Atomic and Fair Data Exchange via Blockchain

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ABSTRACT
We introduce a blockchain Fair Data Exchange (FDE) protocol, enabling a storage server to transfer a data file to a client atomically: the client receives the file if and only if the server receives an agreed-upon payment. We put forth a new definition for a cryptographic scheme that we name verifiable encryption under committed key (VECK), and we propose two instantiations for this scheme. Our protocol relies on a blockchain to enforce the atomicity of the exchange and uses VECK to ensure that the client receives the correct data (matching an agreed-upon commitment) before releasing the payment for the decrypting key. Our protocol is trust-minimized and requires only constant-sized on-chain communication, concretely 3 signatures, 1 verification key, and 1 secret key, with most of the data stored and communicated off-chain. It also supports exchanging only a subset of the data, can amortize the server’s work across multiple clients, and offers a general framework to design alternative FDE protocols using different commitment schemes. A prominent application of our protocol is the Danksharding data availability scheme on Ethereum, which commits to data via KZG polynomial commitments. We also provide an open-source implementation for our protocol with both instantiations for VECK, demonstrating our protocol’s efficiency and practicality on Ethereum.

1 INTRODUCTION
Cloud data storage is a rapidly growing global market (≈ 18.5% annual growth rate) with an estimated value of $78.6 billion in 2022 [50]. The volume of cloud data being stored today is counted in tens to hundreds of zettabytes (1 zettabyte = 270 bytes) [61]. Data economy globally is much larger and is estimated at the trillions of US dollars (based on Canadian [18, 65] and European [45] assessment). Recent regulations [56] enforce companies to make the generated data more widely accessible potentially helping expand the global market for cloud data. Fair and secure protocols to purchase access to data are essential to unlock the massive potential of global data markets. However, most approaches for accessing data today are either subscription-based, where the client pays the server in advance and must trust the reputation of the server to deliver the data, or altruistic, where either the server provides the data free of charge or the data is exchanged between the users themselves as in BitTorrent [23]. The former approach does not safeguard the client from a malicious server that receives payment without fulfilling the data request, while the latter lacks incentives for clients to offer data for download, leading to free-riding and limited capacity. Moreover, the vast majority of storage systems do not provide data integrity guarantees to users [4].

While blockchains were originally conceived as payment systems, it was quickly observed that they could also be used for data storage [22]. Bitcoin [52] adopted a dedicated mechanism (OP_RETURN) for storing data on-chain in 2014, which has been used for a variety of purposes [68]. Ethereum [70] has always supported arbitrary data storage (calldata) as required by its Turing-complete smart contract platform (EVM). As append-only, immutable, and distributed ledgers, blockchains can provide data storage that is robust against faults and abuse of power.

However, by themselves, blockchains are highly limited in both storage and computational capacity, making on-chain data storage expensive. For example, storing 1 kilobyte of data on Ethereum as calldata would cost approximately $93, 000 at the time of writing. While many blockchain projects are working to improve capacity and reduce costs, it is conjectured that these systems will always be limited as increased capacity is at odds with maintaining security and decentralization (an observation dubbed the blockchain trilemma [13]).

Limited on-chain capacity has led to the development of so-called layer-2 (L2) solutions (e.g., rollups, validiums) for both computation and data storage. These solutions perform computation and store data off-chain while enabling the main blockchain (now called a layer-1) to verify off-chain computation via verifiable computation (as in [63, 67, 71]) and off-chain storage via proofs-of-storage and replication (as in [33]). In the case of off-chain storage, the blockchain typically receives a succinct commitment to the data uploaded to the servers. It can then use the commitment to verify proofs-of-storage (also called proofs-of-retrievability [12]) or proofs-of-replication [34, 35] attesting to the persistence of the data.

A current gap in both theory and practice is that, while these proofs provide a natural mechanism to pay servers to store data,
they don’t provide a means to pay for actually serving the data when requested by the clients. Today’s protocols only incentivize storage and assume servers will provide download access essentially “for free.” This is problematic for two reasons: First, transferring the data comes with its own costs, which servers should be compensated for, proportional to the number of times the data is downloaded. Second, without any incentives, malicious servers might store the data (and receive payment for doing so) but never respond to legitimate download requests.² Storage is useless unless the data is made available for access.

The FDE problem. To fill this gap, in this work, we introduce the concept of a blockchain Fair Data Exchange (FDE) protocol, where clients and servers have cryptographic fairness and data integrity guarantees, and formalize its syntax and security properties (cf. Section 4.1). We notice that in most scenarios, it’s natural to assume that the client holds a short cryptographic commitment to the stored data that the server possesses in its entirety. Therefore, we informally require that in FDE protocols, the server will receive the payment from the client if and only if the client receives the data beneath the commitment.

A prominent application of our scheme is ProtoDanksharding (EIP-4844) [14], a new data availability scheme being designed for Ethereum. In ProtoDanksharding, validators store special kind of blockchain data designated for storage and not for execution, called blob-data. The blob-data expires, but the KZG-commitment to the data is persisted. After the blob-data expires, data-availability servers or full-nodes might voluntarily continue storing it, but they are not required to. Our FDE protocol helps incentivize nodes to continue storing the data by enabling the users to purchase expired data from nodes in a trust-minimized, fair, and efficient way. Our scheme also applies to Danksharding [28], an extension that would disseminate blob-data to nodes avoiding data-replication.

A strawman blockchain-based solution. Pagnia and Gärtner’s well-known impossibility result states that fair exchange is impossible without a trusted third party (TTP) [54]. A straightforward but inefficient solution to the FDE problem using an L1 blockchain (such as Ethereum) as the TTP would be as follows: Suppose the client has a short commitment C to the data that it wishes to obtain from the server. The client locks some funds for payment in an FDE smart contract on the blockchain along with the commitment C. The contract enables the server to receive these funds only if it publishes the requested data, that correctly verifies against C in a smart contract. While this is a secure and fair solution, it is highly inefficient as it requires all data to be written to the L1 chain. If the data is too large to fit in a single transaction, the parties would also need to interact multiple times with the blockchain, adding latency and additional costs. Our goal is to design a constant-round protocol with a small (ideally constant) storage footprint on the blockchain.

Our approach. We introduce a new FDE protocol (cf. Figure 1), where a client and a server atomically exchange funds for data committed using the KZG polynomial commitment scheme [47]. Our choice of KZG is due to two reasons: First, it has the ability to provide constant-size commitments and batchable opening proofs, which are particularly useful when a client only wants to retrieve a subset of the committed data. Second, KZG commitments are also used in Danksharding, making our protocol a natural fit.

We describe the blueprint of our FDE protocol in Figure 1. We consider data stored as a length n + 1 vector of field elements. Let ϕ(·) with commitment Cϕ be the degree n polynomial whose evaluation over the points {0, . . . , n} correspond to the data entries. To start the exchange of data for funds, the server posts a public verification key vk to a contract along with the specific details of the data exchange, e.g., the agreed price and the client’s blockchain address (step 1). Subsequently, the server sends the client (off-chain) the encryptions {cti}n i=0 of the data points {ϕ(i)}n i=0 along with a proof which shows that indeed for all i ∈ [n], ct i is the correct encryption of the evaluation ϕ(i) at index i of the polynomial ϕ(·) committed by Cϕ, under some decryption key sk committed by vk (step 2). After receiving the encrypted data, the client locks up funds in the on-chain contract if the details of the exchange and the proofs are correct with respect to the ciphertexts and the KZG commitment (step 3). The server can redeem the payment only if it provides the (secret) decryption key sk that matches its previously submitted verification key vk (step 4). The client can then read sk from the contract and decrypt the ciphertexts to obtain the data (steps 5 and 6). If the server does not reveal a decryption key, the client can withdraw its locked coins after a timeout. We show that our FDE protocol satisfies correctness, client-fairness (the server cannot receive any payment if the client does not obtain the data) and server-fairness (the client cannot learn anything about the data without paying the server).

Our protocol also extends to the multi-client setting in which multiple clients download the same data. We introduce a multi-client FDE protocol where, via preprocessing, we amortize the server’s computation cost to serve multiple clients. In certain applications, this protocol can also reduce the clients’ computation by having the blockchain verify the server’s preprocessing output.

For the proof-system/encryption scheme combination required in FDE we make the following important observation: the decryption key for the ciphertext is produced together with the ciphertext itself, and the decryption key is only used once. Henceforth more efficient encryption schemes could be used, including symmetric-key or one-time schemes, opening a broader design space for the underlying cryptographic primitive that we introduce in this work: Verifiable Encryption under Committed Key (VECK). The blockchain FDE protocol is then built using VECK in a black-box way. We build two instantiations for VECK: using a symmetric-key version of exponential ElGamal encryption and using public-key version of Paillier encryption. Our instantiations of VECK allow encrypting evaluations of a polynomial under a KZG commitment, however we set forth more general definitions to capture other potential applications or commitment schemes.

Implementation and benchmarks. We provide a practical, open-source implementation³ of our FDE protocols accompanied by asymptotic and concrete performance evaluations (cf. Table 1 for a comparison of our performance metrics with prominent related work). Our FDE protocols are practical and have low round complexity (3 rounds). For the server, the cost of proving the consistency

²Game-theoretic approaches to enforce responses require posting the data on the blockchain in the worst-case [69].

³https://github.com/PopcornPaws/FDE.
We foresee several venues for optimizing our proof of concept implementation. The bulk of the cost (≈25% for Paillier) on a consumer laptop. Each data chunk has $\ell$ bits. $S$, $C$, $E$ denotes the server, the client, and the payment environment (typically a smart contract), respectively. The size of the proof submitted during the dispute protocol is denoted as $|\pi_{disp}|$. We say a fair exchange protocol is online if the protocol assumes that $C$ and $S$ must be online during the entire execution of the protocol. Here, $|\mathbb{E}|$, $|\mathcal{G}|$, and $|\mathbb{F}_p|$ refer to the size of a single hash function output, (an elliptic curve or $\mathbb{Z}_{N^c}$) group element, and field element, respectively, whereas $|\sigma|$ refers to the signature size. N/A means not applicable.

| # Rounds | data com. | $|\pi_{disp}|$ | $S \rightarrow C$ comm. | $C \rightarrow E$ comm. | $S \rightarrow E$ comm. | Online |
|----------|-----------|----------------|------------------------|------------------------|------------------------|--------|
| FairSwap [29] | 5 | Merkle tree | $3 \log(k)|\mathbb{E}|$ | $(k + 1)|\mathbb{E}|$ | $2|\mathbb{E}| + |\sigma|$ | $2|\sigma| + |\mathbb{G}|$ | ✓ |
| FileBounty [46] | $k$ | Merkle-Damgård [27] | $3\mathbb{G}$ | $k(\mathbb{G} + |\mathbb{G}|)$ | $k|\sigma|$ | $2|\sigma|$ | ✗ |
| FairDownload [44] | $k$ | Merkle tree | $\log(k)|\mathbb{E}|$ | $k|\mathbb{G}|$ | $k|\sigma|$ | $2|\sigma| + O(\log k)|\mathbb{E}|$ | ✗ |
| FDE-ElGamal (cf. Figure 2) | 3 | KZG [47] | N/A | $k|\mathbb{G}| + 6|\mathbb{G}|$ | $|\sigma|$ | $2|\sigma| + 2|\mathbb{G}|$ | ✓ |
| FDE-Paillier (cf. Figure 4) | 3 | KZG [47] | N/A | $k(2|\mathbb{G}| + |\mathbb{F}_p|)$ | $|\sigma|$ | $2|\sigma| + 2|\mathbb{G}|$ | ✓ |

Table 1: Comparing our FDE protocols with our closest related works. $k$ denotes the number of exchanged chunks of data. Each data chunk has $\ell$ bits. $S$, $C$, $E$ denotes the server, the client, and the payment environment (typically a smart contract), respectively. The size of the proof submitted during the dispute protocol is denoted as $|\pi_{disp}|$. We say a fair exchange protocol is online if the protocol assumes that $C$ and $S$ must be online during the entire execution of the protocol. Here, $|\mathbb{E}|$, $|\mathcal{G}|$, and $|\mathbb{F}_p|$ refer to the size of a single hash function output, (an elliptic curve or $\mathbb{Z}_{N^c}$) group element, and field element, respectively, whereas $|\sigma|$ refers to the signature size. N/A means not applicable.

Figure 1: The blueprint of FDE protocols on Ethereum that relies on a smart contract for achieving fairness.

In Section 4, we introduce the syntax, security, and privacy requirements of blockchain Fair Data Exchange (FDE) protocols, and construct secure FDE protocol instances on Ethereum and Bitcoin using VECK protocol as a black-box. In Section 5, we provide two constructions for secure FDE protocols: based on exponential ElGamal and based on Paillier encryptions. We provide an extensive performance evaluation of our implementation in Section 6. In Section 7, we introduce a multi-client FDE protocol where, via preprocessing, we amortize the server's computation cost to serve multiple clients. We conclude our paper with some discussions, possible extensions, and open problems in Section 8.

2 RELATED WORK

It has been long known that fair exchange without a trusted third party (TTP) is impossible [54]. Recently, with the development of blockchains as reliable trusted third parties, fair exchange protocols have received renewed attention [5, 29, 44, 46]. These protocols typically resolve a witness-selling problem: the buyer is willing to offer $D$ coins for the witness value $x$ (e.g., factorization of a modulus) such that $f(x) = true$. The protocol then goes as follows: the buyer locks $D$ coins, and only if the seller provides $x$ to the buyer does the seller get these coins; if no $x$ is provided, the buyer gets its money back after a time-out. This protocol effectively boils down to exchanging a signature for a witness, and a more general version of it is tasked with fairly exchanging two witnesses (e.g., two signatures or two keys, or a signature for a key, etc.). Such protocols roughly fall into two categories: optimistic (e.g., [2]) and atomic. The former uses a TTP for dispute resolution, where one party encrypts its signature under the TTP's public key and sends it to the other party. TTP then helps the parties complete the exchange in the event one of the parties aborts or cheats. However, in these works, the trusted party is assumed to handle secrets which is not translatable to the general blockchain setting. In an atomic exchange, the TTP holds the coins and sends them to the seller if the given witness value $x$ satisfies a statement, i.e., $f(x) = true$. In these schemes, the TTP need not store any secret information.

In FairSwap [29], Dziembowski et al. develop a general protocol for exchanging the witness, $x$, of an NP statement $\phi$ for a signature (or a payment). The server encrypts the input $x$ of the NP statement and the wires of the circuit for evaluating the statement $\phi(x)$,
commits to all of these encryptions in a Merkle tree, and submits the Merkle root to a smart contract. It also submits a Merkle root committing to the circuit $\phi$. The client then locks the payment to the server in the smart contract, after which the server submits the decryption key. A complaint period allows the client to succinctly prove to the contract the inconsistency of the data, in which case the client gets its money back. Our solution avoids the complaint period and allows the exchange to happen at network speed. A follow-up work, OptiSwap [30], improves the performance of the protocol for the optimistic case when both parties behave honestly by introducing interaction to the dispute resolution process.

More efficient protocols have been built for a special case of the problem above, aiming at exchanging the data underneath the client’s commitment for a signature (i.e. a payment). In File-Bounty [46], the commitment to the data $(M_1, M_2, \ldots, M_N)$ is assumed to be an application of an iterated hash function (e.g., SHA256 based on Merkle-Damgard paradigm):

$$C = h(h(\ldots h(h(H_{M_1}, M_{N}), M_{N-1})\ldots), M_1).$$

The data is transferred chunk-by-chunk from $M_i$ to $M_N$, and each chunk $M_i$ is accompanied by a value $H_i$ with $H_1 \equiv C$ and it is checked that $h(H_{M_{i+1}}, M_i) = H_i$. In case any one of the parties cheats or disappears, the dispute resolution is done on a blockchain, where zkSNARKs are used in order to hide the data. If the server or the client stops executing the protocol in the middle, then at worst, the client receives a small chunk that it did not pay for, or the server is paid a small amount for a small chunk it did not provide. In both cases, the loss can be tolerated since the chunk and the corresponding payment are both small. This model, however, only works if the client’s utility in receiving a portion of the data is proportional to its size, and it is not suitable for scenarios where the client is only interested in receiving the whole data. In these cases, the blockchain can be used to help participants complete the exchange, albeit at the expense of privacy concerns and higher costs. Our work mitigates these issues by employing efficient verifiable encryption protocols.

