

HE-OFT: Privacy-Preserving One-Shot Federated Fine-Tuning under Homomorphic Encryption

Halil İbrahim Kanpak , Sinem Sav , Alptekin Küpçü 

Abstract—Organizations holding complementary data over the same task would each gain from a jointly fine-tuned model, yet cannot pool their data to build one. Federated learning offers collaboration but concentrates its privacy risk at training time. A one-shot protocol that exchanges a single encrypted contribution removes that surface, but it still ends by handing the final model to every participant, which is not permitted where the model is itself a regulated or proprietary asset. We present HE-OFT, the first cryptographically secure one-shot federated fine-tuning protocol, in which the final model is never disclosed to any party. Each client fine-tunes a low-rank adapter and a classifier head on a frozen public backbone, retains the adapter locally, and uploads one encrypted head displacement that the server combines under multiparty CKKS and never decrypts, and a quorum of clients returns only the predicted label, addressed to the party that asked. Across four text classification tasks and one vision task, HE-OFT reaches 0.61 to 0.79 accuracy where a client training alone reaches 0.20 to 0.48, gives up 0.03 to 0.14 against a disclosed model, and answers one query in 31.5 to 113.2s for 13.5 MiB of traffic.

Index Terms—Federated learning, one-shot federated learning, federated fine-tuning, homomorphic encryption, multiparty computation, privacy-preserving machine learning.

I. INTRODUCTION

Organizations adapt large public pretrained models to their own data by fine-tuning [1]. Often several organizations hold complementary data over the same task, different patient populations, fraud patterns, or customer bases, and each would obtain a better model from the combination than from its own data alone [2]. They cannot pool that data, because data protection law restricts the sharing of

confidential records across institutions [3]. Three obstacles stand between that setting and a protocol these organizations could deploy.

Federated learning (FL) enables collaboration [4], and its privacy risk is concentrated at training time [5], [6]. The protocol exchanges model updates instead of data, but the updates are themselves the vulnerability. A gradient permits reconstruction of the batch that produced it [7]. An observer of the per-round updates mounts membership inference at 87% accuracy on one model and dataset, where the same attack against the final model alone falls to 54.5% [5]. Two things

therefore set the attack surface, namely what a protocol reveals while training runs and how often it reveals it.

Removing that surface takes two measures together. Making the protocol *one-shot*, so that each client contributes once, means that there is no intermediate state for anyone to observe. Encrypting that single contribution means that the one thing that is exchanged is never available in plaintext. In this paper, one-shot does not mean the parties stop communicating. It means that no intermediate training artifact is ever exposed. Prior work applies one of these measures at a time. One-shot FL [8] sends its single contribution in plaintext [9], [10], or protects it with differential privacy [11], which adds noise to the very artifact it releases. Encrypted FL runs many rounds of encrypted training or encrypted aggregation, paying the cryptographic cost on every round, and training under encryption forces polynomial replacements of every activation and a deep, repeatedly bootstrapped circuit [12]. Adapting a pretrained transformer by this route is out of reach.

Applying both measures still leaves one artifact exposed, namely the model itself. One-shot protocols end by handing the final model to every participant, which is unacceptable when the model may not be distributed at all. A model fine-tuned on confidential records can be a regulated artifact in high-risk domains such as health, biometrics, and credit [13].

In this work, we present HE-OFT, the first one-shot federated fine-tuning protocol that enables several parties to adapt a pretrained model together and to query the result, without any of them ever holding it in plaintext. The contribution is encrypted under multiparty CKKS [14], [15], a homomorphic encryption scheme whose secret key is split across the parties. The backbone stays public and in plaintext, so the cost of the cryptography does not grow with it. There is no round in which a training artifact is exposed, no plaintext contribution, and no plaintext model at any point in the protocol.

Figure 1 shows how the shared head is built. Every client fine-tunes an adapter and a classifier head on the same frozen public backbone, keeps the adapter, and uploads one encrypted head displacement weighted by the classes it holds. The server adds the ciphertexts and divides by the per-class totals under encryption, so the shared head exists only as a ciphertext and the server holds no key to it.

The querier must build its query from parts it can run itself, so those parts must be public. The shared trained quantity therefore sits after the last nonlinearity, which, in a transformer, is a single place. The three contributions below follow from that.

- **A split trainable unit.** Each client keeps its own adapter and never transmits it. Only the classifier head is feder-

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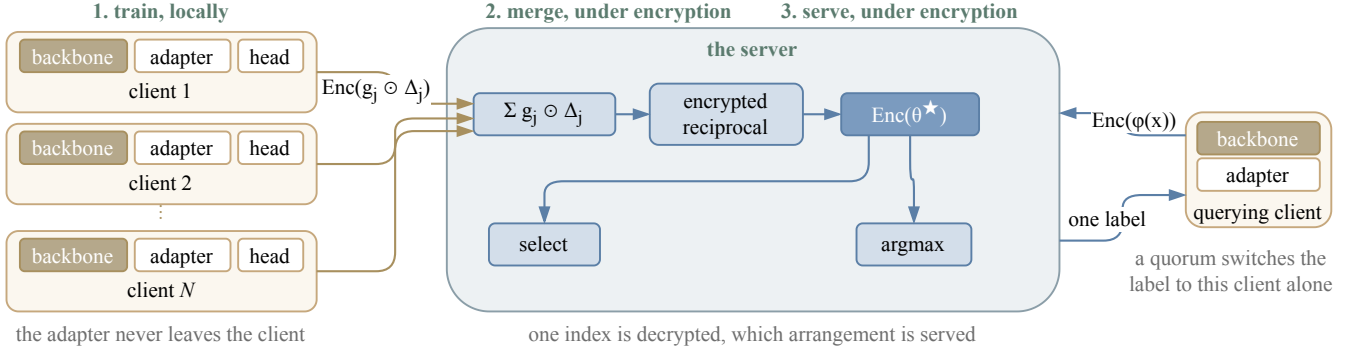


Fig. 1. The protocol in three stages. Each client fine-tunes an adapter and a classifier head on the same frozen public backbone, keeps the adapter, and uploads one encrypted head displacement weighted by its per-class counts. The server adds the ciphertexts and divides by the per-class totals under encryption, holding no decryption key, so the shared head θ^* exists only as a ciphertext. The same server answers queries.

ated, because a client can improve its own features alone but cannot recognize a class it has never seen. No adapter aggregate exists, so a coalition of all but one client cannot recover the last client's adapter (section III-B).

