UVeQFed: Universal Vector Quantization for Federated Learning

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Abstract

Traditional deep learning models are trained at a centralized server using labeled data samples collected from end devices or users. Such data samples often include private information, which the users may not be willing to share. Federated learning (FL) is an emerging approach to train such learning models without requiring the users to share their possibly private labeled data. FL consists of an iterative procedure, where in each iteration the users train a copy of the learning model locally. The server then collects the individual updates and aggregates them into a global model. A major challenge that arises in this method is the need of each user to repeatedly transmit its learned model over the throughput limited uplink channel. In this work, we tackle this challenge using tools from quantization theory. In particular, we identify the unique characteristics associated with conveying trained models over rate-constrained channels, and propose a suitable quantization scheme for such settings, referred to as universal vector quantization for FL (UVeQFed). We show that combining universal vector quantization methods with FL yields a decentralized training system in which the compression of the trained models induces only a minimum distortion. We then theoretically analyze the distortion, showing that it vanishes as the number of users grows. We also characterize how models trained with the conventional federated averaging method combined with UVeQFed converge to the model which minimizes the loss function. Our numerical results demonstrate the gains of UVeQFed over previously proposed methods in terms of both distortion induced in quantization and accuracy of the resulting aggregated model. In particular, we show that UVeQFed allows converging to a more accurate model when trained using the MNIST and CIFAR-10 data sets compared to existing schemes.

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I. Introduction

Machine learning methods have demonstrated unprecedented performance in a broad range of applications [1]. This is achieved by training a deep network model based on a large number of labeled training samples. Often, these samples are gathered on end devices or users, such as smartphones, while the deep model is maintained by a computationally powerful centralized server [2]. Traditionally, the users send their labeled data to the server, who in turn uses the massive amount of samples to train the model. However, data often contains private information, which the users may prefer not to share, and having each user transmit large volumes of training data to the server may induce a substantial load on the communication link. This gives rise to the need to adapt the network on the end-devices., i.e., train a centralized model in a distributed fashion [3]. Federated learning (FL) proposed in [4], is a method to update such decentralized models. Instead of requiring the users to share their possibly private labeled data, each user trains the network locally, and conveys its trained model updates to the server. The server then iteratively aggregates these updates into a global network [5], [6], commonly using some weighted average, also known as federated averaging [4].

One of the major challenges of FL is the transfer of a large number of updated model parameters over the uplink communication channel from the users to the server, whose throughput is typically constrained [4], [6]–[8]. This challenge can be tackled by reducing the number of participating users, via, e.g., scheduling policies [?], [9]. An alternative strategy is to reduce the volume of data each user conveys, via sparsification or scalar quantization [10]–[19]. The work [10] proposed various methods for compressing the updates sent from the users to the server. These methods include random masks, subsampling, and probabilistic quantization. Sparsifying masks for compressing the gradients were proposed in [11]–[13]. Additional forms of probabilistic scalar quantization for FL were considered in [14]–[18]. However, these approaches are suboptimal from a quantization theory perspective, as, e.g., discarding a random subset of the gradients can result in dominant distortion, while scalar quantization is inferior to vector quantization [20, Ch. 23]. This motivates the design and analysis of quantization methods for facilitating updated model transfer in FL, which minimize the error induced by quantization in the aggregated global model.

Here, we design quantizers for distributed training by tackling the uplink compression in FL problem from a quantization theory perspective. We first discuss the requirements which arise in FL setups under quantization constraints. We specifically identify the lack of a unified statistical model and the availability of a source of local randomness as characteristics of such setups. Based on these properties, we propose a scheme following concepts from universal quantization [21], referred to as unviersal vector quantization for federated learning (UVeQFed). UVeQFed implements *substractive dithered lattice quantization*, which is based on solid information theoretic arguments. In particular, such schemes are known to approach

the most accurate achievable finite-bit representation, dictated by rate-distortion theory, to within a controllable gap [22], while meeting the aforementioned requirements. Consequently, UVeQFed allows FL to operate reliably under strict bit rate constraints, due to its ability to reduce the distortion induced by the need to quantize the model updates.

We theoretically analyze the ability of the server to accurately recover the updated model when UVeQFed is employed. We show that the error induced by UVeQFed is mitigated by conventional federated averaging, and analyze the convergence of the global model to the one which minimize the loss function. Specifically, our analysis reveals that the resulting quantization error can be bounded by a term which vanishes as the number of users grows, regardless of the statistical model from which the data of each user is generated. This rigorously proves that the quantization distortion can be made arbitrarily small when a sufficient number of users contribute to the overall model. Then, we study the convergence of stochastic gradient descent (SGD)-based federated averaging with UVeQFed in a statistically heterogeneous setup, where the training available at each user obeys a different distribution, as is commonly the case in FL [6], [8]. We prove that for strongly convex and smooth objectives, the expected distance between the resulting FL performance and the optimal one asymptotically decays as one over the number of iterations, which is the same order of convergence reported for FL without communication constraints in heterogeneous setups [23]. Finally, we show that these theoretical gains translate into FL performance gains in a numerical study. We demonstrate that FL with UVeQFed yields more accurate global models and faster convergence compared to previously proposed quantization approaches for such setups when operating under tight bit constraints of two and four bits per sample, considering synthetic data as well as the MNIST and CIFAR-10 data sets.

The rest of this paper is organized as follows: Section II presents the system model and identifies the requirements of FL quantization. Section III details the proposed quantization system, and Section IV theoretically analyzes its performance. Experimental results are presented in Section V. Section VI concludes the paper. Proofs of the results stated in the paper are detailed in the appendix.

Throughout the paper, we use boldface lower-case letters for vectors, e.g., \boldsymbol{x} ; Matrices are denoted with boldface upper-case letters, e.g., \boldsymbol{M} , where \boldsymbol{I}_n is the $n \times n$ identity matrix; calligraphic letters, such as \mathcal{X} , are used for sets. The ℓ_2 norm and stochastic expectation are written as $\|\cdot\|$ and $\mathbb{E}\{\cdot\}$, respectively. Finally, \mathcal{R} and \mathcal{Z} are the sets of real numbers and integers, respectively.

II. SYSTEM MODEL

In this section we detail the considered setup of FL with bit-constrained model updates. To that aim, we first review the conventional FL setup in Section II-A. Then, in Section II-B, we formulate the problem and identify the unique requirements of quantizers utilized in FL systems.

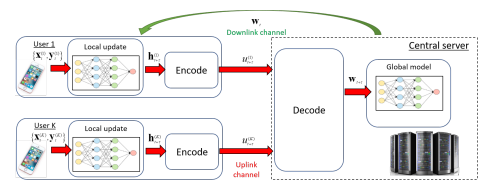


Fig. 1: Federated learning with bit rate constraints.

A. Federated Learning

We consider the conventional FL framework proposed in [4]. Here, a centralized server is training a model consisting of m parameters based on labeled samples available at a set of K remote users, in order to minimize some loss function $\ell(\cdot;\cdot)$. Letting $\{\boldsymbol{x}_i^{(k)},\boldsymbol{y}_i^{(k)}\}_{i=1}^{n_k}$ be the set of n_k labeled training samples available at the kth user, $k \in \{1,\ldots,K\} \triangleq \mathcal{K}$, FL aims at recovering the $m \times 1$ weights vector $\boldsymbol{w}^{\text{o}}$ satisfying

$$\mathbf{w}^{\circ} = \underset{\mathbf{w}}{\operatorname{arg\,min}} \left\{ F(\mathbf{w}) \triangleq \sum_{k=1}^{K} \alpha_k F_k(\mathbf{w}) \right\}.$$
 (1)

Here, the weighting average coefficients $\{\alpha_k\}$ are non-negative satisfying $\sum \alpha_k = 1$, and the local objective functions are defined as the empirical average over the corresponding training set, i.e.,

$$F_k(\boldsymbol{w}) \equiv F_k(\boldsymbol{w}; \{\boldsymbol{x}_i^{(k)}, \boldsymbol{y}_i^{(k)}\}_{i=1}^{n_k}) \triangleq \frac{1}{n_k} \sum_{i=1}^{n_k} \ell(\boldsymbol{w}; (\boldsymbol{x}_i^{(k)}, \boldsymbol{y}_i^{(k)})).$$

Federated averaging [4] aims at recovering $\boldsymbol{w}^{\text{o}}$ using iterative subsequent updates. In each update of time instance t, the server shares its current model, represented by the vector $\boldsymbol{w}_t \in \mathcal{R}^m$, with the users. The kth user, $k \in \mathcal{K}$, uses its set of n_k labeled training samples to retrain the model \boldsymbol{w}_t over τ time instances into an updated model $\tilde{\boldsymbol{w}}_{t+\tau}^{(k)} \in \mathcal{R}^m$.

