s deposit wherefore there is a growing trend towards account-based cryptocurrencies such as Ethereum [Eth], Filecoin [Fil], Ripple [Rip], and GOC-ledger [Lav23]. Some privacy-preserving payment schemes QuisQuis [FMMO19], Zether [BAZB19] and anonymous Zether [Dia21] have been proposed for account-based cryptocurrencies. Although they achieve confidentiality of the transferred amount, the privacy of the involved parties is not completely established, i.e. at best they achieve k-anonymity among a larger set of users. In contrast to these schemes, our solution provides full anonymity of both the sender and the receiver among the set of all users, not a subset of them. [MS23] claims to achieve the same property but as we show in this paper, their scheme is vulnerable to double-spending by increasing other users’ balances more than the amount deducted.

Table 1 provides an overview of what OHE achieves w.r.t. standard FHE, [MS23], and [LT22], which target similar settings to our OHE scheme.

3 Preliminaries

This section first provides the notation used throughout this work, and then proceeds with essential background for our constructions in Section 5, namely: FHE schemes, wrong-key encryption (WKE) schemes, commitment schemes, and simple constructions of some boolean circuits. We then provide the basics of NIZK schemes, digital signature schemes, pseudorandom functions (PRF) which are used in our constructions in Section 6.

3.1 Notation

Throughout this paper,
- $\lambda$ denotes the security parameter,
- $a \leftarrow B$ denotes $a$ is picked from the set $B$ at uniformly random,
- $a \leftarrow C_k(z)$ denotes $a$ is assigned as the output of the algorithm $C$ executed on input $z$ and the key $k$ (we use this inside schemes),
- $C_k(z) \leftarrow a$ denotes $a$ is assigned as the output of the algorithm $C$ executed on input $z$ and the key $k$ (we use this in definitions),
- $A \approx_c B$ denotes $A$ is computationally indistinguishable from $B$,
- $A(z) \rightarrow B$ denotes that the adversary $A$ generates $B$ on the input $z$. 


3.2 Fully Homomorphic Encryption (FHE)

This work follows the fully homomorphic encryption (FHE) notation of the previous works \[BY11\, BGV12, MS23\] with only a slight modification for simplicity (by abstracting out bit encryptions as encryptions of arbitrary strings). Formally, an FHE scheme consists of the polynomial time algorithms \(\text{FHE.Setup}, \text{FHE.KeyGen}, \text{FHE.Enc}, \text{FHE.Dec}, \text{FHE.Recrypt}, \text{FHE.Eval}\), which are defined as follows:

\[
\text{FHE.Setup}(1^\lambda) \rightarrow \text{params}: \text{The setup algorithm takes as input a unary security parameter } 1^\lambda \text{ and outputs the system parameters } \text{params} \text{ that is used in the key generation (e.g. the group).}
\]

\[
\text{FHE.KeyGen}(\text{params}, d) \rightarrow (pk, evk, sk): \text{The key generation algorithm here deterministically generates the keys on randomness } d \in D. \text{ It takes as input } \text{params} \text{ and a randomness } d, \text{ and outputs the FHE public, evaluation, and secret keys } (pk, evk, sk). \text{ } pk \text{ and } evk \text{ are public and are sometimes together referred to as the public key in the previous works, but we separate them for clarity. } sk \text{ is kept as the secret key as in the conventional public key encryption schemes.}
\]

\[
\text{FHE.Enc}_{pk}(pt) \rightarrow ct: \text{The encryption algorithm takes as input an FHE public key } pk \text{ and an arbitrary length plaintext } pt. \text{ It outputs the ciphertext } ct. \text{ We acknowledge that the FHE schemes usually only encryptions of one-bit plaintexts, in which case, the de facto computation of the ciphertext } ct \text{ is } ct \leftarrow \text{FHE.Enc}_{pk}(pt_i) \text{ for each bit } pt_i \text{ of the plaintext } pt \text{ and then } ct := (ct_1, \ldots, ct_{|pt|}). \text{ Nevertheless, we use this bulk encryption notation throughout the paper for convenience.}
\]

\[
\text{FHE.Dec}_{sk}(ct) \rightarrow pt: \text{The decryption algorithm takes as input an FHE secret key } sk \text{ and an arbitrary length ciphertext } ct. \text{ It outputs the plaintext } pt. \text{ Again, the actual computation usually takes place as first parsing } ct \text{ for ciphertexts } ct_i \text{ of plaintexts bits } pt_i \text{ and then decrypting for each bit } pt_i := \text{FHE.Dec}_{sk}(ct_i) \text{ of } pt. \text{ Also, we use this bulk decryption notation throughout the paper for convenience.}
\]

\[
\text{FHE.Eval}(pk, C, CT') \rightarrow CT': \text{The homomorphic evaluation algorithm takes as input an FHE public key } pk, \text{ a circuit } C \text{ compiled as a combination of XOR and AND operations, and a set } CT \text{ of ciphertexts for the inputs to } C. \text{ It outputs the set } CT' \text{ of ciphertexts of the outputs from } C.
\]

\[
\text{FHE.Recrypt}_{sk}(ct_{old}) \rightarrow ct_{new}: \text{The known FHE schemes employ a recrypt algorithm used within the evaluation operation to reduce the accumulated noise. Although it is usually considered as a sub-algorithm of } \text{FHE.Eval} \text{ (and its use is not explicitly stated in this case), we also use it separately in our construction. The algorithm takes as input a noisy ciphertext } ct_{old} \text{ and outputs a cleaner ciphertext } ct_{new} \text{ by homomorphically decrypting } ct_{old} \text{ such that } \text{FHE.Dec}_{sk}(ct_{old}) = \text{FHE.Dec}_{sk}(ct_{new}).
\]

The FHE scheme is assumed to satisfy CPA security \[Gen09\] briefly defined as follows:

**Definition 1** (CPA security). A scheme \(\text{FHE.Setup, FHE.KeyGen, FHE.Enc, FHE.Dec, FHE.Recrypt, FHE.Eval}\) has CPA security if:

\[
(pk, evk, FHE.Enc_{pk}(0)) \approx_c (pk, evk, FHE.Enc_{pk}(1))
\]

where \((pk, evk, sk) \leftarrow \text{FHE.KeyGen}(\text{FHE.Setup}(1^\lambda))\).

We slightly alter the conventional full homomorphism \[Gen09\] so that for all honestly generated keys, full homomorphism would be satisfied. It is given as follows:

**Definition 2** (full homomorphism). A scheme \(\text{FHE.Setup, FHE.KeyGen, FHE.Enc, FHE.Dec, FHE.Recrypt, FHE.Eval}\) has full homomorphism if:
1. It is compact, that is, for any boolean circuit $C$ with $n$ bit output, $\text{FHE.Eval}(C, \cdots)$ outputs a ciphertext bit string of size $n \cdot \text{poly}(\lambda)$.

2. It is homomorphic, that is, for any circuit $C$ and any respective inputs $p_{t_1}, \ldots, p_{t_\ell}$

   $\text{FHE.Dec}_{ct}(\text{FHE.Eval}_{\text{evk}}(C,(ct_1, \ldots, ct_\ell))) = C(p_{t_1}, \ldots, p_{t_\ell})

   where (pk, evk, sk) $\leftarrow$ $\text{FHE.KeyGen}(\text{FHE.Setup}(1^\lambda))$, and $ct_i \leftarrow \text{FHE.Enc}_{pk}(p_{t_i})$.

For simplicity, we prefer not to use the full homomorphism definition of [Gen09] that allows exceptions with negligible probability to the rule as this would require further consideration for maliciously generated keys and ciphertexts. Yet, we stress that for some standard FHE schemes, this can be achieved by converting the key generation algorithm to deterministic on a given outside randomness if the homomorphism always holds for a large and clearly definable subset $D$ of generated keys. This can simply be obtained by FHE schemes [BV11, Bra12, BGV12, FV12, BLL13], by restricting the noise distribution within a bound in the key generation as described by those works.

### 3.3 Key Privacy

Briefly, given a ciphertext and a set of public keys, key privacy is defined as a property (of an encryption scheme) that prevents the detection of which key has been used for generating the ciphertext [BBDP01]. In this work, we are more interested in CPA secure key-private schemes (not indistinguishability under the chosen ciphertext attack) since CPA security is the expected privacy guarantee from FHE schemes. Formally, key privacy is defined as follows:

**Definition 3** (Key privacy). An encryption scheme $(\text{KeyGen}, \text{Enc}, \text{Dec})$ has key privacy iff for a bit $b \in \{0, 1\}$

$(b, pk_0, pk_1, \text{Enc}_{pk_0}(b)) \approx_c (b, pk_0, pk_1, \text{Enc}_{pk_1}(b))$

where $(pk_0, sk_0) \leftarrow \text{KeyGen}(1^\lambda)$ and $(pk_1, sk_1) \leftarrow \text{FHE.KeyGen}(1^\lambda)$.

When we talk about key privacy of more specific schemes with some further public information, this information is always included in both sides of the computational indistinguishability. For example, in the case of the key privacy of the FHE schemes, $(\text{evk}_0, \text{evk}_1)$ should also be included.

### 3.4 Wrong-Key Encryption (WKE)

We briefly describe the wrong-key encryption (WKE) scheme as formulated by [MS23]. It is a bitwise encryption scheme $(\text{WKE.KeyGen}, \text{WKE.Enc}, \text{WKE.Dec})$ with key privacy and wrong-key decryption property in addition to classical CPA security.

**WKE.KeyGen**$(1^\lambda) \to (pk, sk)$: Takes as input a unary security parameter $1^\lambda$ and outputs the WKE public-secret key pair $(pk, sk)$.

**WKE.Enc_{pk}(pt) \to ct**: Takes as input a WKE public key $pk$ and an arbitrary length plaintext $pt$, and outputs the ciphertext $ct$. In fact, WKE definition of [MS23] enables only encryptions of one-bit plaintexts, hence this is a simplification of the notation similar to the one of FHE.Dec in Section 3.2.

**WKE.Dec_{sk}(ct) \to pt**: Takes as input an WKE secret key $sk$ and an arbitrary length ciphertext $ct$, and outputs the plaintext $pt$. Again, this is a simplification of the notation similar to the one of FHE.Dec in Section 3.2.

Apart from correctness (i.e. $\text{WKE.Dec}_{sk}(\text{WKE.Enc}_{pk}(pt)) = pt$), the WKE scheme is assumed to satisfy CPA security, key privacy [BBDF01], and wrong-key decryption [MS23]. The latter is defined as follows:
**Definition 4** (Wrong-key decryption). A WKE scheme \((\text{WKE, KeyGen, WKE.Enc, WKE.Dec})\) has wrong-key decryption if there exists a negligible function \(\text{negl}(\cdot)\) s.t. the following inequality holds

\[
P_r \left[ \text{WKE.Dec}_{sk_0}(\text{WKE.Enc}_{pk_1}(b)) = b \right] \leq 1/2 + \text{negl}(\lambda)
\]

where \((pk_0, sk_0) \leftarrow \text{WKE.KeyGen}(1^\lambda)\) and \((pk_1, sk_1) \leftarrow \text{WKE.KeyGen}(1^\lambda)\) and \(b \in \{0, 1\}\).

An FHE scheme can also be a wrong-key encryption (as in \([\text{LT22}]\)) or it can be a separate encryption scheme (as in \([\text{MS23}]\)).

### 3.5 (Anonymous) Commitment Schemes

A commitment scheme \((\text{CSetup, Commit, COpen})\) is a generic cryptographic primitive that enables a party to commit to a value \(v \in V\) (in general a bit or a bit string) for another party, for whom \(v\) stays hidden until the former opens it for the latter. The \(\text{CSetup}\) algorithm takes as input the security parameter \(1^\lambda\), and outputs the parameters \(\text{params}\) (e.g. the group). The commit algorithm computes \(c := \text{Commit}(\text{params}, v, r)\) where \(r \in R\) is some randomness. \(c\) can be later opened by sending \(\text{COpen} = (v, r)\), which, in turn, can be checked for whether the equality \(c = \text{Commit}(\text{params}, v, r)\) holds. The two traditional requirements for commitment schemes are being hiding and binding, which are defined as follows:

**Definition 5** (Computationally Hiding). A commitment scheme \((\text{CSetup, Commit, COpen})\) is computationally hiding if for any \(v_0, v_1 \in V\)

\[
(\text{params}, v_0, \text{Commit}(\text{params}, v_0, r_0)) \approx_i (\text{params}, v_0, v_1, \text{Commit}(\text{params}, v_1, r_1))
\]

where \(\text{params} \leftarrow \text{Setup}(1^\lambda)\) and \(r_0, r_1 \in R\) picked randomly hidden from the distinguisher’s view.