- **A serving path that never decrypts.** The querying client encrypts its own features, so the server cannot read the query. Only a label leaves the protocol, so a client cannot collect the per-class scores that would let it solve for the head (section III-C).
- **A selection rule that runs under encryption.** Two arrangements are servable at the same cost, the shared head over each client's own adapter and the shared head over the bare public backbone. Each client scoring both on its own held-out data and voting estimates the wrong quantity. The estimator given here corrects that, needs no fitted threshold, and reveals only which arrangement won (section III-D).

We evaluate on four text classification tasks and one vision task, with frozen RoBERTa [16] and vision transformer (ViT) [17] backbones, and we implement the cryptographic protocol in real multiparty CKKS rather than simulating it.

II. PRELIMINARIES

A. Notation

Client indices are $j \in \{1, \dots, N\}$ and class indices are $c \in \{1, \dots, C\}$.

B. Multiparty Homomorphic Encryption

We build on CKKS [14], a ring-learning-with-errors construction that performs approximate arithmetic on vectors of real numbers under encryption. CKKS packs many real slots into one ciphertext and supports addition of ciphertexts, multiplication of a ciphertext by a plaintext, and multiplication of two ciphertexts. It is a levelled scheme, so each multiplication consumes one level of a finite budget, and a depleted budget is restored by bootstrapping.

A single-key scheme would require one party to hold the secret key and therefore to be trusted with decryption. We use the multiparty variant of CKKS [15], where the secret key is shared among the clients through a distributed key-generation protocol that produces a collective public key

without ever assembling the secret in one place. Any party, the server included, may compute on ciphertexts under the collective public key, but decryption requires the cooperation of a quorum of clients. We use two further protocols of the same family below. The first is a key switch to a designated public key, which re-encrypts a result so that one chosen party can read it. The second is a collective refresh, which restores a depleted level budget and plays the role bootstrapping plays in the single-key setting.

The construction is stated for a t -out-of- N threshold CKKS scheme with $2 \leq t \leq N$. Encryption is under a single collective public key. Decryption requires partial decryption shares from at least t clients, and any set of at most $t - 1$ clients learns nothing about a plaintext. Key generation, key switching and collective refresh are the threshold protocols of the same scheme.

Two consequences follow, and the protocol uses both. Any t clients form a quorum, so serving does not require every client to be online. Any $t - 1$ clients are powerless against a ciphertext, so $t - 1$ is the corruption bound throughout section IV.

Our implementation instantiates $t = N$, which is the setting the multiparty CKKS library provides, and the measurements of section V-E are taken there. Every statement in section IV holds for general t .

III. METHOD

The protocol runs in two phases. In the first, each client fine-tunes an adapter and a classifier head on the same frozen public backbone, keeps the adapter, and uploads its head displacement once, weighted by its own per-class counts and encrypted. In the second, a client computes the features of its query itself, encrypts them, and sends them to the server, which applies the encrypted head and reduces the encrypted logits to the index of the largest.

A. Setting

We consider N clients holding private labeled data over a common label space of C classes. Client j holds data $\mathcal{D}_j$ of size n_j . The class proportions differ across clients, and a client may hold no example of a class. The clients want a classifier

that works across the whole label space, and they cannot pool their data to build one.

Three requirements separate this setting from ordinary federated learning. (1) The protocol is *one-shot*. Each client uploads once. (2) Confidentiality is *cryptographic*. A client's contribution is never available in plaintext to any other party. (3) The resulting model is *never disclosed*. No party, client or server, ever holds the trained classifier in plaintext.

Each requirement forecloses a family of designs, and the remaining space is narrow. We record the chain of implications here.

- C1** *Optimization cannot run under encryption at acceptable cost. Therefore, all learning happens in plaintext on the clients, and the server performs no learning.*
- C2** *A server computing on ciphertexts cannot read its inputs. Therefore, the choice is deferred to the clients (section III-D).*
- C3** *Models trained from different starting points do not combine linearly. Therefore, every client starts its trainable unit from one public initializer on one frozen public backbone.*
- C4** *Multiplicative depth dominates homomorphic cost. Therefore, the aggregation is a linear combination.*
- C5** *Intermediate training signals are the strongest attack surface. Therefore, the protocol is one-shot, and its single artifact is a ciphertext.*
- C6** *No single party may be able to decrypt. Therefore, the secret key is generated and held distributively, under multiparty CKKS (section II-B).*
- C7** *The model is never disclosed, yet it must answer queries. Therefore, the client runs the backbone and its own adapter in plaintext, and the trained quantity that is shared cannot sit inside the backbone.*

This requirement distinguishes the present design from one in which the model is released, and section III-B derives its consequences.

B. Partitioning the Trainable Unit

a) The construction: Each client uses the same frozen public backbone

φ , and trains two things on its own data, a low-rank adapter A_j that adjusts the representation, and a classifier head h_j on top of it. Only the head is shared. Client j encrypts the displacement $\Delta_j = h_j - \theta_0$ of its head from the public initializer and uploads it once. The server combines the encrypted displacements into a single shared head and never decrypts the result. The adapter is trained locally and never transmitted.

b) Necessity of the partition: The client that sends an inference query must compute the features of that query itself, by **C7**. If the shared trained quantity were an adapter placed inside the backbone, the features would depend on it, and computing them would require evaluating the backbone with encrypted weights. The client would then have to evaluate every nonlinearity of the network homomorphically, which is the cost this design exists to avoid. The trained quantity that is shared must therefore attach after the last nonlinearity, and

in a transformer, the only such point is the final linear map. That is the head.