Having updated the model weights, the kth user should convey its model update, denoted as $\boldsymbol{h}_{t+\tau}^{(k)} \triangleq \tilde{\boldsymbol{w}}_{t+\tau}^{(k)} - \boldsymbol{w}_t$, to the server. Since uploading throughput is typically more limited compared to its downloading counterpart [24], the kth user needs to communicate a finite-bit quantized representation of its model update. Quantization consists of encoding the model update into a set of bits, and decoding each bit combination into a recovered model update [25]. The kth model update $\boldsymbol{h}_{t+\tau}^{(k)}$ is therefore encoded into a digital codeword of R_k bits denoted as $u_t^{(k)} \in \{0, \dots, 2^{R_k} - 1\} \triangleq \mathcal{U}_k$, using an encoding function whose input is $\boldsymbol{h}_{t+\tau}^{(k)}$, i.e.,

$$e_{t+\tau}^{(k)}: \mathcal{R}^m \mapsto \mathcal{U}_k.$$
 (2)

The uplink channel is modeled as a bit-constrained link, i.e., each R_k bit codeword is recovered by the server without errors, as commonly assumed in the FL literature [10]–[19]. The server uses the received codewords $\{u_{t+\tau}^{(k)}\}_{k=1}^K$ to reconstruct $\hat{h}_{t+\tau} \in \mathcal{R}^m$, obtained via a joint decoding function

$$d_{t+\tau}: \mathcal{U}_1 \times \ldots \times \mathcal{U}_K \mapsto \mathcal{R}^m.$$
 (3)

The recovered $\hat{h}_{t+\tau}$ is an estimate of the weighted average $\sum_{k=1}^{K} \alpha_k h_{t+\tau}^{(k)}$. Finally, the global model $w_{t+\tau}$ is updated via

$$\boldsymbol{w}_{t+\tau} = \boldsymbol{w}_t + \hat{\boldsymbol{h}}_{t+\tau}. \tag{4}$$

An illustration of this FL procedure is depicted in Fig. 1. Clearly, if the number of allowed bits is sufficiently large, the distance $\|\hat{\boldsymbol{h}}_{t+\tau} - \sum_{k=1}^{K} \alpha_k \boldsymbol{h}_{t+\tau}^{(k)}\|^2$ can be made arbitrarily small, allowing the server to update the global model as the desired weighted average:

$$\boldsymbol{w}_{t+\tau}^{\text{des}} = \sum_{k=1}^{K} \alpha_k \tilde{\boldsymbol{w}}_{t+\tau}^{(k)}.$$
 (5)

In the presence of a limited bit budget, i.e., small values of $\{R_k\}$, distortion is induced which can severely degrade the ability of the server to update its model. To tackle this issue, various methods have been proposed for quantizing the model updates, commonly based on sparsification or probabilistic scalar quantization. These approaches are suboptimal from a quantization theory perspective [20, Ch. 23], motivating the study of efficient and practical quantization methods for FL.

B. Problem Formulation

Our goal is to propose an encoding-decoding system which mitigates the effect of quantization errors on the ability of the server to accurately recover the updated model (5). To faithfully represent the FL setup, we design our quantization strategy in light of the following requirements and assumptions:

- All users share the same encoding function, denoted as $e_t^{(k)}(\cdot) = e_t(\cdot)$ for each $k \in \mathcal{K}$. This requirement, which was also considered in [10], significantly simplifies FL implementation.
- A2 No a-priori knowledge or distribution of $\boldsymbol{h}_{t+ au}^{(k)}$ is assumed.
- A3 As in [10], the users and the server share a source of common randomness. This is achieved by, e.g., letting the server share with each user a random seed along with the weights. Once a different seed is conveyed to each user, it can be used to obtain a dedicated source of common randomness shared by server and each of the users for the entire FL procedure.

Requirement A2 gives rise to the need for a *universal quantization* approach, namely, a scheme which operates reliably regardless of the distribution of the model updates and without its prior knowledge. In

light of the above requirements, we propose UVeQFed in the following section.

III. UVEQFED

We now propose UVeQFed, which conveys the model updates $\{h_{t+\tau}^{(k)}\}$ from the users to the server over the rate-constrained channel using a universal quantization method. Specifically, the scheme encodes each model update using *subtractive dithered lattice quantization* [21], which operates in the same manner for each user, satisfying A1. UVeQFed allows the server to recover the updates with small average error regardless of the distribution of $\{h_{t+\tau}^{(k)}\}$, as required in A2, by exploiting the source of common randomness assumed in A3. In addition to its compliance with the model requirements stated in Section II-B, the proposed approach is particularly suitable for FL, as the distortion is mitigated by federated averaging, as we prove in Section IV. This significantly improves the overall FL capabilities, as numerically demonstrated in Section V. The proposed quantization method is detailed in Section III-A, followed by a discussion in Section III-B.

A. Quantization Scheme

Here, we present the encoding and decoding functions, $e_{t+\tau}(\cdot)$ and $d_{t+\tau}(\cdot)$. Following requirement AI, we utilize universal vector quantization, i.e., a quantization scheme which maps each set of continuous-amplitude values into a discrete representation in a manner which is ignorant of the underlying distribution. Common universal quantization methods are based on selection from an ensemble of source codes [26], or alternatively, on subtractive dithering [21], [27]–[31], where the latter is simpler to implement being based on adding dither, i.e., noise, to the discretized quantity, but requires knowledge of the dither as it is subtracted from the discrete quantity when parsing the quantized value. The source of common randomness assumed in A3 implies that the server and the users can generate the same realizations of a dither signal. We thus design UVeQFed based on dithered vector quantization, and particularly, on lattice quantization, detailed in the following.

Let L be a fixed positive integer, referred to henceforth as the lattice dimension, and a let G be a non-singular $L \times L$ matrix, which denotes the lattice generator matrix. For simplicity, we assume that $M \triangleq \frac{m}{L}$ is an integer, where m is the number of model parameters, although the scheme can also be applied when this does not hold by replacing M with $\lceil M \rceil$. Next, we use $\mathcal L$ to denote the lattice, which is the set of points in $\mathcal R^L$ that can be written as an integer linear combination of the columns of G, i.e.,

$$\mathcal{L} \triangleq \{ \boldsymbol{x} = \boldsymbol{G} \boldsymbol{l} : \boldsymbol{l} \in \mathcal{Z}^L \}. \tag{6}$$

A lattice quantizer $Q_{\mathcal{L}}(\cdot)$ maps each $x \in \mathcal{R}^L$ to its nearest lattice point, i.e., $Q_{\mathcal{L}}(x) = l_x$ where $l_x \in \mathcal{L}$ if $||x - l_x|| \le ||x - l||$ for every $l \in \mathcal{L}$. Finally, let \mathcal{P}_0 be the basic lattice cell [22], i.e., the set of points in \mathcal{R}^L which are closer to 0 than to any other lattice point:

$$\mathcal{P}_0 \triangleq \{ \boldsymbol{x} \in \mathcal{R}^L : \|\boldsymbol{x}\| < \|\boldsymbol{x} - \boldsymbol{p}\|, \forall \boldsymbol{p} \in \mathcal{L}/\{\boldsymbol{0}\} \}. \tag{7}$$

For example, when $G = \Delta \cdot I_L$ for some $\Delta > 0$, then \mathcal{L} is the square lattice, for which \mathcal{P}_0 is the set of vectors $\boldsymbol{x} \in \mathcal{R}^L$ whose ℓ_{∞} norm is not larger than $\frac{\Delta}{2}$. For this setting, $Q_{\mathcal{L}}(\cdot)$ implements entry-wise scalar uniform quantization with spacing Δ [20, Ch. 23].