**Definition 6** (Computationally Binding). A commitment scheme \((\text{CSetup, Commit, COpen})\) is computationally binding if for all PPT adversaries \(A\) there exists a negligible function \(\text{negl}(\cdot)\) such that

\[
P_r [A \rightarrow (v_0, v_1, r_0, r_1) \in V^2 \times R^2 : \text{Commit}(v_0, r_0) = \text{Commit}(v_1, r_1)] \leq \text{negl}(\lambda)
\]

Apart from these, we want the commitment scheme to be anonymous (i.e. leaking no information about who has generated a given commitment \(c\)). Although the above traditional definition easily satisfy anonymity (if \(\text{params}\) is public and usable to generate commitments by any party), the universal commitment schemes \([\text{CP04}]\, [\text{LC08}]\, [\text{FL11}]\, [\text{Puj14}]\, [\text{Puj16}]\) are disqualified for black-box use as they intentionally leak the identity of the commitment’s generator. Further, we need the Commit algorithm to be convertible to a boolean circuit \(C_{\text{Commit}}\). Some of the commitment schemes in the literature that satisfy our criteria are \([\text{Ped92}]\, [\text{DDN91}]\, [\text{DCIO98}]\, [\text{JKPT12}]\, [\text{XXW13}]\, [\text{CP13}]\, [\text{Kim20}]\).

### 3.6 Multiplexer and Equality Check Circuits

We provide brief descriptions of a multiplexer circuit \(C_{\text{MUX}}\) and an equality check circuit \(C_{\text{EqualityCheck}}\). The \(C_{\text{MUX}}(s, i, j)\) takes as input a selection bit \(s\) and two equal length bit strings \(i\) and \(j\). It outputs \(i\) if \(s = 0\). Otherwise, it outputs \(j\). \(C_{\text{EqualityCheck}}(i, j)\) takes as input two equal length bit strings \(i\) and \(j\). It outputs a bit, which is equal to 1 if \(i = j\). Otherwise, it outputs 0. Figure\([\text{I}])\ presents their constructions from XOR and AND gates that can be evaluated with FHE.Eval.

### 3.7 Digital Signatures

A digital signature scheme \((\text{SKKeyGen, Sign, SVerify})\) is used for generating signatures on arbitrary length messages for proving authenticity. Its algorithms and assumed security property existential unforgeability are formally defined as follows:
SKeyGen(1^λ) \rightarrow (vk, σk): The key generation algorithm takes as input a unary security parameter 1^λ, and outputs a verification key vk and a signing key σk.

Sign_{σk}(m) \rightarrow σ: The signing algorithm takes as input a signing key σk and an arbitrary length message m, outputs a signature σ.

SVerify_{vk}(m, σ) \rightarrow b: The verification algorithm takes as input a verification key vk, an arbitrary length message m, and a signature σ. It outputs a bit b.

Definition 7 (Existential Unforgeability). A digital signature scheme (SKeyGen, Sign, SVerify is existentially unforgeable if for all PPT adversaries A there exists a negligible function negl(·) such that

\[ \Pr[A(O_{Sign_{σk}}) \rightarrow (m, σ) : SVerify_{vk}(m, σ) = 1] \leq \text{negl}(λ) \]

where O_{Sign_{σk}} is the signature oracle of the signing key σk, (vk, σk) ← SKeyGen(1^λ), and m is not queried to the oracle before.

3.8 Non-Interactive Zero-Knowledge Proofs (NIZK)

Non-interactive zero knowledge proofs of knowledge (NIZK) are used for non-interactively proving knowledge of a secret that satisfy a non-secret NP language. They can be obtained via the Fiat-Shamir transformation [FS87] of zero knowledge proof of knowledge protocols or with zk-SNARKs [Gro10, BSC13, PHGR16] (more efficiently) or with zk-STARKs [BSHHR18, MT21] (without trusted setup). We use the following notation. π ← NIZK(A, R, B) denotes a NIZK of the private value set A such that the public value set B is in the relation R. NIZK schemes also have efficient verification algorithms NVerify(π, R, B) that returns 1 if the proof π proves B ∈ R and returns 0 otherwise. They are assumed to securely realize the following ideal functionality:

Definition 8 (NIZK functionality). NIZK functionality is defined as an ideal functionality that acts based on the queries as follows:
If queried with \( \text{NIZK}(A, R, B) \): If \( B \in R \), return back a randomly picked proof \( \pi \), record \((B, R, \pi)\). Otherwise, return a null value \( \bot \).

If queried with \( \text{NVerify}(\pi, R, B) \): If the inputs are recorded before return 1. Otherwise, return 0.

We highlight that in OHE we use the NIZK scheme only for consistency of public keys but not for honest generation of them. Picked randomnesses within the key generation algorithm is treated as a secret to be proven, but whether these randomnesses are picked in truly random is not proven as it is not necessary.

3.9 Pseudorandom Functions (PRF)

Pseudorandom functions are keyed functions that are assumed to emulate random functions. Formally, a PRF consists of two algorithms \( \text{PRF.Keygen} \) and \( \text{PRF} \) defined as follows:

\[
\text{PRF.Keygen}(1^\lambda) \rightarrow k: \text{The PRF key generation algorithm takes as input a unary security parameter } 1^\lambda \text{ and outputs a PRF key } k.
\]

\[
\text{PRF}_k(m) \rightarrow p: \text{The PRF algorithm takes as input a PRF key } k \text{ and an input string } m \in i_{\text{PRF}} \text{ and outputs a pseudorandom value } p \in o_{\text{PRF}}. \text{ The domains } i_{\text{PRF}} \text{ and } o_{\text{PRF}} \text{ of inputs and outputs can be defined based on the application.}
\]

To define the security of PRF, we need to define also a random function \( \text{RF} \).

\[
\text{RF}(m) \rightarrow p: \text{The random function takes as input an input string } m \in i_{\text{PRF}} \text{ and outputs a value } p \in o_{\text{PRF}}. \text{ If } m \text{ is queried for the first time, } p \text{ is picked from the domain uniformly at random. For other queries, the same output } p \text{ is returned for the same input } m. \text{ The domains } i_{\text{PRF}} \text{ and } o_{\text{PRF}} \text{ are the same as those of PRF.}
\]

**Definition 9** (Pseudorandom function (PRF)). A scheme \((\text{PRF.Keygen}, \text{PRF})\) is a PRF if for all adversary \( A \) there exists a negligible function \( \text{negl}(\cdot) \) such that

\[
| \Pr[A^{\text{PRF}}_k \rightarrow 1] - \Pr[A^{\text{RF}} \rightarrow 1] | \leq \text{negl}(\lambda)
\]

where \( k \leftarrow \text{PRF.Keygen}(1^\lambda) \) and kept secret, \( A^{\text{PRF}} \) denotes \( A \) has access to oracle for \( \text{PRF}_k \), \( A^{\text{RF}} \) denotes \( A \) has access to an oracle for \( \text{RF} \).

4 Why Isolation is Important: Double-Spending on PriFHEte

The PriFHEte cryptocurrency system proposed by Madathil and Scafuro in [MS23] is of special interest to us as it suggests that one can achieve full privacy for account-based cryptocurrencies with a WKE scheme and an FHE scheme. We first provide an overview of their approach and then lay out an attack that exploits the fact that their scheme has no strict isolation of transactions. In the subsequent Section 5 we will then introduce our solution to this isolation problem.

4.1 Overview of PriFHEte

The PriFHEte scheme essentially uses a WKE scheme to encrypt the transactions and an FHE scheme to encrypt each user’s balance. For each user, the ledger manager (e.g. the miners) holds the WKE public key, the FHE public and evaluation keys, and a ciphertext for the WKE secret key encrypted under her FHE public key. The user’s balance stays on the public ledger in ciphertext form under the user’s FHE public key (i.e. Alice’s balance \( v \) stays as a ciphertext \( c \) such that \( v = \text{FHE.Dec}_{k_{\text{Alice}}}(c) \)). Then, to send the amount \( u \) to Bob, Alice generates a transaction encrypting \( u \) both with her and Bob’s WKE public keys and generating the related NIZK for the legitimacy of the transaction and some countermeasure proof against replay attack. Receiving a transaction the miners just process all accounts as both a possible sender and a possible receiver. Upon checking the proofs, for each possible sender
using the ciphertext for the WKE secret key encrypted under her FHE public key, they translate the ciphertext for the amount \( u \) being sent as an encryption under that user’s WKE public key. Then, they provide an algorithm to be run by the miners to, supposedly, homomorphically isolate the ciphertext (i.e., to make it 0 if it was not initially encrypted under the WKE public key of the user). Then, the obtained ciphertext is evaluated by FHE for deducting the underlying plaintext from the user’s amount. For each possible receiver, the miner also proceeds similarly, differing only at the final stage by adding the amount homomorphically. We briefly provide algorithms in their scheme as follows:

**Create Account.** To create an account, a user \( P_i \) generates

1. \( (\text{WKE}.pk_i, \text{WKE}.sk_i) \leftarrow \text{WKE.KeyGen}(1^\lambda) \),
2. \((\text{FHE}.pk_i, \text{FHE}.ekv_i, \text{FHE}.sk_i) \leftarrow \text{FHE.KeyGen}(\text{params}) \),
3. \( k - ct_i \leftarrow \text{FHE.Enc}_{\text{FHE}.pk_i}(\text{WKE}.sk_i) \),
4. \( \text{PK}_i = (\text{WKE}.pk_i, \text{FHE}.pk_i, k - ct_i) \).

\( P_i \) then publishes \( \text{PK}_i \) on the ledger. Also, the balance \( v \) of \( P_i \) rests in the ledger as an FHE ciphertext \( c_i \) (s.t. \( v \leftarrow \text{FHE.Dec}_{\text{FHE}.sk_i}(c_i) \)).

**Private Payment.** To send the amount \( v \) to a recipient with \( \text{PK}_i \), the sender with \( \text{PK}_s \) runs the following algorithms:

1. \( C_s \leftarrow \text{WKE.Enc}_{\text{WKE}.pk_s}((\text{WKE}.pk_i), (\text{WKE}.pk_i)) \),
2. \( C_r \leftarrow \text{WKE.Enc}_{\text{WKE}.pk_r}((\text{WKE}.pk_i), (\text{WKE}.pk_i)) \),
3. \( C_d \leftarrow \text{WKE.Enc}_{\text{WKE}.pk_i}(-v) \),
4. \( C_c \leftarrow \text{WKE.Enc}_{\text{WKE}.pk_c}(v) \), and
5. Some proof \( \pi \) for legitimacy.

\( \text{PK}_s \) then sends the transaction \((C_s, C_r, C_d, C_c, \pi)\) to the ledger. The ledger writer then verifies the validity of \( \pi \). If the verification fails the transaction is dropped. Otherwise, the ledger writer executes the following algorithms for each account \( \text{PK}_i \) to update the balance ciphertext \( c_i \):

1. For being a potential sender:
   
   a. \( C_{id} \leftarrow \text{FHE.Eval}(C_{\text{WKE.Dec}}(k - ct_i, \text{FHE.Enc}_{\text{FHE}.pk_i}(C_s))) \)
   
   b. \( C_{amount} \leftarrow \text{FHE.Eval}(C_{\text{WKE.Dec}}(k - ct_i, \text{FHE.Enc}_{\text{FHE}.pk_i}(C_d))) \)
   
   c. \( C_{flag} \leftarrow \text{FHE.Eval}(C_{\text{EqualityCheck}}(C_{id}, \text{FHE.Enc}_{\text{FHE}.pk_i}((\text{WKE}.pk_i))) \)
   
   d. \( C_r \leftarrow \text{FHE.Eval}(C_{\text{Multiplication}}(C_{flag}, C_{amount})) \)
   
   e. \( C_i \leftarrow \text{FHE.Eval}(C_{\text{Addition}}(C_r, C_v)) \)

2. For being a potential receiver:

   a. \( C_{id} \leftarrow \text{FHE.Eval}(C_{\text{WKE.Dec}}(k - ct_i, \text{FHE.Enc}_{\text{FHE}.pk_i}(C_s))) \)
   
   b. \( C_{amount} \leftarrow \text{FHE.Eval}(C_{\text{WKE.Dec}}(k - ct_i, \text{FHE.Enc}_{\text{FHE}.pk_i}(C_d))) \)
   
   c. \( C_{flag} \leftarrow \text{FHE.Eval}(C_{\text{EqualityCheck}}(C_{id}, \text{FHE.Enc}_{\text{FHE}.pk_i}((\text{WKE}.pk_i))) \)
   
   d. \( C_r \leftarrow \text{FHE.Eval}(C_{\text{Multiplication}}(C_{flag}, C_{amount})) \)
   
   e. \( C_i \leftarrow \text{FHE.Eval}(C_{\text{Addition}}(C_r, C_v)) \)

Here, \( C_{\text{WKE.Dec}}, C_{\text{Multiplication}}, \) and \( C_{\text{Addition}} \) are the circuit representations of \( \text{WKE.Dec} \), conventional addition and multiplication operations, respectively. \( C_{\text{EqualityCheck}} \) abstracts out the operations described by the authors as first bitwise negating the plaintext of \( C_{id} \), then XORing it with the \( \text{FHE.Enc}_{\text{FHE}.pk_i}((\text{WKE}.pk_i)) \), and then multiplying each of the resulting bit ciphertexts. This is because our attack does not depend on its details.
4.2 Attack on PriFHEte

We describe a double-spending attack (similar to the DoS attack acknowledged by [LT22] on their OMR1 scheme) on the PriFHEte scheme where two parties PKs and PKe collude (we call them the “gang”). Whenever PKs sends some amount $v$ to a separate party PKr, instead of executing the given algorithm as is, the gang compute $C_r$ and $C_c$ such that if they are decrypted with WKE.sk, WKE.pk, and $v'$ would be obtained. The concrete algorithm of this attack is given in Algorithm 1.