The requirement constrains the *position* of the shared map, not the task it serves. Any trained linear map that sits after the last nonlinearity satisfies it, provided the querying client can compute the features that enter the map. A classifier head is one such map. The vocabulary projection of an autoregressive decoder is another. We evaluate classification only.

The adapter is relocated. Each client retains its own, so the representation still adapts to local data. The distinction follows from coverage. A client can improve its own representation alone, but it cannot learn to recognise a class it has never observed. Coverage is a property of the head, which is exactly what the federation supplies. Section V-B measures both halves.

Retaining the adapter locally has a second consequence, which is cryptographic. No aggregate of the adapters is ever formed. Section IV states this precisely.

c) The aggregation: Let $g_j \in \mathbb{R}^C$ collect client j 's per-class example counts, $g_{j,c} = n_{j,c}$. The shared head is the coverage-weighted combination

$$\theta^* = \theta_0 + \frac{\sum_{j=1}^N g_j \odot \Delta_j}{\sum_{j=1}^N g_j}, \quad (1)$$

in which row c of the shared head is the count-weighted average of the clients' row- c displacements. Clients holding a class decide its row, and rows that no client covers remain at the public initializer. Each client forms the products $g_j \odot \Delta_j$ locally, before encryption, so the server only adds ciphertexts.

d) The division: The denominator of eq. (1) is the vector of federation-wide per-class totals. It cannot be decrypted. Every client knows its own counts, so a coalition of $N - 1$ clients that learned the totals would subtract its own and read the remaining client's class histogram exactly. The reciprocal is therefore evaluated under encryption, using an inversion circuit over the positive domain whose refreshes are collective. It is paid once, at aggregation, never per query.

e) Cost: The server performs one ciphertext addition per client per ciphertext, one encrypted reciprocal, and one multiplication. The encrypted object is the head alone, whose size is set by the number of classes and the feature dimension and not by the backbone behind it. Communication is one upload per client and no download of model parameters at all.

C. Inference on the Encrypted Head

a) The construction: A client that wants a prediction computes the features of its query with its own backbone and adapter, encrypts them, and sends the ciphertext to the server. The server applies the encrypted shared head to the encrypted features, obtains encrypted logits, and reduces them to the index of the largest entry under encryption. Algorithm 1 states it.

b) Encryption of the query: The client could send the features in plaintext, which would make the head application cheaper. We encrypt them because features are invertible. A party holding $\varphi_j(x)$ and the public backbone can reconstruct an approximation of x . Sending features in plaintext would

Algorithm 1 Answering one query. The shared head remains a ciphertext throughout.

Require: query x at client j ; $\text{Enc}(\theta^*)$ held by the server

- 1: client j computes $\varphi_j(x)$ with its own backbone and adapter $\triangleright$ plaintext, local
- 2: client j sends $\text{Enc}(\varphi_j(x))$
- 3: **server** computes $\text{Enc}(\ell) \leftarrow \text{Enc}(\theta^*) \text{Enc}(\varphi_j(x))$ $\triangleright$ ciphertext by ciphertext
- 4: **server** reduces $\text{Enc}(\ell)$ to $\text{Enc}(\hat{y})$, $\hat{y} = \arg\max_c \ell_c$, by a tournament of homomorphic comparisons [21]
- 5: a quorum of clients key-switches $\text{Enc}(\hat{y})$ to client j 's public key
- 6: **return** $\hat{y}$, readable by client j alone

therefore hand the server the client's input, which is the thing the protocol exists to protect.

c) Restriction to the predicted label: Returning logits would defeat the construction. The head is a linear map on features the client computes itself, so a client that reads logits for feature vectors of its choosing recovers the head by solving a linear system in as many queries as the feature dimension [18]. The same object, the final projection layer of a production transformer, has been recovered through a deployed interface for a few tens of dollars [19]. Returning only the index of the largest entry places an adversary in the hard-label setting, where functionally equivalent extraction is markedly harder [20]. It does not make extraction impossible, and section IV states the resulting bound as a bound on queries.

d) Directed decryption: Decryption needs a quorum, so other clients necessarily participate in producing an answer to a question they did not ask. Rather than decrypt the label collectively, which would reveal it to every participant, the quorum key-switches the ciphertext to the querying client's public key.

e) Cost and the role of the server: The argmax is the one operation in the protocol that is not shallow. Packing the logits into one ciphertext and reducing them by a tournament lowers the number of sequential comparisons from $C-1$ to $\lceil \log_2 C \rceil$, and section V-E reports the measured result. The server is not trusted with anything. It holds the collective public key, the evaluation keys, and ciphertexts, so it computes but cannot decrypt.

f) Scope: This construction serves a trained quantity that is linear in the features. Serving a trained quantity that sits inside the backbone is the problem that secure transformer inference addresses, and an encrypted shared adapter composes with any such system at that literature's cost. We do not resolve it.

D. Candidate Selection Under Encryption

a) The construction: Two arrangements are servable at the same cost, the shared head over each client's own adapter, and the shared head over the bare public backbone with no adapter at all. Which is better depends on the task, and the federation must choose without decrypting either. Each client evaluates both on data it holds back from its own training, entirely under encryption, and reports encrypted per-class counts. The counts are combined into one encrypted score

per arrangement, and exactly one value is decrypted, which arrangement the federation adopts.

b) Inadequacy of the held-out vote: The natural procedure is for each client to measure the accuracy of both arrangements on its held-out data and vote. The procedure estimates the wrong quantity. The arrangement without an adapter is a single model, so pooled held-out measurements estimate its accuracy on the global distribution closely. The arrangement with personal adapters is N different models, and client j 's held-out data can only measure client j 's own model. The measurement is systematically optimistic for the personal arrangement, and section V-D shows that the resulting vote chooses wrongly whenever the two differ.