Using the above definitions in lattice quantization, we now present the encoding and decoding procedures of UVeQFed, which are based on subtractive dithered lattice quantization:

Encoder: The proposed encoding function $e_{t+\tau}(\cdot)$ includes the following steps:

- E1 Normalize and partition: The kth user scales $\boldsymbol{h}_{t+\tau}^{(k)}$ by $\zeta \| \boldsymbol{h}_{t+\tau}^{(k)} \|$ for some $\zeta > 0$, and divides the result into M distinct $L \times 1$ vectors, denoted $\{\bar{\boldsymbol{h}}_i^{(k)}\}_{i=1}^M$. The scalar quantity $\zeta \| \boldsymbol{h}_{t+\tau}^{(k)} \|$ is quantized separately from $\{\bar{\boldsymbol{h}}_i^{(k)}\}_{i=1}^M$ using some fine-resolution quantizer.
- E2 **Dithering:** The encoder utilizes the source of common randomness, e.g., a shared seed, to generate the set of $L \times 1$ dither vectors $\{\boldsymbol{z}_i^{(k)}\}_{i=1}^M$, which are randomized in an i.i.d. fashion, independently of $\boldsymbol{h}_{t+\tau}^{(k)}$, from a uniform distribution over \mathcal{P}_0 .
- E3 Quantization: The vectors $\{\bar{\boldsymbol{h}}_i^{(k)}\}_{i=1}^M$ are discretized by adding the dither vectors and applying lattice quantization, i.e., by computing $\{Q_{\mathcal{L}}(\bar{\boldsymbol{h}}_i^{(k)}+\boldsymbol{z}_i^{(k)})\}$.
- E4 Entropy coding: The discrete values $\{Q_{\mathcal{L}}(\bar{\boldsymbol{h}}_i^{(k)} + \boldsymbol{z}_i^{(k)})\}$ are encoded into a digital codeword $u_{t+\tau}^{(k)}$ in a lossless manner, and arithmetic codes [32, Ch. 13].

In order to utilize entropy coding in step E4, the discretized $\{Q_{\mathcal{L}}(\bar{h}_i^{(k)}+z_i^{(k)})\}$ must take values on a *finite set*. This is achieved by the normalization in Step E1, which guarantees that $\{\bar{h}_i^{(k)}\}_{i=1}^M$ all reside inside the L-dimensional ball with radius ζ^{-1} , in which the number of lattice points is not larger than $\frac{\pi^{L/2}}{\zeta^L\Gamma(1+L/2)\det(G)}$ [33, Ch. 2], where $\Gamma(\cdot)$ is the Gamma function. The overhead in accurately quantizing the single scalar quantity $\zeta\|h^{(k)}\|$ is typically negligible compared to the number of bits required to convey the set of vectors $\{\bar{h}_i^{(k)}\}_{i=1}^M$, hardly affecting the overall quantization rate.

Decoder: The decoding mapping $d_{t+\tau}(\cdot)$ implements the following:

- D1 Entropy decoding: The server first decodes each digital codeword $u_{t+\tau}^{(k)}$ into the discrete value $\{Q_{\mathcal{L}}(\bar{\boldsymbol{h}}_i^{(k)}+\boldsymbol{z}_i^{(k)})\}$. Since the encoding is carried out using a lossless source code, the discrete values are recovered without any errors.
- D2 Dither subtraction: Using the source of common randomness, the server generates the dither vectors

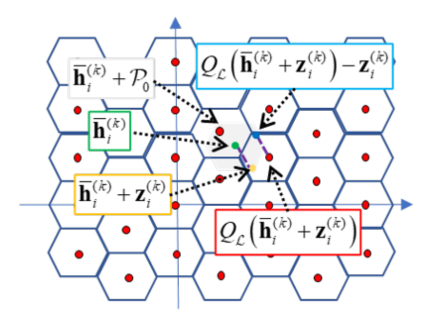


Fig. 2: Subtractive dithered lattice quantization illustration.

 $\{m{z}_i^{(k)}\}$, which can be carried out rapidly and at low complexity using random number generators as the dither vectors obey a uniform distribution. The server then subtracts the corresponding vector from each lattice point, i.e., compute $\{Q_{\mathcal{L}}(\bar{\pmb{h}}_i^{(k)} + \pmb{z}_i^{(k)}) - \pmb{z}_i^{(k)}\}$. An illustration of the subtractive dithered lattice quantization procedure is illustrated in Fig. 2.

- D3 Collecting and scaling: The values $\{Q_{\mathcal{L}}(\boldsymbol{h}_i^{(k)} + \boldsymbol{z}_i^{(k)}) \boldsymbol{z}_i^{(k)}\}$ are collected into an $m \times 1$ vector $\hat{\boldsymbol{h}}_{t+\tau}^{(k)}$ using the inverse operation of the partitioning and normalization in Step EI.
- D4 Model recovery: The recovered matrices are combined into an updated model based on (4). Namely,

$$\boldsymbol{w}_{t+\tau} = \boldsymbol{w}_t + \sum_{k=1}^K \alpha_k \hat{\boldsymbol{h}}_{t+\tau}^{(k)}.$$
 (8)

A block diagram of the proposed scheme is depicted in Fig. 3. The usage of subtractive dithered lattice quantization in Steps E2-E3 and D2 allow obtaining a digital representation which is relatively close to the true quantity, as illustrated in Fig. 2, without relying on prior knowledge of its distribution. The joint decoding aspect of the proposed scheme is introduced in the final model recovery Step D4. The remaining encoding-decoding procedure, i.e., Steps E1-D3 is carried out independently for each user.

B. Discussion

UVeQFed has several clear advantages. First, while it is based on information theoretic arguments, the resulting architecture is rather simple to implement. In particular, both subtractive dithered quantization as well as entropy coding are concrete and established methods which can be realized with relatively low complexity and feasible hardware requirements. The source of common randomness needed for

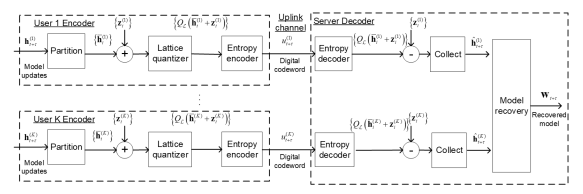


Fig. 3: UVeQFed encoding-decoding block diagram.

generating the dither vectors can be obtained by sharing a common seed between the server and users, as also assumed in [10]. The statistical characterization of the quantization error of such quantizers does not depend on the distribution of the model updates. This analytical tractability allows us to rigorously show that its combination with federated averaging mitigates the quantization error in Section IV. A similar approach was also used in the analysis of probabilistic quantization schemes for average consensus problems [34].

As the updates under the considered system model are quantized for a specific task, i.e., to obtain the global model by averaging, FL with bit constraints can be treated as a task-based quantization scenario [35]–[38]. In UVeQFed, this task is accounted for in the selection of the quantization scheme, using one for which the distortion vanishes by averaging regardless of the values of $\{h^{(k)}\}$. In addition, UVeQFed is derived based on modeling the uplink channel as a bit-limited pipeline. While this model is widely adopted in the FL literature, it may not accurately reflect the true nature of wireless communication channels, being a noisy and shared media. Traditionally, transmitted bit streams such as the codewords produced by UVeQFed are protected using a separate channel code for mitigating the errors induced by the noisy channel. Alternatively, one can also consider extending UVeQFed to directly map the model updates into a channel codeword as a form of task-based joint source channel coding. We leave this extension of UVeQFed for future work.