He et al. [44] provide an FDE protocol called FairDownload, where a Merkle root hash of the data is published on-chain. The data is the leaves of the Merkle tree. The client and the server exchange the data chunk by chunk without any consistency proofs with respect to the Merkle root hash. However, the exchanged chunks are signed by the server. Therefore, if there is any dispute between the client and the server, the client can prove the misbehavior of the server to the on-chain contract with a $O(\log k)$-sized Merkle-inclusion proof. Linus [49] also designs a similar scheme called BitStream with optimistic dispute resolution on Bitcoin with the help of Merkle proofs. The $O(\log k)$ cost of these schemes is in contrast with our constant-sized on-chain communication cost. Interestingly, He et al. define novel notions of fairness (e.g., delivery fairness) and show that their protocol satisfies them.

Finally, Bitcoin zk-Contingent-Payments introduced as a concept by Gregory Maxwell in 2011 [51] aims to solve a fair exchange problem for the Bitcoin blockchain limited in scripting capabilities. However, concrete instantiations were shown to be insecure [17, 37].

In contrast to the previous work, our protocol has a minimum number of rounds and entirely avoids a dispute resolution phase. See Table 1 for a more detailed comparison. Our protocol also supports selective download, where a subset of the data is requested, and it is friendly to data-dispersal protocols which utilize erasure coding (e.g., Danksharding [28]).

Our protocol builds a variant of verifiable encryption (VE) for committed values. VE allows an encryptor to prove an NP-relation about a plaintext encrypted under a public key encryption scheme. It was first introduced by Stadler [66] for discrete logarithms and later generalized by [3] for the fair exchange of signatures. A related problem of practical encryption for discrete-logarithm values was solved by Camenisch and Shoup [15] using a CCA-secure encryption scheme based on Paillier’s Decision Composite Residuosity (GCD) assumption [55], with application, among others, to the fair exchange of Schnorr or DSS signatures. This was the first scheme to avoid the expensive "cut-and-choose" paradigm adopted by the earlier works [3, 66].

Whereas VE can be instantiated generically using zero-knowledge (zk)SNARKs, this requires the inclusion of the encryption as part of the SNARK relation, with potential effects on efficiency. In this context, the LegoSNARK framework allows proving relations satisfied by a witness with respect to an existing commitment, thus combines the commitment and SNARK akin to lego pieces [16]. SAVER extends this idea to encryptions of the witness by allowing SNARK proofs without including encryption in the SNARK circuit [48].

Unlike VE, VECK allows the use of symmetric key encryption. In fact, VECK is generically realizable using symmetric encryption and NIZKs, as we discuss in Section 8. Moreover, as our scheme uses a fresh key to encrypt the data in each request, unlike [15], we do not need CCA-security, and simpler, more efficient CPA-secure schemes such as ElGamal or Paillier would suffice. We explore both variants and demonstrate their efficiency in this work.

A related construction to VE is commitment consistent encryption (CCE), which is a public key encryption scheme with the ability to generate a commitment to the encrypted message (with the public key) and to subsequently open the commitment (with the secret key) [25]. CCEs were developed to provide universally verifiable voting schemes with perfectly private audit trail; so that the election results can be verified via the audit data while preserving voter privacy even after key leakages [25, 57]. Unlike CCEs, VECKs enable verifiable encryption of subsets of the messages under a vector or polynomial commitment.

### 3 VERIFIABLE ENCRYPTION UNDER COMMITTED KEY (VECK)

A verifiable encryption under committed key (VECK) is a scheme with the following functionality: given a commitment to the data, it allows to encrypt the data (or a pre-specified function of the data). The encryption outputs a verification key, a ciphertext and a zero-knowledge proof of correct encryption. It satisfies correctness, soundness and zero-knowledge. Correctness guarantees that the decryption key corresponding to the verification key decrypts the original data (or a pre-specified function of it). Thus, the verification key can be viewed as a commitment to the decryption key. Soundness guarantees that no polynomial-time adversary can generate a convincing proof about an incorrect encryption without
breaking the underlying assumptions, or the security of the commitment schemes. Zero-knowledge guarantees that the ciphertext, verification key and the proof leak no information that enables the recovery of the underlying data, therefore, the data would remain private until the decryption key is revealed.

Although such functionality can be generically achieved using public-key encryption and generic SNARKs, we show that building it holistically using tailored one-time encryption and proofs results in a simpler and more elegant stand-alone construction.

VECK allows us to reduce the problem of fair data exchange to a problem of fair exchange of decryption key for a payment, as we show in Section 4. The latter exchange can be done fairly through a blockchain, since the validity of the decryption key can be verified in Section 4. The latter exchange can be done fairly through a blockchain, since the validity of the decryption key can be verified and the knowledge key can be verified against the verification key using a blockchain smart-contract.

**Preliminaries.** We let $\lambda \in \mathbb{N}$ denote the security parameter. A non-negative function $\sigma(\lambda)$ is called negligible if for every polynomial $p(\lambda)$ it holds that $\sigma(\lambda) \leq 1/p(\lambda)$ for all sufficiently large $\lambda \in \mathbb{N}$. For a random variable $x$ we denote by $x \sim q$ $X$ the process of sampling a value $x$ from the set $X$ uniformly at random.

**Definition 3.1 (Verifiable encryption under committed key (VECK)).** Let $\text{Setup}(\cdot), \text{Commit}(\cdot)$ be a non-interactive binding commitment scheme, where $\text{Setup}(1^{\lambda}) \rightarrow \text{crs}$ generates a public common-reference string, and $\text{Commit}(\text{crs}, w \in \mathcal{W}) \rightarrow C_w \in C$ generates a commitment. A non-interactive VECK scheme for a class functions $\mathcal{F} = \{F : \mathcal{W} \rightarrow \mathcal{V}\}$ is a tuple of algorithms $\Pi_{\mathcal{F}} = (\text{Gen}, \text{Enc}, \text{Ver}_{\mathcal{F}}, \text{Ver}_{\mathcal{F}}^\text{key}, \text{Dec})$:

- $\text{Gen}(\text{crs}) \rightarrow \text{pp}$: Probabilistic polynomial-time algorithm that takes as input the crs generated by the setup of the commitment scheme and outputs parameters for the system, as well as the description of appropriate spaces. The parameters $\text{pp}$ are implicitly taken by all the following algorithms, we omit it where it is clear from the context.
- $\text{Enc}(\text{pp}, F, C_w, w) \rightarrow (\text{vk}, \text{sk}, c, \pi)$: Probabilistic polynomial-time algorithm, run by the server. It takes in the function $F$, the commitment to $w$ and the $w$ itself, and outputs a verification key $\text{vk}$, a decryption key $\text{sk}$, an encryption ct of $F(w)$ and a proof $\pi$.
- $\text{Ver}_{\mathcal{F}}(\text{pp}, F, C_w, \text{vk}, c, \pi) \rightarrow 0$: A deterministic polynomial-time algorithm run by the client that accepts or reject.
- $\text{Ver}_{\mathcal{F}}^\text{key}(\text{pp}, \text{sk}, c) \rightarrow 1/0$: A deterministic polynomial-time algorithm run by the blockchain or a trusted third party that checks the validity of the secret key.
- $\text{Dec}(\text{pp}, \text{sk}, c) \rightarrow \nu/\bot$: A deterministic polynomial-time algorithm run by the client, it outputs a value (such as an evaluation of $F(w)$) or $\bot$.

A VECK scheme satisfies the following properties:

**Correctness:** Verifications for honestly generated encryption succeed: $\forall w \in \mathcal{W}, \forall F \in \mathcal{F}$, the following event holds with probability 1:

$$\Pr[\text{Ver}_{\mathcal{F}}(F, C_w, \text{vk}, c, \pi) = 1 \land \text{Ver}_{\mathcal{F}}^\text{key}(\text{vk}, \text{sk}) = 1]$$

**Soundness:** No probabilistic polynomial time adversary can generate $\text{sk}, \text{vk}, \text{ct}$ and $\pi$ such that verification succeeds, yet decryption does not output a valid value. Namely, $\forall w \in \mathcal{W}, \forall F \in \mathcal{F}$, for any PPT algorithm $\mathcal{A}$, there exists a negligible function $\nu(\cdot)$ such that the following is less than $\nu(\lambda)$:

$$\Pr[\text{Ver}_{\mathcal{F}}(F, C_w, \text{vk}, c, \pi) = 1 \land \text{Ver}_{\mathcal{F}}^\text{key}(\text{vk}, \text{sk}) = 1 \land \text{y} \neq F(w)]$$

We note that for $F$ that computes identity, knowledge extraction (knowledge-soundness) is implicit in the definition of security and is given by the decryption, i.e., a valid $w$ can be extracted from the adversary that convinces the verifiers.

**Computational Zero-Knowledge:** The ciphertext and the proof leak no additional information about the witness. For any PPT algorithm $\mathcal{A}$, there exists a PPT simulator $\text{Sim}$ such that there is a negligible function $\nu(\cdot)$, s.t. for all $w \in \mathcal{W}, \forall F \in \mathcal{F}$ the following probability is less than $1/2 + \mu(\lambda)$:

$$\Pr[\mathcal{A}(\text{pp}, F, C_w, \text{vk}, \text{ct}_0, \pi_0) = b \land \mathcal{A}(\text{pp}, F, C_w, \text{vk}, \text{ct}_1, \pi_1) = b]$$

Zero-knowledge property can also be statistical instead of computational, where instead of having the algorithm $\mathcal{A}$ distinguishing the real (pp, C_w, vk_0, ct_0, \pi_0) and the simulated (pp, C_w, vk_1, ct_1, \pi_1) distribution as above, we would say that they are statistically indistinguishable. Some of our constructions satisfy this stronger notion of zero-knowledge.

Note that VECK allows the use of symmetric key encryption and can be built generically using symmetric encryption and NIZKs as we discuss in Section 8. Likewise, it can be built using public key encryption, but the possibility of using symmetric key encryption opens up a prospect for using more efficient schemes.

For the FDE application, we will explore a polynomial commitment scheme, where the VECK function $F$ is the evaluations of a given degree-\(t\) polynomial: $F(\phi) = \{\phi(i)\}_{i \in [t]}$, where $\phi(X)$ is a polynomial of degree $t$, and more generally $F$ computes the subsets of evaluations: $F_\delta(\phi) = \{\phi(i)\}_{i \in \delta}$. In practice, instead of $i \in [0, 1, \ldots, t]$, an FFT-friendly set (and its subsets) can be used for efficiency: $\{0, \omega, \omega^2, \ldots, \omega^t\}$, where $\omega \in F_p$ is a primitive $(t + 1)$-th root of unity.

Given our choice of $F$, we briefly recall polynomial commitments and their properties.

**Polynomial Commitment** schemes allow committing to univariate polynomials of degree at most $t$ over $F_p$ and are comprised of the following algorithms, where $\text{Setup}$ is randomized and the rest are deterministic (although $\text{Commit}$ might also be randomized, but this case will not be our focus here):

\[\begin{align*}
\text{crs} &\leftarrow \text{Setup}(1^\lambda) \\
C_w &\leftarrow \text{Commit}(\text{crs}, w) \\
\text{pp} &\leftarrow \text{Gen}(\text{crs}) \\
(\text{vk}, \text{sk}, c, \pi) &\leftarrow \text{Enc}(F, C_w, w)
\end{align*}\]
We introduce the syntax of fair blockchain data exchange (FDE)\footnote{We only work with polynomials of degree \( f \) by assuming that the size of the committed data is known.}. It is transparent in the sense that any message that holds money under addresses belonging to the smart contracts on Ethereum and adaptor signatures on Bitcoin.

We only work with polynomials of degree \( n \).

\( \text{Commit}(crs, \phi(X)) \rightarrow C \): deterministically computes the commitment \( C \) to the polynomial \( \phi(X) \in \mathbb{F}_p[X] \) of degree not greater than \( n \).

\( \text{VerifyPoly}(crs, \phi(X), C) \rightarrow 0/1 \): outputs \( 1 \) if it holds that \( \text{Commit}(crs, \phi(X)) = C \), and outputs 0 otherwise.

\( \text{Open}(crs, i, \phi(X)) \rightarrow \pi \): outputs a proof \( \pi \) for the fact that \( \phi(X) \) evaluates to \( \phi(i) \) at index \( i \).

\( \text{VerifyEval}(crs, C, i, \phi(i), \pi) \rightarrow 0/1 \): verifies the proof.

\( \text{BatchOpen}(crs, S = \{i_1, \ldots, i_k\}, \phi(X)) \rightarrow \pi \): outputs a proof for multiple evaluations of \( \phi(X) \) at indices \( S \).

\( \text{BatchVerify}(crs, C, (m_1, \ldots, m_k), (i_1, \ldots, i_k), \pi) \rightarrow 0/1 \) verifies the batch proof.

A secure polynomial commitment scheme satisfies the following properties (for the full statements, please refer to e.g., [47]):

**Correctness:** Honestly generated commitment and proofs verify correctly.

**Polynomial Binding:** No PPT adversary can generate a commitment \( C \) and two different polynomials \( \phi(X), \phi'(X) \in \mathbb{F}_p[X] \) \& \( \phi(X) \neq \phi'(X) \), such that the commitment verifies against both of them correctly, i.e., they generate the same commitment: \( C = \text{Commit}(crs, \phi(X)) = \text{Commit}(crs, \phi'(X)) \).

**Evaluation Binding:** No PPT adversary can generate a commitment \( C \) and two different evaluations \( \phi(i) \neq \phi'(i) \) on the same point \( i \) with proofs \( \pi, \pi' \) that would verify correctly.

Polynomial commitments can be viewed as a special case of vector commitments, where a data vector \( m = (m_0, \ldots, m_t) \in \mathbb{F}_p^{t+1} \) is mapped to a polynomial \( \phi(X) \in \mathbb{F}_p[X] \) of degree \( t \), s.t. \( \forall i \in [t] : \phi(i) = m_i \). BatchOpen then allows to generate subvector-opening proofs.

### 4 APPLICATION OF VECK: FAIR BLOCKCHAIN DATA EXCHANGE PROTOCOLS

We introduce the syntax of fair blockchain data exchange (FDE) protocols and instantiate them by combining a VECK scheme with smart contracts on Ethereum and adaptor signatures on Bitcoin.

We define a transparent payment environment \( E \) as a trusted third party that holds money under addresses belonging to the other parties. It can transfer money from one party’s address to another but requires a message authorizing the transaction with the sender’s signature. It is transparent in the sense that any message sent to \( E \) eventually becomes visible to all other parties.

#### 4.1 The FDE Protocol Syntax and Properties

**Definition 4.1 (Blockchain Data Exchange Protocols).** A FDE protocol consists of two PPT algorithms and two protocols between a client \( C \) and a server \( S \) involving a transparent payment environment \( E \):

- \( \text{FDE.Setup}(1^\lambda, n) \rightarrow \text{crs} \): generates public parameters for committing to polynomials of degree at most \( n \).
- \( \text{FDE.Com}(C(data), S()) \rightarrow (C(com), S(data)) \): The parties \( C \) and \( S \) engage in a non-interactive protocol, where \( C \) commits to data \( \in \{0,1\}^\lambda \) consisting of \( f \) blocks of data and stores the commitment \( C \) then sends data to \( S \).
- \( \text{FDE.Vrfy}(data, com) \rightarrow \{0,1\} \): Given data and com, the server \( S \) verifies the correctness of the commitment com with respect to the data data.
- \( \text{FDE.Exc}(C(com, tk), S(com, data)) \rightarrow (C(data), S(tk)) \): The parties \( C \) and \( S \) engage in an interactive protocol to exchange the data data held by \( S \) and the tokens tk held by \( C \) over \( E \).

FDE protocols satisfy the following properties.

**Definition 4.2 (FDE Correctness).** If the client \( C \) and server \( S \) are honest, given pp \( \leftarrow \text{FDE.Setup}(1^\lambda) \) and \((C(com), S(data)) \leftarrow \text{FDE.Com}(C(data), S())\); with probability 1,

\[\langle C(data), S(p) \rangle \leftarrow \text{FDE.Vrfy}(C(com, p), S(com, data)).\]

i.e., \( C \) receives the data, and \( S \) receives tk tokens.

The client-fairness property guarantees that the server cannot receive any payment if the client does not obtain the data, and server-fairness guarantees that the client cannot learn anything about the data without paying the server.