Algorithm 1 Double-Spending Attack on PriFHEte

```
for each index $i$ of a WKE public key do
    $C_r,i \leftarrow \text{WKE.Enc}_{WKE.pk_r} (WKE.pk_r,i)\$
    $b \leftarrow \text{WKE.Dec}_{WKE.sk_e} (C_r,i)\$
    while $b \neq WKE.pk_e,i$ do

for each index $i$ of an amount do
    $C_c,i \leftarrow \text{WKE.Enc}_{WKE.pk_r} (v_i)\$
    $b \leftarrow \text{WKE.Dec}_{WKE.sk_e} (C_c,i)\$
    while $b \neq v'_i$ do

$C_r = (C_{r,1}, \ldots, C_{r,|WKE.pk_r|})$
$C_c = (C_{c,1}, \ldots, C_{c,|v_i|})$
```

PKs computes the proof $\pi$ of the transaction as given in the protocol description. The proof $\pi$ can still be constructed honestly as $C_r$ and $C_c$ are indeed encryptions of WKE.pk, and $v$ under the public key WKE.pk, (but now they are also encryptions of WKE.pk, and $v'$ under the public key WKE.pk). Upon computation, PKs sends the transaction to the miners. The transaction passes the checks for $\pi$. Then, the amount $v$ is deducted from the PKs balance and added to PKr’s balance. However, PKe also receives an additional amount of $v'$. Further improvements of this attack by preparing the ciphertexts to benefit more colluding parties are possible, but we omit their details.

Recall that the WKE scheme executes on bitwise plaintexts and the probability $\epsilon$ that the decrypted bit with the wrong key equals the encrypted one is less or equal to $1/2 + \text{negl}(\lambda)$, in which case it can be decrypted to 1 and 0 with probability $\epsilon$ and $1-\epsilon$ based on the initially encrypted bit. The attack cost is an expected $O(|WKE.pk_r| + |v|)$ number of WKE encryptions and decryptions for randomly picked WKE.pk, and $v$. We highlight that the attack described here is possible for even honestly generated keys. Further attacks may be possible if the gang colludes in key generation.

4.3 Failed Fix Attempts

(In)applicability of NIZKs. A solution with including a NIZK proof of the generated ciphertext (such as knowledge of the randomness) would not be enough due to the following reasons. If the NIZK is given as a part of the ciphertext without being encrypted, the evaluator would see which public key the verification succeeds (as the verification results are visible), breaking the key privacy. If they are given as encrypted, then the attack idea would still be applicable as the generated ciphertext would be openable to multiple plaintexts due to wrong-key decryption.

Alter the underlying FHE or WKE Schemes. There could be two ways that we can think of to fix the attack in Section 4.2: (1) making the probability of success at each trial a negligible probability, (2) allowing WKE encryption to take as input plaintext bit strings and hoping for decryptions with different keys would not return a meaningful plaintext (e.g. $v'$). One way to achieve (1) would be ensuring wrong-key decryption would always return a fixed bit 0 or 1. Unfortunately, we do not know any encryption scheme that would satisfy this. It is even harder when the gang can generate their keys by colluding, which is a quite possible scenario in cryptocurrency applications.
Attempts for (2) fail if there exist sufficiently large number of meaningful plaintexts (e.g. $v'$ could have a value from a large set of amounts). Even if the plaintext is a strict value (e.g. a public key), this is hard to achieve when the gang can generate their keys by colluding. We exemplify this by letting the WKE scheme to be the ElGamal encryption ($\text{KeyGen}, \text{Enc}, \text{Dec}$). It has both wrong-key decryption and key privacy. Given a discrete logarithm group $(q, g, G)$ of order $q$ the ElGamal scheme briefly described as follows: $\text{KeyGen}$ picks a random $s \in (0, \ldots, q)$, computes $h \leftarrow g^s$, and outputs $pk = h$ and $sk = s$. $\text{Enc}_{pk}(m)$ picks a random $r \in (0, \ldots, q)$ outputs the ciphertext $c \leftarrow (g^r, mh^r)$. $\text{Dec}_{sk}(c)$ parses $(c_1, c_2)$ and outputs the plaintext $m \leftarrow c_2/c'_2$.

Now to obtain a ciphertext $c$ that can be decrypted to targeted messages $pk_0 = h_0$ and $pk_1 = h_1$ under two public keys $sk_0$ and $sk_1$, respectively (more concretely, to obtain the keys $sk_0 = s_0$, $pk_0 = h_0$, $sk_1$ and $pk_1 = h_1$ and the randomness $r$ such that $(g^r, h_0h_0^r) = (g^r, h_1h_1^r)$, one can run the following attack: Pick $s_0$, $s_1$, and $r$ such that $s_0(r + 1) = s_1(r + 1) \mod q$ holds. This can easily be done by picking any two of those and then solving for the other. Then, $h_0h_0^r = g_0^r(g_0^r)^r = g^{r^2(r+1)}$ and $h_1h_1^r = g_1^r(g_1^r)^r = g^{r^2(r+1)}$ are equal.

Instead of working on a WKE scheme to obtain useful results, in this work, we take a different approach and even relax the wrong-key decryption requirement. In the next section, we provide our two OHE solutions. We provide a solution to the full privacy problem of account-based cryptocurrencies in Section 6.4 which is not vulnerable to double-spending.

5 Oblivious Homomorphic Encryption

In this section, we describe two novel OHE schemes in detail. We start by formally defining OHE, then we provide our construction obtained by black-box use of FHE and commitment schemes. We note that for generality, OHE is not an authenticated scheme by itself. Instead, achieving authenticity is left to the application. As we show in Section 6, this can be achieved by a digital signature (as in the cloud application), or a NIZK scheme (as in the account-based cryptocurrency application), or may not be needed (as in the OMR application).

Regarding the definition of OHE, the main difference from standard FHE schemes is the inclusion of a OHE.Mask algorithm. Formally, an OHE scheme consists of the polynomial time algorithms $(\text{OHE.Setup}, \text{OHE.KeyGen}, \text{OHE.Enc}, \text{OHE.Dec}, \text{OHE.Mask}, \text{OHE.Eval})$, which are defined as follows:

- $\text{OHE.Setup}(1^\lambda) \rightarrow \text{params}$: The setup algorithm takes as input a unary security parameter $1^\lambda$ and outputs the system parameters $\text{params}$ (e.g. groups).
- $\text{OHE.KeyGen}(\text{params}, d) \rightarrow (pk, evk, mk, sk)$: Similar to FHE.KeyGen, the key generation algorithm here deterministically generates the keys on randomness $d \in D$. The key generation algorithm takes as input $\text{params}$ and randomness $d$. It outputs the OHE public key $pk$, the evaluation key $evk$, the masking key $mk$, and the secret key $sk$. $pk$ is given to the parties that are expected to send encrypted messages, and the evaluator, $(evk, mk)$ are given to the evaluator, $sk$ is kept as secret.
- $\text{OHE.Enc}_{pk}(pt) \rightarrow ct$: The encryption algorithm takes as input an OHE public key $pk$ and an arbitrary length plaintext $pt$. It outputs the ciphertext $ct$.
- $\text{OHE.Dec}_{sk}(ct) \rightarrow pt$: The decryption algorithm takes as input an OHE secret key $sk$ and an arbitrary length ciphertext $ct$. It outputs the plaintext $pt$.
- $\text{OHE.Mask}_sk(ct, e) \rightarrow ct'$: The masking algorithm is executed for neutralizing the ciphertexts for irrelevant users by the evaluator. It takes as input an OHE masking key $mk$, a ciphertext $ct$, and a neutral string $e$ such that $|e| = |\text{OHE.Dec}_{sk}(ct)|$. It outputs a new ciphertext $ct'$ such that it is decryptable to the same value (i.e. $\text{OHE.Dec}_{sk}(ct) = \text{OHE.Dec}_{sk}(ct')$) if the keys $pk$ and $mk$ would match, otherwise it is decryptable to $e$ with $sk$ (i.e. $e =$...
OHE.\text{Dec}_{sk}(ct')

OHE.\text{Eval}_{evk}(C_{\text{Ag}}, CT) \rightarrow CT': The homomorphic evaluation algorithm takes as input an OHE evaluation key OHE.evk, a circuit \( C_{\text{Ag}} \) compiled as a combination of XOR and AND operations to compute the polynomial time algorithm \( \text{Alg} \), and a set \( CT \) of ciphertexts of the input bits to \( \text{Alg} \). It outputs the set \( CT' \) of ciphertexts of the output bits from \( \text{Alg} \).

OHE.\text{Mask} neutralizes any ciphertext \( ct \) for any public key other than the one used in its encryption by converting it into a ciphertext \( ct' \) of a given neutral plaintext \( e \), while it does not alter the underlying plaintext for the correct public key. We do not specify a value for \( e \) as it is application-dependent. For example, if the OHE scheme is used for the privacy of account-based cryptocurrencies in a similar manner to \[MS23\] then \( e \) can be 0 as this value will be added to the receiver’s account. As another example, if the OHE scheme is used for confidentiality of update queries on databases and the server is \( \text{Mask} \) the input bits to \( [KS08, SS09, KS16, ZYZL19] \) on the query and the database \( e \) can be \((\text{XOR}, 0, \ldots, 0)\) to convert the query into a harmless one for other databases.

OHE inherits CPA security and full homomorphism from FHE and key privacy from \[BBJD01\] as in \[LT22\], which are as follows:

**Definition 10 (CPA security).** An OHE scheme \((\text{OHE.\text{Setup}}, \text{OHE.\text{KeyGen}}, \text{OHE.\text{KeyVerify}}, \text{OHE.\text{Enc}}, \text{OHE.\text{Dec}}, \text{OHE.\text{Mask}})\) has CPA security if:

\[
(\text{pt}_0, \text{pt}_1, \text{pk}, \text{evk}, \text{mk}, \text{OHE.\text{Enc}}_{pk}(\text{pt}_0)) \approx_c (\text{pt}_0, \text{pt}_1, \text{pk}, \text{evk}, \text{mk}, \text{OHE.\text{Enc}}_{pk}(\text{pt}_1))
\]

for any \( \text{pt}_0 \) and \( \text{pt}_1 \) such that \( |\text{pt}_0| = |\text{pt}_1| \) \( \leftarrow \text{OHE.\text{KeyGen}}(\text{OHE.\text{Setup}(1^\lambda)} \).

**Definition 11 (Key privacy).** An OHE scheme \((\text{OHE.\text{Setup}}, \text{OHE.\text{KeyGen}}, \text{OHE.\text{KeyVerify}}, \text{OHE.\text{Enc}}, \text{OHE.\text{Dec}}, \text{OHE.\text{Mask}})\) has key privacy if for any \( pt \in \{0, 1\}^{\text{poly}(\lambda)} \)

\[
(\text{pt}, \text{pk}_0, \text{evk}_0, \text{mk}_0, \text{pk}_1, \text{evk}_1, \text{mk}_1, \text{OHE.\text{Enc}}_{\text{pk}_0}(\text{pt})) \approx_c (\text{pt}, \text{pk}_0, \text{evk}_0, \text{mk}_0, \text{pk}_1, \text{evk}_1, \text{mk}_1, \text{OHE.\text{Enc}}_{\text{pk}_1}(\text{pt}))
\]

where \( \text{params} \leftarrow \text{OHE.\text{Setup}(1^\lambda)} \), \( (\text{pk}_0, \text{evk}_0, \text{mk}_0, \text{sk}_0) \leftarrow \text{OHE.\text{KeyGen}}(\text{params}) \), and \( (\text{pk}_1, \text{evk}_1, \text{mk}_1, \text{sk}_1) \leftarrow \text{OHE.\text{KeyGen}}(\text{params}) \).