The encoding Steps E1-E3 can be viewed as a generalization of probabilistic scalar quantizers, used in, e.g., QSGD [15]. When the lattice dimension is L=1 and $\zeta=1$, Steps E1-E3 implement the same encoding as QSGD. However, the decoder is not the same as in QSGD due to the dither subtraction in Step D2, which is known to reduce the distortion and yield an error term that does not depend on the model updates [28]. Furthermore, UVeQFed allows using vector quantizers, i.e., setting L>1, which is known to further improve the quantization accuracy [22]. Specifically, the usage of vector quantizers allows UVeQFed to combine dimensionality reduction methods with quantization schemes by jointly

mapping sets of samples into discrete representations. The gains of subtracting the dither at the decoder and of using vector quantizers over scalar ones are numerically demonstrated in our experimental study in Section V.

The usage of lossless source coding in Steps E4 and D1 allows exploiting the typically non-uniform distribution of the quantizer outputs. A similar approach was also used in QSGD [15], where Elias codes were utilized. Since Steps E4 and D1 involve multiple encoders and a single decoder, improved compression can be achieved by utilizing distributed source coding methods, e.g., Slepian-Wolf coding [32, Ch. 15.4]. In such cases, the server decodes the received codewords $\{u_{t+\tau}^{(k)}\}$ into $\{Q_{\mathcal{L}}(\bar{h}_i^{(k)}+z_i^{(k)})\}$ in a joint manner, instead of decoding each $Q_{\mathcal{L}}(\bar{h}_i^{(k)}+z_i^{(k)})$ from its corresponding $u_{t+\tau}^{(k)}$ separately. Similarly, the distributed nature of FL can be exploited to optimize the reconstruction fideitly for a given bit budget using Wyner-Ziv coding [39]. However, such distributed coding schemes typically require a-priori knowledge of the joint distribution of $\{\bar{h}_i^{(k)}\}$, and utilize different encoding mappings for each user, thus not meeting requirements A1-A2.

Finally, we note that the FL performance is affected by the selection of the lattice \mathcal{L} and the coefficient ζ . In general, lattices of higher dimensions typically result in more accurate representations, at the cost of increased complexity. Methods for designing the lattice generator matrix G can be found in [40]. The coefficient ζ should be set to allow the usage of a limited number of lattice points, which is translated into less bits, without concentrating the resulting vectors such that they become indistinguishable after quantization. For example, using $\zeta = 1$ results in most quantized values mapped to zero, as also observed in [15]. A reasonable setting is $\zeta = 3\frac{1}{\sqrt{M}}$, resulting in $\zeta ||h^{(k)}||$ approaching 3 times the standard deviation of the quantized vectors when they are zero-mean and i.i.d., and thus assuring that they reside inside the unit L-ball with probability of over 88% by Chebyshev's inequality [41].

IV. PERFORMANCE ANALYSIS

Next, we analyze the performance of UVeQFed, characterizing its distortion and studying its convergence properties. We consider the conventional local SGD training method, detailed in Section IV-A, and characterize the resulting distortion of UVeQFed and the convergence of the global model in Sections IV-B-IV-C, respectively.

A. Local SGD

Local SGD is arguably the most common training method used for federated averaging [42]. Here, each user updates the weights using τ SGD iterations before sending the updated model to the server for aggregation. Let $\epsilon_t^{(k)}$ denote the error induced in quantizing the model update $h_t^{(k)}$, and let $i_t^{(k)}$ be the sample index chosen uniformly from the local data of the kth user at time t. By defining the gradient

computed at a single sample of index i as $\nabla F_k^i(\tilde{\boldsymbol{w}}) \triangleq \nabla F_k(\tilde{\boldsymbol{w}}; (\boldsymbol{x}_i^{(k)}, \boldsymbol{y}_i^{(k)}))$, the local weights at the kth user, denoted $\tilde{\boldsymbol{w}}_t^{(k)}$, are updated via:

$$\tilde{\boldsymbol{w}}_{t+1}^{(k)} = \begin{cases}
\tilde{\boldsymbol{w}}_{t}^{(k)} - \eta_{t} \nabla F_{k}^{i_{t}^{(k)}} \left(\tilde{\boldsymbol{w}}_{t}^{(k)} \right) & t+1 \notin \mathcal{T}_{\tau}, \\
\sum_{k'=1}^{K} \alpha_{k'} \left(\tilde{\boldsymbol{w}}_{t}^{(k')} - \eta_{t} \nabla F_{k'}^{i_{t}^{(k')}} \left(\tilde{\boldsymbol{w}}_{t}^{(k')} \right) + \boldsymbol{\epsilon}_{t+1}^{(k')} \right) & t+1 \in \mathcal{T}_{\tau},
\end{cases} \tag{9}$$

where η_t is the learning rate at time instance t, and \mathcal{T}_{τ} is the set of positive integer multiples of τ .

We focus on the case in which the users compute a single stochastic gradient in each time instance. Hence, the performance in terms of convergence rate can be further improved by using mini-batches [42], i.e., replacing the random index $i_t^{(k)}$ with a set of random indices. The fact that the model updates are quantized when conveyed to the server is encapsulated in the per-user model update quantization error $\epsilon_t^{(k)}$.

B. Quantization Error Bound

The need to represent the model updates $h_{t+\tau}^{(k)}$ using a finite number of bits inherently induces some distortion, i.e., the recovered vector is $\hat{h}_{t+\tau}^{(k)} = h_{t+\tau}^{(k)} + \epsilon_{t+\tau}^{(k)}$. The error in representing $\zeta \| h_{t+\tau}^{(k)} \|$ is assumed to be negligible. For example, the normalized quantization error is of the order of 10^{-7} for 12 bit quantization of a scalar value, and decreases exponentially with each additional bit [20, Ch. 23]. Letting $\bar{\sigma}_{\mathcal{L}}^2$ be the normalized second order lattice moment, defined as $\bar{\sigma}_{\mathcal{L}}^2 \triangleq \int_{\mathcal{P}_0} \| \boldsymbol{x} \|^2 d\boldsymbol{x} / \int_{\mathcal{P}_0} d\boldsymbol{x}$ [43], the moments of the quantization error satisfy the following:

Theorem 1. The quantization error vector $\boldsymbol{\epsilon}_{t+ au}^{(k)}$ has zero-mean entries and satisfies

$$\mathbb{E}\{\|\boldsymbol{\epsilon}_{t+\tau}^{(k)}\|^2|\boldsymbol{h}_{t+\tau}^{(k)}\} = \zeta^2 \|\boldsymbol{h}_{t+\tau}^{(k)}\|^2 M \bar{\sigma}_{\mathcal{L}}^2.$$
(10)

Proof: See Appendix A.

Theorem 1 characterizes the distortion in quantizing the model updates using UVeQFed. Unlike the corresponding characterization of previous quantizers used in FL which obtained an upper bound on the quantization error, e.g., [15, Lem. 1], the dependence of the expected error norm on the number of bits is not explicit in (10), but rather encapsulated in the lattice moment $\bar{\sigma}_{\mathcal{L}}^2$. To observe that (10) indeed represents lower distortion compared to previous FL quantization schemes, we note that even when scalar quantizers are used, i.e., L=1 for which $\frac{1}{L}\bar{\sigma}_{\mathcal{L}}^2$ is known to be largest [43], the resulting quantization is reduced by a factor of 2 compared to conventional probabilistic scalar quantizers, such as QSGD, due to the subtraction of the dither upon decoding in Step D2 [28, Thms. 1-2].