**Definition 4.3 (Client-Fairness).** Given an honest client \( C \), for any data from an appropriate space, for all PPT \( S^* \), the following probability that \( C \) does not receive the whole data while \( S^* \) receives a positive payment is negligible in \( \lambda \):

\[\text{Pr} \left[ \text{FDE.Vrfy}(data', com) = 0 \wedge tk' > 0 \mid (C(com), S(data)) \leftarrow \text{FDE.Com}(C(data), S()) \right] \leq \mu(\lambda)\]

**Definition 4.4 (Server-Fairness).** Given an honest server \( S \), for all PPT \( C^* \), there exists a PPT simulator \( S^* \) with oracle access to \( C^* \) s.t. for all possible values data, the following probability is less than \( \frac{1}{2} + \mu(\lambda) \) for a negligible function \( \mu(\cdot) \):

\[\text{Pr} \left[ C^*(com, a_h) = b \mid pp \leftarrow \text{FDE.Setup}(1^\lambda) \right] \leq \mu(\lambda)\]

\[\text{Pr} \left[ C^*(com, a_h) = b \mid pp \leftarrow \text{FDE.Setup}(1^\lambda) \right] \leq \mu(\lambda)\]

Here, \( tr \) denotes the interactive protocol’s transcript. It includes all public inputs (the public parameters \( pp \) and commitment com), the exchanged bits, the payment \( tk' \) server gets, and the data data' client \( C^* \) obtains as outputs. In other words, \( C^* \) does not learn anything about the data other than \( \text{FDE.Com}(data) = \text{com} \) unless \( S \) receives a payment of \( tk \) tokens.

**Efficiency requirement.** The asymptotic communication complexity between the server and client in the FDE.Exc protocol is linear in \( f \), the number of data blocks, as the client has to decrypt...
every data block. Therefore, we will minimize the communication complexity and size of the overhead of the FDE.Exc protocol on top of the exchanged data. We also minimize the amount of amortized computation made by the parties as part of the FDE.Exc protocol.

4.2 The FDE Protocol on Ethereum

Consider a client \( C \) interested in the output of a function \( F(\cdot) \) applied on a sequence of data (denoted by data \( = (m_1, \ldots, m_l) \)) attested by the polynomial (or vector) commitment. In return, \( C \) offers some payment \( tk \) to the server \( S \) that stores the data. To facilitate this exchange, the FDE protocol uses a VECK scheme and a smart contract on Ethereum.

The relation used by the VECK scheme involves a polynomial (or vector) commitment, and FDE.Setup\((1^k)\), FDE.COM\((C(\text{data}), S())\) and FDE.Vrfy\((\text{pp, data, com})\) are instantiated with the Setup and Commit algorithms for this polynomial commitment scheme (cf. Section 3). Let \( \phi(i) \) be the degree \( f \) polynomial that takes the values of the data points \( m_i \) at inputs \( i \in [f] \): \( \phi(i) = m_i \). Then, FDE.Setup\((1^k) = \text{Setup}(1^k, t) \rightarrow pp \)

FDE.COM\((C(\text{data}), S())\): \( C \) runs Commit\((pp, \phi(X)) \rightarrow com \) and sends com to \( S \).

FDE.Vrfy\((\text{data, com}) \rightarrow [\text{Commit}(pp, \phi(X)) = \text{com}] \). The protocol FDE.Exc\((C(\text{com, p}), S(\text{com, data})) \) proceeds as:

1) The client \( C \) creates a smart contract called the bonding contract on Ethereum that allows the spending of \( tk \) tokens to only the address of the server \( S \) before a timelock expires. After it is deployed, the contract takes as input a verification key \( vk \), tokens of amount \( tk \) and sends the tokens to \( S \) only if it receives the correct decryption key \( sk \) such that \( \text{Vrfy}(vk, sk) = 1 \). After the timelock expires, the tokens are returned to \( C \).

2) The server \( S \) encrypts the data using the VECK scheme for the function \( F \) and the polynomial commitment scheme used by the FDE protocol (Section 3): \( \text{Enc}(\text{com, data}) \rightarrow (vk, sk, ct, \pi) \). It then posts \( vk \) to the contract and sends \( ct \) off-chain (along with the associated proof \( \pi \)) to the client \( C \).

3) The client verifies the ciphertext \( ct \): \( \text{Vrfy}(com, vk, ct, \pi) \rightarrow 0/1 \). It then locks \( tk \) tokens in the contract.

4) The server \( S \) checks if \( C \) has locked the correct amount (tk) of tokens. If the timelock has not expired yet, and there are \( tk \) tokens locked in the contract, \( S \) posts the decryption key \( sk \) to the contract. The contract sends the \( tk \) tokens to \( S \) if \( \text{Vrfy}(vk, sk) = 1 \).

5) The client reads \( sk \) from the contract. Using \( sk \), it decrypts \( ct \) and obtains the data: \( \text{Dec}(sk, ct) \rightarrow \text{data} \).

4.3 FDE Protocol on Bitcoin

4.3.1 Preliminaries. In the absence of smart contracts, we design a bonding contract on Bitcoin using adaptor signatures. Consider a signature scheme \( \Sigma = (\text{KeyGen, Sign, Verify}) \) and a hard relation \( \mathcal{R} \). Let \( (pk_g, sk_g) \leftarrow \text{KeyGen}(1^k) \) and \( (Y, y) \in \mathcal{R} \). An adaptor signature scheme \( \text{Sig} \) with respect to \( \Sigma \) and \( Y \) consists of the following four algorithms: \( \sigma \leftarrow \text{pSign}(sk_g, m, Y) \), \( b \leftarrow \text{vVerify}(pk_g, m, \sigma, Y) \), \( \sigma \leftarrow \text{Adapt}(pk_g, \sigma, y) \) and \( y \leftarrow \text{Extract}(\sigma, \sigma, Y) \). Here, \( \sigma \) is a presignature, \( b \) denotes the output of the verification for \( \sigma \), and \( \sigma \) denotes the adapted signature (that verifies against the public key \( pk_g \cdot Y \) from which \( y \) can be extracted. For the FDE protocol on Bitcoin, we use adaptor signatures based on Schnorr signatures. For details on adaptor signatures, cf. Appendix A.5 and [26].

4.3.2 Protocol. Algorithms FDE.Setup\((1^k)\), FDE.Vrfy\((\text{data, com})\) and the protocol FDE.Com\((C(\text{data}), S())\) are instantiated as in Section 4.2. The adaptor signature scheme used by the protocol is based on the relation satisfied by \( y = sk \) and \( Y = vk \) with language \( \mathcal{L}_{key} = \{vk|\text{Vrfy}(vk, sk) = 1\} \). The FDE protocol proceeds as follows:

1) This is the same step as step (2) in Section 4.2, except that \( S \) sends both the verification key \( vk \) and the ciphertext \( ct \) to \( C \).

2) The client verifies the ciphertext \( ct \): \( \text{Vrfy}(com, vk, ct, \pi) \rightarrow 0/1 \). Then, it creates a bonding contract on Bitcoin that does the following: Before a timelock expires, it allows the spending of \( tk \) tokens by a transaction with two signatures: one must verify with respect to \( S \)'s public key \( pk_S \) and the other must verify with respect to the public key of the adaptor signature, i.e., \( pk_g \cdot Y \). After the expiry, the tokens can be spent to any address and returned to \( C \) with a signature that is created with \( C \)'s signing key \( sk_C \) and that verifies under \( C \)'s public key \( pk_C \).

3) If the verification above succeeds, \( C \) also sends a pre-signature on a transaction \( tx: \sigma \leftarrow \text{pSign}(sk_g, tx, vk) \), where \( tx \) transfers the tokens in the bonding contract to \( S \)'s address.

4) If the timelock has not expired yet, there are \( tk \) tokens locked in a correctly structured bonding contract and \( \sigma \) verifies, namely, \( \sigma \text{vVerify}(pk_g, tx, \sigma, Y) = 1 \), the server \( \text{Adapt}(pk_g, \sigma, sk) \). It also signs \( tx \) with its signing key \( sk_S \) corresponding to \( pk_S \) and posts \( tx \) to Bitcoin with both signatures.

5) The client extracts \( sk \) from \( \sigma: \text{sk} \leftarrow \text{Extract}(\sigma, \sigma, Y) \). Using \( sk \), it decrypts \( ct \) and retrieves the data: \( \text{Dec}(sk, ct) \rightarrow \text{data} \).

Note that the existence of both the adaptor signature and \( S \)'s signature on \( tx \) prevents \( C \) from frontrunning the server. If \( tx \) were signed by only the adaptor signature, upon receiving the adaptor signature from the mempool, \( C \) could have extracted the decryption key \( sk \), and created another transaction, signed by the adapted signature and spending the tokens to \( C \)'s address, before \( S \)'s transaction is confirmed on Bitcoin.

4.4 Security Proof

Theorem 4.1. Suppose the VECK scheme satisfies correctness, security and computational zero-knowledge, and Ethereum (Bitcoin) satisfies security with some finite latency. Then, for a sufficiently long timelock period, the FDE protocol on Ethereum (Bitcoin) satisfies correctness, client-fairness, and server-fairness.

The proof is given in Appendix A.1 and follows directly from the security of the VECK scheme and the security of Ethereum / Bitcoin.

5 VECK CONSTRUCTIONS

In this section, we design efficient instantiations of VECK schemes for selective openings of KZG polynomial commitments (Section 1). We start with preliminaries and recall KZG polynomial commitments. Section 5.1 describes a VECK protocol based on the Decisional Diffie-Hellman (DDH) assumption and uses a symmetric variant of exponential ElGamal encryption, whereas Section 5.2
describes a scheme based on the Decisional Composite Residuosity (DCR) assumption and uses Paillier encryption.

**Preliminaries.**

For a prime $p$, we use $\mathbb{F}_p$ to denote the finite field of size $p$. A bilinear operation $e : G_1 \times G_2 \rightarrow G_T$ defined over three elliptic curve groups $G_1, G_2, G_T$ of prime order $p$ and generators $g_1, g_2, g_T$ satisfies the following properties: for any $a, b \in \mathbb{F}_p$, $e(g_1^a, g_2^b) = e(g_1, g_2)^{ab}$ and generators are respected: $e(g_1, g_2) = g_T$. Denote by $\mathbb{F}_p[X]$ the ring of polynomials over $\mathbb{F}_p$, and by $\mathbb{F}_p^r[X] \subseteq \mathbb{F}_p[X]$ the group of polynomials of degree $\ell$, by $\mathbb{F}_p^{r+1}[X] \subseteq \mathbb{F}_p[X]$ polynomials of degree at most $\ell$. The Lagrange basis polynomial for a given set $S \subseteq \mathbb{F}_p$ and $x \in S$, denoted by $L_{x,S}(x) \in \mathbb{F}_p[X]$, is defined as follows:

$$L_{x,S}(X) = \sum_{i \in S} \frac{X-i}{x-i}.$$

$L_{x,S}(X)$ has degree $|S| - 1$ and can alternatively be uniquely defined by its $|S|$ evaluations: $L_{x,S}(x) = 1$ and $L_{x,S}(i) = 0$ for $\forall i \in S, i \neq x$. When the set $S = \{0, 1, \ldots, \ell\}$ consists of $\ell + 1$ consecutive integers, we denote the Lagrange polynomial by $L_{x,\ell}(x) := L_{x,S}(x)$ for a polynomial $\phi(X)$, we let $\phi_S(x)$ denote the unique polynomial of degree at most $|S| - 1$ that agrees with $\phi(x)$ on the set $S$; $\forall i \in S, \phi_S(i) = \phi(i)$. It can be constructed as follows: $\phi_S(x) := \sum_{i \in S} \phi(i)L_{i,S}(x)$. For an integer $B$, we denote by $[B] = \{0, 1, \ldots, B\}$ the set of consecutive integers from 0 to $B$.

**KZG Polynomial Commitments.** The KZG [47] scheme commits to univariate polynomials $\phi(X) \in \mathbb{F}_p^{|S|}[X]$ and works as follows:

**Setup** $(\lambda^1, \lambda^2) \rightarrow \text{crs}$: trusted setup that generates the group structure $G$ comprised of elliptic curve groups: $G_1, G_2, G_T$ of order $p \geq 2^{\lambda^1}$ with generators $g_1, g_2, g_T$ respectively and bilinear mapping $e : G_1 \times G_2 \rightarrow G_T$. It samples a uniformly random secret $\tau \leftarrow_R \mathbb{F}_p$ and computes the public parameters

$$\text{crs} = (G, \{g_1^{i \lambda^1}, g_2^{i \lambda^1}\}_{i=1}^\lambda).$$

Such setup can also be run through an MPC ceremony [6, 11, 53].

**Commit** $(\text{crs}, \phi(X)) \rightarrow C$: computes the commitment $C := g_1^{\phi(X)}$ using the public parameters $\text{crs}$ and the coefficients of $\phi(X)$.

**VerifyPolynomial** $(\text{crs}, \phi(X), C) \rightarrow 0/1$: outputs 1 if $\text{Commit}(\text{crs}, \phi(X)) = C$, and outputs 0 otherwise.

**Open** $(\text{crs}, i, \phi(X)) \rightarrow \pi$: outputs the opening proof $\pi := g_1^i$, where $\phi(X) := (\phi(X) - \phi(i))/(X - i)$ is a quotient polynomial, computed as the commitment using the public parameters, $\text{crs}$.

**VerifyEvaluation** $(\text{crs}, C, i, \phi(i), \pi) \rightarrow 0/1$: if $e(C, g_1^{\phi(i)}) = e(\pi, g_1^{\phi(i)})/g_2^i$ outputs 1, otherwise, outputs 0.

**BatchOpen** $(\text{crs}, S = \{i_1, \ldots, i_k\}, \phi(X)) \rightarrow \pi$: outputs the proof $\pi := g_1^{\phi(X)}(X)$, where $g(X)$ is a quotient polynomial defined as

$$g(X) = \frac{\phi(X) - \phi(i)}{\prod_{i \in S}(X - i)},$$

where $\phi_S(X) := \sum_{i \in S} \phi(i)L_{i,S}(X)$ is a polynomial of degree at most $k - 1$ that agrees with $\phi(X)$ on $S^\perp$.

BatchVerify $(\text{crs}, C, (m_{i_1}, \ldots, m_{i_k}), (i_1, \ldots, i_k), \pi) \rightarrow 0/1$ accepts if the following holds:

$$e(C, g_1^{\phi(i_1)}(X), g_2) = e(\pi, g_1^{\phi(i_1)}(X), g_2)$$

Here, $\phi_S(X)$ is as defined above for BatchOpen.

The scheme described above is polynomial evaluation binding provided that the $t$-BDHD assumption holds in $(G_1, G_2, G_T)$.

### 5.1 ElGamal-based VECK for KZG Commitments

In this section, we present a VECK protocol based on the DDH assumption and prove its security in the Algebraic Group Model (AGM) [38] (cf. Appendix A.1.3). First, we build VECK protocols for the function defined from polynomials of degree $\ell \leq n$, i.e., $\phi(X) \in \mathbb{F}_p^{\ell+1}[X]$ (where $n$ is the length of the crs and also an upper-bound on the polynomials that can be committed with this crs), to $\mathbb{F}_p^{\ell+1}$, that outputs their evaluations at the $\ell + 1$ points specified by the set $\{\ell\}$:

$$f_{\text{full-eval}}(\phi) = (\phi(0), \phi(1), \ldots, \phi(\ell)) \in \mathbb{F}_p^{\ell+1}$$

For instance, when $\phi(X) \in \mathbb{F}_p^{\ell}[X]$, i.e., of degree $\ell$, $f_{\text{full-eval}}(\phi)$ outputs $\ell + 1$ evaluations of $\phi(X)$ at the points in $\{\ell\}$. The function index is by full-eval since its output uniquely determines the input polynomial. We first show the protocol for polynomials where each evaluation is within a small range $\forall i \in \{\ell\} : 0 \leq \phi(i) < B$, and then we show how to generalize the protocol to arbitrary polynomials $\phi(X) \in \mathbb{F}_p^{\ell}[X]$.

The high-level intuition of our protocol is as follows. We use exponential ElGamal to encrypt the $\phi(i)$ values: $\forall i \in \{\ell\} : c_i := h_i^{\phi(i)} \in G_1$ with independent generators $g_1, \{h_i\}_{i=1}^\ell, h \in G_1$, where the decryption key is $sk = s \in \mathbb{F}_p$ and the verification key is $vk = h^s$. Recall that in a VECK scheme, we want to prove that $\forall i \in \{\ell\}, c_i$ indeed encrypts $\phi(i)$ for a secret polynomial $\phi(X) \in \mathbb{F}_p^{\ell}[X]$ KZG-committed by $C_\phi = g_1^{\phi(X)} \in G_1$ for a trapdoor $\tau$. For this purpose, a pseudo-random challenge $\alpha \in \mathbb{F}_p$ is sampled, and the polynomial commitment $C_\phi$ is opened in the exponent at $\alpha$ with a blinding factor $s(\tau - \alpha)$ to yield blinded $g_1^{\phi(X)}$. The verifier in turn interpolates through the encryptions, combining them with Lagrange coefficients in order to get the ElGamal encryption of $\phi(\alpha)$. It then verifies that the value in the combined encryption matches the blinded opening. The full protocol is described in detail in Figure 2.

**Theorem 5.1.** The protocol described in Figure 2 is a secure VECK in the random oracle and algebraic group models for function $F$ defined in Equation (5.1).