Full homomorphism slightly changes due to the introduction of OHE.\text{Mask} algorithm compared to that of FHE. Similar to the full homomorphism of FHE, that of OHE is also defined deterministically. This is useful in cases where ciphertexts can be maliciously generated. The formal definition is as follows:

**Definition 12 (Full homomorphism).** An OHE scheme \((\text{OHE.\text{Setup}}, \text{OHE.\text{KeyGen}}, \text{OHE.\text{Enc}}, \text{OHE.\text{Dec}}, \text{OHE.\text{Mask}})\) has full homomorphism if:

1. It is compact, that is, for any boolean circuit \( C \) with \( n \) bit output, \( \text{OHE.\text{Eval}}(C, \cdots) \) outputs a ciphertext bit string of size \( n \cdot \text{poly}(\lambda) \),

2. It is homomorphic, that is, for any circuit \( C \) and any respective input strings \( \text{pt}_1, \ldots, \text{pt}_\ell \)

\[
\text{OHE.\text{Dec}}_{sk} \left( \text{OHE.\text{Eval}}_{evk} \left( C, (\text{ct}_1, \ldots, \text{ct}_\ell) \right) \right) = C(\text{pt}_1, \ldots, \text{pt}_\ell)
\]

where \( (\text{pk}, \text{evk}, \text{mk}, \text{sk}) \leftarrow \text{OHE.\text{KeyGen}}(\text{OHE.\text{Setup}(1^\lambda)} \), \( \text{ct}_i \leftarrow \text{OHE.\text{Enc}}_{\text{pk}}(\text{pt}_i) \), and \( |\text{pt}_i| = |e| \) for \( i \in \{1, \ldots, \ell\} \).

3. It is masked homomorphic, that is, for any circuit \( C \), any respective input strings \( \text{pt}_1, \ldots, \text{pt}_\ell \), and any string \( e \)

\[
\text{OHE.\text{Dec}}_{sk} \left( \text{OHE.\text{Eval}}_{evk} \left( C, (\text{OHE.\text{Mask}}_{mk}(\text{ct}_1, e), \ldots, \text{OHE.\text{Mask}}_{mk}(\text{ct}_\ell, e)) \right) \right) = C(\text{pt}_1, \ldots, \text{pt}_\ell)
\]

where \( (\text{pk}, \text{evk}, \text{mk}, \text{sk}, \pi) \leftarrow \text{OHE.\text{KeyGen}}(\text{OHE.\text{Setup}(1^\lambda)} \), \( \text{ct}_i \leftarrow \text{OHE.\text{Enc}}_{\text{pk}}(\text{pt}_i) \), and \( |\text{pt}_i| = |e| \) for \( i \in \{1, \ldots, \ell\} \).
We define the isolation property of the OHE scheme as follows:

**Definition 13 (Isolation).** An OHE scheme \( \text{OHE.Setup, OHE.KeyGen, OHE.KeyVerify, OHE.Enc, OHE.Dec, OHE.Mask} \) provides isolation if for all PPT adversaries \( A \), there exists a negligible function \( \negl() \) s.t. the following inequality holds:

\[
\Pr[A \to (ct, e) \text{ s.t. } e \neq \text{OHE.Dec}_{\sk_0}(\text{OHE.Mask}_{\mk_0}(ct, e)),
\]

\[e \neq \text{OHE.Dec}_{\sk_1}(\text{OHE.Mask}_{\mk_1}(ct, e))] \leq \negl(\lambda)
\]

given that \(|e| = |\text{OHE.Dec}_{\sk_0}(ct)| = |\text{OHE.Dec}_{\sk_1}(ct)|\), \((pk_0, evk_0, mk_0, sk_0) \leftarrow \text{OHE.KeyGen}(|\text{params}|)\), and \((pk_1, evk_1, mk_1, sk_1) \leftarrow \text{OHE.KeyGen}(|\text{params}|)\)

The isolation property allows the adversary to generate the ciphertext \( ct \) and the neutral string \( e \) for keys generated by a challenger. This definition is sufficient in scenarios where the users have incentives not to collude for generating their keys maliciously, e.g., OMR applications (as making a DoS attack by sending a message valid for oneself and another party does not make much sense). In applications where key generation may also take place maliciously, e.g., cryptocurrencies, honest generation can be ensured with NIZK proofs.

### 5.1 Construction: OHE1

We have already seen FHE and WKE-based schemes \([\text{MS23}, \text{LT22}]\) fail themselves to obtain OHE evident from the described attack in Section 4.2. Appending a NIZK proof (or its encrypted form) does not solve the issue due to the reasons mentioned in Section 4.3. Even in our OHE schemes if the commitment included in a ciphertext was given in encrypted form (instead of the evaluator executing the encryption), then such an attack would be applicable. We indeed need a scheme that binds a public key to a ciphertext, but also hides the public key. Thus the use of a commitment to the public key may make sense.

We now describe the first OHE construction OHE1 in detail. The scheme uses, in a black-box manner, an FHE scheme with key privacy and CPA security properties ensure the decryptions under a different key do not reveal information about the public key \( pk \) and the plaintext, respectively. The adversary can freely pick \( pk \) and \( sk' \), they are not necessarily a key pair. We provide our OHE1 scheme in Algorithm 2.

![Algorithm 2](image)

\[\text{OHE1.KeyGen} \text{ generates the keys with } \text{FHE.KeyGen} \]

and sets \( mk = (pk, evk) \). \( \text{OHE1.Enc} \) algorithm generates a ciphertext \( ct \) with three parts \( (ct_1, ct_2, ct_3) \). \( ct_3 \) provides a commitment to the public key of the encrypted message. As the commitment scheme is hiding and anonymous, it does not reveal any information about who the ciphertext belongs. The main use of it here is that it privately binds the ciphertext to \( pk \). \( ct_2 \) just provides a ciphertext for the randomness \( r \) used in the commitment, which is used by \( \text{OHE1.Mask} \) for homomorphically generating a ciphertext of the commitment later.

\[\text{So this scheme does not require the additional burden of a separate masking key.}\]
Algorithm 2 OHE1

procedure OHE1.Setup(1^λ)
Compute params_f ← FHE.Setup(1^λ) and params_c ← CSetup(1^λ)
Output params = (params_f, params_c)

procedure OHE1.KeyGen(params, d)
Compute (pk, evk, sk) ← FHE.KeyGen(params_f, d)
Set mk = (pk, evk)
Output (pk, evk, mk, sk)

procedure OHE1.Enc(pk)(pt)
Pick r ← R
Compute ct_1 ← FHE.Enc(pk)(pt)
Compute ct_2 ← FHE.Enc(pk)(r) ▷ Appending a commitment to pk
Compute ct_3 ← Commit(params_c, pk, r)
output ct = (ct_1, ct_2, ct_3)

procedure OHE1.Dec(sk)(ct)
Parse (ct_1, . . .) = ct
Compute and output pt ← FHE.Dec(sk)(ct_1)

procedure OHE1.Mask_mk(ct, e)
▷ Homomorphically checks the commitment
Parse (ct_1, ct_2, ct_3) = ct
Compute:
ct_1 ← FHE.Recrypt_{evk}(ct_1)
ct_2 ← FHE.Recrypt_{evk}(ct_2)
pk ← FHE.Enc_{pk}(pk)
\hat{e} ← FHE.Enc_{pk}(e)
ct_3 ← FHE.Enc_{pk}(ct_3)
params_c ← FHE.Enc_{pk}(params_c)
ct ← FHE.Eval_{evk}(CCommit, (params_c, pk, ct_2))
\hat{b} ← FHE.Eval_{evk}(CEqualityCheck, (ct, \hat{e}, ct_3)) ▷ Decides the plaintext of the final ciphertext
Output ct'

procedure OHE1.Eval_{evk}(C, CT)
for each ciphertext ct_i ∈ CT do
Parse (ct_i_1, . . .) = ct_i
Append ct_i_1 to T
Compute and output CT' ← FHE.Eval_{evk}(C, T)
OHE1.Mask first recrypts with FHE.Recrypt both \( c_1 \) and \( c_2 \) (hence obtaining \( c_1' \) and \( c_2' \)), as a countermeasure to the case that the algorithm is running with a different public key (similar to [LT22]). We know that the ciphertexts are still decryptable as the FHE scheme has the weak wrong-key decryption property, but we do not know how noisy these ciphertexts are under that key. So, direct use of it could have the risk of ambiguous and unexpected results. OHE1.Mask then generates ciphertexts for \( pk, e, c_3, \) and \( \text{param}_s \) as they are required for the subsequent evaluations. Having obtained the ciphertexts for the inputs of the commitment, i.e. \( \text{param}_s, pk, \) and \( c_3' \), OHE1.Mask homomorphically generates the ciphertext \( c_t \) to the commitment. Then, OHE1.Mask homomorphically checks whether the plaintext commitment \( c_t \) of the ciphertext \( c_3' \) is equal to the underlying plaintext of the ciphertext \( c_t \) by evaluating \( C_{\text{EqualityCheck}} \). OHE1.Mask obtains a ciphertext \( b \), which can only be an encryption of 1 in case \( pk \) is the correct key. Otherwise, it should be 0. Then using this ciphertext OHE1.Mask homomorphically selects which of the underlying plaintexts of \( e \) and \( c_t \) goes to the output by evaluating \( C_{\text{MUX}} \).

**Simple Optimization.** If the masking algorithm is applied repeatedly by the evaluator for a given user with the same \( e \) (which we expect to be the general case), the evaluator may generate \( pk, e, \) and \( \text{param}_s \) once, and may use them repeatedly. This does not cause any security breach, as their values are not hidden, and they are encrypted for the sake of FHE evaluation on them.

**Security.** We provide the security theorem below and its proof (sketch) in Appendix A.1.

**Theorem 1.** If:

- the underlying FHE scheme has CPA security, full homomorphism, weak wrong-key decryption, and key privacy, and
- the underlying (anonymous) commitment scheme is computationally hiding and computationally binding;

then the OHE scheme has CPA security, key privacy, full homomorphism, and isolation.

### 5.2 Construction: OHE2

We now describe the second OHE construction OHE2 which is an application (similar to [MS23], see Section 5.1 for details) of a WWKE (weak WKE) scheme (WWKE.Enc, WWKE.KeyGen, WWKE.Dec) to OHE1. Here, we just use any FHE scheme instead of the one with key privacy and weak wrong-key encryptions as in OHE1. Yet, we require another encryption scheme WWKE with key privacy and weak wrong-key decryption (in addition to having a circuit \( C_{\text{WWKE.Dec}} \) for decryption). WWKE scheme can be instantiated with learning with error (LWE) based scheme as in [MS23]. Similar to [MS23], WWKE is used for encryption, then the ciphertext is transformed to FHE ciphertexts for further evaluation. Yet, unlike [MS23], our scheme benefits from the binding property of the anonymous commitment scheme as in OHE1 to achieve isolation.

The main differences of this scheme from OHE1 are as follows. OHE2.KeyGen generates additionally the keys for the WWKE scheme. Notably, a transfer key \( tk \) is generated as an FHE ciphertext of the WWKE secret key. OHE2.Enc algorithm just replaces FHE encryptions with WWKE encryptions by first encrypting them with FHE and then decrypting the underlying WWKE ciphertext by using the circuit \( C_{\text{WWKE.Dec}} \) for the WWKE.Dec algorithm. This circuit depends on the WWKE scheme used. OHE2.Dec just anticipates an incoming ciphertext maybe a freshly generated WWKE ciphertext or an FHE ciphertext obtained after a circuit evaluation and decrypts accordingly. OHE2.Mask computes \( c_1 \) and \( c_2' \) as homomorphically decrypting the initial WWKE ciphertexts by using the key \( tk \). It then proceeds as in OHE1.Mask.

**Simple Optimization.** Similar to OHE1, If the masking algorithm is be applied repeatedly by the evaluator for a given user with the same \( e \) (which we expect to be the general case), the evaluator may generate FHE.pk, \( e, \) and \( \text{param}_s \) once, and may use them repeatedly.