The model updates are recovered in order to update the global model via $w_{t+\tau} = \sum \alpha_k \tilde{w}_{t+\tau}^{(k)}$ at the server. We next show that the statistical characterization of the distortion in Theorem 1 contributes to the accuracy in recovering the desired $w_{t+\tau}^{\text{des}}$ (5) via $w_{t+\tau}$. To that aim, we introduce the following assumption on the stochastic gradients, which is often employed in distributed learning studies [23], [42], [44]:

AS1 The expected squared ℓ_2 norm of the random vector $\nabla F_k^i(\boldsymbol{w})$, representing the stochastic gradient evaluated at \boldsymbol{w} , is bounded by some $\xi_k^2 > 0$ for all $\boldsymbol{w} \in \mathcal{R}^m$.

We can now bound the distance between the desired model $w_{t+\tau}^{\text{des}}$ and the recovered one $w_{t+\tau}$, as stated in the following theorem:

Theorem 2. When AS1 holds, the mean-squared distance between $w_{t+\tau}$ and $w_{t+\tau}^{\text{des}}$ satisfies

$$\mathbb{E}\left\{\left\|\boldsymbol{w}_{t+\tau} - \boldsymbol{w}_{t+\tau}^{\mathrm{des}}\right\|^{2}\right\} \leq M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\tau\left(\sum_{t'=t}^{t+\tau-1}\eta_{t'}^{2}\right)\sum_{k=1}^{K}\alpha_{k}^{2}\xi_{k}^{2}.$$
(11)

Proof: See Appendix B.

Theorem 2 implies that the recovered model can be made arbitrarily close to the desired one by increasing K, namely, the number of users. For example, when $\alpha_k = 1/K$, i.e., conventional averaging, it follows from Theorem 2 that the mean-squared error in the weights decreases as 1/K. In particular, if $\max_k \alpha_k$ decreases with K, which essentially means that the updated model is not based only on a small part of the participating users, then the distortion vanishes in the aggregation process. Furthermore, when the step size η_t gradually decreases, which is known to contribute to the convergence of FL [23], it follows from Theorem 2 that the distortion decreases accordingly, further mitigating its effect as the FL iterations progress. As shown in Appendix B, the bound in (11) is obtained by exploiting the mutual independence of the subtractive dithered quantization error and the quantized value. Hence, our ability to rigorously upper bound the distance in Theorem 2 is a direct consequence of this universal method.

C. FL Convergence Analysis

We next study the convergence of FL with UVeQFed. Our analysis is carried out under the following assumptions, commonly used in FL convergence studies [23], [42]:

AS2 The local objective functions $\{F_k(\cdot)\}$ are all ρ_s -smooth, namely, for all $v_1, v_2 \in \mathbb{R}^m$ it holds that

$$F_k(\boldsymbol{v}_1) - F_k(\boldsymbol{v}_2) \le (\boldsymbol{v}_1 - \boldsymbol{v}_2)^T \nabla F_k(\boldsymbol{v}_2) + \frac{1}{2} \rho_s \|\boldsymbol{v}_1 - \boldsymbol{v}_2\|^2.$$

AS3 The local objective functions $\{F_k(\cdot)\}$ are all ρ_c -strongly convex, namely, for all $v_1, v_2 \in \mathbb{R}^m$ it holds that

$$F_k(\boldsymbol{v}_1) - F_k(\boldsymbol{v}_2) \ge (\boldsymbol{v}_1 - \boldsymbol{v}_2)^T \nabla F_k(\boldsymbol{v}_2) + \frac{1}{2} \rho_c \|\boldsymbol{v}_1 - \boldsymbol{v}_2\|^2.$$

Assumptions AS2-AS3 are commonly used in FL convergence studies [23], [42], and hold for a broad range of objective functions used in FL systems, including ℓ_2 -norm regularized linear regression and logistic regression [23].

We do not restrict the labeled data of each of the users to be generated from an identical distribution, i.e., we consider a statistically heterogeneous scenario, thus faithfully representing FL setups [6], [8]. Such heterogeneity is in line with assumption A2, which does not impose any specific distribution structure on the underlying statistics of the training data. Following [23], we define the heterogeneity gap,

$$\psi \triangleq F(\boldsymbol{w}^{o}) - \sum_{k=1}^{K} \alpha_{k} \min_{\boldsymbol{w}} F_{k}(\boldsymbol{w}).$$
(12)

The value of ψ quantifies the degree of heterogeneity. If the training data originates from the same distribution, then ψ tends to zero as the training size grows. However, for heterogeneous data, its value is positive. The convergence of UVeQFed with federated averaging is characterized in the following theorem:

Theorem 3. Set $\gamma = \tau \max(1, 4\rho_s/\rho_c)$ and consider a UVeQFed setup satisfying AS1-AS3. Under this setting, local SGD with step size $\eta_t = \frac{\tau}{\rho_c(t+\gamma)}$ for each $t \in \mathcal{N}$ satisfies

$$\mathbb{E}\{F(\boldsymbol{w}_t)\} - F(\boldsymbol{w}^{o})$$

$$\leq \frac{\rho_s}{2(t+\gamma)} \max\left(\frac{\rho_c^2 + \tau^2 b}{\tau \rho_c}, \gamma \|\boldsymbol{w}_0 - \boldsymbol{w}^{o}\|^2\right), \tag{13}$$

where

$$b \triangleq (1 + 4M\zeta^2 \bar{\sigma}_{\mathcal{L}}^2 \tau^2) \sum_{k=1}^K \alpha_k^2 \xi_k^2 + 6\rho_s \psi + 8(\tau - 1)^2 \sum_{k=1}^K \alpha_k \xi_k^2.$$

Proof: See Appendix C.

Theorem 3 implies that UVeQFed with local SGD, i.e., conventional federated averaging, converges at a rate of $\mathcal{O}(1/t)$. This is the same order of convergence as FL without quantization constraints for i.i.d. [42] as well as heterogeneous data [23], [45]. A similar order of convergence was also reported for previous probabilistic quantization schemes which typically considered i.i.d. data, e.g., [15, Thm. 3.2]. While it is difficult to identify the convergence gains of UVeQFed over previously proposed FL quantizers, such as QSGD, by comparing Theorem 3 to their corresponding convergence bounds, in Section V we empirically demonstrate that UVeQFed converges to more accurate global models compared to FL with probabilistic scalar quantizers, when trained using i.i.d. as well as heterogeneous data sets. Additionally, we note that the communication load on the uplink channel induced by UVeQFed can be further reduced

by allowing only part of the nodes to participate in each set of iterations [9], [17]. We leave the analysis of UVeQFed with partial node participation for future work.

V. NUMERICAL EVALUATIONS

In this section we numerically evaluate UVeQFed. We first compare the quantization error induced by UVeQFed to competing methods utilized in FL in Section V-A. Then, we numerically demonstrate how the reduced distortion is translated in FL performance gains using both MNIST and CIFAR-10 data sets¹ in Section V-B.

A. Quantization Error

We begin by focusing only on the compression method, studying its accuracy using synthetic data. We evaluate the distortion induced in quantization of UVeQFed operating with a two-dimensional hexagonial lattice, i.e., L=2 and $G=[2,0;1,1/\sqrt{3}]$ [31], as well as with scalar quantizers, namely, L=1 and G=1. The normalization coefficient is set to $\zeta=\frac{2+R/5}{\sqrt{M}}$. The distortion of UVeQFed is compared to QSGD [15], as well as to uniform quantizers with random unitary rotation [10], and to subsampling by random masks followed by uniform three-bit quantizers [10], all operating with the same quantization rate, i.e., the same overall number of bits.