c) A prior-weighted estimator: Score both arrangements as the expected accuracy of a prediction on an example drawn from the federation's own class distribution,

$$E = \sum_{c=1}^C p_c a_c, \quad p_c = \frac{\sum_j n_{j,c}}{\sum_j n_j}, \quad (2)$$

where a_c is the accuracy on class c and p_c is that class's share of the federation's examples, taken from the per-class counts already used in eq. (1). For the shared arrangement there is one model, so per-class evidence from different clients concerns the same object and combines. For the personal arrangement each client's evidence concerns only its own model, and classes it does not hold contribute no evidence at all. Scoring those classes at zero makes E a lower bound for the personal arrangement. There is no fitted threshold anywhere.

d) Requirements on the held-out split: The estimator needs an estimate of accuracy on classes a client has not seen, and its only local proxy is accuracy on classes it has barely seen. Each client therefore reserves at least one held-out example from every class it holds before carving the remainder at random. This costs a negligible amount of training data and requires no change to the cryptography.

e) Cost and disclosure: Every step is depth one except the comparisons, which are the same circuit already used for the argmax. One value is decrypted for the whole federation. The per-client per-class accuracies are not decrypted, and must not be.

The threat model, the view each party has and what a coalition of clients can learn, is stated in section IV.

IV. SECURITY

The participants are N clients and a server. The server is semi-honest. It follows the protocol and may try to infer private information from what it observes. Clients may likewise be semi-honest and may collude. Section IV-C strengthens the client side of this model, and allows up to $t-1$ clients to deviate arbitrarily while the server stays honest. Section IV-D explains why that assumption cannot be dropped.

a) View of the server: Ciphertexts under the collective public key, the public per-client sample counts, and the evaluation keys. It holds no decryption key. The server additionally sees encrypted query features, which it cannot read.

The design is arranged so that no arithmetic shortcut evades it. No aggregate of the adapters exists, so there is no sum

Functionality 1 HE-OFT $\mathcal{F}$

Parameters. The client count N , the decryption threshold t , the per-client query allowance Q , and the label space size C . The parties are clients $P_1, \dots, P_N$ and a server S , which is not part of $\mathcal{F}$. The functionality holds a counter q_j for each client, each initialised to 0, and a store that is initially empty and that $\mathcal{F}$ never sends to any party.

Inputs. Each client P_j inputs its dataset $\mathcal{D}_j$, and later inputs queries x . The server S inputs a selection request.

Outputs. Every party receives the selected index a^* and the phase signals. Client P_j receives one label for each of its first Q queries, and $\perp$ afterwards.

Steps.

- 1) *Training and aggregation.* On $(\text{Train}, \mathcal{D}_j)$ from every client, run the local training of section III-B on each $\mathcal{D}_j$ and store the shared head θ^* of eq. (1). Send $(\text{Done}, \text{train})$ to every party.
- 2) *Selection.* On (Select) from S , evaluate the estimator of eq. (2) for both servable arrangements, send the index a^* of the larger to every party, and send $(\text{Done}, \text{select})$ to every party.
- 3) *Serving.* On (Query, x) from client P_j , return $\perp$ to P_j if $q_j \geq Q$. Otherwise set $q_j \leftarrow q_j + 1$, return $\hat{y} = \arg \max_c (\theta^* \varphi_j(x))_c$ to P_j alone, and send $(\text{Done}, \text{query}, j)$ to S .

Leakage. $\mathcal{F}$ reveals $\mathcal{L}$ to the adversary, consisting of the public parameters, the per-client sample counts n_j , the announced index a^* , and the fact that each Done message was sent.

from which a coalition can subtract its own contributions. The shared head is never decrypted, so it cannot be inverted the same way. The per-class totals are never decrypted, so a coalition cannot recover the remaining client's class histogram.

A. The Ideal Functionality

Functionality 1 defines the ideal functionality $\mathcal{F}$ against which we measure the protocol. The server is an entity outside $\mathcal{F}$, so it may be corrupt. The form of the functionality follows the secure aggregation functionality of ELSA [22], and placing the aggregator outside it follows FULLSA [23].

The sample counts sit in the leakage because the protocol uses them as public scalars. We prove security relative to both.

Three properties of $\mathcal{F}$ are what the protocol must reproduce. No party ever holds θ^* . The only value the whole federation learns is one index. A client learns the labels it asks for, up to its allowance, and nothing else.

B. Security Against Semi-Honest Parties

Definition 1 (Semi-honest security). Let $\mathcal{A}$ corrupt a set of parties that may contain the server and at most $t - 1$ clients. Write $\text{view}_{\mathcal{A}}^{\Pi}(\{\mathcal{D}_j\}_{j=1}^N)$ for the corrupted parties' joint view of a protocol run on datasets $\{\mathcal{D}_j\}_{j=1}^N$. The protocol Π securely realizes $\mathcal{F}$ with leakage $\mathcal{L}$ if there is a probabilistic polynomial-time simulator $\mathcal{S}$ such that, for every $\{\mathcal{D}_j\}_{j=1}^N$,

$$\text{view}_{\mathcal{A}}^{\Pi}(\{\mathcal{D}_j\}_{j=1}^N) \stackrel{c}{\approx} \mathcal{S}(\mathcal{L}, \{\mathcal{D}_j\}_{j \text{ corrupt}}, \text{out}_{\mathcal{A}}),$$

where $\text{out}_{\mathcal{A}}$ collects the answers $\mathcal{F}$ returns to the corrupted clients.

Theorem 1 (Semi-honest security). Assume the t -out-of- N threshold CKKS scheme is secure under chosen plaintext attack (IND-CPA) against an adversary holding $t - 1$ key shares. Then the protocol securely realizes $\mathcal{F}$ with leakage $\mathcal{L}$ against any semi-honest adversary corrupting the server and at most $t - 1$ clients, in the sense of definition 1.

Proof sketch. The simulator is given $\mathcal{L}$, the corrupted clients' datasets, and the answers the corrupted clients receive.

Setup. The simulator runs the distributed key generation with the corrupted parties, playing the honest clients on uniformly chosen shares.