**Security.** We provide the security theorem below and its proof (sketch) in Appendix A.2.

**Theorem 2.** If:

- the underlying WWKE scheme has CPA security, weak wrong-key decryption, and key privacy,
**Algorithm 3 OHE2**

**procedure OHE2.Setup\(1^\lambda\)**
Compute \(\text{params}_f \leftarrow \text{FHE.Setup}(1^\lambda)\) and \(\text{params}_c \leftarrow \text{CSetup}(1^\lambda)\)
Output \(\text{params} = (\text{params}_f, \text{params}_c)\)

**procedure OHE2.KeyGen(\text{params}, d) ▷ The keys for both FHE and WWKE generated.**
Compute \((\text{FHE.pk}, \text{FHE.evk}, \text{FHE.sk}) \leftarrow \text{FHE.KeyGen}(\text{params}_f, d)\)
Compute \(t_k \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{WWKE.sk})\)
▷ Used for transferring the ciphertext to FHE by the evaluator.
Set \(\text{pk} = (\text{FHE.pk}, \text{WWKE.pk}), \text{evk} = \text{FHE.evk}, \text{mk} = (\text{FHE.pk}, \text{FHE.evk}, t_k)\)
Set \(\text{sk} = (\text{FHE.sk}, \text{WWKE.sk})\)
Output \((\text{pk, evk, mk, sk})\)

**procedure OHE2.Enc\(\text{pk}(\text{pt})\)**
Pick \(r \leftarrow R\), Compute \(\text{ct}_1 \leftarrow \text{WWKE.Enc}_{\text{WWKE.pk}}(\text{pt}), \text{ct}_2 \leftarrow \text{WWKE.Enc}_{\text{WWKE.pk}}(r)\)
Compute \(\hat{\text{ct}}_1 \leftarrow \text{Commit}(\text{params}_c, \text{pk}, r)\), Output \(\text{ct} := (\text{ct}_1, \text{ct}_2, \hat{\text{ct}}_1)\)

**procedure OHE2.Dec\(\text{sk}(\text{ct})\)**
Parse \((\text{ct}_1, \ldots) = \text{ct}\)
if \(\text{ct}\) is WWKE ciphertext then
Compute and output \(\text{pt} \leftarrow \text{WWKE.Dec}_{\text{WWKE.sk}}(\text{ct}_1)\)
else if \(\text{ct}\) is an FHE ciphertext then
Compute and output \(\text{pt} \leftarrow \text{FHE.Dec}_{\text{FHE.sk}}(\text{ct}_1)\)

**procedure OHE2.Mask\(\text{mk}(\text{ct}, e)\)**
Parse \((\text{ct}_1, \text{ct}_2, \text{ct}_3) = \text{ct}\)
Compute:
\[
\hat{\text{ct}}_1 \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{ct}_1), \hat{\text{ct}}_2 \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{ct}_2)
\]
\[
\hat{\text{ct}}_1' \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C_{\text{WWKE.Dec}}, (t_k, \hat{\text{ct}}_1))
\]
\[
\hat{\text{ct}}_2' \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C_{\text{WWKE.Dec}}, (t_k, \hat{\text{ct}}_2))
\]
▷ Transferring the WWKE ciphertexts to FHE by homomorphically decrypting them
\[
\hat{\text{FHE.pk}} \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{FHE.pk})
\]
\[
\text{\hat{e}} \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(e), \hat{\text{ct}}_3 \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{ct}_3)
\]
\[
\text{\hat{params}_c} \leftarrow \text{FHE.Enc}_{\text{FHE.pk}}(\text{params}_c)
\]
\[
\hat{\text{ct}} \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C_{\text{Commit}}, (\text{\hat{params}_c}, \text{\hat{FHE.pk}}, \text{\hat{ct}}_3))
\]
\[
\hat{b} \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C_{\text{EqualityCheck}}, (\hat{\text{ct}}, \hat{\text{ct}}_3))
\]
\[
\hat{\text{ct}}' \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C_{\text{MUX}}, (\hat{b}, \hat{\text{e}}, \hat{\text{ct}}_1))
\]
Output \(\hat{\text{ct}}'\)

**procedure OHE2.Eval_{\text{evk}}(C, CT)**
for each ciphertext \(\text{ct}_i \in CT\) do Parse \((\text{ct}_{i,1}, \ldots) = \text{ct}_i\), Append \(\text{ct}_{i,1}\) to \(CT\)
Compute and output \(\text{CT'} \leftarrow \text{FHE.Eval}_{\text{FHE.evk}}(C, CT)\)
the underlying FHE scheme has CPA security and full homomorphism, and
the underlying (anonymous) commitment scheme is computationally hiding and computationally binding;
then OHE2 scheme has CPA security, key privacy, full homomorphism, and isolation.

6 Applications of OHE

In this section we show four black-box applications of OHE: a privacy-preserving multi-client cloud computing service, an oblivious message retrieval scheme, the combination of the previous two applications (for efficient downloading of results without jeopardizing privacy), and finally a fully anonymous account-based cryptocurrency.

6.1 Multi-Client Cloud Scheme

The classic outsourcing system consists of a multiple clients requesting computation service from a central provider. Each client uploads their data once and later requests a series of actions on it e.g. extract from or update their database content. The goal is to keep the content, the requests, and the results private, which classic FHE achieves. However, the service provider fully knows to which database a request applies, and then also which is the client-specific result. Besides adding privacy to the service metadata we wish to also prevent selectively denying, or slowing down requests for specific clients. We will now show how the service provider can be made oblivious to the identity of the clients, their content, and their results.

6.1.1 System Model

The system consists of a server (honest-but-curious) and \( n \) number of clients, potentially colluding with each other. Each client \( i \) has a database \( DB_i \) encrypted and then uploaded to the server. The channel between the server and the clients is assumed to be shared (i.e. each client’s packets arrive to the server at the same port), anonymous (e.g. via WLAN or TOR network \([\text{TOR}]\)), and sequential (so the packets do not interfere with each other). Ideally, each client can query only her own database (including database update queries). Also, ideally, the server handles the query by updating the database of the query owner and making the output available to the client. Further, the server is expected to handle the query without being able to learn any information about whose database it is updating. We only assume that the server handles a query correctly. We point to the existing literature for preventing incorrect execution e.g. verifiable computation \([\text{GGP10}]\), probabilistically checkable proofs \([\text{TRMP12, GKR15}]\), or incentivized outsourced computation \([\text{Kup17, KSN20, BYK21}]\). Clients are naturally incentivized to misbehave if, for example, it would be possible to alter another client’s database, individually or by colluding: Clients may want, if possible, to collude so as to extract more database changes per request that the service plan permits by conjoining their queries. Also, some “clients” (e.g. competitors, or state-sponsored agents) may want to benefit from the service’s privacy features and bring down a service by flooding it with requests for random public keys.

6.1.2 Construction

Equipped with OHE schemes, a solution to the above problems only requires the addition of a NIZK scheme for honest key generation and a proof of authorization for which a classic digital signature \((\text{SKeyGen, Sign, SVerify})\) scheme suffices. We highlight that instead of OHE, an FHE scheme with key privacy and wrong-key encryption combined with a digital signature in a similar manner is insufficient, as two clients can still conjoin their queries. We provide the scheme in Algorithm 4.

The **Setup** algorithm is run in the beginning by the cloud server. The **ClientJoin** algorithm is run by any client that can dynamically join the system, and it generates the OHE keys, their proof of consistency, digital signature keys, and the encrypted database. The generated public keys are checked with the **KeyVerify** algorithm by the server and dropped if the algorithm fails. Otherwise, the keys...
Algorithm 4 Privacy-Preserving Multi-Client Cloud Scheme

procedure Setup($\lambda$)
  params ← OHE.Setup($\lambda$)
  If any NIZK setup algorithm exists execute it here

procedure ClientJoin($DB$)
  Randomly pick $d \leftarrow D$
  $(pk, evk, mk, sk) \leftarrow$ OHE.KeyGen(params, $d$)
  Compute $\pi \leftarrow$ NIZK($d, KR, (pk, evk, mk)$)
  $(vk, \sigma_k) \leftarrow$ SKeyGen($\lambda$)
  $\hat{DB} \leftarrow$ OHE.Enc($pk$, $DB$)
  Send $(pk, evk, mk, \pi, vk, \hat{DB})$ to the server, keep $(sk, \sigma_k)$

procedure KeyVerify($pk, evk, mk, \pi, vk, \hat{DB}$)  \# Ensures the correctness of the keys
  if NVerify($\pi, KR, (pk, evk, mk)$) then
    Append $(pk, evk, mk, vk, \pi)$ to $PK$
    Save the database $DB \leftarrow$ OHE.Mask($mk$, $\hat{DB}$)
    Output 1 and return
  else
    Output 0 and return

procedure MakeQuery($q, pk, \sigma_k$)
  $\hat{q} \leftarrow$ OHE.Enc($pk$, $q$)
  $\hat{\sigma} \leftarrow$ OHE.Enc($pk$, $\text{Sign}_{\sigma_k}(q)$)
  Send $Q = (\hat{q}, \hat{\sigma})$

procedure ProcessQuery($\hat{q}, \hat{\sigma}, pk, evk, mk, vk, DB_i$)
  \# Isolation of the ciphertext, also checks the signature for authenticity
  $\hat{m}_q \leftarrow$ OHE.Mask($mk_i$, $(\hat{q}, \text{Null Update, Output } \bot)$)
  $\hat{v}_k_i \leftarrow$ OHE.Enc($pk_i$, $vk_i$)
  $\hat{b} \leftarrow$ OHE.Eval($evk_i$, $(\text{Gate}_\text{AND}, (\hat{m}_q, \hat{b}))$
  $\hat{v}_q \leftarrow$ OHE.Eval($evk_i$, $(C_{\text{QueryProcess}}, (\hat{v}_q, DB_i))$
  $(DB_i, output_i) \leftarrow$ OHE.Eval($evk_i$, $C_{\text{QueryProcess}}, (\hat{v}_q, DB_i)$)
  Send output_i

relation KR
  $(pk, evk, mk) \in$ KR if they are generated by OHE.KeyGen on (params, $d$) and $d \in D$

are appended to the key list $PK$. Executed by a client, the MakeQuery algorithm takes as input a plaintext (possibly update) query $q$ on the database, signs it with the client’s secret key $\sigma_k$, and then encrypts both the query and signature with OHE to obtain the encrypted query $Q = (\hat{q}, \hat{\sigma})$.

Upon obtaining a query $Q$, the server executes the ProcessQuery algorithm for all client databases, ideally in parallel. The algorithm then neutralizes the query ciphertext $\hat{q}$ with OHE.Mask by turning the underlying plaintext as a null update (e.g. XOR database with 0s if the query is processed with the evaluation of a universal circuit as $C_{\text{QueryProcess}}$) and some query output $\bot$. In fact, this application requires the evaluation of a circuit $C_{\text{QueryProcess}}$ with identity queries. Yet, any circuit $C$ with inputs a database $x = (x_1, \ldots, x_m)$ and a query $y = (y_1, \ldots, y_n)$ without an identity query can always be converted into a circuit $C'$ with the same inputs and an additional input query bit $y_{n+1}$ as in Figure 2. Then, for null update, it suffices to set $y_{n+1} = 1$, given that other queries set it to 0.

We note that such a neutralization is not needed for $\hat{\sigma}$ as the query itself became harmless for other databases. The algorithm then verifies the encrypted signature $\hat{\sigma}$ by homomorphically evaluating a circuit $C_{\text{SVerify}}$ for $SVerify$. If verification succeeds (i.e. the query maker is an authorized party), the
subsequent process of the query with the database results in two things: an updated database and an output. Otherwise, the database remains unchanged (XORed with 0s) and a null output ⊥ is obtained.

6.2 Oblivious Message Retrieval

In this section, we propose an oblivious message retrieval scheme (similar to OMR1 of [LT22]) that achieves anonymity of messages that are sent via a single server: each user is able to selectively download the messages for which they are the recipient.

6.2.1 System Model

The message server only knows the public keys (including pk, evk, and mk in the OHE application) of each user. In each time period, the server can obliviously filter encrypted messages that can be sent to any of the users to obtain a set of messages (the upper bound) that are pertinent to each user. t is the upper bound for the number of messages that can be sent through the system to each user in a time period. Then, the user only downloads these t messages, improving bandwidth efficiency. In this scheme, proof of authenticity is not needed as the sender of a message would be fully anonymous. Unlike OMR1 [LT22], which is based on the direct application of FHE, our scheme uses the OHE scheme and is not susceptible to the DoS attack observed by [LT22] where one can generate a message pertinent to multiple users.

6.2.2 Construction

Our construction is given in Algorithm 5. n messages, each of which has a plaintext length ℓ, are processed by the server for each user i and a set of t messages is obtained which are then sent to the user. The SETUP algorithm is run by the server to produce the OHE parameters, which are then published. Each client runs the KEYGEN algorithm to produce the OHE keys, gives the keys pk, evk, and mk to the server, and publishes pk. We highlight that OHE.KeyVerify and proof is not needed as the users do not have any incentive for colluding and weak isolation is enough. The generated keys are appended to the key list PK. Anyone who would like to send a message m to the client can encrypt the message as \( c \leftarrow \text{OHE.Enc}_{pk}(m) \) and send it to the server. For each time period, the server collects the message ciphertexts in a database; at the end of the time period, it runs RETRIEVE for each user to filter the messages that only are pertinent to them.