Let H be a 128×128 matrix with Gaussian i.i.d. entries, and let Σ be a 128×128 matrix whose entries are given by $(\Sigma)_{i,j} = e^{-0.2|i-j|}$, representing an exponentially decaying correlation. In Figs. 4-5 we depict the per-entry squared-error in quantizing H and $\Sigma H \Sigma^T$, representing independent and correlated data, respectively, versus the quantization rate R, defined as the ratio of the number of bits to the number of entries of H. The distortion is averaged over 100 independent realizations of H. To meet the bit rate constraint when using lattice quantizers we scaled G such that the resulting codewords use less than 128^2R bits. For the scalar quantizers and subsampling-based scheme, the rate determines the quantization resolution and the subsampling ratio, respectively.

We observe in Figs. 4-5 that UVeQFed achieves a more accurate digital representation compared to previously proposed methods. It is also observed that UVeQFed with vector quantization, outperforms its scalar counterpart, and that the gain is more notable when the quantized entries are correlated. This demonstrates the improved accuracy of jointly encoding multiple samples via vector quantization as well as its ability to exploit statistical correlation in a universal manner by using fixed lattice-based quantization regions which do not depend on the underlying distribution.

¹The source code used in the numerical evaluations detailed in this section is available online at https://github.com/mzchen0/UVeQFed.

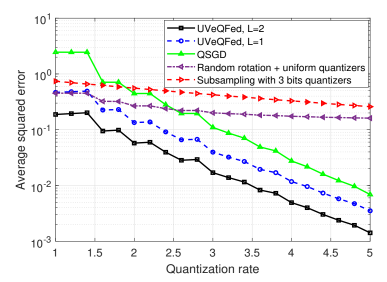


Fig. 4: Quantization distortion, i.i.d. data.

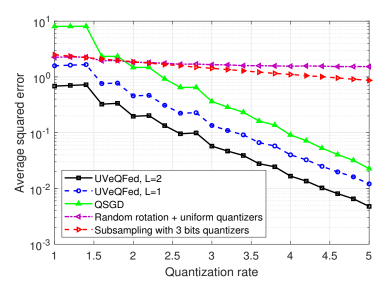


Fig. 5: Quantization distortion, correlated data.

B. FL Convergence

Next, we demonstrate that the reduced distortion of UVeQFed also translates into FL performance gains. To that aim, we evaluate its application for training neural networks using the MNIST and CIFAR-10 data sets, and compare its performance to that achievable using QSGD.

For MNIST, we use a fully-connected network with a single hidden layer of 50 neurons and an intermediate sigmoid activation. Each of the K=15 users has 1000 training samples, which are distributed sequentially among the users, i.e., the first user has the first 1000 samples in the data set, and so on, resulting in an uneven heterogeneous division of the labels of the users. The users update their

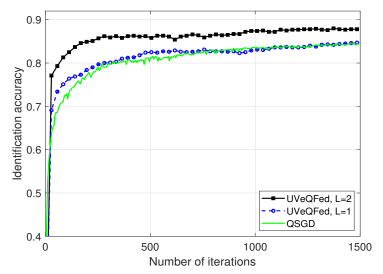


Fig. 6: Convergence profile, MNIST, R=2.

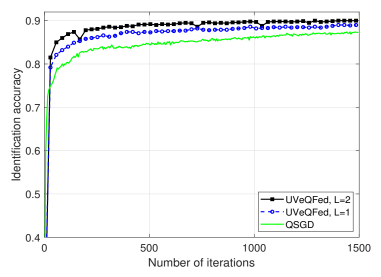


Fig. 7: Convergence profile, MNIST, R = 4.

weights using gradient descent, where federated averaging is carried out on each iteration. The resulting accuracy versus the number of iterations is depicted in Figs. 6-7 for quantization rates R=2 and R=4, respectively.

For CIFAR-10, we train the deep convolutional neural network architecture used in [46], whose trainable parameters constitute three convolution layers and two fully-connected layers. Here, we consider two methods for distributing the 50000 training images of CIFAR-10 among the K=10 users: An i.i.d. division, where each user has the same number samples from each of the 10 labels, and a heterogeneous division, in which at least 25% of the samples of each user correspond to a single distinct label. Each

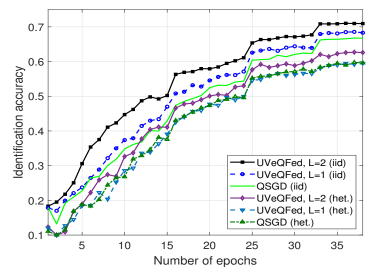


Fig. 8: Convergence profile, CIFAR-10, R = 2.

user completes a single epoch of SGD with mini-batch size 60 before the models are aggregated. The resulting accuracy versus the number of epochs is depicted in Figs. 8-9 for quantization rates R=2 and R=4, respectively.

We observe in Figs. 6-9 that UVeQFed with vector quantizer, i.e., L=2, results in convergence to the most accurate model for all the considered scenarios. The gains are more dominant for R=2, implying that the usage of UVeQFed with multi-dimensional lattices can notably improve the performance over low rate channels. Particularly, we observe in Figs. 8-9 that similar gains of UVeQFed are noted for both i.i.d. as well as heterogeneous setups, while the heterogeneous division of the data degrades the accuracy of all considered schemes compared to the i.i.d division. It is also observed that UVeQFed with scalar quantizers, i.e., L=1, achieves improved convergence compared to QSGD for most considered setups, which stems from its reduced distortion.

The results presented in this section demonstrate that the theoretical benefits of UVeQFed, which rigorously hold under *ASI-AS3*, translate into improved convergence when operating under rate constraints with non-synthetic data.

VI. CONCLUSIONS

In this work we have proposed UVeQFed, which utilizes universal vector quantization methods to mitigate the effect of limited communication in FL. We first identified the specific requirements from quantization schemes used in FL setups. Then, we proposed an encoding-decoding strategy based on dithered lattice quantization. We analyzed UVeQFed, proving that its error term is mitigated by federated averaging. We also characterized its convergence profile, showing that its asymptotic decay rate is the

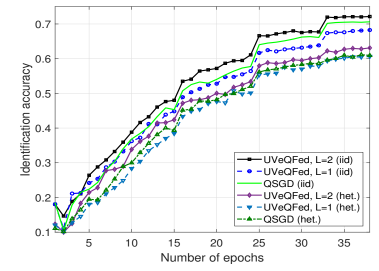


Fig. 9: Convergence profile, CIFAR-10, R = 4.

same an unquantized local SGD. Our numerical study demonstrates that UVeQFed allows achieving more accurate recovery of model updates in each FL iteration compared to previously proposed schemes for the same number of bits, and that its reduced distortion is translated into improved convergence with the non-synthetic MNIST and CIFAR-10 data sets.

APPENDIX

A. Proof of Theorem 1

To prove the theorem, we note that by decoding step D3, the error vector $\boldsymbol{\epsilon}_{t+\tau}^{(k)}$ scaled by $\zeta \| \boldsymbol{h}_{t+\tau}^{(k)} \|$, consists of M vectors $\{\bar{\boldsymbol{\epsilon}}_i^{(k)}\}$. Each $\bar{\boldsymbol{\epsilon}}_i^{(k)}$ is an $L \times 1$ vector representing the ith subtractive dithered quantization error, defined as $\bar{\boldsymbol{\epsilon}}_i^{(k)} \triangleq Q_{\mathcal{L}}(\bar{\boldsymbol{h}}_i^{(k)} + \boldsymbol{z}_i^{(k)}) - \boldsymbol{z}_i^{(k)} - \bar{\boldsymbol{h}}_i^{(k)}$. The fact that we have used subtractive dithered quantization via encoding steps E2-E3 and decoding step D2, implies that, regardless of the statistical model of $\{\bar{\boldsymbol{h}}_i^{(k)}\}$, the quantization error vectors $\{\bar{\boldsymbol{\epsilon}}_i^{(k)}\}$ are zero-mean, i.i.d (over both i and k), and uniformly distributed over \mathcal{P}_0 [22]. Consequently,

$$\mathbb{E}\left\{\left\|\boldsymbol{\epsilon}_{t+\tau}^{(k)}\right\|^{2}|\boldsymbol{h}_{t+\tau}^{(k)}\right\} = \zeta^{2}\|\boldsymbol{h}_{t+\tau}^{(k)}\|^{2}\sum_{i=1}^{M}\mathbb{E}\left\{\left\|\bar{\boldsymbol{\epsilon}}_{i}^{(k)}\right\|^{2}\right\}$$
$$= \zeta^{2}\|\boldsymbol{h}_{t+\tau}^{(k)}\|^{2}M\bar{\sigma}_{\mathcal{L}}^{2},$$

thus proving the theorem.