We give the proof of this Theorem in Appendix C.2.

**Alternative approach.** We note that there is an alternative, less efficient protocol that does not involve publishing $C_\alpha$ as part of the proof. The ciphertexts can be directly verified against the commitment by checking that the discrete logarithm of $Q^\alpha$ with respect to $Q$ matches that of $vk$ with respect to $h$, for $Q$ defined as
follows and $Q^* = Q^2$:

$$
Q = \prod_{i=0}^{f} e(c_i, g_2^{\mu(i)}) = Q^2 \cdot e(C_0, g_2)
$$

However, this alternative approach requires $f$ computationally costly pairing operations and would be far less efficient for the client who does the ciphertext verification in our FDE protocol (for comparison, one pairing operation is 10x more expensive than one exponentiation in $G_1$ for the bn256 curve (see Table 15.1 of [10]), and multi-exponentiations can be done even faster).

Exponential ElGamal encryption only works for a small or low-entropy message space (e.g., $M = \{0, 1\}^{256}$), as the decryption procedure outputs $g_2^{\mu(i)} \in G_1$, and obtaining the message $m \in M$ requires the decryptor to brute-force the discrete logarithm of $g_2^m$ to find $m$. Hence, we had to bound the evaluations of the polynomial. A common practice to adapt it to large messages is to split the message (e.g., $M = \{0, 1\}^{256}$) into some $k$ chunks of size $D = \log_2(|M|)/k$ and encrypt these chunks separately, accompanying each encryption with a zero-knowledge range proof showing that the encrypted value is within the range $[0, \ldots, 2^{2D} - 1]$, where $D$ is such that it is efficient to brute force a discrete logarithm computation as in the decryption algorithm of Figure 2. We explain this approach in detail in Figure 3, and we show the parts of the protocol that need to be modified.

### 5.2 Paillier Encryption with KZG Commitments

The VECK based on exponential ElGamal has an inherent downside: while transmitting a message $m \in M$, the ciphertext size and accompanying proofs are blown up by a factor of $\log_2(|M|)/D$. This section explores an alternative approach using Paillier encryption [55] to avoid the aforementioned ciphertext blow-up. Paillier encryption allows encrypting arbitrary messages $m \in \mathbb{Z}_N$ with a ciphertext-to-message length ratio of at least $|c|/|m| = 2$. However, we will be encrypting dlog values, so our ciphertext-to-message length ratio would be: $|c|/|m| = 2N/p$. We recall how Paillier encryption works in Appendix A.4, and in Figure 4, we show the VECK protocol that allows a server to prove in zero-knowledge that the Paillier ciphertexts $\{ct_i\}_{i \in [t]}$ encrypt the evaluations $\{\phi(i)\}_{i = 0}$ of a KZG committed polynomial $\phi$.

We take inspiration from the Fouque and Stern construction [36] of a one-round distributed key generation protocol, where they show how to prove the recoverability of discrete logarithm values from the Paillier ciphertext.

The high-level intuition for our protocol (it is a $\Sigma$-protocol) is as follows. The verification key is $vk = N$ and the secret key is the factorization of $N$. The prover encrypts the evaluations of $\phi$ with $t + 1$ Paillier ciphertexts: $ct_i = (N + 1)\phi(i)U_i^N \mod N^2$ for $i \in [t]$, where $U_i \leftrightarrow R \mathbb{Z}_N^*$. It then encrypts the evaluations of $\phi$ into $t + 1$ uniformly sampled values: $T_i = (N + 1)^{t+1}S_i^N \mod N^2$ for $r_i \leftrightarrow R \{0, A\}$ and $S_i \leftrightarrow R \mathbb{Z}_N^*$, and generates a KZG commitment $T$ to the polynomial with evaluations $r_i$. After computing a random challenge $c = H(vk, \{ct_i\}, \{T_i\}, T)$, it finds $W_i = S_iU_i^c \mod N^2$ and $z_i = r_i + c\phi(i) \in \mathbb{Z}$, and sends $ct_i, z_i$ and $W_i$ to the verifier. The verifier reconstructs $T_i$ and $T$, and then checks $c = H(vk, \{ct_i\}, \{T_i\}, T)$. Note this protocol, for technical reasons, uses a crs that commits to Lagrange-basis polynomials instead of the more common monomial basis. It also uses an adaptation of standard discrete logarithm equality proofs to the groups of unequal order.

Next, we prove that the protocol described above and formalized by Figure 4 is a secure VECK protocol.

**Theorem 5.2.** The protocol in Figure 4 is a secure VECK in the random oracle and algebraic group models for function $F$ defined in Equation (5.1).

We give the proof of this theorem in Appendix C.3.

The protocol in Figure 4 has a negligible probability of correctness failure. It can be modified to achieve perfect correctness by restarting the encryptor until all of the $z$ values are in the range $[0, A]$. However, this process would result in a significant slowdown of the encryption. For practicality, we suggest the version with a negligible probability of correctness failure.

**Concrete parameters:** For an instantiation of this protocol at $\lambda$-bits security level (e.g., $\lambda = 128$), we would set $B = 2^{2\lambda}$ to achieve collision resistance for the hash function at $\lambda$-bits security, and $p = 2^{2\lambda}$ for the hardness of the discrete logarithm problem to be at $\lambda$-bits security level in the elliptic curve groups. Then, for any practical vector length $n \ll 2^{\lambda}$, we get $\lambda \geq 2^{2\lambda} + \lambda$, for the bn256 curve (see Table 15.1 of [10]), we get $\lambda = 128$, the length of the modulus $N$ should be at least 2050 bits, which is a reasonable size RSA modulus widely used in production today.

**Optimizations:** Note that computing $(N + 1)^a \mod N^2$ for $N^2$ is very cheap. Computing $U_{1}^{N}$ mod $N^2$ is expensive but can be done in advance. Decryption can be calculated twice: once mod $p^2$ and once mod $q^2$ instead of mod $N^2$ by using $L_p(x) = (x - 1)/p$ and $L_q(x) = (x - 1)/q$ instead of normal $L(x)$ respectively. These two “partial decryptions” can be combined into $m$ using the Chinese Remainder Theorem.

### 5.3 VECK for subset openings of KZG commitments

Here we show how to build VECK for encrypting subvectors of evaluations of the committed polynomial, namely VECK for the function $F_{S} : \mathbb{F}_p[X] \to \mathbb{F}_p^{\lvert S\rvert}$, where $S \subseteq \mathbb{F}_p, |S| \leq t + 1$:

$$
F_{S}(\phi) = \{\phi(i)\}_{i \in S}
$$

In the previous sections we showed constructions for the case of $S = \{t\} = \{0, 1, \ldots, t\}$, we note that they trivially generalize to any arbitrary set $S$ of the same size $|S| = t + 1$. We refer to such scheme as a VECK for the full opening function $\text{eval}$. We now show how to support smaller sets (compared to the degree of the committed polynomial, $t$) using the full opening VECK as subroutine.

At a high level, we generate a polynomial $V_{S}(X) = \prod_{i \in S}(X - i)$ of degree $|S| - 1$ which vanishes on the set $S$, and we generate a polynomial $\phi_S(X) = \sum_{i \in S}\phi(i)L_{S}(X)$ of degree $|S| - 1$ that agrees with $\phi(X)$ on the set $S$. We next sample a random $t \leftrightarrow R \mathbb{F}_p$ and create a blinded polynomial $\phi'_S(X) = \phi_S(X) + tV_{S}(X)$ of degree $|S| - 1$. This polynomial agrees with $\phi(X)$ on the set $S$. Therefore
we can use full-opening VECK for polynomial $\phi_S(X)$ on the set $S' = S \cup \{-1\}$ to get the encryptions of values $\phi(i)$ for $i \in S$ and, additionally, an encryption of its value at $(-1)$ (evaluation of $\phi_S(X)$ on point $(-1)$) to assist with VECK ciphertext verification. By the zero-knowledge property of the full-opening VECK, this encryption would leak no additional information about the polynomial.

An important property of our scheme, is that the output of encryption can also be computed without knowing the full polynomial $\phi(X)$, but only knowing the subset of evaluations: $\{\phi(i)\}_{i \in S}$ and the batch opening proof for this subset. It makes our scheme also applicable to distributed data-storage, where independent servers store the commitment $C_\phi$, subsets of evaluations and the batch-proof (e.g. Danksharding see the discussion Section 8 and Appendix A.3 for more details).

**Theorem 5.3.** The protocol described in Figure 5 is a secure VECK for function $F$ defined in Equation (5.2).

We give the proof in Appendix C.4.

**6 PERFORMANCE EVALUATION**

In this section, we report on the asymptotic and concrete performance metrics of an implementation of our FDE protocols.

**6.1 Theoretical performance**

Our FDE protocols consist of three rounds: first, the server sends the ciphertexts and proofs. Second, the client locks money on-chain, and finally, the server reveals its VECK decryption key. Note that the withdrawal rounds can be amortized over multiple protocol runs as one does not necessarily need to withdraw their earned (or locked)
To measure concrete performance, we created a proof of concept v0.8.13. All our source code is publicly available.

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vk

of the underlying VECK scheme). We compare our asymptotic

In the exponential ElGamal scheme, we used

6.2.1 Off-chain costs.

one-time cost for the prover and can serve multiple clients who

request the same data with amortized prover costs, cf. Section 7. The prover’s amortized overhead for proving the consistency of 4,096 BLS12-381 field elements (≈ 128 KiB) with respect to ElGamal ciphertexts takes less than 40 ms. Prover time in the exponential ElGamal protocol for a small number of exchanged points is dominated by the computation of the FFTs (i.e., computing the quotient polynomial q(X) in Step 5 of the protocol in Figure 2). Therefore, we observe that the proving overhead is larger for transferring fewer BLS12-381 scalar field elements. However, for larger exchanged data, ElGamal encryption and the range proof generation dominate our ElGamal prover time. On the other hand, proof generation in the Paillier-based protocol (cf. Figure 4) is monotonically increasing in the number of transferred data points. For 4,096 BLS scalar field elements, proof generation takes on average ≈ 5.09 s.

Proof size We implemented our exponential ElGamal protocol (Section 5.1) with the range proof derived from the homomorphic polynomial commitment schemes by Boneh et al. [9]. These range proofs can be batched to improve the proof size (two 𝑂(1) elements for any number of ranges) and the verifier’s concrete efficiency by replacing 𝑂(𝑛) pairing computations with 𝑂(𝑛) MSMs in 𝑂(1). We leave this optimization for future work. To exchange 4,096 BLS scalar field elements (0.13 MB), the total bandwidth (cipher texts and proofs) is 1,56 MB in the exponential ElGamal protocol (with 𝑘 = 8 chunks per BLS field element), while 6,55 MB in the Paillier-based protocol (λ = 128, thus, log₂(𝑁) = 3072). This constitutes a 11,95× (and 50,18×) factor bandwidth overhead in our protocols, respectively, in comparison to the size of the exchanged data. In conclusion, we observe that the Paillier-based protocol does not improve concretely the bandwidth costs of the exponential ElGamal protocol (cf. Figure 2) due to its larger cryptographic groups and the linear-sized VECK proofs (cf. Figure 4). It is an interesting future direction to design constant-sized VECK proofs with the Paillier-encryption scheme.

Verifier time Verifying the proofs is slightly more expensive but still efficient. In particular, verifying the correctness of 4,096 ElGamal ciphertexts with respect to a KZG commitment using the protocol in Figure 2 takes around 34.15 s. The verifier’s time strictly increases in the number of opened points as it is dominated by multi-scalar multiplications that have sizes proportional to the number of exchanged data points. It should be noted that the verifier time is dominated by the split scalar encryption verification, meaning that the verifier needs to check whether an encrypted field element is properly split into smaller field elements within the brute-forceable range. With lookup tables, decryption of ElGamal ciphertexts would be quick and negligible in terms of compute costs. Verifying the proof of correctness in the Paillier-based protocol for 4,096 BLS scalars takes roughly 19.45 s. Decrypting the 4,096 Pailler ciphertexts takes ≈ 9.54 s.

6.2.2 On-chain costs.

Bitcoin. We include the Bitcoin Script corresponding to the bonding contract of Section 4.3 in Appendix B.1. The script contains two conditional executions. One execution uses a timelock and enables the spending of the locked tokens by the client after a timeout period. The other enables the spending of the funds by any transaction carrying the adaptor signature and the server’s signature.

coins after each exchange. The server’s proofs are constant-sized in the exponential ElGamal-based protocol, cf. Figure 2 and linear in the Paillier-based protocol, cf. Figure 4. In both protocols, the client needs to submit only a single signature. The on-chain footprint of our protocols consists of three signatures (two transactions from the server, one from the client) and two group elements (sk and vk of the underlying VECK scheme). We compare our asymptotic performance with related work in Table 1.

6.2 Implementation performance

To measure concrete performance, we created a proof of concept implementation of our protocols using Rust v1.74.0 and Solidity v0.8.13. All our source code is publicly available.

All experiments were run on a consumer-grade PC with an AMD Ryzen 5 3600 (6-core) CPU and 8GB RAM. We used the Criterion benchmarking crate5 to measure the execution time of the prover and the verifier in our protocols. Each measurement was repeated 10 times, and below, we report the mean of these protocol runs.

6.2.1 Off-chain costs.

Prover time. In the exponential ElGamal scheme, we used 𝑘 = 8, that is, each BLS12-381 scalar is split into 𝑘 smaller plaintexts. Range proofs and exponential ElGamal encryptions are computed in 89 s for 4,096 exchanged BLS12-381 points (cf. Figure 6). This is a one-time cost for the prover and can serve multiple clients who

5 https://github.com/PopcornPaws/fde

We expect the transaction fee of the bonding contract (≈ 231 Bytes) to be below $10 for a confirmation time of 1 hour on Bitcoin [8] regardless of the data size.

**Ethereum** All of our protocols in Section 4, except the protocol in Section 4.3, rely on the same on-chain smart contract logic that guarantees the atomicity of our fair exchange protocols. We implemented this FDE bonding logic for the Ethereum Virtual Machine (EVM), compiled from Solidity (our full source is included in Appendix B.2). The smart contract implements four functionalities (cf. Figure 1), and we report the EVM gas costs for each in Table 2. First, the server registers its public key on the blockchain in a compressed form, i.e., only the x-coordinate of its public key by calling the serverSendsPubKey function. Additionally, the server sets the agreed price of the exchanged data. Afterward, the client locks her payment by calling the clientLocksPayment function according to the previously agreed price. Third, the server sends the decryption key of the VECK scheme and calls the serverSendsSecKey function. This function ensures that the contract verifies that the provided decryption key sk matches the public key vk the server submitted in the first step. Finally, the parties can withdraw their money with the withdrawPayment function: the server can withdraw if it has provided the decryption key, while the client can withdraw its locked payment after a timeout if the server fails to reveal the decryption key sk for the data. We observe in Table 2, that all the aforementioned operations are highly efficient and affordable on today’s Ethereum in both of our protocols.

**7 MULTI-CLIENT MODEL**

In certain applications of the FDE protocol, the server is expected to provide the same data to multiple clients over time. For instance, in blockchain applications, light clients might query the same blocks
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Consider a single server $S$ from the validators. We next formulate a model for this setting and open, then we observe larger prover time due to the larger exponential ElGamal VECK scheme, the prover time is dominated.

**Figure 6: Prover and verifier times in the VECK schemes**

We now define the security properties for MC-VECK.

### 7.2 Security Definition

**Definition 7.1 (multi-client-VECK).** A non-interactive Multi-Client-VECK (MC-VECK) scheme for a function $F$ augments a VECK scheme from Definition 3.1 with an additional preprocessing algorithm that outputs a secret and a public state for the server that is used in the encryption. Namely, MC-VECK is a tuple of algorithms $\Pi = (\text{Prep}, \text{Enc}, \text{Dec})$ defined for a class of functions $\mathcal{F}$ over the space $\mathcal{W}$.

The only algorithms whose input-output formats are different are $\text{Prep}$ and $\text{Enc}$ defined as follows:

- $\text{Prep}(pp, C_w, w) \rightarrow (aux, msk)$: Probabilistic polynomial-time algorithm that outputs a public value aux and a server’s master secret key msk (pp will be omitted from the algorithms for brevity).
- $\text{Enc}(pp, F, aux, msk) \rightarrow (vk, sk, ct, \pi)$: Probabilistic polynomial-time algorithm run by the server, it takes as input the value aux and a master secret key msk, and outputs a verification.
Next, we describe an MC-VECK protocol for exponential ElGamal modelled as a random oracle.