Training. For each honest client the simulator sends an encryption of zero in place of $\text{Enc}(g_j \odot \Delta_j)$ and $\text{Enc}(g_j)$. A hybrid argument replaces the honest ciphertexts one at a time, and each neighbouring pair of hybrids is indistinguishable by IND-CPA against $t - 1$ shares, the assumption of the theorem.

Selection and serving. The selection step decrypts one value. The simulator takes that index from $\mathcal{L}$. For each query of a corrupted client, the simulator holds the answer in $\text{out}_{\mathcal{A}}$. Queries by honest clients are simulated as key switches of encryptions of zero.

Composing the three parts gives a view computationally indistinguishable from the real one. Section IV of the technical report [24] gives every proof in full. $\square$

C. Input Privacy Against Malicious Clients

Theorem 1 assumes every party follows the protocol. We now let the clients deviate. We bound what a deviating coalition learns about the data of a client that does not deviate. We do not claim correctness.

Definition 2 (Content game). The adversary $\mathcal{A}$ corrupts $t - 1$ clients. The server is honest. At least one client h stays honest.

- 1) $\mathcal{A}$ outputs two datasets D_0 and D_1 with $|D_0| = |D_1|$.
- 2) The challenger samples $b \in \{0, 1\}$ and gives D_b to client h .
- 3) The protocol runs. $\mathcal{A}$ may deviate arbitrarily in the values its clients upload, in the shares they contribute, and in the queries they ask.
- 4) $\mathcal{A}$ outputs b' . Its advantage is $|\Pr[b' = b] - \frac{1}{2}|$.

Theorem 2 (Input privacy). Assume the conditions of theorem 1. Then the advantage of $\mathcal{A}$ in definition 2 is at most $\text{negl}(\lambda) + \delta(Q_{\text{tot}})$, where $Q_{\text{tot}} = (t - 1)Q$ and δ is the advantage available from Q_{tot} label queries to the served model.

Proof sketch. The adversary's view consists of the key-generation transcript, the honest clients' uploaded ciphertexts, the values the server computes, and the answers to its own queries.

The first four are independent of b up to $\text{negl}(\lambda)$.

What remains is the answers. These do depend on b , because θ^* depends on client h 's displacement, and it is bounded by what Q_{tot} label queries reveal. $\square$

The bound scales with the corruption threshold. A coalition of $t - 1$ clients commands $(t - 1)Q$ queries whatever the size of the federation. Section V-F measures δ and turns it into a bound on Q .

D. Necessity of an Honest Server

Theorem 2 keeps the server honest. That assumption is necessary. Decryption is a protocol the clients run on a ciphertext the server presents. A deviating server can present

a ciphertext of its own choosing, such as a row of θ^* , rather than the output of algorithm 1. The natural repair is to have an honest client refuse such a request. It cannot, and the obstacle is the encryption itself.

Proposition 1 (No plaintext gate from a ciphertext). *Let an honest client decide, by a polynomial-time predicate D on its view, whether to contribute its decryption share for a presented ciphertext. Let the rest of that view be independent of the underlying plaintext. If the scheme is IND-CPA against an adversary holding $t - 1$ key shares, then for every pair of plaintexts m_0 and m_1 ,*

$$|\Pr[D(\text{Enc}(m_0)) = 1] - \Pr[D(\text{Enc}(m_1)) = 1]| \leq \text{negl}(\lambda).$$

Proof. A gap between the two probabilities gives an IND-CPA distinguisher that holds one key share. One share is at most $t - 1$ shares, so the assumed security of the scheme applies directly. $\square$

An honest client therefore releases its share for both plaintexts or for neither. No protocol of this message pattern realizes $\mathcal{F}$ against a malicious server, which is why theorem 2 places the server among the honest parties.

The serving circuit is a deterministic function of the encrypted head, the encrypted query, the evaluation keys and the public parameters, and its level restoration is deterministic as well. A client can therefore recompute the prescribed output ciphertext and compare it as a string.

E. Leakage Inherent to the Functionality

$\mathcal{F}$ answers queries. Answers carry information about θ^* , and enough of them reconstruct it. Section V-F measures the rate at three to five queries per parameter. This is a property of the functionality. Any protocol that realizes $\mathcal{F}$ inherits it.

The cryptographic claim is that the protocol adds nothing to the leakage of $\mathcal{F}$. The operational claim is that $\mathcal{F}$'s own leakage is bounded by the query allowance Q . The first rests on IND-CPA. The second rests on a measurement.

V. EXPERIMENTS

A. Setup

The trainable unit is a rank-8 low-rank adapter with its down-projection frozen at a shared public initialisation, together with a classifier head. We use no labelled public data anywhere.

We evaluate on four text classification tasks of increasing label-space size, AG-News with 4 classes, TREC with 6, DBpedia with 14 and Banking77 with 77, using a frozen RoBERTa-base encoder [16], and on CIFAR-100 with a frozen ViT-B/16 [17]. Data are partitioned across clients by a Dirichlet distribution over labels with concentration α , the standard label-skew partition [25]. There are $N = 10$ clients, $\alpha = 0.1$, the local trajectory is 200 steps, and every number is the mean over three seeds.

We write A_{sel} for the accuracy of the servable arrangement that section V-D selects. Three reference points appear throughout, and none of them is servable under the threat

TABLE I
ACCURACY ON THE GLOBAL TEST SET, THREE SEEDS, $N = 10$, $\alpha = 0.1$. BOTH SERVABLE ARRANGEMENTS ARE SHOWN, TOGETHER WITH WHAT A CLIENT OBTAINS ALONE, WHAT A DISCLOSED MODEL WOULD REACH, AND WHAT ONE MODEL TRAINED ON THE POOLED DATA REACHES AT THE SAME TOTAL NUMBER OF STEPS. NEITHER REFERENCE IS SERVABLE UNDER THE THREAT MODEL OF SECTION IV. WE DID NOT RUN THE POOLED REFERENCE ON CIFAR-100. ON ONE SEED THE DIRICHLET DRAW ASSIGNS FEWER THAN TWENTY SAMPLES TO SOME CLIENTS, WHICH CANNOT TRAIN, SO THE EFFECTIVE FEDERATION IS SEVEN ON AG-News AND NINE ON TREC.