B. Proof of Theorem 2

To prove the the theorem, we first express the the updated global model using as a sum of the desired global model and the quantization noise. Then, we show that the distance between $w_{t+\tau}$ and $w_{t+\tau}^{\text{des}}$

can be bounded via (11) due to the statistical properties of subtractive dithered quantization error [22]. To formulate this distance between $\boldsymbol{w}_{t+\tau}$ and the desired $\boldsymbol{w}_{t+\tau}^{\text{des}}$, we use $\{\bar{\boldsymbol{w}}_{t,i}\}_{i=1}^{M}$, $\{\bar{\boldsymbol{w}}_{t+\tau,i}\}_{i=1}^{M}$, and $\{\bar{\boldsymbol{w}}_{t+\tau,i}^{\text{des}}\}_{i=1}^{M}$ to denote the partitions of \boldsymbol{w}_{t} , $\boldsymbol{w}_{t+\tau}$, and $\boldsymbol{w}_{t+\tau}^{\text{des}}$ into M distinct $L \times 1$ vectors, as done in Step EI. To formulate this distance, we use $\{\bar{\boldsymbol{w}}_{t,i}\}_{i=1}^{M}$ to denote the partition of \boldsymbol{w}_{t} into M distinct $L \times 1$ vectors via step EI, similarly to the definitions of $\{\bar{\boldsymbol{w}}_{t+\tau,i}\}$ and $\{\bar{\boldsymbol{w}}_{t+\tau,i}^{\text{des}}\}$.

From the decoding and model recovery steps D3-D4 it follows that

$$\bar{\boldsymbol{w}}_{t+\tau,i} = \bar{\boldsymbol{w}}_{t,i} + \sum_{k=1}^{K} \alpha_k \zeta \|\boldsymbol{h}_{t+\tau}^{(k)}\| \left(Q_{\mathcal{L}}(\bar{\boldsymbol{h}}_i^{(k)} + \boldsymbol{z}_i^{(k)}) - \boldsymbol{z}_i^{(k)} \right)
= \bar{\boldsymbol{w}}_{t,i} + \sum_{k=1}^{K} \alpha_k \zeta \|\boldsymbol{h}_{t+\tau}^{(k)}\| \bar{\boldsymbol{h}}_i^{(k)} + \sum_{k=1}^{K} \alpha_k \zeta \|\boldsymbol{h}_{t+\tau}^{(k)}\| \bar{\boldsymbol{\epsilon}}_i^{(k)}, \tag{B.1}$$

where $\bar{\boldsymbol{\epsilon}}_i^{(k)}$ is the subtractive dithered quantization error, defined in Appendix A. Now, since $\boldsymbol{h}_{t+\tau}^{(k)} = \tilde{\boldsymbol{w}}_{t+\tau}^{(k)} - \boldsymbol{w}_t$ combined with (5) and the fact that $\sum_{k=1}^K \alpha_k = 1$, it holds that $\bar{\boldsymbol{w}}_{t,i} + \sum_{k=1}^K \alpha_k \zeta \|\boldsymbol{h}_{t+\tau}^{(k)}\| \bar{\boldsymbol{h}}_i^{(k)} = \bar{\boldsymbol{w}}_{t+\tau,i}^{\text{des}}$. Substituting this into (B.1) yields

$$\bar{\boldsymbol{w}}_{t+\tau,i} - \bar{\boldsymbol{w}}_{t+\tau,i}^{\text{des}} = \sum_{k=1}^{K} \alpha_k \zeta \|\boldsymbol{h}_{t+\tau}^{(k)}\| \bar{\boldsymbol{\epsilon}}_i^{(k)}.$$
 (B.2)

As discussed in Appendix A, $\{\bar{\boldsymbol{\epsilon}}_i^{(k)}\}$ are zero-mean, i.i.d (over both i and k), and independent of $\boldsymbol{h}_{t+\tau}^{(k)}$. Consequently, by the law of total expectation

$$\mathbb{E}\left\{\left\|\boldsymbol{w}_{t+\tau} - \boldsymbol{w}_{t+\tau}^{\mathrm{des}}\right\|^{2}\right\} = \mathbb{E}\left\{\left\|\sum_{i=1}^{M} \sum_{k=1}^{K} \alpha_{k} \zeta \|\boldsymbol{h}_{t+\tau}^{(k)} \|\bar{\boldsymbol{\epsilon}}_{i}^{(k)}\|^{2}\right\}$$

$$\stackrel{(a)}{=} \mathbb{E}\left\{\mathbb{E}\left\{\left\|\sum_{i=1}^{M} \sum_{k=1}^{K} \alpha_{k} \zeta \|\boldsymbol{h}_{t+\tau}^{(k)} \|\bar{\boldsymbol{\epsilon}}_{i}^{(k)}\|^{2} \left|\boldsymbol{h}_{t+\tau}^{(k)}\right|^{2}\right\}\right\}$$

$$\stackrel{(b)}{=} \mathbb{E}\left\{M \sum_{k=1}^{K} \alpha_{k}^{2} \zeta^{2} \bar{\sigma}_{\mathcal{L}}^{2} \|\boldsymbol{h}_{t+\tau}^{(k)}\|^{2}\right\}.$$
(B.3)

where (a) follows from the law of total expectation, and (b) holds by (10).

Next, we note that by (9), the model update $\boldsymbol{h}_{t+\tau}^{(k)} = \tilde{\boldsymbol{w}}_{t+\tau}^{(k)} - \tilde{\boldsymbol{w}}_{t}^{(k)}$ can be written as the sum of the stochastic gradients $\boldsymbol{h}_{t+\tau}^{(k)} = \sum_{t'=t}^{t+\tau-1} \eta_{t'} \nabla F_k^{i_{t'}^{(k)}} (\tilde{\boldsymbol{w}}_{t'}^{(k)})$. Since the indices $\{i_t^{(k)}\}$ are i.i.d. over t and k,

applying the law of total expectation to (B.3) yields

$$\mathbb{E}\left\{\left\|\boldsymbol{w}_{t+\tau} - \boldsymbol{w}_{t+\tau}^{\mathrm{des}}\right\|^{2}\right\} \\
= \mathbb{E}\left\{M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\sum_{k=1}^{K}\alpha_{k}^{2}\mathbb{E}\left\{\left\|\boldsymbol{h}_{t+\tau}^{(k)}\right\|^{2}\left|\left\{\tilde{\boldsymbol{w}}_{t'}^{(k)}\right\}\right.\right\}\right\} \\
= \mathbb{E}\left\{M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\sum_{k=1}^{K}\alpha_{k}^{2}\mathbb{E}\left\{\left\|\sum_{t'=t}^{t+\tau-1}\eta_{t'}\nabla F_{k'}^{i_{t'}^{(k)}}(\tilde{\boldsymbol{w}}_{t'}^{(k)})\right\|^{2}\left|\left\{\tilde{\boldsymbol{w}}_{t'}^{(k)}\right\}\right.\right\}\right\} \\
\stackrel{(a)}{\leq} \mathbb{E}\left\{M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\sum_{k=1}^{K}\alpha_{k}^{2}\tau\sum_{t'=t}^{t+\tau-1}\eta_{t'}^{2}\mathbb{E}\left\{\left\|\nabla F_{k'}^{i_{t'}^{(k)}}(\tilde{\boldsymbol{w}}_{t'}^{(k)})\right\|^{2}\left|\left\{\tilde{\boldsymbol{w}}_{t'}^{(k)}\right\}\right.\right\}\right\} \\
\stackrel{(b)}{\leq} M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\tau\left(\sum_{t'=t}^{t+\tau-1}\eta_{t'}^{2}\right)\sum_{k=1}^{K}\alpha_{k}^{2}\xi_{k}^{2}, \tag{B.4}$$