We additionally require the MC-VECK scheme to satisfy computational L-bits zero-knowledge. This property implies that one client, Alice, who successfully completed the data-exchange, won’t be able to help the other client, Bob, who only downloaded the encryption, learn anything about the encrypted data, other than the bits that Alice sends Bob directly. With this property, it is guaranteed that in order to obtain the data, Bob has to either complete the data-exchange with the server or download full data from Alice, as no partial help from Alice would help Bob avoid paying the server for the decryption key in our FDE protocol.

Computational L-bits Zero-Knowledge: We generalize zero-knowledge in order to prevent the attacker who learns some L-bits from other clients from learning anything else about the data. For any PPT algorithms A1, A2, where A1 outputs at most L-bits hint, there exists a PPT simulator Sim, there is a negligible function μ such that for all w ∈ W, the following probability is less than 1/2 + μ(λ):

\[
\Pr_{A_2}(pp, F, C_w, hint \leftarrow \text{Setup}(A^1)) \Rightarrow (\text{aux}, \text{msk}) \Rightarrow \text{Prep}(F, C_w, w) \Rightarrow (\text{vk}, \text{sk}, ct, \pi) \Rightarrow \text{Enc}(F, \text{aux}, \text{msk}) \Rightarrow (\text{vk}, \text{sk}, ct, \pi) \Rightarrow \text{Dec}(F, \phi, \text{ct}, \pi). \]

7.3 MC-VECK for ElGamal Encryption

We next describe an MC-VECK protocol for exponential ElGamal encryption that extends the VECK scheme in Section 5.1 (Figure 2). The protocol consists of an offline phase and an online phase (Figure 7). Recall that \( h[i] \in \mathbb{G}_m^{+} \) denote the public parameters of the ElGamal encryption.

Preprocessing Step. In the preprocessing step, S runs the ENC algorithm of the original VECK scheme (cf Definition 7.1) and outputs the verification key vk and the ciphertext ct and the VECK proof \( \pi \) for the function \( F \) as part of the preprocessing output aux and outputs the decryption key sk as the master secret key msk (cf. Figure 2 and Figure 7). Let \( H: \{0,1\}^* \rightarrow \mathbb{F}_p \) be a hash function modelled as a random oracle.

Online Step of MC-VECK. When S starts interacting with a new client C, it samples a new key \( \delta C \) u.a.r., and calculates the commitments

\[
D_C = h^{\delta C} \quad \text{and} \quad h_{C,i} = (h^{\delta C})_{i \in [n]}.
\]

Construction 1: ElGamal MC-VECK for the function \( F = \mathcal{F}_{\text{full-eval}} \). It readily generalizes to subset openings since the protocol for subset openings uses a VECK protocol for \( \mathcal{F}_{\text{full-eval}} \) as blackbox.

\[
\text{Gen}(crs) \rightarrow pp : \text{Output Setup}(crs) \rightarrow pp \text{ as in Figure 2.}
\]

\[
\text{Prep}(F, C_C, \phi) \rightarrow (aux, msk) :
\]

1. Run \( \text{ENC}(F, C_C, \phi) \rightarrow (vk, sk, ct, \pi) \) as in Figure 2.
2. Output aux = (vk, ct, \pi).
3. Output msk = sk.

\[
\text{Enc}(F, aux, msk) \rightarrow (vk_C, sk_C, ct, \pi_C) :
\]

1. Parse aux, msk → (vk, ct, \pi).
2. Sample \( \delta C \leftarrow \mathbb{F}_p \).
3. Set \( D_C = h^{\delta C}, h_{C,i} = (h^{\delta C})_{i \in [n]} \).
4. Set \( e_i = H(D_C, i) \) for all \( i \in [n] \).
5. Compute \( Q = \prod_{i \in [n]} h_i^{e_i} \).
6. Compute discrete logarithm equality \( \pi_{\text{DLEQ}} \) for \( (Q, Q^{h_{C,i}}, h, D_C) \) with the witness \( \delta C \) [21].
7. Set
   - \( \pi_C = \text{vk}_C \cdot D_C \).
   - \( \sk_C = \text{sk} + \delta C \).
   - \( \pi_C = (\pi, D_C, \pi_{\text{DLEQ}} = (h_{C,i})_{i \in [n]} \).

\[
\text{Ver}_{\phi}(F, C_C, \nu_C, \nu_C, ct, \pi_C) \rightarrow 0/1 :
\]

1. Parse \( \nu_C \rightarrow (\text{ct}, i \in [n]) \) → \( \phi(i) \).
2. Set \( \text{ct} = (\text{ct}_i, h_{C,i})_{i \in [n]} \).
3. Output Dec(F, sk_C, ct) as in Figure 2.

Figure 7: The MC-VECK protocol for ElGamal encryption. The parameters with subscript C are generated per client C.
Once the decryption key $sk_C$ is published, its correctness is verified by checking if $h^sk_C = v_k C$.

Finally, to decrypt $ct$, $C$ calculates $ct_C = (ct_j \cdot h_{C,i})_{i \in \{1\ldots n\}}$ as the rerandomized ciphertexts in the target group, and outputs $\text{Dec}(sk_C, ct_C)$ as in Figure 2 by running the decryption algorithm in the target group.

**Discussion.** The MC-VECK protocol enables the prover to reuse the original ciphertexts and the VECK proof $\pi$ across all clients (e.g., the proofs $\pi_{\text{Lin}}, \pi_{\text{DecLin}}, \text{and most importantly} \text{ the range proofs}$). As generating the ciphertexts and the range proofs constitute the bulk of the proving time, this saves the prover considerable computation (cf. Section 6).

To minimize the client’s verification work and the server’s communication complexity, the server $S$ could also post $C$, the verification key $vk$, ciphertexts $ct$ and proof $\pi$ to a smart contract on the blockchain after the preprocessing step. The contract then runs $\text{Ver}_C(C, vk, ct, \pi)$, thus removing the need for the clients to later individually verify the proof $\pi$. Moreover, in any future interaction with a client $C$, $S$ would no longer have to send $ct$ and $\pi$ to $C$; since $\pi$ would already be verified by the contract, and $C$ would be able to retrieve $ct$ and $\pi$ from the blockchain. This would improve applications where the total cost of server’s communication and the clients’ verification dominates the cost of verifying the data once on the blockchain.

Finally, the MC-VECK protocol above can be readily modified to support subset openings of KZG commitments as the protocol in Section 5.3 makes use of a VECK protocol for the function $F_{\text{full-eval}}$ as blackbox.

**Analysis.** Security of MC-VECK protocols is stated below.

**Theorem 7.1.** Given $H$ modelled as a random oracle, the protocol in Figure 7 is a secure MC-VECK protocol in the random oracle and algebraic group models.

Proof is given in Appendix C.5. Intuitively, correctness and soundness follow from the same properties of the VECK protocols used in the preprocessing step.

One important property inherited from the zero-knowledge of VECK protocols is that given any two values $w_0 \neq w_1$ committed by the same $C$, no PPT adversary would be able to distinguish their encryptions. Although many such values exist, certainly no PPT algorithm can break binding and actually find them (assuming that the CRS was generated securely), so we talk about them as barely hypothetical values. Then, even if the adversary knows the value $w_0$, it would not be able to distinguish the encryption of $F(w_0)$ from the encryption of $F(w_1)$ until the decryption keys are revealed. Since this is true for the adversary that might know $w_0$, it is also true for the adversary that holds partial information about $F(w_0)$ or $w_0$ itself, e.g., a hint based on $w_0$. Then, assuming multiple (possibly colluding) clients downloading the same data, if one client, who already holds $F(w)$, tries to help the other client, who only downloaded the encryption of $F(w)$ from the server without yet obtaining the decryption key, it won’t be able to do so, since the communicated hint reveals no additional information about $F(w)$. This would imply $L$-bits zero-knowledge for the MC-VECK protocols.

## 8 Discussion and Future Directions

We leave the following open problems, extensions, and possible improvements for future work.

**Optimizations.** If a client requests multiple batches of data under different commitments, the server can reuse the same decryption key for the ciphertexts, reducing the on-chain footprint of the protocol. In the multi-client model, the server currently generates and remembers a different decryption key to interact with each client. As an optimization, the server could instead use a PRF function $f_k(\cdot)$, and compute the $i$-th client’s decryption key as $sk_i = f_k(i)$; the server would then only store an index for each client.

**Optimizing bandwidth.** Both our protocols concretely incur at least a $10\times$-factor of bandwidth blowup (i.e. ciphertexts and proofs) in comparison to just sending the plaintext data. cf. Section 6. Thus, it is an interesting open problem to design a VECK proof system with smaller overhead and for the KZG commitment and Pailler encryption schemes, with constant proof size. One approach for smaller overhead would be “packing” multiple data points $\{\phi(i)\}_{i \in \mathbb{F}_p}$ into a single Pailler ciphertext $c \in \mathbb{Z}_N^{2\times}$

**Distributed data storage.** In Danksharding [14] the blockchain data is erasure coded using Reed-Solomon codes [60] and stored on multiple different servers. Hence, when a client wishes to pay for certain data, it needs to fetch the data and the accompanying proofs from multiple servers. Our FDE protocol with subset openings readily generalizes to this setting; so that the client can engage with multiple servers independently to reconstruct the original data after fairly obtaining all the fragments required for reconstruction. We provide technical details on Danksharding in Appendix A.3.

An intermediate step towards Danksharding is EIP-4844 [14], which provides the functionality of persisting data on-chain for a predetermined period of 1-2 months. After the data expires, the validators are no longer obliged to store it, although they keep the KZG commitments to the data. Our protocol can be used to pay archival nodes for accessing the expired data in a fair and trust-minimized way, thus bringing in financial incentives to ensure that the data continues to be available.

**Server griefing.** In our current design, a malicious client could grief the server by having it produce the ciphertext (and the correctness proofs) but never requesting the decryption key. While this can be mitigated in a similar way to standard denial-of-service attacks, a promising alternative approach is to split the client’s payment into two parts as follows: a first small payment is provided with the request, essentially to reimburse the server for its computation cost; the second payment is provided as before—as an exchange for the VECK decryption key. While this can allow the server to simply pocket the first payment, assuming that a competitive market exists for providing the data, users will simply choose a different server, and the servers will not risk their reputation to steal the first payment, which would typically be small compared to the price of the content. Moreover, faced with a grieving attack, the server can reuse the same ciphertext, the proof and the decryption key in its interaction with different clients willing to buy the same data, thus mitigating the attack in a practical sense (despite saving on compute, the server would not save on bandwidth as it would still have to send the encryptions).
Market pricing. We envision a marketplace for committed data with multiple servers and clients, where servers compete to fulfill clients’ requests for data. In our proof of concept implementations, the server S sets explicitly the agreed price for the data exchange. We envision that real-world deployments of our protocols will employ other (automated) market-making mechanisms, e.g., the constant product formula of Uniswap [1], to establish automatically and trustlessly the price of the subsequent fair data exchange. Specifically, the pricing function is \( f(x, y) = x \cdot y = \text{const} \), where \( x \) is the amount of data waiting to be exchanged in the FDE protocol, while \( y \) is the number of clients wishing to download committed data. Future FDE applications could also apply more sophisticated market-making mechanisms.

Other commitment and encryption schemes. We believe that we only scratched the surface of FDE protocols’ design space. In particular, we leave it to future work to explore other combinations of encryption (or functional encryption) and commitment schemes, such as a recent FRI-based commitment schemes for distributed data storage [43]. The design principles behind VECK schemes and FDE protocols can also be generalized to functions beyond data exchange such as exchanging the result of a generic computation; however, the applications explored in this paper focus on functions with non-succinct outputs, enabling the use of more communication-privacy techniques.

9 ACKNOWLEDGMENTS

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REFERENCES

A.1 Cryptographic assumptions and models

Definition A.1. The Decisional Diffie-Hellman (DDH) assumption holds for the group generator $GGen(\cdot)$ if there is no efficient adversary $\mathcal{A}$ that can distinguish the ensembles $(g, g^a, g^b, g^{ab})$ from $(g^r, g^s, g^{rs})$, for group generator $g \leftarrow R \mathbb{G}$, and $a, b, r \in \mathbb{Z}_p$. More formally, we require that the following holds for the group $\mathbb{G}$ output by $GGen(\cdot)$:

$$\Pr[\mathcal{A}(g, g^a, g^b, g^{ab}) = 1] = \Pr[\mathcal{A}(g, g^r, g^s, g^{rs}) = 1] \geq \negl(\lambda).$$  (A.1)

The probability is over the random choice of $g \in \mathbb{G}$ according to the distribution induced by $GGen(\cdot)$, the random choice of $a, b, r \in \mathbb{Z}_p$, and the random bits used by $\mathcal{A}$. The group family $\mathbb{G}$ satisfies the DDH assumption if there is no DDH algorithm for $\mathbb{G}$.

A.1.2 The DCR assumption.

Definition A.2. Given the security parameter $\lambda$, the set $S(p)$ of $p$ bit primes such that $p = 2p' + 1$ for some prime $p'$ and some $\chi = \text{poly}(p)$, the decisional composite residuosity (DCR) assumption states that the tuples $(N, u)$ and $(N, v)$ are computationally indistinguishable for $N = p' \cdot q'$, where $p', q' \leftarrow S(p)$, $u \leftarrow R \mathbb{Z}_{N'}$ and $v \leftarrow R \mathbb{Z}_{N'}$. Here, $\mathbb{Z}_{N'}$ denotes the subgroup of quadratic residues and $\mathbb{Z}_{N'}^\perp$ denotes the subgroup of $\mathbb{Z}_{N'}$-th residues modulo $N'$. The probability is over the random choice of $x$ and $y$.

The algebraic group model (AGM).

We prove the security of our schemes in the algebraic group model introduced by Fuchsbauer, Kiltz, and Loss [38]. The algebraic group model is an abstraction of an adversary that can only use algebraic algorithms in its attacks.

Definition A.3 (Algebraic algorithm [38]). An algorithm $\mathcal{A}$ is algebraic if $\forall z \in \mathbb{G}$ that is output by $\mathcal{A}$ (either as returned by $\mathcal{A}$ or by invoking an oracle), $\mathcal{A}$ also provides the representation of $z$ with respect to previously received group elements from $\mathbb{G}$. More formally, if $z \in \mathbb{G}$, then $\mathcal{A}$ must be able to provide a vector $r$ representing $z$ in the group. i.e., $\mathcal{A}$ outputs $z = \langle \text{elems}, r \rangle$.}

A.2 Applied Sigma-protocols and proof systems

In this section we state all the $\Sigma$-protocols used in our constructions. We remark that a Sigma protocol for a relation $R \subseteq X \times W$ ($X$ are the statements and $W$ are the witnesses) is a three-move protocol, where the prover $P$ holds $(x, w)$ and starts the protocol, the verifier $V$ holds $x$ and responds with a random message from the challenge space $c \leftarrow R$, and after $P$’s response, $V$ accepts or rejects. Although we describe interactive variants, in our protocols, we use their non-interactive counterparts that can be obtained via a standard Fiat-Shamir transformation, where the verifier’s challenge is replaced with a hash of the prover’s first message.

We first introduce a protocol of Schnorr [62] as an identification scheme to prove the knowledge of a discrete logarithm in a prime-order group where the discrete logarithm problem is hard. More formally, Schnorr is a protocol with special soundness and special HVZK for the following relation in a group $\mathbb{G}$ with group generator $g \leftarrow R \mathbb{G}$.

$$R_DL = \{(h, x) | x = g^h\}. \quad \quarter
The proof \( \pi_{\text{DL}} \) consists of \( \pi_{\text{DL}} = (R, z) \). The verifier accepts the proof if \( Rh = z^2 \) holds. It can be shown that this proof system satisfies correctness, (knowledge) soundness, and zero-knowledge. Naturally, this proof system can be made non-interactive using the Fiat-Shamir transformation [32].

The following protocol is used to prove that two group elements have the same discrete logarithm with respect to different bases \( g \) and \( h \) [21]. We use the following protocol that satisfies special soundness and special HVZK:

\[
\mathcal{R}_{\text{DLeq}} := \{(g, h, a, b, x)|a = g^x \land b = h^x\}. \tag{A.3}
\]

The proof system proceeds as follows. The prover holds \( P(g, h, a, b, x) \) and the verifier holds \( V(g, h, a, b) \).

- The prover samples \( r \leftarrow_R \mathbb{F}_p \) and sends the group elements \( (R, R') = (g^r, h^r) \in \mathbb{G}_2 \) to the verifier.
- The prover samples a random challenge \( c \leftarrow_R \mathbb{F}_p \) and sends it to the prover.
- The prover replies with \( z = cx + r \in \mathbb{F}_p \).

The proof \( \pi_{\text{DLeq}} \) consists of \( (R, R', z) \in \mathbb{G}_2 \times \mathbb{F}_p \). The verifier accepts the proof if \( z^2 = Ra^c \land h^2 = R'b^c \) holds.