Task	C	servable			reference	
		shared head	adapter	alone	disclosed	pooled
AG-News	4	0.649	0.479	0.475	0.739	0.921
TREC	6	0.607	0.429	0.400	0.711	0.967
DBpedia	14	0.789	0.754	0.451	0.925	0.988
Banking77	77	0.206	0.686	0.249	0.760	0.923
CIFAR-100	100	0.748	0.774	0.197	0.784	—

model of section IV. We write A_{loc} for the accuracy a client obtains alone. We write A_{dis} for the accuracy of the disclosed model, in which the adapter and the head are both aggregated and decrypted. We write A_{pool} for the accuracy of one model trained on the union of the clients' data.

Two differences follow, and the paper reports both. The quantity $A_{\text{dis}} - A_{\text{sel}}$ is the price of never disclosing a model. The quantity $A_{\text{pool}} - A_{\text{dis}}$ is the price of the partition.

B. Utility of the Federated Head

Sharing only the classifier head, over representations that each client adapts locally, yields a model usable across the whole label space, and the preferable arrangement depends on the size of the label space.

Table I reports both servable arrangements and both reference points. The arrangement labelled *shared head* gives every client the same model over the bare public backbone. *Personal adapter* gives each client the shared head over its own locally adapted representation.

Three observations follow. First, the federation raises accuracy on every task. A client alone reaches 0.20 to 0.48, while the federated head reaches 0.61 to 0.79 on four of the five tasks. The gap is largest exactly where a client's own data covers least of the label space.

Second, the preferable arrangement changes with the size of the label space. On the small label spaces the shared head wins, 0.17 on AG-News and 0.18 on TREC. On the large ones the personal adapter wins. The shared head collapses to 0.206 while the personal adapter holds 0.686. The collapse is a coverage failure. With 77 classes each head row is decided by few clients or none.

Third, the two failure modes are complementary. The shared head fails when coverage is thin. The personal adapter fails when each client's representation drifts far enough that a common head no longer transfers. Neither arrangement dominates the other, so the federation must select between them.

a) *Sensitivity:* Figure 2 varies the protocol axes around the default on DBpedia. Accuracy falls with skew, from 0.971 at $\alpha = 1.0$ to 0.789 at $\alpha = 0.1$. Longer local training helps.

TABLE II

CIFAR-10 ON TWO PUBLISHED PARTITIONS, THREE SEEDS, ON THE WHOLE 10,000-IMAGE TEST SET. THE COLUMNS ARE THE QUANTITIES DEFINED IN SECTION V-A, ALL MEASURED ON OUR PROTOCOL AT THE PARTITION EACH PRIOR PAPER PUBLISHED.

N	α	A_{loc}	A_{sel}	A_{dis}	$A_{\text{dis}} - A_{\text{sel}}$
5	0.10	0.384	0.949	0.963	0.013
5	0.30	0.570	0.952	0.966	0.015
20	0.04	0.212	0.950	0.947	-0.003
20	0.16	0.397	0.953	0.961	0.007

Accuracy rises with the size of the federation, from 0.803 at $N = 10$ to 0.882 at $N = 50$.

C. Comparison with One-Shot Federated Learning

The protocol gives up no accuracy for protecting the contributions, where the differentially private one-shot methods give up an amount that grows as their budget tightens. The peer group evaluates on different tasks from ours, so we ran our protocol on theirs. We adopt two published partitions of CIFAR-10: $N = 5$ with $\alpha \in \{0.1, 0.3\}$, the configuration of [9], and $N = 20$ with $\alpha \in \{0.04, 0.16\}$, the configuration of [11].

At $N = 5$ and $\alpha = 0.1$ we measure $A_{\text{sel}} = 0.949$, against the 0.503 of [9]. We do not present that margin as a result. Those methods train a ResNet-18 from scratch, whereas every client here fine-tunes a frozen public ViT-B/16. Absolute accuracy across papers therefore measures the backbone.

What compares across papers is the accuracy each method gives up for protecting the contribution, since every paper measures

that against its own unprotected baseline on its own architecture, and the backbone cancels. Read that way the peer group falls into three cases. A method either leaves the contribution unprotected, protects it with differential privacy, or protects it cryptographically.

FedAUXfdp does protect its contribution, and its cost is governed by the budget. Against its own undefended baseline of 0.752 on CIFAR-10 at $N = 20$ and $\alpha = 0.16$, the published figures give up 0.006 at $\epsilon = 1.0$ and 0.029 at $\epsilon = 0.5$, then 0.413 at $\epsilon = 0.1$ and 0.626 at $\epsilon = 0.01$ [11].

Our contribution is protected cryptographically, and that protection costs no accuracy, by construction, since the decrypted result matches the plaintext computation to the encoding precision of the scheme. Withholding the model is a separate charge, and no method above incurs it. Over table II the charge lies between -0.003 and 0.015, and over table I between 0.03 and 0.14.

One difference bounds the federation's own contribution independently of the backbone, because we measure both of its terms on the same backbone. At $N = 5$ and $\alpha = 0.1$ we measure $A_{\text{loc}} = 0.384$ against $A_{\text{sel}} = 0.949$. That difference is what the protocol supplies.

D. Accuracy of the Selection Rule

Scoring both arrangements under the federation's own class prior, letting the shared arrangement pool evidence across

clients and scoring the personal arrangement's unobserved classes at zero, selects correctly in 12 of 15 cells. Filling the unobserved classes from each client's rarest classes instead of with zero selects correctly in 13. Section V of the technical report [24] reports the estimator against the held-out vote on every cell.