The RETRIEVE algorithm first runs over all the messages with OHE.Mask to obtain the flag Flag, which is a ciphertext for the plaintext bit 1 for the pertinent messages. The other messages in the database are updated to the ciphertext of 1^\ell, and their flags are set as a ciphertext of the bit 0. Then, the algorithm proceeds for each output message by setting it as a ciphertext for the first found pertinent message. It only replaces that message’s underlying plaintext as non-pertinent so that it would not

\[ It may be argued that even if the DoS attack is prevented, spamming would be a way to deny a user from getting her legitimate messages. However, this can be disincentivized by charging for each message sent, implementable via an anonymous cryptocurrency. \]
Algorithm 5 Oblivious Message Retrieval Scheme

\begin{verbatim}
procedure Setup(1^\lambda) 
params ← OHE.Setup(1^\lambda)

procedure KeyGen(params) 
Randomly pick d ← D 
(pk, evk, mk, sk) ← OHE.KeyGen(params) 
Send (pk, evk, mk) to the server. Keep sk.

procedure Retrieve(pk, evk, mk, M) 
for each message ciphertext m_i do \hfill \triangleright Homomorphically isolate the pertinent messages. 
\hat{m}_i ← OHE.Mask_{mk}(m_i, 1^t) 
Flag_{i} ← OHE.Eval_{evk}(\text{Gate}_\text{AND}, \hat{m}_i) 
Flag_{i} ← OHE.Eval_{evk}(\text{Gate}_\text{XOR}, \text{Flag}_{inverse_{i}}, \text{OHE.Enc}_{pk}(1)) 
for each output index j ∈ (1, . . . , t) do \hfill \triangleright Obtaining the t output messages 
Initialize as o_j ← OHE.Enc_{pk}(1^t). OutputFlag_{j} ← OHE.Enc_{pk}(1) 
for each message ciphertext \hat{m}_i do 
\hat{s}_{ij} ← OHE.Eval_{evk}(\text{Gate}_\text{AND}, (\text{Flag}_{i}, \text{OutputFlag}_{j})) 
o_j||\text{OutputFlag}_{j} ← OHE.Eval_{evk}(\text{Gate}_\text{MUX}, (\hat{s}_{ij}, o_j||\text{OutputFlag}_{j}, \hat{m}_i)||\text{OHE.Enc}_{pk}(0)))) 
\triangleright the output is set as the first pertinent message found 
update ← OHE.Eval_{evk}(\text{CEqualityCheck}, (\hat{m}_i, o_j)) 
\hat{m}_i||\text{Flag}_{i} ← OHE.Eval_{evk}(\text{Gate}_\text{MUX}, \text{update}, \hat{m}_i)||\text{Flag}_{i}, \text{OHE.Enc}_{pk}(1^t)||\text{OHE.Enc}_{pk}(0)) \hfill \triangleright the message found is replaced with the ciphertext for a non-pertinent message
Send all OUT = (o_1, . . . , o_t) to the user

procedure Decode(sk, OUT = (o_1, . . . , o_t)) 
for each message ciphertext o_j do 
m_j ← OHE.Dec_{sk}(o_j) 
Drop if m_j = 1^t
\end{verbatim}

re-appear in the next output ciphertext. Instead, the next pertinent ciphertext will go to the next output.

6.3 Oblivious Retrieval of Query Result

Algorithm 4 for the oblivious cloud service in 6.1 has the drawback that the server must make all generated output available to all clients because it does not know to whom a result belongs. By combining the computing service with the Oblivious Message Retrieval technique (Section 6.2, Algorithm 5), we can avoid this inefficiency, i.e. the client does not need to download all the results up on making a query. Instead, the server will now process the queries in batches with fixed time slots, which enables to batch download the results specific to a client. This improves the bandwidth efficiency for clients as they retrieve only their query results instead of downloading all batch output generated by the server. The system model is similar to the one in Section 6.1.1 with the main difference that a shared communication channel from the server to the client is not necessary.

6.3.1 Construction

Algorithm 6 presents our Private Database with Oblivious Query Result Retrieval scheme. Compared to Algorithm 4, the main difference is that ProcessQuery sets the output as a specific ciphertext 1^t for non-pertinent results \bot. Then, at the end of the time period, the server filters the results for each
Algorithm 6 Oblivious Query Result Retrieval Scheme

procedure Setup(1^λ)
  params ← OHE.Setup(1^λ)
if any NIZK setup algorithm exists execute it here

procedure ClientJoin
  MakeQuery
  KeyVerify
  ProcessQuery
  Decode
  KR

procedure Setup(DB)
  Randomly pick d ∈ D, compute (pk, evk, mk, sk, π) ← OHE.KeyGen(params, d)
  π ← NIZK(d, KR, (pk, evk, mk)), (vk, σk) ← SKKeyGen(1^λ), DB ← OHE.Encpk(DB)
  Send (pk, evk, mk, π, vk, DB) to the server, keep (sk, σk)

procedure KeyVerify(pk, evk, mk, π, vk, DB)  > Ensures the correctness of the keys
  if NVerify(π, KR, (pk, evk, mk)) then
    Append (pk, evk, mk, vk, π) to PK
    Save the database DB ← OHE.Maskmk(DB)
    Output 1 and return
  else
    Output 0 and return

procedure MakeQuery(q, pk, σk)
  ķ ← OHE.Encpk(q), ẑ ← OHE.Encpk(Signσk(q))
  Send Q = (ẑ, ẑ)

procedure ProcessQuery(Q = (ẑ, ẑ), pk, evk, mk, vk, DB_i)
  ñq ← OHE.Maskmk(̃q), (Null Update, Output 1^t)
  ẑk ← OHE.Encpk(ẑk)
  ẑb ← OHE.Evalevk( CSVerify, (ẑk, ñq, ñσ))
  ẑq ← OHE.Evalevk( GateAND, (mq, ẑb))
  (DB_i, output_i) ← OHE.Evalevk( CQueryProcess, (ẑq, DB_i))
  Append output to O

procedure ResultRetrieve(pk, evk, mk, O)
  for each query output output_i ∈ O do
    > Masking is not needed as it is obtained during ProcessQuery.
    FlagInverse_i ← OHE.Evalevk( CAND, output_i)
    Flag_i ← OHE.Evalevk( GateXOR, (FlagInverse_i, OHE.Encpk(1)))
  for each output index j ∈ {1, . . . , t} do
    > Obtaining the t output messages
    Initialize as ẑj ← OHE.Encpk(1^t), OutputFlag_j ← OHE.Encpk(1)
  for each output_i ∈ O do
    ẑs_i,j ← OHE.Evalevk( GateAND, (Flag_i, OutputFlag_j))
    ẑo_j [[OutputFlag_j ← OHE.Evalevk( CMUX, (ẑs_i,j, ẑj) || OutputFlag_j, output_i)]][OHE.Encpk(0)]
    > the output is set as the first pertinent message found
    update ← OHE.Evalevk( CEqualityCheck, (output_i, ẑj))
    output_i[[Flag_i ← OHE.Evalevk( CMUX, (update, output_i) || Flag_i, OHE.Encpk(1^t)) || OHE.Encpk(0)]]
    > that result is replaced with the ciphertext for a non-pertinent result

Send all OUT = (ẑ1, . . . , ẑt) to the user

procedure Decode(sk, OUT = (ẑ1, . . . , ẑt))
  for each message ciphertext ẑj do
    ẑi ← OHE.Decsk(ẑj)
  Drop if ẑj = 1^t

relation KR
  (pk, evk, mk) ∈ KR if they are generated by OHE.KeyGen on (params, d) and d ∈ D
user by ResultRetrieve similar to Retrieve procedure of but without executing OHE.Mask as the ciphertexts are already masked during ProcessQuery.

6.4 Fully Privacy-Preserving Account-Based Cryptocurrency

In this section, we propose an account-based cryptocurrency scheme that achieves the privacy of the sender, the receiver, and the transferred amount. Our scheme is not susceptible to the attack that we described in Section 4.2.

6.4.1 System Model

The scheme is based on a public ledger whose contents can be read by any party on the Internet. The state of the ledger is based on eventual consistency among ledger managers (e.g., miners in proof-of-work based Bitcoin). A ledger manager updates its ledger replica based on a prescribed procedure that varies depending on the application. We want the users’ balances to remain private on the ledger such that even the ledger managers do not know them. However, when a user (in this case called a sender) makes a transfer of some amount \( v \) to another user (in this case called a receiver), we want the ledger managers to obliviously update the balances of both parties. Although the ledger managers can act maliciously by e.g., running a different algorithm than the prescribed one or dropping transactions, we assume that they are honest-but-curious for practical purposes, similar to previously proposed blockchain applications (e.g., Zerocash [SCG+14] or e-donation [BK20]): The misbehavior of managers will be handled by the eventual consistency property of the ledger, which reflects reality (e.g., in the banking system) quite well.

6.4.2 Construction

The solution requires proof of legitimacy for the transaction, which we obtain by a NIZK scheme as in [MS23]. We also inherit the PRF-based replay prevention from [MS23]. Algorithm 7 provides the proposal: Transactions take place in separate time epochs (the one in which the transaction takes place is denoted \( ep \)) such that every party is allowed to make only one transaction at each epoch. The Setup algorithm takes place once at the beginning of cryptocurrency execution. If it includes private choices that may affect the security of the system, there may be decentralized solutions (such as the one of [BK19]).

The CreateAccount procedure is run by each user when they join the system to create an account. It basically generates the OHE keys, a PRF key and a commitment to it (for replay protection), and an unmasked account \( \text{UnmAcc} \) initialized as the balance 0 encrypted under the public key of the user (so only she can decrypt the balance). \( \text{UnmAcc} \) is appended to the list of accounts after masking as \( a \). The account \( a \) is updated with every transaction taking place in the system, but the underlying plaintext value only changes with transactions relevant to the user. CreateAccount also generates a NIZK \( \pi_{\text{Keys}} \) and \( \pi_{\text{Account}} \) to ensure that initially generated keys are correct and the initial balance is 0, which is then checked by the ledger managers. If the checks by AccountCheck verifies, the ledger managers append the user data \( (pk, evk, mk, c, a, \pi_{\text{Keys}}, \pi_{\text{Account}}) \) to the list of accounts \( A \). It also holds the list \( \mathbf{EP}_{\text{PRF}} \) of used PRF outputs at each epoch \( ep \).

The Spend procedure is executed by a sender to transfer the amount \( v \) to some receiver with an account on the ledger. It essentially generates two OHE ciphertexts \( ct_s \) and \( ct_r \) of the amounts \( v \) and \( -v \) under the public keys \( pk_s \) and \( pk_r \), respectively. Spend also generates a PRF output \( p \) generated from \( ep \) under the sender’s PRF key \( k_s \), hence if a user tries to make two transactions (or another party tries to replay the original transaction) in a given epoch, the PRF output check by the ledger managers will fail and the transaction will not be added. A NIZK \( \pi_S \) is also generated for the legitimacy of the transaction \( t \). It essentially proves that \( t \) satisfies the transaction relation \( \text{TR} \): \( \text{TR} \) shows that \( ct_s \) and \( ct_r \) are indeed valid encryptions to the same amount (\( ct_s \) being negative) under valid keys of account holders, generated by someone who knows the sender secret key \( sk_s \), that the sender has enough balance on the ledger, and that the PRF output \( p \) is valid with the current epoch \( ep \) and the sender’s PRF key \( k_s \).
Algorithm 7 Account-Based Full Private Payment Scheme

**procedure** Setup($\lambda^\dagger$)
  \[ params_0 \leftarrow \text{OHE.Setup}(\lambda^\dagger) \]
  \[ params_c \leftarrow \text{CSetup}(\lambda^\dagger) \]
  Execute NIZK setup algorithm (if any exists).
  Output \( params = (params_0, params_c) \) \( \triangleright \) NIZK setup parameters may be appended

**procedure** CreateAccount($params_0, params_c$) \( \triangleright \) Generates keys and an initial account
  \[ (pk, evk, mk, sk) \leftarrow \text{OHE.KeyGen}(params_0) \]
  \[ \pi_{\text{Keys}} \leftarrow \text{NIZK}(d, KR, (pk, evk, mk)) \]
  \[ k_s \leftarrow \text{PRF.KeyGen}(\lambda^\dagger) \]
  \[ r \leftarrow R, \ c \leftarrow \text{Commit}(params_c, k, r) \]
  \[ \text{UnmAcc} = \text{OHE.Enc}_{pk}(0) \]
  \[ \pi_{\text{Account}} = \text{NIZK}(R, AR, (pk, \text{UnmAcc})) \]
  Send \((pk, evk, mk, c, \text{UnmAcc}, \pi_{\text{Keys}}, \pi_{\text{Account}})\) to the ledger managers. Keep \(sk, r, \text{and } k\).