We also use a generalization of the protocol above for proving linear relations [10] (Section 19.5.3) with special soundness and special HVZK:

\[
\mathcal{R}_{\text{LIN}} := \{(g_{i,j}, u_i)_{i \in [m]} j \in [n] | \prod_{i=1}^{m} x_{i,j}^{y_{i,j}} = u_1 \land \ldots \land \prod_{i=1}^{m} x_{i,j}^{y_{i,j}} = u_m \}. \tag{A.4}
\]

- The prover samples \( \alpha_j \leftarrow_R \mathbb{F}_p \) for \( j \in [n] \), sets \( u_i := \prod_{j \in [n]} g_{i,j}^{y_{i,j}} \) for \( i \in [m] \) and sends the elements \( \{u_i\}_{i \in [m]} \) to the verifier.
- The verifier samples a random challenge \( c \leftarrow_R \mathbb{F}_p \), and sends it to the prover.
- The prover computes \( \beta_j = \alpha_j + x_j \cdot c \) for \( j \in [n] \) and sends \( \{\beta_j\}_{j \in [n]} \) to the verifier.
- The verifier checks that \( \forall i \in [m] \), the following equations hold: \( \prod_{j=1}^{n} \beta_{i,j}^{y_{i,j}} = u_i \cdot u_i^c \).

**Definition A.4 (Special Soundness [10], Definition 19.4)**. Let \( (P, V) \) be a Sigma protocol for \( \mathcal{R} \subseteq X \times W \). We say that \( (P, V) \) provides special soundness if there is an efficient deterministic algorithm Ext, called a witness extractor, with the following property: on input \( x \in X \) and two accepting conversations \((t, c, z)\) and \((t', c', z')\) with \( c \neq c' \), algorithm Ext always outputs \( w \in W \) such that \((x, w) \in \mathcal{R}\).

**Definition A.5 (Special Honest Verifier Zero Knowledge (HVZK) [10], Definition 19.5)**. Let \( (P, V) \) be a Sigma protocol for \( \mathcal{R} \subseteq X \times W \) with challenge space \( C \). We say that \( (P, V) \) is special honest verifier zero knowledge, or special HVZK, if there exists an efficient probabilistic algorithm Sim that takes as input \((x, c) \in X \times C\), and satisfies the following properties:

(i) for all inputs \((x, c) \in X \times C\), algorithm Sim always outputs a pair \((t, z)\) such that \((t, c, z)\) is an accepting conversation for \( x \);

(ii) for all \((x, w) \in \mathcal{R}\), if we compute

\[
c \leftarrow_R C, (t, z) \leftarrow \text{Sim}(x, c),\]

then \((t, c, z)\) has the same distribution as that of a transcript of a conversation between \( P(x, w) \) and \( V(x) \).

The word “special” in the definition means that (i) the simulator may simulate around a given challenge \( c \), and (ii) the simulator produces an accepting conversation even when the statement \( x \) does not have a witness.

In Figure 3, we created a VECK protocol with the exponential ElGamal and the KZG commitment scheme that could support arbitrary, i.e., high-entropy data, by using range proofs. Next, we formulate the range-proof relation, necessary to support high-entropy data.

\[
\mathcal{R}_{\text{range}} := \{(g_1, h, \{h_i\}, \{ct_{i,j}\}, h^2): \{(\phi_{i,j}, s)\} | \forall i \in [f], j \in [k] : ct_{i,j} = h_s^k \phi_{i,j} \land 0 \leq \phi_{i,j} < \mathcal{B}\}, \tag{A.5}
\]

where \( \mathcal{B} \in \mathbb{F}_p \) is a predefined bound. An HVZK instantiation of this proof system can be found in [9] that we apply in our implementation, cf. Section 6.

### A.3 Danksharding

Danksharding is a scaling solution for the data posted to Ethereum. It enables each Ethereum block to have a capacity of up to 256 data blobs, each blob consisting of a vector of 4096 elements in \( \mathbb{F}_p \). The data availability sampling (DAS) method employed by danksharding sets each row of 16 field elements as a single sample. This data is organized into a 256 × 4096 data matrix \( B \).

Danksharding uses a technique called data availability sampling (DAS) [42], where no Ethereum validator downloads all of a proposed block but instead verifies its availability by sampling pieces of the data matrix. To ensure that the received samples can be verified and the block can be recovered when a sufficient fraction of the validators receive samples, DAS methods require encoding the data with erasure-code and publishing commitments to the coded data. Towards this goal, the block builder fits a degree \( d_x, d_y \) bivariate polynomial \( f(X, Y) \) to the data matrix such that \( f(i, j) = B(i, j) \) for \( i = 0, \ldots, 255 \) and \( j = 0, \ldots, 4095 \) for \( d_x < 256 \) and \( d_y < 4096 \). It then expands the matrix \( B \) towards the bottom and right to form an extended 512 × 8192 data matrix \( E \) of field elements, where \( E(i, j) = f(i, j) \) for \( i = 0, \ldots, 511 \) and \( j = 0, \ldots, 8191 \). Finally, it publishes KZG commitments \( C_i \) to the univariate polynomials \( f_i(Y) = f(i, Y) \), for all \( i = 0, \ldots, 255 \). These commitments are global knowledge across all Ethereum clients.

Since \( d_x < 256 \), for any given \( x \geq 256 \), there are constants \( \lambda_0(x), \ldots, \lambda_{255}(x) \) depending only on \( x \) such that the KZG commitment to \( f_x(Y) \), namely \( C_x \), can be computed as \( C_x = \sum_{j=0}^{d_y} \lambda_j(x) C_i \).

Hence, the block builder can publish \( \overline{C} = (C_0, \ldots, C_{255}) \) as the commitment to all of the extended data matrix \( E \).

The DAS method employed by danksharding sets each row of 16 field elements as a single sample. Thus, the matrix \( E \) consists of 512 × 512 samples arranged as a square matrix. To distribute the block data to the validators, the builder splits the matrix \( E \)
into multiple groups \( (P_i) \), containing exactly two rows and two columns of samples from \( E \). Each group is sent to a distinct validator, and upon receiving the assigned rows and columns, the validator acts as a data provider to the Ethereum clients.

### A.4 Paillier Encryption

In this section, we review the additively homomorphic Paillier public-key encryption scheme [55]. In our application, a distinguishing feature of the Paillier scheme is that it has a low ciphertext expansion, \( |ct| = 2 |m| \), in contrast to the Exponential Elgamal encryption scheme, which for parameters of interest has \( |ct| = 8 |m| \).

Paillier’s public key encryption scheme [55] consists of the following three efficient algorithms:

- **\( \text{GEN}(1^f) \):** Generates two \( f \)-bits safe primes \( p’ \) and \( q’ \), and sets the RSA modulus as \( N = p’q’ \). Samples a uniformly random \( x \leftarrow \mathbb{Z}_N \), and sets \( G = (N + 1) \cdot x \mod N^2 \) (\( G \) has order \( N \) in \( \mathbb{Z}_N^* \), i.e., \( G^N = 1 \mod N^2 \)). Selects \( \lambda \) to be Carmichael’s lambda function: \( \lambda = \text{lcm}(p’ - 1, q’ - 1) \). Outputs the public key \( pk = (N, G) \) and the secret key \( sk = \lambda \).

- **\( \text{ENC}(pk, m) \):** To encrypt a message \( m \in \mathbb{Z}_N \), randomly chooses \( U \leftarrow \mathbb{Z}_N^* \) and outputs the ciphertext \( c = G^mU^N \mod N^2 \).

- **\( \text{DEC}(sk, c) \):** To decrypt \( c \in \mathbb{Z}_N^* \), computes \( m = (L(c^\lambda \mod N^2) \mod N, \text{where } L(x) \text{ takes input from } S = \{x \in N^2 | x = 1 \mod N \} \text{ and } L(x) = \frac{x - 1}{N} \).

**Correctness:** The following holds for any \( w \in \mathbb{Z}_N^* \): \( w^\lambda = 1 \mod N \) and \( w^{AN} = 1 \mod N^2 \). Hence, \( (c^\lambda \mod N^2) \) and \( (G^\lambda \mod N^2) \) are equal to 1 when they are raised to the power \( N \); so they are \( N \)-th roots of unity, and each of them can be represented as \( 1 + \beta N \mod N^2 \). Then, the function \( L \) outputs the value \( \beta \mod N \). Therefore \( L(G^m \mod N) = m \cdot L(G^\lambda \mod N^2) \mod N \). Note that \( L(G^\lambda \mod N^2) \neq 0 \mod N \) as otherwise the order of \( G \) would be \( \lambda \) which is smaller than \( N \), and this would contradict the way \( G \) is chosen in the construction.

**Security:** The scheme is semantically secure based on the hardness of breaking the DCR assumption.

### A.5 Adaptor Signatures

**Definition A.6 (Adaptor Signatures).** Consider a signature scheme \( \Sigma = (\text{KeyGen, Sign, Verify}) \) and a hard relation \( \mathcal{R} \). Let \((pk_a, sk_a) \leftarrow \text{KeyGen}(1^f)\) and \((Y, y) \in \mathcal{R} \). An adaptor signature \( \text{Sig} \) scheme with respect to \( \Sigma \) and \( Y \) consists of the following four algorithms (cf. [26]):

- \( \hat{\sigma} \leftarrow \text{pSign}(sk_a, m, Y) \): The pre-signing algorithm is a PPT algorithm that takes \( sk_a \), a message \( m \in \{0, 1\}^f \) and a statement \( Y \), and generates a pre-signature \( \hat{\sigma} \).

- \( b \leftarrow \text{pVerify}(pk_a, m, \hat{\sigma}, Y) \): The pre-verification algorithm is a deterministic algorithm that takes \( pk_a \), a message \( m \in \{0, 1\}^f \), a pre-signature \( \hat{\sigma} \), a statement \( Y \), and returns \( b \).

- \( \sigma \leftarrow \text{Adapt}(pk_a, \hat{\sigma}, y) \): The adapt algorithm is a PPT algorithm that takes \( pk_a \), a pre-signature \( \hat{\sigma} \) and the witness \( y \) for the statement \( Y \) in \( \mathcal{R} \), and generates an adapted signature \( \sigma \).

\[ y \leftarrow \text{EXTRACT}(\sigma, \hat{\sigma}, Y) \]: The extract algorithm is a deterministic algorithm that takes an adapted signature \( \sigma \), a pre-signature \( \hat{\sigma} \) and the statement \( Y \), and returns the witness \( y \) such that \((Y, y) \in \mathcal{R} \text{ or } \perp \).

An adaptor signature scheme must fulfill the following security and privacy requirements:

**Definition A.7. (Security and Privacy for Adaptor Signatures) An adaptor signature scheme \( \mathcal{E}_{\Sigma, \mathcal{R}} = \{\text{pSIGN}, \text{Adapt, pVERIFY, EXTRACT}\} \) for a relation \( \mathcal{R} \) and signature scheme \( \Sigma \) satisfies these properties:**

- **Pre-signature correctness:** For all \( m \in \{0, 1\}^f \), \( Y, y \in \mathcal{R} \),

\[ \Pr[p\text{Verify}(pk_a, m, Y, \hat{\sigma}) = 1] = \Pr[\text{pSIGN}(sk_a, m, Y) = \hat{\sigma}] \]

- **Existential unforgeability:** The scheme \( \mathcal{E}_{\Sigma, \mathcal{R}} \) is a EUF-CMA secure if for all PPT adversaries \( \mathcal{A} = (\mathcal{A}_1, \mathcal{A}_2) \), it holds that \( \Pr[\text{aSigForge}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) = 1] \leq \sigma(\lambda) \), where the experiment \( \text{aSigForge}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) \) is defined as follows:

\[ 1 \quad \text{aSigForge}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) \]

\[ 2 \quad Q = 0, (sk_a, pk_a) \leftarrow \text{KeyGen}(1^f), (Y, y) \in \mathcal{R} \]

\[ 3 \quad \hat{\sigma} \leftarrow \text{pSIGN}(sk_a, m, Y) \]

\[ 4 \quad \sigma \leftarrow \text{Adapt}(pk_a, \hat{\sigma}, y) \]

\[ 5 \quad \lambda = \text{EXTRACT}(\sigma, \hat{\sigma}, Y) \]

\[ 6 \quad \text{return } (m \notin Q \land \text{Vrfy}(pk_a, m, \sigma)) \]

- **Pre-signature adaptability:** For all \( m \in \{0, 1\}^f \), \( \forall Y, y \in \mathcal{R} \), \( \forall pk_a, Y, \sigma \in \{0, 1\}^f \), the following probability is 1:

\[ \Pr[\text{Vrfy}(pk_a, m, \text{Adapt}(pk_a, \hat{\sigma}, y)) = 1 | \text{pVERIFY}(pk_a, m, Y, \hat{\sigma}) = 1] \]

- **Witness extractability:** The scheme \( \mathcal{E}_{\Sigma, \mathcal{R}} \) is witness extractable if for all PPT adversaries \( \mathcal{A} = (\mathcal{A}_1, \mathcal{A}_2) \),

\[ \Pr[\text{aWitExt}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) = 1] \leq \sigma(\lambda) \], where the experiment \( \text{aWitExt}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) \) is defined as follows:

\[ 1 \quad \text{aWitExt}_{\mathcal{E}_{\Sigma, \mathcal{R}}}(\lambda) \]

\[ 2 \quad Q = 0, (sk_a, pk_a) \leftarrow \text{KeyGen}(1^f) \]

\[ 3 \quad (m, \lambda) \leftarrow \mathcal{A}_1^{1/2} \text{pSIGN}^2(\cdot) \]

\[ 4 \quad \hat{\sigma} \leftarrow \text{pSIGN}(sk_a, m, Y) \]

\[ 5 \quad \sigma \leftarrow \text{Adapt}(pk_a, \hat{\sigma}, y) \]

\[ 6 \quad \text{return } ((Y, \text{Vrfy}(pk_a, \sigma, \hat{\sigma}, Y)) \notin R \land m \notin Q \land \text{Vrfy}(pk_a, m, \sigma)) \]

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B THE SCRIPTS OF OUR ON-CHAIN BONDING CONTRACTS

B.1 Bitcoin Script

Algorithm 1 The bonding contract. Here, (client_public_key), (server_public_key) and (adaptor_signature_public_key) denote the client’s public key pk_c, the server’s public key pk_S and the adaptor signature’s public key pk_a · vk respectively. Before the timelock expires (set to 1 month here), it allows spending of the funds by any transaction with two signatures that verify with respect to pk_S and pk_a · vk. After the timelock expires, it allows spending of the funds by any transaction with a signature that verifies with respect to pk_c.

OP_IF
  <1 month>
  OP_CHECKLOCKTIMEVERIFY OP_DROP
  <client_public_key>
  OP_CHECKSIGVERIFY
  OP_ELSE
  <server_public_key>
  OP_CHECKSIGVERIFY
  <adaptor_signature_public_key>
  OP_CHECKSIGVERIFY
OP_ENDIF

B.2 Solidity smart contract

Our Ethereum-based protocols, cf. Section 4.2, use smart contracts to achieve fairness and atomicity. We enclose below our smart contract code developed in Solidity for the Ethereum Virtual Machine.

Our Ethereum-based protocols, cf. Section 5.2. For brevity, we omit the elliptic curve cryptography libraries, i.e., BN254 curve arithmetic, from the contract code.

```
pragma solidity ^0.8.13;

import { BN254 } from "./BN254.sol";
import { Types } from "./Types.sol";
import { Constants } from "./Constants.sol";

// SPDX-License-Identifier: MIT

contract FDE is BN254 {
    struct agreedPurchase {
        uint256 timeOut; // The protocol after this timestamp, simply aborts and returns funds.
        uint256 agreedPrice;
        Types.G1Point sellerPubKey;
        bool secretKeySent;
        bool ongoingPurchase;
    }

    // We assume that for a given seller-buyer pair, there is only a single purchase at any given time
    // Maps seller (server addresses) to buyer (client addresses) which in turn are mapped to tx details
    mapping(address => mapping(address => agreedPurchase)) public orderBook; // Privacy is out of scope for now

    mapping(address => uint256) balances; //stores the Eth balances of sellers

    function BroadcastPubKey(address indexed _seller, address indexed _buyer, uint256 _pubKeyX, uint256 _timeOut, uint256 _agreedPrice) public {
        require(msg.sender == _seller);
        ongoingPurchase, "There can only be one purchase per buyer-seller pair!");
        orderBook[_seller][_buyer].timeOut = _timeOut;
        orderBook[_seller][_buyer].agreedPrice = _agreedPrice;
        orderBook[_seller][_buyer].sellerPubKey = _pubKeyX;
        orderBook[_seller][_buyer].ongoingPurchase = true;

        emit BroadcastPubKey(msg.sender, _buyer, _pubKeyX, _timeOut, _agreedPrice);
    }

    function BroadcastSecKey(address indexed _seller, address indexed _buyer, uint256 _secKey) public {
        require(msg.sender == _seller);
        secretKeySent, "Secret keys have been already revealed!");
        require(msg.value == orderBook[_seller][msg.sender].agreedPrice, "The transferred money does not match the agreed price!");

        emit BroadcastSecKey(msg.sender, _buyer, _secKey);
    }

    function sellerSendsSecKey(address _seller, address _buyer) public payable {
        require(orderBook[_seller][_buyer].secretKeySent, "Secret key has been already revealed.");
        require(mul(P1(), _secKey).x == orderBook[_seller][msg.sender].sellerPubKey.x, "Invalid secret key has been provided by the seller!");

        orderBook[_seller][msg.sender].secretKeySent = true;
    }
```

C PROOFS

C.1 Proof of security of BDE based on VECK’s security, Theorem 4.1

Proof of Theorem 4.1. Throughout the proof, we assume that FDE.Setup(1^k) → pp and 
FDE.Com(C(data), S()) → ⟨C(ϕ), S(data)⟩.