E. Cryptographic Cost

The cryptographic cost of the protocol is dominated by one-time setup, and the recurring per-query traffic is a few megabytes. We do not simulate the cryptography. We implement the protocol in real multiparty CKKS on Lattigo [26], [15]. All figures use ring degree 2^{14} for the shallow operations and a deeper chain at ring degree 2^{15} for the circuits that need it. Timings are single-run wall clock on a commodity CPU. Communication figures are exact.

a) *What one query costs, end to end:* On one core a query takes 31.5 s at four classes and 113.2 s at a hundred. The arithmetic and the key switch account for 0.24 s of that at every label-space size. Everything else is the encrypted argmax. The tournament costs about 16 s per round and needs $\lceil \log_2 C \rceil$ rounds, against the fourteenfold larger sequential fold (fig. 2).

b) *Communication:* The protocol is one-shot in the sense of section I. No intermediate training artifact is ever exposed. It is not silent. Key generation precedes it, selection costs a bounded exchange, and serving costs traffic per query.

The per-query total is $8.5 + 0.5N$ MiB, since the quorum returns one key-switching share each. It is 11.0 MiB at $N = 5$ and 18.5 MiB at $N = 20$, and it is 6.8 MiB at ring degree 2^{14} and 27.0 MiB at 2^{16} . It does not vary with the number of classes. Setup costs 344 MiB per client, once.

c) *Correctness:* The encrypted argmax is exact. The accuracy figures of table I are therefore unaffected by the cryptography.

F. Residual Leakage

The protocol exposes no training-time artifact and no model, so the only remaining channel is the sequence of answers the served model returns, and that channel is bounded by the query allowance rather than eliminated.

Reaching fidelity 0.90 takes about 1.2×10^4 queries on AG-News, 5.0×10^4 on DBpedia and 2.0×10^5 on Banking77. The head has Cd parameters, and in each case fidelity 0.90 costs between three and five times that number of queries. A deployment can therefore set its allowance from C and d without repeating this experiment. Section V of the technical report [24] gives the extraction study in full.

a) *Comparison with a released model:* A participant holding the model in plaintext has fidelity 1 at zero queries, may read the parameters directly rather than infer them, and is subject to no allowance because there is nothing to meter.

G. Comparison with Model Disclosure

Never disclosing the model costs accuracy, and table I allows the price to be read directly. The quantity $A_{\text{dis}} - A_{\text{sel}}$ is 0.071 on AG-News, 0.104 on TREC, 0.136 on DBpedia, 0.075 on Banking77 and 0.029 on CIFAR-100. After the protocol ends, there is no plaintext model anywhere.

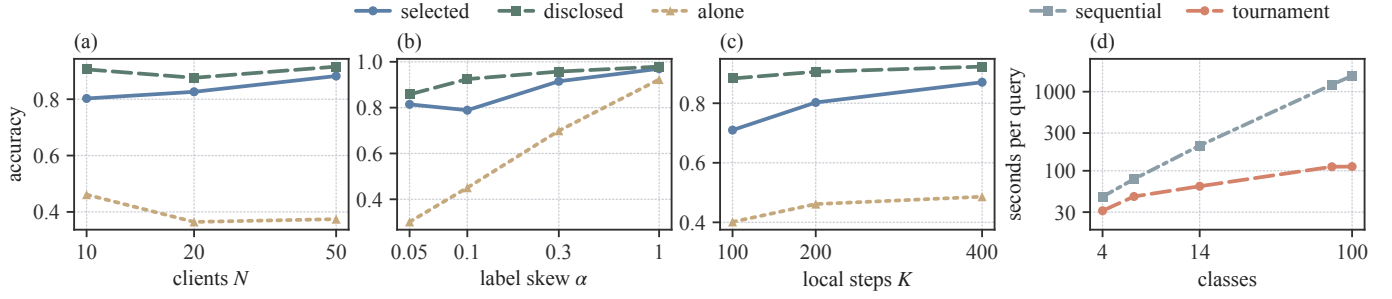


Fig. 2. The protocol along four axes, one record behind each panel. Panels (a) to (c) vary the federation size, the label skew and the length of the local trajectory on DBpedia around the default of $N = 10$, $\alpha = 0.1$ and 200 steps. Panel (a) and panel (c) are one seed and panel (b) is the mean over three. Panel (d) gives the cost of one encrypted argmax against the size of the label space, at $N = 10$ and ring degree 2^{15} , for the tournament the protocol uses and for the sequential fold it replaces.

H. Scope and Limitations

a) *Linearity of the shared quantity:* This is what section III-B shows the never-disclosed requirement forces, and it is a real restriction. A shared adapter inside the backbone would adapt the representation for every participant rather than only for its owner. Serving such an adapter reduces to secure transformer inference (section VI-E) and composes with that literature at its cost.

b) *Bounds on model extraction:* The query allowance of section V-F is an operational control.

c) *Malicious participants:* The cryptographic guarantees assume semi-honest parties. A client that uploads a crafted head displacement can bias the shared head, and because contributions are encrypted the server cannot inspect them. Two directions are compatible with the encryption and are left to future work, an upload-time norm bound enforced by a zero-knowledge proof, and robust aggregation evaluated homomorphically.

VI. RELATED WORK

A. Attacks at Training Time and at Inference Time

Federated learning (FL) began as an iterative procedure in which a server repeatedly broadcasts a model, clients train it on their own data, and the server averages the returned updates [4]. A gradient allows reconstruction of the batch that produced it [7]. An observer of the per-round updates infers membership and unintended properties of another client's data, and the repetition of those updates is what makes the attack strong [5], [6]. A server that chooses the weights it broadcasts does not need inference at all, since crafted weights make clients return verbatim copies of their own inputs [27].

Attacks that see only the final model are consistently weaker, and the field survey draws that separation explicitly [28]. Against models that generalise well they identify few members, and only at low false-positive rates [29]. A protocol that never sends an update, and that sends anything only once, therefore leaves every adversary with the weaker attack.

B. Protecting Training with Cryptography

Secure aggregation lets the server learn only the sum of the clients' updates, using masks that cancel in the aggregate [30].