**procedure** AccountCheck($pk, evk, mk, c, \text{UnmAcc}, \pi_{\text{Keys}}, \pi_{\text{Account}}$)
  If \( \text{NVerify}(\pi, KR, (pk, evk, mk)) \land \text{NVerify}(\pi_{\text{Account}}, AR, (pk, \text{UnmAcc})) \land pk \notin A\)
    Append \((pk, evk, mk, c, a) \leftarrow \text{OHE.Mask}_{mk}(\text{UnmAcc}), \pi_{\text{Keys}}, \pi_{\text{Account}}\) to \(A\)
    Output 1 and return
  else
    Output 0 and return

**procedure** Spend($A, EPRF, pk_s, pk_r, v, sk_s, k_s, r_s, a_s, p, ep, c_s$)
  \[ ct_s = \text{OHE.Enc}_{pk_s}(\neg v) \] \( \triangleright \) The value to be deducted
  \[ ct_r = \text{OHE.Enc}_{pk_r}(v) \] \( \triangleright \) The value to be added
  \[ p \leftarrow \text{PRF}_{k_r}(ep) \] \( \triangleright \) Protection against replay attack [MS23]
  \[ \pi_5 = \text{NIZK}((pk_s, pk_r, v, sk_s, k_s, r_s, a_s), R, TR, (A, ep, ct_s, ct_r, p)) \]
  Send \((t = (ct_s, ct_r, p), \pi_5)\) to the ledger managers

**procedure** ProcessTransaction($A, EPRF, ep, ct_s, ct_r, p, \pi_5$)
  If \( \text{NVerify}(\pi_5, TR, (A, ep, ct_s, ct_r, p)) \neq 0 \lor p \in EPRF\) then return
  For being a potential sender:
    \[ ct'_s \leftarrow \text{OHE.Mask}_{mk_s}(ct_s, 0) \]
    \[ a_s \leftarrow \text{OHE.Eval}_{evk_s}(C_{\text{Addition}}, (a_s, ct'_s)) \]
  For being a potential receiver:
    \[ ct'_r \leftarrow \text{OHE.Mask}_{mk_r}(ct_r, 0) \]
    \[ a_t \leftarrow \text{OHE.Eval}_{evk_r}(C_{\text{Addition}}, (a_t, ct'_r)) \]
  Append \(p\) to \(EPRF\)

relation KR
  \((pk, evk, mk) \in KR\) if they are generated by \text{OHE.KeyGen} on \((params, d)\) and \(d \in D\)

relation AR
  \((pk, \text{UnmAcc}) \in AR\) if \(a\) is generated by \text{OHE.}Enc_{pk}(0) with randomness in \(R\)

relation TR
  \((A, ep, ct_s, ct_r, p) \in TR\) if:
    \[ ct_s = \text{OHE.Enc}_{pk_s}(y) \] and \( ct_r = \text{OHE.Enc}_{pk_r}(z) \) with randomnesses in \(R\) and \(y + z = 0\)
    \(sk_s\) is a valid secret key for \(pk_s\)
    The value \(v\) is encrypted to obtain \(ct_r\) under the public key \(pk_r\) and randomnesses in \(R\)
    \(v\) is smaller than the value obtained by decrypting \(a_s \in A\) with secret key \(sk_s\)
    corresponding to \(pk_s\)
    The same key \(k_s\) is committed at \(c_s \in A\) (with randomness \(r_s\)) and is used at \(p \in t\)
    \(p = \text{PRF}_{k_s}(ep)\)
The ledger managers process the transaction \( t \) and the proof \( \pi_3 \) for each user by applying \textit{ProcessTransaction} on her account separately. \textit{ProcessTransaction} first checks the proof \( \pi_3 \) coming with the transaction \( t \) and whether \( p \) is used before. If the checks fail, it drops the transaction and the ledger managers terminate the further execution. Otherwise, \( ct_s \) and \( ct_r \) are first masked by \textit{OHE.Mask} and then obliviously added to the user’s balance.

7 Discussion and Future Work

In this section, we discuss our proposal’s impact in terms of achieving a secure and practical approach and elaborate on future work. The discussion mainly focuses on efficiency, trustless computation, and potential improvements.

Efficiency. The first scheme, OHE1, is asymptotically as efficient as the underlying FHE scheme because the complexity of the additional operations only depends on the security parameter \( \lambda \). In \textit{OHE1.Enc}, when compared to traditional FHE, we have only an additional FHE ciphertext \( ct_2 \) of a randomness \( r \) and a commitment \( ct_3 \) to the public key \( pk \). Regarding the \textit{OHE1.Mask} operation, the efficiency depends on the commitment scheme and specifically on the circuit compilation of \( C_{\text{Commit}} \), but not on the encrypted message.

Regarding the second scheme OHE2, it is again asymptotically as efficient as the underlying WWKE and FHE scheme because the complexity of the additional operations only depends on the security parameter \( \lambda \). Similar to \textit{OHE1.Enc}, \textit{OHE2.Enc} has only an additional WWKE ciphertext \( ct_2 \) of a randomness \( r \) and a commitment \( ct_3 \) to the public key \( pk \), in addition to \( ct_1 \), which is the WWKE ciphertext of the encrypted message. In fact, considering the state-of-the-art, the encryption algorithm of OHE2 can be more efficient than that of OHE1, as it can use a simple construction such as ElGamal. Also for the \textit{OHE2.Mask} operation, the efficiency depends on the commitment scheme and specifically on the circuit compilation of \( C_{\text{WWKE-Dec}} \) and \( C_{\text{Gen mast}} \), but not on the encrypted message.

Regarding the multi-client cloud application in Section 6.1, our solution is a direct application of the OHE scheme and a digital signature, so the efficiency depends on both schemes. They, however, do not depend on the query size and how it is processed which is only dependent on the underlying FHE scheme. Regarding our OMR scheme described in Section 6.2, the sent messages are just encrypted by \textit{OHE.Enc}, so their efficiency depends only on the underlying OHE scheme used. For filtering, the server iterates \( O(n \cdot t) \) times over each message and calls the \textit{OHE.Mask} algorithm where \( n \) is the number of messages in the database and \( t \) is the bound of messages a user may receive. This is comparable to the most efficient LWE-based OMR solution of [LT22] which requires filtering to be executed in

\[
O \left( N \cdot \left( \log(t + \epsilon_p \cdot N) \log(\epsilon^{-1}p) \log^2(N) + \log(1/\epsilon_p) \right) \right)
\]

(time where \( \epsilon_p \) and \( \epsilon_n \) are the false positive and false negative rates, respectively (our solution does not have this issue). Regarding the fully private account-based cryptocurrency example in Section 6.4, transactions and their processing depend both on the OHE scheme and the NIZK scheme. The efficiency of the ledger manager is slightly worse than [MS23], as we require the computation of the commitment homomorphically.

We highlight that in this work we choose to remain as general as possible, therefore we provided multiple application examples. This is a reminiscence of the infamous efficiency vs. generality issue in secure computation research. Further improvements based on application-specific solutions (such as the OMR solutions of [LT22]) are probable and are left as future work.

Security of Underlying Primitives. OHE1 uses an FHE scheme with additional key privacy and weak random encryption properties. To the best of our knowledge, we still do not have an FHE scheme that provably achieves these properties. Yet, a weak random encryption scheme would be easier to obtain once a FHE scheme is proven to have key privacy. Regarding anonymous commitments, we already have plenty of provably secure solutions. All of these primitives may be further improved for additional security, e.g. to make them universally composable or secure against quantum computers.

OHE2 uses a WWKE scheme which is easy to obtain with LWE or RLWE-based encryption schemes such as Regev’s [Reg05]. The other primitives that OHE2 uses are also standard FHE and NIZK, which are both hot research topics.

Trustless Computation. Our ultimate interest is in trustless (outsourced) computations. Yet, the
OHE scheme in this paper is designed under the assumption of an honest-but-curious evaluator. This gap can be closed by several existing solutions, for example hardening our approach by detecting malicious activity through verifiable computations [GGP10] or probabilistically checkable proofs [TRMP12, GKR15], or by incentivizing the evaluator to act honestly [Kup17, KSN20, BYK21]. We note that this hardening may be not needed for the distributed cryptocurrency application (Section 6.4) which has its own internal way of computing trust and reacting accordingly.

Regarding the OHE.Setup algorithms, the constructions do not necessitate a trusted setup. If the FHE and the commitment schemes do not require a trusted setup, nor do OHE schemes. Even if a scheme with a trusted setup is used, based on the application, this setup may be distributed (e.g. via a similar method to [BK19]).

8 Conclusion

For more than four decades, steady progress has been made towards code execution privacy: Privacy homomorphisms were first postulated in 1978 [RAD78]. From 1998 on, cryptographic homomorphic schemes were shown for restricted computation classes [ST98, SYY99]. Although the negative result of 2001 [BGI01] ruled out all classic obfuscation techniques for achieving privacy, it reasserted the case for general homomorphic encryption, should it exist. It was in 2009 when Gentry [Gen09] finally gave a construction and positive answer to this question. The quest is not over, though.

Our Oblivious Homomorphic Encryption scheme delivers on the wish for trustless computing: the identity of the code submitter remains hidden (key indistinguishability) and computation spaces remain separated (isolation property). Our construction is based on an anonymous commitment scheme used for individually masking the operations of the multiple clients: the executing host (being oblivious about the client identities) can only apply computation requests on the encrypted data of all clients in parallel, wherefore side effects must be computationally limited (masked) to each client’s encrypted data.

Similar to all approaches above, our OHE scheme assumes that a semi-trusted execution platform exists from where the protected computation requests are launched and where results are received and inspected in plain. Although there exists generic solution in detecting malicious execution, ultimately, we would like to see “unstoppable computing” where services run in encrypted form in fully detached mode (without the need for a trusted home platform). Services would also control their own deployment to remote places in order to evade resource starvation attacks. Such a goal opens new operational and cryptographic challenges, for example, oblivious code migration, privacy-preserving request forwarding, and secure software updates.

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A Security Analysis of OHE1 and OHE2

In this section, we show the security of OHE1 and OHE2 schemes based on the security of the underlying primitives.

A.1 Proof Sketch of Theorem

We fully prove the key privacy and isolation properties of OHE1. We provide proof sketches for full homomorphism and CPA security of OHE1, as the actual proofs are relatively easy, i.e., the former directly follows from the same property of the underlying FHE, and the latter follows from the same property of the underlying FHE and the NIZK functionality.

Lemma 1. If the underlying FHE scheme has key privacy and CPA security and the underlying (anonymous) commitment scheme is computationally hiding; then the OHE1 scheme has key privacy.

Proof. The challenger picks \((d_0, d_1) \leftarrow D \) generates \((pk_0, evk_0, mk_0, sk_0, \pi) \leftarrow OHE1.KeyGen(params, d_0)\) and \((pk_1, evk_1, mk_1, sk_1, \pi) \leftarrow OHE1.KeyGen(params, d_1)\). We would like to prove that

\[
(pt, pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{OHE1.Enc}_{pk_0}(pt)) \approx_c (pt, pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{OHE1.Enc}_{pk_1}(pt)).
\]

This is equivalent to proving

\[
(pt, pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_0}(pt), \text{FHE.Enc}_{pk_0}(r_0), \text{Commit}(pk_0, r_0)) \approx_c (pt, pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_1}(pt), \text{FHE.Enc}_{pk_1}(r_1), \text{Commit}(pk_1, r_1))
\]

where we dropped the \(mks\) as they are composed of \(pks\) and and \(evks\). We allow the adversary to choose \(pt\) in all hybrids. We start with

**Hybrid 0:** \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_0}(pt), \text{FHE.Enc}_{pk_0}(r_0), \text{Commit}(pk_0, r))\)

and then provide intermediary hybrids until obtaining the hybrid \((pk_0, evk_0, pk_1, evk_1, \text{FHE.Enc}_{pk_0}(pt), \text{FHE.Enc}_{pk_1}(r_1), \text{Commit}(pk_1, r_1))\). We show each of them is computationally indistinguishable from the previous one. The transitivity of the computational indistinguishability relation completes this proof.

**Hybrid 1:** \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_0}(pt), \text{FHE.Enc}_{pk_1}(r_0), \text{Commit}(pk_0, r_0))\)
Assume there exists a polynomial-time distinguisher \( A \) that can distinguish Hybrid 1 from Hybrid 0 with non-negligible probability. Then, by using \( A \) we can construct a polynomial-time distinguisher \( B \) that can break the key privacy of the FHE scheme. \( B \) deduces \((pk_0, evk_0)\) and \((pk_1, evk_1)\) from the key privacy experiment of the FHE. \( B \) then picks \( r_0 \leftarrow R \), and then generates \( \text{Commit}(pk_0, r_0) \). It prepares and gives the Hybrid 0 to \( A \). Starting from Hybrid 0, \( B \) continues by generating new sub-hybrids such that each one replaces the next bit ciphertext \( \text{FHE.Enc}_{pk_i}(b_i) \) with the challenge in the key privacy experiment of the FHE scheme for \( b_i \in \{b_1, \ldots, b_{|pt|}\} = pt|r_0 \). After each replacement \( B \) asks \( A \) to distinguish the newly generated hybrid from the previous one. Whenever \( A \) can distinguish the new hybrid with non-negligible probability which can only occur due to changing key (otherwise distributions do not change), \( B \) can distinguish the challenged ciphertext with non-negligible probability in the key privacy experiment of the FHE.

**Hybrid 2:** \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_1}(pt), \text{FHE.Enc}_{pk_1}(r), \text{Commit}(pk_0, r_0))\)

Assume there exists a polynomial-time distinguisher \( A \) that can distinguish Hybrid 2 from Hybrid 1 with non-negligible probability. Then, by using \( A \) we can construct a polynomial-time distinguisher \( B \) that can break the CPA security of the FHE scheme. \( B \) deduces \((pk_1, evk_1)\) from the key privacy experiment of the FHE (the obtained \( pk \) and \( evk \) just reassigned). \( B \) first picks \((r_0, r) \leftarrow R^2\), and then generates \( \text{Commit}(pk_0, r_0) \). After generating Hybrid 1, \( B \) continues by generating new sub-hybrids such that each one replaces the next bit ciphertext \( \text{FHE.Enc}_{pk_1}(b_i) \) with the challenge in the CPA experiment of the FHE scheme. After each replacement \( B \) asks \( A \) to distinguish the newly generated hybrid from the previous one. Whenever \( A \) can distinguish the new hybrid with non-negligible probability which can only occur for ciphertext on a different bit (otherwise distributions do not change), \( B \) can distinguish the challenged ciphertext with non-negligible probability in the CPA experiment of the FHE.