We first show correctness (Definition 4.2). When both client C and server S are honest, S runs Enc(C(ϕ), data) to generate (vk, sk, ct, π). By the correctness of the VECK protocol (Definition 3.1), with probability 1, it holds that ∀S pk = 1 and ∀S pk = 1. Then, before the timelock expires, C locks tk tokens in the bonding contract on Ethereum, and in the case of Bitcoin, creates a bonding contract and sends a pre-signature to S. By the pre-signature correctness of the adaptor signature scheme, C’s signature is verified by S. Afterwards, S posts the decryption key sk to the bonding contract on Ethereum, upon which the contract sends tk tokens to S within finite time, as Ethereum is safe and live. VEckey(vk, sk) = 1, and the timelock has not expired yet. Finally, C reads sk either from the bonding contract, or from the adaptor signature (by witness extractability), decrypts ct using sk and obtains the data. Thus, with probability 1, C receives the data, and S receives tk tokens.

We next show client-fairness (Def. 4.3). Consider an FDE protocol instance between an honest client C and a PPT server S’. ⟨C(data’), S(tk’), π⟩ ← FDE.Exc(C(ϕ), S’, S’(data)) such that tk’ > 0. Since S’ receives a positive payment tk’ > 0, in the case of Ethereum, C must have posted tk tokens to the bonding contract. Thus, by the existential unforgeability of C’s signatures, C must have verified the proof π returned by S’, i.e., ∀S π(S(vk, ct, π), 1, 0) = 1, except with negligible probability. Similarly, in the case of Bitcoin, by the existential unforgeability of the adaptor signatures, C must have sent a presignature to S’, i.e., ∀S π(S(vk, ct, π), 1, 0) = 1, except with negligible probability. Since the bonding contract allows S’ to receive positive amount of tokens, Bitcoin and Ethereum are safe and live, and the adaptor signatures satisfy existential unforgeability, S’ must have posted a decryption key sk or a signature adapted with sk, to the bonding contract such that VEckey(vk, sk) = 1.

Now, for contradiction, assume that given an honest client C, there exists a PPT S’ such that the following probability is not negligible in λ:

\[
\Pr \left[ \text{FDE.Vrfy(data’, com) = 0} \right.
\]

\[
\and tk’ > 0
\]

\[
\left( \langle C(\text{com}), S(\text{data}) \rangle \sim \langle \text{FDE.Com}(C(\text{data}), S()) \rangle \right)
\]

\[
\langle \text{C(data’), S(tk’)} \rangle \sim \langle \text{FDE.Exc}(C(S’)) \rangle
\]

However, FDE.Vrfy(data’, com) = 0 implies that Dec(sk, ct) = y ≠ data = F(ϕ) = F(w), where the witness w is the polynomial φ(.) and F(.) outputs the sequence of its evaluations. Consequently, the following probability is not negligible in λ either:

\[
\Pr \left[ \forall S \left( \langle C(\text{w}), S(\text{w}) \rangle = 1 \right. \right.
\]

\[
\and y ≠ F(w)
\]

\[
\left( \langle \text{C(\text{w}), S(\text{w})} \rangle \sim \langle \text{FDE.Com}(C(\text{data}), S()) \rangle \right)
\]

\[
\langle \text{C(data’), S(tk’)} \rangle \sim \langle \text{FDE.Exc}(C(S’)) \rangle
\]

However, this contradicts the security of the VECK protocol (Definition 3.1).

We last show server-fairness (Def. 4.4). Consider an FDE protocol instance between an honest server S and a PPT client C’, ⟨C(data’), S(tk’), π⟩ ← FDE.Exc(C(ϕ), tk’, S(ϕ, data)) such that tk’ < tk. Note that the server S posts sk to the bonding contract only if C’ locks tk tokens, in which case it would have received tk tokens. As S receives only tk’ < tk, it must be that S has not posted sk. Similarly, in the case of Bitcoin, it would have posted tx with an adapted signature and its signature, only if C’ has created a bonding contract that allows the spending of tk tokens by a transaction with the adaptor and the server’s signature. In this case, S would have received tk tokens by the existential unforgeability of its signature scheme. Consequently, as S receives only tk’ < tk, it must be that it has not sent an adapted signature. This implies that the only information sent by S consists of a verification key (vk), the ciphertexts (ct) and a proof (τ) that verifies.

Now, by the computational zero-knowledge property of the VECK scheme (Definition 3.1), for any PPT C’, there exists a PPT
simulator $\text{Sim}^{C^*}$ with oracle access to $C^*$ such that there is a negligible function $\mu(\cdot)$ for which the following probability is less than $\frac{1}{2} + \mu(\lambda)$:

$$
\mathbb{P} \left[ \mathcal{A}(pp, C_w, v_k, c_t, \pi_0) = b \right] = \begin{cases}
\frac{1}{2} & \text{if crs} \leftarrow \text{Setup}(1^\lambda), \ 
simply C_w \leftarrow \text{Commit}(\text{crs}, w), \\
\mathbb{P} = \text{Gen}(\text{crs}), \ 
(v_k, 0, 0, 0) \leftarrow \text{Enc}(pp, C_w, w), \\
(v_k, c_t, \pi_0) \leftarrow \text{Sim}^{C^*}(pp, C_w), \\
b \leftarrow_R \{0, 1\}.
\end{cases}
$$

Finally, consider the PPT simulator $\text{Sim}$ with oracle access to $C^*$ that simulates $v_k, c_t, and \pi$ using the simulator $\text{Sim}^{C^*}$ above and equipped with them, simulates a trace $\alpha_t$ for the interaction of $C^*$ and $S$ with $tk' < tk$. Then, using the bound on the probability above and the fact that $S$ only sends a verification key $v_k$, ciphertexts $ct$ and a verifying proof $\pi$ when $tk' < tk$, we can conclude that the following probability is less than $\frac{1}{2} + \mu(\lambda)$ (otherwise, the probability above would not be less than $\frac{1}{2} + \mu(\lambda)$, implying a contradiction):

$$
\mathbb{P} [C^*(com, \sigma_0) = b] = \begin{cases}
\frac{1}{2} & \text{if pp} \leftarrow \text{FDE.Setup}(1^\lambda), \\
\mathbb{P} = \text{FDE.Cos}(C(data), S(data)), \\
\text{Inputs}: C'(data, S(data)), \ \text{Outputs}: C'(data, S(data)) \ s.t. \ kappa < \text{ctk}, \\
\alpha_i \leftarrow \text{Sim}^{C^*}(pp, \text{com}, \text{tk}), \ 
b \leftarrow_R \{0, 1\}.
\end{cases}
$$

Since this holds for any honest server $S$ and all PPT $C^*$, this concludes the proof of server-fairness. □

### C.2 Proof of security for ElGamal-based VECK, Theorem 1.1

In Section 5.1, we gave the intuition behind the proofs; here, we elaborate and give more details.

**Proof. Correctness.** The proof $\pi_{\alpha}$ verifies correctly due to the correctness of the KZG commitment scheme. The Chaum-Federsen discrete logarithm equality proof [21] $\pi_{\text{DEq}}$ for the quadruple $(Q, Q^*, g_1, v_k)$ verifies correctly since $v_k = g^\gamma$, and the following holds

$$
Q = \frac{\prod_{i=0}^{\ell} c_t h_i \cdot g^{\phi(i)} h_i}{C_{\alpha}} = \frac{\prod_{i=0}^{\ell} h_i \cdot g^{\phi(i)} h_i}{C_{\alpha}} = \frac{Q^* \prod_{i=0}^{\ell} g^{\phi(i)} h_i}{Q^*} = Q^*.
$$

The $\pi_{\text{IN}}$ proof for the linear relation verifies correctly since $C_{\alpha} = (g_1^{\phi(\alpha)} h_i^{(1-\alpha)} g_2^{\phi(\alpha)} h_i) = (1)^{\phi(\alpha)} \cdot (h_i)^{\phi(\alpha)}$. It is easy to see that $\text{V_{Dec}}$ would trivially accept and $\text{Dec}$ would output $\phi(i)$ as expected.

**Soundness.** Let $\mathcal{C}_{\delta}$ be a commitment to polynomial $\phi(x) \in \mathbb{F}_p[X]$ of degree $\ell$. Suppose there is a PPT adversary $\mathcal{A}$ that breaks the security, i.e., non-negligible probability, the adversary generates $(sk, v_k, c_t = [ct_0, \ldots, ct_\ell], \pi = (C_w, \pi_{\alpha}, \pi_{\text{DEq}}, \pi_{\text{IN}}))$, s.t. the key and ciphertext verifications are successful, yet the decryption of $ct$ with sk outputs $(y_0, \ldots, y_{\ell}) \neq (\phi(0), \ldots, \phi(\ell))$. Successful key verification $\text{V_{Dec}}$ implies that for $sk = s, v_k = h^\gamma$. Furthermore, since the ciphertext verification $\text{V_{Dec}}$ also holds, we have:

$$
eq e(C_{\delta}/C_{\alpha}, g_2) = e(\pi_{\alpha}, g_2^{\gamma-\alpha}) \tag{C.1}
$$

$$\prod_{i=0}^{\ell} (h_i^{(1-\alpha)} g_1^{-s(1-\alpha)}) = \prod_{i=0}^{\ell} (ct_i h_i^{\alpha(s-\alpha)}) \tag{C.2}
$$

Since $\pi_{\text{IN}}$ is valid, the adversary must know some value $w$ such that $C_{\alpha} = g_1^{w(1-\alpha)\cdot s}$ (this helps guarantee that $w$ does not depend on $r$). Furthermore, in the algebraic group model (AGM), without loss of generality, we can assume that $\pi_{\alpha} = g_1^\gamma$, where $u(\tau)$ is a polynomial of degree at most $\ell$ over $r$. Therefore, equation (C.1) becomes:

$$
eq e(g_1^{\phi(\tau)-w-s(\tau-\alpha)}, g_2) = e(g_{\alpha}^{u(\tau)} g_1^{\gamma-\alpha}) \tag{C.3}
$$

Assuming AGM, we must then have the following identity:

$$\phi(\tau) - w - s(\tau - \alpha) = u(\tau) \cdot (x - \alpha) \tag{C.4}
$$

We thus deduce that $w = \phi(\alpha)$, and $C_{\alpha} = g_1^{\phi(\alpha)+s(\tau-\alpha)}$. Therefore, if $\phi(\alpha)$ is of degree $\ell$, equation (C.2) becomes:

$$\prod_{i=0}^{\ell} (h_i^{(1-\alpha)} g_1^{-s(1-\alpha)}) = \prod_{i=0}^{\ell} (ct_i h_i^{\alpha(s-\alpha)}) \tag{C.5}
$$

Finally, we show that $\phi(\alpha)$ is of degree $\ell$. Let’s denote by $\mathcal{F}_i = ct_i / h_i^{\ell}$ $\in G_1$, and define the degree $\ell$ polynomial $\Phi(x) \in G_1[x]$, where $\Phi(\alpha) = \mathcal{F}_i$ for $i \in \{0, \ell\}$. Rewriting Equation (C.5), we have $g_1^{\phi(\alpha)} = \Phi(\alpha)$. Since the polynomials $g_1^{\phi(\alpha)}$ and $\Phi(x)$ agree on a random point $\alpha$, and the degree of $g_1^{\phi(\alpha)} \cdot \Phi(x)$ is at most $n(\max(n, \ell)) = n$, by Schwartz-Zippel lemma, if the two polynomials are not the same, then they agree at a random point with all but $n/p$ probability. Therefore if the verifier accepts with probability greater than $1-n/p$, we must have that $g_1^{\phi(\alpha)} \cdot \Phi(x)$ are the same polynomial. As a result, we have $\Phi(\alpha) = g_1^{\phi(\alpha)}$ for all $i \in \{0, \ell\}$, and both polynomials have degree exactly $\ell$. This implies $ct_i = g_1^{\phi(\alpha)} h_i^{\ell}$ is indeed the correct encryption for the full evaluations of $\phi(x)$ over full evaluation domain $i \in \{0, \ell\}$.

**Computational Zero-Knowledge** We build an efficient simulator that takes as input: $(h_i, (h_i, C_{\delta}, \alpha, c_t, \text{crs})$ and outputs indistinguishably distributed tuple $(v_k, ct, \pi = (C_{\alpha}, \pi_{\alpha}, \pi_{\text{DEq}}, \pi_{\text{IN}}))$ without the knowledge of $\phi$. We start by sampling $\ell$ random coefficients $\beta_1, \ldots, \beta_\ell \leftarrow R \mathbb{F}_p$ and $\forall i \in \{\ell\}$, we set $B_i := g_{\beta_i}^i$. We sample a random $s \leftarrow R \mathbb{F}_p$ and set $v_k := h^\gamma$. We generate the proofs in a way similar to honest execution, but for a polynomial $\phi(x) = \beta_1 x^\ell + \ldots + \beta_\ell x + \beta_0$, where we only know $B_0 = g_{\beta_0}^i$ and not the value in the exponent ($\beta_0$); $B_0$ is generated so that $\phi$ commits to the same value as given to the simulator: $g_1^{\phi(r)} = C_{\delta}$, for which
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we set $B_0 := C_\phi / g_1^{\beta_1 \tau} \cdots \beta_\ell \tau$. For all $i \in [\ell]$, we compute
\[
ct_i := h_i^r \cdot C_\phi \cdot g_1^{\beta_i (t_i - t') + \cdots + \beta_\ell (t - \tau)} = h_i^r \cdot g_1^{\beta_i (t - \tau)}
\]
\[
C_a := (g_1^{x_1})^s \cdot C_\phi \cdot g_1^{\beta_1 (t - t') + \cdots + \beta_\ell (t - \tau)} = g_1^{\beta_1 x_1 s \cdot \phi(t - \tau)}
\]
\[
\pi_a := g_1^{x_1} \cdot g_1^{(\beta_1 (t - t') + \cdots + \beta_\ell (t - \tau)) / (t - \tau)} = g_1^{x_1 \cdot \phi(t - \tau)} / \phi(\alpha(a)) / (t - \tau)
\]

The verification equations are satisfied. Note that the values that involve $\tau$ are computed using the group elements in the crs, since the simulator does not know the transcript $\tau$. The $\pi_{\text{DLEq}}$ proof is computed the same way as in the honest execution. The proof $\pi_{\text{IN}}$ is simulated since we do not know the witness, yet the respective statement is in the language (has the witness). Therefore, its distribution is indistinguishable from the real one. We note that $C_a = C_\phi \cdot \pi_a$ is uniquely determined by $\pi_a$ in both the real and our simulated executions. Hence, the correct distribution of $\pi_a$ implies the correct distribution for $C_a$. Next, the DH assumption in $\Theta_1$ guarantees that given the generators $(h, (h_i), g_1)$, the distribution of $(h_i^r, (h_i^r), g_1^{h_i^r})$ is indistinguishable from random both in the simulated and in the real executions, even given $\pi_{\text{DLEq}}$ which could be simulated and would verify correctly even when there is no witness $s$ (which is due to its special-HVZK property).

\[\square\]

C.3 Proof of security for Paillier-based VECK, Theorem 5.2

Proof of Theorem 5.2. We show that the protocol described in Figure 4 satisfies correctness, security and zero-knowledge as defined in Definition 3.1.

Correctness. Correctness of decryption and key verification is due to the correctness of the Paillier cryptosystem. The ciphertext verification could fail when either of the $z$ values fail out of the range $[0, A]$. For our protocol, the probability that a single $z_i$ falls out of the range $[0, A]$ is smaller than $(p \cdot B / A)$. Therefore, the probability of failure due to at least one $z_i \geq A$ being out of range is smaller than $1 - (1 - (p \cdot B / A))^2 \leq \frac{c^2 B^2}{p^2 A^2} \leq \frac{1}{\lambda}$, which is negligible in $\lambda$.