It protects one round's sum inside an iterative protocol, and the Kerkouche et al. show that the revealed per-round sums themselves leak across rounds [31]. POSEIDON runs encrypted stochastic gradient descent under multiparty CKKS, with activations replaced by polynomial approximations [12]. The approach is iterative and encrypted nonlinearity costs a deep multiplicative circuit with repeated bootstrapping. That cost scales with the network being trained, so adapting a pretrained transformer by this route is out of reach.

Several works encrypt only the aggregation step of an otherwise plaintext training loop [32]. All of them remain bound to the iterative protocol, so the encryption cost is paid on every round and what is protected is a per-round sum rather than a complete contribution. Single-key homomorphic encryption forces the assumption that the server and the clients do not collude [32]. The threshold structure of section II-B removes that assumption.

Transfer learning itself has been placed under encryption. Several works train a classifier head, a linear or logistic model, or a low-rank adapter on frozen features under CKKS [33]. These share our structural niche, but they run an optimiser on ciphertexts, so multiplicative depth grows with the step count.

C. One-Shot Federated Learning and Differential Privacy

A parallel line collapses the many rounds into a single exchange [8]. Genuinely single-round methods distil the clients' models through a generator or synthesised inputs, or fuse the models directly [9], [10]. These establish that one round can produce a usable model, but they work in plaintext, and each client sends an entire model or a synthetic distillate of its data. A recent method sends no model at all, having each client upload per-class sufficient statistics once [34]. Those statistics travel in plaintext, and per-class totals are exactly what section III-B keeps encrypted.

The one-shot methods that do address privacy use differential privacy. FedAUXfdp releases client contributions under a differentially private mechanism after distillation through a pretrained extractor [11], and related approaches protect a diffusion-generated surrogate or a teacher ensemble [35]. These are our natural quantitative peers, and their privacy is lossy, because the noise a meaningful budget requires is added to the very artifact that is released. Several works apply

TABLE III

THE CLOSEST SYSTEMS ON THE FOUR AXES THIS PAPER TURNS ON, AS EACH PAPER REPORTS THEM. THE PLAINTEXT COLUMN SAYS WHETHER ANY PARTY ENDS UP HOLDING THE TRAINED MODEL IN PLAINTEXT, AND *provider* MEANS ONE PARTY DOES WHILE THE QUERIER DOES NOT. SLYTHERIN AND CRYPTPEFT SERVE A MODEL THEY DO NOT TRAIN, SO THEIR ROUNDS CELL IS EMPTY. POSEIDON KEEPS THE MODEL UNDER THE COLLECTIVE KEY AND STATES THAT THE QUERIER DOES NOT OBTAIN THE MODEL'S WEIGHTS.

System	Rounds	Protection	Model in plaintext	Querier receives
DENSE [9]	one	none	yes	the model
GH-OFL [34]	one	none	yes	the model
FedAUXfdp [11]	one	DP	yes	the model
POSEIDON [12]	many	HE	no	the prediction
slytHERin [40]		HE	no	scores
CryptPEFT [41]		2PC	provider	label
HE-OFT	one	HE	no	label

the same trade-off to transfer learning, running noisy gradient descent on a low-rank adapter [36].

D. Federated Fine-Tuning and Task Arithmetic

A recent line federates parameter-efficient fine-tuning, communicating a low-rank adapter rather than a model. FedIT averages the adapters round by round [37], but per-factor averaging is biased. FFA-LoRA instead freezes the randomly initialised down-projection and trains only the up-projection, so that averaging the trained factor is exact [38]. None of this line protects the contributions, which is our subject.

E. Secure Inference

Answering queries from a model that stays encrypted is the subject of secure inference. Several works evaluate a transformer under encryption, and in each case the nonlinearities of attention dominate the cost [39]. The map served here is linear in the features, so serving a trained map that sits inside the backbone instead would reduce to exactly the problem these systems address.

Two systems sit closer. slytHERin evaluates a network under CKKS with the model held under a multiparty key, and it key-switches the prediction to the querier, which is the serving setting of section III-C [40]. It evaluates the whole network homomorphically, which is why the models it reports are a twenty-layer and a fifty-layer network on a handwritten-digit task rather than a pretrained encoder. And it returns the prediction vector, so the querier receives scores, which section V-F shows is a cheaper target for extraction than a label.

CryptPEFT divides the work as we do. A public frozen backbone runs in plaintext on the client, the client encrypts the resulting features, only the adapter is evaluated under encryption, and the client receives the predicted label alone [41]. It is a two-party protocol, the trained unit is the provider's plaintext, and there is no training protocol.

Positioning. Table III places the closest systems on the axes that separate them. What remains unaddressed is a protocol that exposes no training-time quantity, that exchanges anything

at all only once, and that never discloses the model even to the parties that built it. Section VI of the technical report [24] surveys the field in full.

VII. CONCLUSION

We presented HE-OFT, a federated fine-tuning protocol in which the trained model is never disclosed. The design follows from the observation that federated learning's privacy risk is concentrated in the quantities a protocol exposes while the model is being built, and from the further requirement that in some deployments the finished model may not be distributed either. Each client fine-tunes on a frozen public backbone, retains its adapter locally, and uploads a single encrypted head displacement. The server combines those displacements under multiparty CKKS and never decrypts the result. A quorum of clients returns only the predicted label, addressed to the party that asked.

Withholding the model constrains what may be shared. Since the querying party must form its query from components it can evaluate itself, those components must be public, and the shared trained quantity must therefore attach after the last nonlinearity of the network. Across four text classification tasks and one vision task, the protocol produces a model stronger than any client obtains alone, at a cost of 0.03 to 0.14 accuracy relative to a model that is aggregated and disclosed.

Two directions follow. Robustness to actively malicious participants is outside the present guarantee, and reconciling robust aggregation with an encrypted contribution remains open. Serving a shared quantity that sits inside the backbone, rather than after it, reduces to secure transformer inference.

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