**Hybrid 3:** \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_1}(pt), \text{FHE.Enc}_{pk_1}(r), \text{Commit}(pk_1, r_1))\)

Assume there exists a polynomial-time distinguisher \( A \) that can distinguish Hybrid 3 from Hybrid 2 with non-negligible probability. Then, by using \( A \) we can construct a polynomial-time distinguisher \( B \) that can break the computational hiding property of the commitment scheme. Upon obtaining \( pt \) from \( A \), \( B \) picks \( r \leftarrow R \) and gives \((pk_0, pk_1)\) to the computational hiding experiment challenger. \( B \), in turn, obtains \( \text{COMMIT} = \text{Commit}(pk_0, r_0) \) or \( \text{COMMIT} \leftarrow \text{Commit}(pk_1, r_1) \). \( B \) itself generates \( \text{FHE.Enc}_{pk_1}(pt) \) and \( \text{FHE.Enc}_{pk_1}(r) \) and then gives \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_1}(pt), \text{FHE.Enc}_{pk_1}(r), \text{COMMIT})\) to \( A \). Hence, if \( A \) can the new hybrid with non-negligible probability which can only occur for commitment on a different key (otherwise distributions do not change), then \( B \) can use distinguish the challenged \( \text{COMMIT} \).

**Hybrid 4:** \((pk_0, evk_0, mk_0, pk_1, evk_1, mk_1, \text{FHE.Enc}_{pk_1}(pt), \text{FHE.Enc}_{pk_1}(r_1), \text{Commit}(pk_1, r_1))\)

Assume there exists a polynomial-time distinguisher \( A \) that can distinguish Hybrid 4 from Hybrid 3 with non-negligible probability. Then, by using \( A \) we can construct a polynomial-time distinguisher \( B \) that can break the CPA security of the FHE scheme. \( B \) deduces \((pk_1, evk_1)\) from the key privacy experiment of the FHE (the obtained \( pk \) and \( evk \) just reassigned). \( B \) first picks \((r_1 \leftarrow R\), and then generates \( \text{Commit}(pk_1, r_1) \). After generating Hybrid 3, \( B \) continues by generating new sub-hybrids such that each one replaces the next bit ciphertext \( \text{FHE.Enc}_{pk_1}(b_i) \) with the challenger in the CPA experiment of the FHE scheme. After each replacement \( B \) asks \( A \) to distinguish the newly generated hybrid from the previous one. Whenever \( A \) can distinguish with non-negligible probability which can only occur for ciphertext on a different bit (otherwise distributions do not change), \( B \) can use \( A \) to break the CPA security of the FHE scheme.

\(\square\)

**Lemma 2.** If the underlying FHE scheme has weak wrong-key decryption and full homomorphism and the underlying commitment scheme is computationally binding; then the OHE1 scheme has isolation capability.

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Proof. Assume there exists a polynomial-time algorithm \( A \) such that there exists no negligible function \( \text{negl}(\cdot) \) the inequality

\[
\Pr \left[ A \rightarrow (ct, e) \text{ s.t. } e \neq \text{OHE1.Dec}_{sk_0}(\text{OHE.Mask}_{mk_0}(ct, e)), e \neq \text{OHE1.Dec}_{sk_1}(\text{OHE.Mask}_{mk_1}(ct, e)) \right] \leq \text{negl}(\lambda)
\]

holds on keys \((pk_0, evk_0, mk_0, sk_0)\) and \((pk_1, evk_1, mk_1, sk_1)\) generated by the challenger. As \( pk_0 \neq pk_1 \), the commitment \( ct_3 \) of \( ct \) can be opened at most one of them, otherwise \( A \) can be used to break binding property of the commitment scheme.

\text{OHE1.Mask}_{mk_1} \ first re-encrypts \( ct_1 \) and \( ct_2 \) to remove the noise and to replace the ciphertexts with \( \bar{ct}_1 \) and \( \bar{ct}_2 \) as decryptable by \( sk_b \). If \( \bar{ct}_1 \) or \( \bar{ct}_2 \) is not decryptable by \( sk_b \), then \( A \) can be used to break either weak wrong-key decryption or full homomorphism of the FHE scheme as \text{FHE.Recrypt} \ algorithm only decrypts homomorphically. That is, if \( \bar{ct}_1 \) or \( \bar{ct}_2 \) is not decryptable then \( A \) can be used for breaking weak wrong-key decryption of the FHE scheme. If \( ct_1 \) and \( ct_2 \) is decryptable but \( ct_1 \) or \( ct_2 \) is not decryptable, then fully homomorphism property would not hold.

The security of the rest of the \text{OHE1.Mask} \ operation follows from the full homomorphism of the underlying FHE scheme. We highlight that \( pk, ct_3 \), and \( \text{par} \) are computed by the evaluator, so the adversary cannot alter them. Then evaluation of the circuit \( \text{CCommit} \) homomorphically computes the output of \( \text{Commit} \) on \( pk_b, ct_2 \), and \( \text{par} \). Then the evaluation of \( \text{CEqualityCheck} \) compare this with \( \bar{ct}_3 \). Here, this check can only verify for at most one of the \( pk_0 \) and \( pk_1 \), as the commitment \( ct_3 \) could be made at most one of them. If the result of this check, which is given as the select bit to \( \text{CMUX} \), is 0, the output becomes a ciphertext for \( e \). Otherwise, the underlying ciphertext remains unchanged. This is evaluated on the ciphertext \( \bar{e} \) generated by the evaluator so the adversary cannot alter it.

\[ \square \]

Lemma 3. If the underlying FHE scheme has CPA security; then the OHE1 scheme is CPA secure.

Proof (Sketch). The masking keys \( mk \) do not leak any additional information as they are set as \((pk, evk)\). Then, the CPA security of OHE1 is directly based on that of the FHE scheme. Among the ciphertext tuple \((ct_1, ct_2, ct_3)\) generated by the OHE1.Enc algorithm, only \( ct_1 \) contains information on the plaintext \( pt \). So any distinguisher of two ciphertexts in our scheme can be directly used to distinguish those in the FHE scheme, by providing hybrids that alter bit ciphertexts at each step. In fact, the remaining ciphertexts \( ct_2 \) and \( ct_3 \) can be generated by anyone even the adversary itself. The underlying secrets of remaining \( ct_2 \) and \( ct_3 \) could even be revealed without breaking CPA.

\[ \square \]

Lemma 4. If the underlying FHE has full homomorphism; then the OHE1 scheme has full homomorphism.

Proof (Sketch). Regarding compactness, the freshly generated ciphertexts by OHE1.Enc only appends the ciphertext \( ct_2 \) and \( ct_3 \) to the ciphertext \( ct_1 \) of the FHE scheme. They have \( \text{poly}(\lambda) \) and \( \text{poly}^\prime(\lambda) \) lengths for some polynomials, respectively, independent of the plaintext size. \( ct_2 \) has a polynomial-size \( \text{poly}(\lambda) \) because the randomness used in the commitment scheme must be a polynomial of \( \lambda \) (as the commitment scheme should be computable in polynomial time) and this randomness is then expanded by another polynomial of \( \lambda \) during FHE encryption. \( ct_3 \) has a polynomial-size \( \text{poly}(\lambda) \) because the commitment must be a polynomial of \( \lambda \) (as it should be computable in polynomial time). As the underlying FHE scheme is compact (that is bit encryptions with \( \text{poly}(\lambda) \) size), \(|ct_1| = n \cdot \text{poly}(\lambda) \) for \( n \)-bit plaintexts. Hence, we have \( n \cdot \text{poly}^\prime(\lambda) + \text{poly}(\lambda) + \text{poly}(\lambda) \) size ciphertexts, which is \( n \cdot \text{poly}(\lambda) \) for some polynomial \( \text{poly}(\cdot) \). Regarding the ciphertexts obtained by OHE2.Mask and OHE2.Eval executions, their compactnesses are also a result of the compactness of the FHE, i.e. ciphertexts have \( n \cdot \text{poly}^\prime(\lambda) \) size. Regarding homomorphism and masked homomorphism, the ciphertexts are indeed obtained as resulting ciphertexts from FHE.Eval executions. So, they follow from the homomorphism of the FHE scheme. We note that the weak wrong-key decryption property is not needed here, as full homomorphism only deals with correct executions.

\[ \square \]
A.2 Proof Sketch of Theorem 2

We provide sketches of proofs of the key privacy, isolation, CPA security, and full homomorphism of OHE2 as they are similar to those of OHE1. We elaborate on their differences as they slightly change the proofs in Section A.1.

Lemma 5. If the underlying WWKE scheme has key privacy and CPA security, the underlying FHE scheme has CPA security, and the underlying (anonymous) commitment scheme is computationally hiding; then the OHE2 scheme has key privacy.

Proof (Sketch). The proof follows the footsteps of the proof of Lemma 1. Instead of the FHE ciphertexts, now we have WWKE ciphertexts. The important difference is the inclusion of \( tk_0 \) or \( tk_1 \) in the hybrids. Although these are encryptions of the WWKE secret keys under the FHE public keys, thanks to the CPA security of the FHE scheme, we can first replace them with any freshly generated FHE ciphertexts of plaintexts with equal length to WWKE secret keys. Then, the rest of the proof follows the hybrid changes of the proof of Lemma 1 and indistinguishability proofs among them.

Lemma 6. If the underlying WWKE scheme has weak wrong-key decryption, the underlying FHE scheme has full homomorphism, and the underlying commitment scheme is computationally binding; then the OHE1 scheme has isolation capability.

Proof (Sketch). The proof follows the footsteps as the proof of Lemma 2. Again the binding property of the commitment scheme ensures the commitment \( ct_3 \) of a ciphertext can be openable to two different public keys with negligible probability. The main difference from OHE1.Mask is that instead of FHE.Redirect executions, OHE2.Mask has the homomorphic evaluation of the WWKE scheme. Here, similar to the proof of Lemma 2, full homomorphism of the FHE scheme and weak wrong-key decryption property of the WWKE scheme ensures a correct transition. Then, OHE2.Mask proceeds the same way with homomorphic evaluations as OHE1.Mask do, so the security follows from the full homomorphism of the FHE scheme.

Lemma 7. If the underlying WWKE scheme has CPA security, and the underlying FHE scheme has CPA security; then the OHE1 scheme is CPA secure.

Proof (Sketch). The proof follows the footsteps as the proof (sketch) of Lemma 3. Instead of the FHE ciphertexts, now we have WWKE ciphertexts. The important difference is the inclusion of \( tk \) in the hybrids. Although this is an encryption of the WWKE secret key under the FHE public key, thanks to CPA security of the FHE scheme, we can first replace it with any newly generated FHE ciphertext of a plaintext with equal length to a WWKE secret key.

Lemma 8. If the underlying FHE has full homomorphism; then the OHE1 scheme has full homomorphism.

Proof (Sketch). Regarding compactness of the freshly generated ciphertexts by OHE2.Enc only appends both the ciphertexts \( ct_2 \) and \( ct_3 \) to the ciphertext \( ct_1 \) of the WWKE scheme. They have \( poly(\lambda) \) and \( poly'(\lambda) \) lengths for some polynomials, independent of the plaintext size. \( ct_2 \) has a polynomial-size \( poly(\lambda) \) because the randomness used in the commitment scheme must be a polynomial of \( \lambda \) (as the commitment scheme should be computable in polynomial time) and this randomness is then expanded by another polynomial of \( \lambda \) during WWKE encryption (again due to the fact that this algorithm should be computed in polynomial time). \( ct_3 \) has a polynomial-size \( poly(\lambda) \) because the commitment must be a polynomial of \( \lambda \) (as it should be computable in polynomial time). \( ct_1 \) is a WWKE ciphertext with \( n \cdot poly''(\lambda) \) size where \( n \) is the plaintext size. Hence, we have \( n \cdot poly''(\lambda) + poly'(\lambda) + poly(\lambda) \) size ciphertexts, which is \( n \cdot poly(\lambda) \) for some polynomial \( poly(\lambda) \). Regarding the ciphertexts obtained by OHE2.Mask and OHE12Eval executions, their compactnesses are also a result of the compactness of the
FHE, i.e. ciphertexts have $n \cdot \text{poly}(\lambda)$ size. Regarding masked homomorphism, the ciphertexts are indeed obtained as resulting ciphertexts from \texttt{FHE.Eval} executions. So, they follow from the homomorphism of the FHE scheme. We note that the weak wrong-key decryption property is not needed here, as full homomorphism only deals with correct executions.