Soundness. Suppose there is a PPT adversary $A$ that breaks the security, i.e., with non-negligible probability, the adversary generates $(sk, vk, ct = (c_0, \ldots, c_{\ell}), \pi = (c, W_0, \ldots, W_\ell, z_0, \ldots, z_\ell))$, s.t. the key and ciphertext verifications are successful, yet the decryption outputs an invalid witness. Successful key verification $\forall_{\text{Key}}$ implies that for $sk = (p', q', \mu)$, $vk = N = p' q'$.

For any value of $g \in \mathbb{Z}_N^*$ whose order is a non-zero multiple of $N$ the following function is bijective (see Lemma 1, [55]) $E_g : \mathbb{Z}_N \times \mathbb{Z}_N^* \rightarrow \mathbb{Z}_N^*$, defined as $E_g : (x, y) \rightarrow g^x y^N \mod N^2$. We use $g = (N + 1)$, since $(N + 1)^2 = 1 \mod N^2$. Given a factorization of $N = p' \cdot q'$ or given a Carmichael’s lambda function of $N$: $\mu = lcm(p', q')$, it is easy to invert $E_g$ to recover $x$.

We will now show that if the ciphertext verification $\forall_{\text{Key}}$ holds, the decryption procedure will recover correct values of $\phi(i)$ of the committed polynomial $C_\phi$. Without loss of generality we can assume that there exists $x_i \in \mathbb{Z}_N, U_i \in \mathbb{Z}_N^*$, s.t. $ct_i = (N + 1)x_i^U_i N^t$. We run the adversary twice in order to obtain two proofs $(c, W_0, \ldots, W_\ell, z_0, \ldots, z_\ell)$ and $(c', W'_0, \ldots, W'_\ell, z'_0, \ldots, z'_\ell)$ that pass the verification with non-negligible probability. We then obtain the following equations:
\[
1 = (N + 1)^{x_1} - (N + 1)^{x'_1} (W_1 / W'_1)^N c_i c' =
\]
\[
= (N + 1)^{x_1} (x_1 - x'_1) - (c - c') \cdot ((N + 1)^{1/2} c_i c' / W_1 W'_1)^N \mod N^2
\]
\[
1 = \prod_{i \in [\ell]} c_{i}^{x_1} - (N + 1)^{x'_1} c_{i}^{c'} \cdot \prod_{i \in [\ell]} c_{i}^{x_1} (z_1 - z'_1) - \phi(i) (c - c') \in \Theta_1
\]

In the AGM, it follows that the equations below must hold for some $\Delta z_i = z_i - z'_i, \Delta c_i = [\Delta c, \Delta c_i]$, and $\Delta c_i = \Delta c \cdot c_i$.

\[\Delta z_i = z_i - z'_i \mod N \quad (C.6)\]
\[\Delta c_i = c_i - c'_i \mod \rho \quad (C.7)\]

By construction, if $x_i \neq \phi(i)$ for some $i$ which is checked by recommitting to the decrypted vector, the lattice reduction algorithm is run for each $i \in [\ell]$ to find $(\sigma_i, V_i)$ - the shortest vector in the integer lattice with basis $(N, 0, x_i, 1)$, and the decryption outputs $x'_i = \sigma_i / V_i \mod p$. Now we argue why $\sigma_i / V_i = \Delta z_i / \Delta c_i \mod p$, and hence why the decryption procedure outputs the correct evaluations: $x'_i = \phi(i)$. We follow Poupard and Stern [59] approach (see proof of Theorem 1), where the inner product for the Gauss algorithm is defined to be $(x, y) \cdot (x', y') = xx' + A^2 / B^2 \cdot yy'$, the norm is defined in the standard manner: $|| (x, y') || = \sqrt{(x, y') \cdot (x, y)}$. The unknown vector $(\Delta z_i, \Delta c_i)$ is also in the lattice according to equation Equation (C.6), therefore, since it might not be the shortest, $|| (\sigma_i, V_i) || < \sqrt{A^2 + A^2 / B^2} \cdot \sqrt{B^2} = \sqrt{2}A$. From the definition of inner product, $|| x_i || \leq || (\sigma_i, V_i) || < \sqrt{2}A$, therefore $|| x_i || < \sqrt{2}A$. Also from the definition $|v_i| \leq \frac{B}{A} (|| (\sigma_i, V_i) ||)$, therefore $|v_i| < \sqrt{2}B$.

$\Delta c_i \cdot x_i - \Delta z_i = 0 \mod N$ and $V_i \cdot x_i - \sigma_i = 0 \mod N$, therefore $V_i \cdot \Delta z_i = \Delta c_i \cdot \sigma_i \mod N$. Since $|v_i| \cdot \Delta z_i - \Delta c_i \cdot \sigma_i = |v_i| \cdot |\Delta z_i| \cdot |\Delta c_i| < 2\sqrt{2}AB$ and $N \geq 2\sqrt{2}AB$, then the equation must hold over integers: $v_i \cdot \Delta z_i = \Delta c_i \cdot \sigma_i \in \mathbb{Z}$. Since $p$ is prime, the equation must also hold modulo $p$: $v_i \cdot \Delta z_i = \Delta c_i \cdot \sigma_i \mod p$. Therefore $\sigma_i / V_i = \Delta z_i / \Delta c_i = \phi(i) \mod p$. Hence the decryption would correctly output committed values.

Statistical Zero-knowledge. We build a simulator that takes as input the commitment $C_\phi$ and the public parameter crs. The simulator produces the transcript of the interaction by first generating a correct Paillier public key vk, then choosing random $c \leftarrow R \{0, B\}$, $ct_i \leftarrow R Z_N^2, z_i \leftarrow R \{0, A\}$ and $W_i \leftarrow R Z_{N^2}^t$ for all $i \in [\ell]$, and finally programming the random oracle as $H(vk, (ct_i, c_i ^{1/2} (N + 1)^{1/2} W_i N_{ct_i}^{ct_i} / c_i)) \cdot C^t / I_{i=1} ^{\ell} crs[i] z_i ^2 \cdot c \leftarrow R \{0, B\}$, the distribution of this transcript is statistically indistinguishable from the real transcript (since the probability that any $z_i$ is not in $[0, A]$ in the real execution is negligible in $\lambda$).

\[\square\]

C.4 Proof of security of VECK for subsets, Theorem 5.3

Correctness holds by construction.

Soundness. Let $C_\phi$ be the commitment to polynomial $\phi(X) \in \mathbb{F}_p \{X\}$ of degree $t$ and let $S \subseteq \mathbb{F}_p$ and $|S| \leq t + 1$. Suppose there is a PPT adversary $A$ that breaks the security, i.e., with non-negligible probability, the adversary generates $(sk, vk, ct, \pi = (C_S, \pi_S, \pi')$, s.t.
the key and ciphertext verifications are successful, yet the decryption outputs an invalid value. Here, \((sk, vk, ct, \pi')\) correspond to the output of \(Enc(F_{\text{full-eval}}^{\text{sk}}, C, \phi_2(x))\). Since the ciphertext verification \(Ver_{\text{ct}}\) holds, we have:

\[
e(C_\phi/C_S, g_2) = e(\pi_S, g_2^\psi(t)) \tag{C.8}
\]

In the algebraic group model, without loss of generality, we can assume that \(\pi_S = g_1^{u(t)}\) and \(C_\phi = g_1^{\phi(t)}\) where \(u(x), \phi(x), \sigma(x)\) are polynomials of degree at most \(n\). Therefore, Equation\((C.8)\) becomes:

\[
e(g_1^{\phi(t)} - u(t), g_2) = e(g_1^{\psi(t)}, g_2^{\psi(t)}) \tag{C.9}
\]

Assuming AGM, and the fact that the adversary has to satisfy Equation\((C.9)\) without knowing \(t\), we must have the following identity:

\[
\phi(x) - \sigma(x) = u(x) \cdot \prod_{i \in S}(x - i) \tag{C.10}
\]

Therefore, \(\forall i \in S : u(i) = \phi(i)\). Finally, since we apply a full-opening VECK on the commitment \(C_S = g_1^{\psi(t)}\), we must have the encryptions correctly encrypt the values \(\phi(i)\) over the subset \(S\).

**Computational Zero-Knowledge.** We build an efficient simulator that takes as input pp and outputs indistinguishably distributed tuple \((vk, ct, \pi)\) without the knowledge of \(\phi(x)\). We sample by selecting a random \(y \leftarrow_R \mathbb{Z}_p\) and setting \(C_{\phi_0} := C_\phi / g_1^{y^{\psi(t)}}\) and \(\pi_S := g_1^{y}\). Note that there is a one-to-one relationship between \(C_{\phi_0} \) and \(\pi_S\) that guarantees acceptance by the verifier: \(C_{\phi_0} = C_\phi / g_1^{y^{\psi(t)}}\). Therefore, the correct distribution on \(\pi_S\) implies correct distribution on \(C_{\phi_0}\). We note that in the honest execution \(\pi_S = g_1^{y}\). Since both \(t\) and \(y\) are sampled uniformly at random, the distributions are equivalent.

### C.5 Proof of security of Multi-Client VECK, Theorem 7.1

**Proof of Theorem 7.1.** We prove correctness, soundness and computational \(L\)-bits zero-knowledge for the MC-VECK protocol in Section 7.3, Figure 7.

**Correctness:** When \(Prep(C_\phi, \phi) = Enc(C_\phi, \phi) \rightarrow (sk, vk, ct, \pi)\) and \(D_C = h^k\), \(Ver_{\text{ct}}(F, C_\phi, vk, ct, \pi)\) returns 1 by the correctness of the VECK protocol of Section 5.1, and \(vk_C = h^{sk+hc} = h^{sk}\). Moreover, given \(h_{C,i} = h^{hc_i}\) \(\in e[n]\), the discrete logarithmic identity test \(\piDLEQ\) verifies for \((Q := \prod_{i \in [n]} h^{c_i}, Q^* := \prod_{i \in [n]} h^{c_i} \cdot h, D_C)\) for any \((e_i)_{i \in [n]} \in \mathbb{Z}_p^*\) by the correctness of \([21]\). Therefore, by verification, the protocol is correct for honestly generated keys and ciphertexts will always succeed.

**Soundness:** Consider an adversary \(A(C_\phi) \rightarrow (sk_C, vk_C, ct, \pi_C)\) for which \(Ver_{\text{ct}}(F, C_\phi, vk_C, ct, \pi_C) = 1\) and \(Ver_{\text{Key}}(vk_C, sk_C) = 1\), yet \(F(\phi) \neq Dec(sk_C, ct)\) for \(F := p_{\text{full-eval}}\). Let \(\piC = (\pi, D_C, \piDLEQ, (h_{C,i})_{i \in [n]}). \) Let \(sk\) denote the discrete logarithm between \(vk_C / D_C\) and \(h\) (thus, by definition, \(Ver_{\text{Key}}(vk_C, D_C, sk) = 1\)). Let \(c_i^\delta\) denote the discrete logarithm between \(D_C\) and \(h\). Note that \(Ver_{\text{ct}}(F, C_\phi, vk_C, ct, \pi_C) = 1\) implies \(i \piDLEQ\) verifies against \((Q := \prod_{i \in [n]} h^{c_i}, Q^* := \prod_{i \in [n]} h^{c_i} \cdot h, D_C)\) for \((e_i)_{i \in [n]} = (H(D_C, i))_{i \in [n]}\), and \(\pi\).

\[
Ver_{\text{ct}}(F, C_\phi, vk_C / D_C, ct, \pi) = 1. \text{ Then, by (i) and the security of the scheme in [21],}
\]

\[
\prod_{i \in [n]} h^{c_i} \in \prod_{i \in [n]} h^{\delta_i},
\]

for \((e_i)_{i \in [n]} = (H(D_C, i))_{i \in [n]}\) where \(H(.)\) is modelled as a random oracle. In the Random Oracle model, this equality must hold for a random \((e_i)_{i \in [n]} \leftarrow \mathbb{Z}_p^*\) with all \(1/\beta\) probability, and we must have \(h_{C,i} = h^{hc_i}\) for all \(i \in [n]\). Since \(vk_C = h^{sk+hc_i}\), \(Ver_{\text{Key}}(vk_C, sk_C) = 1\) implies \(sk_C = sk + hc_i\) \text{ mod } p. Therefore, if \(Dec(sk_C, ct, (h_{C,i})_{i \in [n]})\) succeeds, it outputs \((m_i)_{i \in [n]}\) such that

\[
g_i^{1_i} = ct_i \cdot h_i^{hc_i} = ct_i \cdot h_i^{hc_i} \cdot h_i^{hc_i} = ct_i / h_i^{hc_i},
\]

which implies \(Dec(sk_C, ct_i = Dec(sk, ct_i)\). As \(F(\phi) \neq Dec(sk, ct)\), it holds that \(F(\phi) \neq Dec(sk, ct)\).

Finally, for contradiction, suppose the following probability is not negligible for the MC-VECK protocol:

\[
Pr[Ver_{\text{ct}}(F, C_\phi, vk_C, ct, \pi_C) = 1 \land Ver_{\text{Key}}(vk_C, sk_C) = 1 \land y \neq F(\phi) \leftarrow \mathcal{A}(pp, F, C_\phi)]
\]

\[
\text{crs} \leftarrow \text{Setup}(1^k)
\]

\[
C_w \leftarrow \text{Commit}(crs, w)
\]

\[
p_p \leftarrow \text{Gen}(crs)
\]

\[
(vk, sk) \leftarrow \text{Gen}^{crs}(crs, pp)
\]

\[
\tau, \Pi \leftarrow \text{Sign}(pp, F, C_\phi)
\]

\[
\text{where (aux, msk) \leftarrow Prep(F, C_w, w)\}
\]

\[
((vk, ct, \pi, sk) | (vk, sk, ct, \pi)) \leftarrow \text{Enc}(F, aux, msk)
\]

are statistically indistinguishable. Thus, computational \(L\)-bits zero-knowledge for the original VECK protocol (defined below) implies computational \(L\)-bits zero-knowledge for the MC-VECK protocols:

**Computational \(L\)-bits zero-knowledge for the VECK protocols:** Consider a normal VECK protocol \(\Pi' = (\text{Gen}, \text{Enc}', \text{Ver}_ct, \text{Ver}_key, \text{Dec})\). We say that it satisfies computational \(L\)-bits zero-knowledge, if for any PPT algorithms \(A_1\) and \(A_2\), there exists a PPT simulator \(\Pi \cdot \text{Sim}\) such that there is a negligible function \(\mu(.)\), s.t. for all \(w \in W, V \in F\) the following probability is less than \(1/2 + \mu(\lambda)\):

\[
Pr[A_2(pp, F, C_w, w, \text{hint}, aux_0) = b]
\]

\[
\text{crs} \leftarrow \text{Setup}(1^k)
\]

\[
C_w \leftarrow \text{Commit}(crs, w)
\]

\[
p_p \leftarrow \text{Gen}(crs)
\]

\[
(vk, sk) \leftarrow \text{Gen}^{crs}(crs, pp)
\]

\[
\tau, \Pi \leftarrow \text{Sign}(pp, F, C_w)
\]

\[
\text{where (aux, msk) \leftarrow Prep(F, C_w, w)\}
\]

\[
((vk, ct, \pi, sk) | (vk, sk, ct, \pi)) \leftarrow \text{Enc}(F, aux, msk)
\]

Note that no PPT adversary would be able to distinguish the encryptions of any two values \(w_0 \neq w_1\) with the same commitment \(C_w\) by
the computational zero-knowledge property of the original VECK protocol $\Pi'$. Although many such values exist, given an honestly generated $\text{crs}$, no PPT algorithm can break binding and actually find them. Then, even if the adversary knows the value $w_0$, it would not be able to distinguish the encryption of $F(w_0)$ from the encryption of $F(w_1)$ until the decryption keys for the ciphertexts of $F(w_0)$ and $F(w_1)$ are revealed. Since this is true for the adversary that might know $w_0$, it is also true for the adversary that holds partial information about $F(w_0)$ or $w_0$ itself, e.g., a hint based on $w_0$. Now, let $\Pi' \cdot \text{Sim}$ be simply the PPT simulator of the original VECK protocol $\Pi'$ (cf. computational zero-knowledge definition, Definition 3.1). By the argument above, given any hint generated by the PPT adversary ($A_1$) based on $w$, the output $(vk_1, ct_1, \pi_1)$ generated by the simulator cannot be distinguished from a correctly generated output by any PPT distinguisher ($A_2$) except with negligible probability. This implies $L$-bits zero-knowledge for the VECK protocol $\Pi'$ as well as the MC-VECK protocols above. □