where in (a) we used the inequality $\|\sum_{t'=t+1-\tau}^{t+1} r_t\|^2 \le \tau \sum_{t'=t+1-\tau}^{t+1} \|r_t\|^2$, which holds for any multivariate sequence $\{r_t\}$; and (b) holds since the uniform distribution of the random index i_k implies that the expected value of the stochastic gradient is the full gradient, i.e., $\mathbb{E}\{\nabla F_k^{i_t^{(k)}}(\boldsymbol{w})\} = \nabla F_k(\boldsymbol{w})$, and consequently, $\mathbb{E}\{\|\nabla F_k^{i_t^{(k)}}(\tilde{\boldsymbol{w}}_t^{(k)}) - \nabla F_k(\tilde{\boldsymbol{w}}_t^{(k)})\|^2\} \le \mathbb{E}\{\|\nabla F_k^{i_t^{(k)}}(\tilde{\boldsymbol{w}}_t^{(k)})\|^2\} \le \xi_k^2$ by ASI. Equation (B.4) proves the theorem.

C. Proof of Theorem 3

Our proof follows a similar outline to that used in [23], [42], with the introduction of additional arguments for handling the quantization constraints. The unique characteristics of the quantization error which arise from the dithered strategy presented in Section III allow us to rigorously incorporate its contribution into the overall flow of the proof.

1) Recursive Bound on Weights Error: From [22] it follows that the effect of substractive dithered quantization can be modeled as additive noise, independent of the quantized value, whose distribution depends only on the properties of the lattice. In particular, it holds that the distortion induced in quantizing the model update $h_t^{(k)}$, denoted $\epsilon_t^{(k)}$, is an $m \times 1$ zero-mean additive noise vector independent of $h_{t\tau}^{(k)}$, and thus also of $\tilde{w}_t^{(k)}$ and $i_t^{(k)}$. Consequently, by defining the sequence $e_t^{(k)}$ such that $e_t^{(k)} = \epsilon_t^{(k)}$ if t is an integer multiple of τ and $e_t^{(k)} = \mathbf{0}$ otherwise, it follows that (9) can be written as

$$\tilde{\boldsymbol{w}}_{t+1}^{(k)} = \begin{cases} \tilde{\boldsymbol{w}}_{t}^{(k)} - \eta_{t} \nabla F_{k}^{i_{t}^{(k)}} (\tilde{\boldsymbol{w}}_{t}^{(k)})) + \boldsymbol{e}_{t+1}^{(k)} & t+1 \notin \mathcal{T}_{\tau}, \\ \sum\limits_{k'=1}^{K} \alpha_{k'} \left(\tilde{\boldsymbol{w}}_{t}^{(k')} - \eta_{t} \nabla F_{k}^{i_{t}^{(k')}} (\tilde{\boldsymbol{w}}_{t}^{(k')}) + \boldsymbol{e}_{t+1}^{(k')} \right) & t+1 \in \mathcal{T}_{\tau}. \end{cases}$$
(C.1)

The equivalent model update representation (C.1) allows us to model the effect of subtractive dithered quantization on the overall FL procedure as additional noise corrupting the computation of the stochastic

gradients. Building upon this representation, we now follow the strategy proposed in [42] and adapted to heterogeneous data in [23]. This is achieved by defining a virtual sequence $\{v_t\}$ from $\{\tilde{w}_t^{(k)}\}$ which can be shown to behave almost like mini-batch SGD with batch size τ , while being within a bounded distance of the FL model weights $\{\tilde{w}_t^{(k)}\}$, by properly setting the step size η_t . In particular, we define the virtual sequence $\{v_t\}$ via

$$\boldsymbol{v}_t \triangleq \sum_{k=1}^K \alpha_k \tilde{\boldsymbol{w}}_t^{(k)},\tag{C.2}$$

which coincides with $\tilde{w}_t^{(k)}$ when t is an integer multiple of τ . Further define the averaged noisy stochastic gradients and the averaged full gradients as

$$\tilde{\boldsymbol{g}}_{t} \triangleq \sum_{k=1}^{K} \alpha_{k} \left(\nabla F_{k}^{i_{t}^{(k)}} \left(\tilde{\boldsymbol{w}}_{t}^{(k)} \right) - \frac{1}{\eta_{t}} \boldsymbol{e}_{t+1}^{(k)} \right), \tag{C.3a}$$

$$\boldsymbol{g}_t \triangleq \sum_{k=1}^K \alpha_k \nabla F_k(\tilde{\boldsymbol{w}}_t^{(k)}), \tag{C.3b}$$

respectively. Note that since the quantization error is zero-mean and the sample indexes $\{i_t^{(k)}\}$ are independent and uniformly distributed, it holds that $\mathbb{E}\{\tilde{\boldsymbol{g}}_t\}=\boldsymbol{g}_t$. Additionally, the virtual sequence (C.2) satisfies $\boldsymbol{v}_{t+1}=\boldsymbol{v}_t-\eta_t\tilde{\boldsymbol{g}}_t$.

The resulting model is thus equivalent to that used in [23, App. A], and as a result, by assumptions AS2-AS3, it follows from [23, Lemma 1] that if $\eta_t \leq \frac{1}{4\rho_s}$ then

$$\mathbb{E}\left\{\left\|\boldsymbol{v}_{t+1}-\boldsymbol{w}^{\mathrm{o}}\right\|^{2}\right\} \leq (1-\eta_{t}\rho_{c})\mathbb{E}\left\{\left\|\boldsymbol{v}_{t}-\boldsymbol{w}^{\mathrm{o}}\right\|^{2}\right\} + 6\rho_{s}\eta_{t}^{2}\psi$$

$$+\eta_{t}^{2}\mathbb{E}\left\{\left\|\tilde{\boldsymbol{g}}_{t}-\boldsymbol{g}_{t}\right\|^{2}\right\} + 2\mathbb{E}\left\{\sum_{k=1}^{K}\alpha_{k}\left\|\boldsymbol{v}_{t}-\tilde{\boldsymbol{w}}_{t}^{(k)}\right\|^{2}\right\}.$$
(C.4)

Expression (C.4) bounds the expected distance between the virtual sequence $\{v_t\}$ and the optimal weights w^o in a recursive manner. We further bound the summands in (C.4), using the following lemmas:

Lemma C.1. If the step size η_t is non-increasing and satisfies $\eta_t \leq 2\eta_{t+\tau}$ for each $t \geq 0$, then, when assumption AS1 is satisfied, it holds that

$$\eta_t^2 \mathbb{E}\left\{ \left\| \tilde{\boldsymbol{g}}_t - \boldsymbol{g}_t \right\|^2 \right\} \le \left(1 + 4M\zeta^2 \bar{\sigma}_{\mathcal{L}}^2 \tau^2 \right) \eta_t^2 \sum_{k=1}^K \alpha_k^2 \xi_k^2. \tag{C.5}$$

Lemma C.2. If the step size η_t is non-increasing and satisfies $\eta_t \leq 2\eta_{t+\tau}$ for each $t \geq 0$, then, by AS1, it holds that

$$\mathbb{E}\left\{\sum_{k=1}^{K} \alpha_k \left\| \boldsymbol{v}_t - \tilde{\boldsymbol{w}}_t^{(k)} \right\|^2 \right\} \le 4(\tau - 1)^2 \eta_t^2 \sum_{k=1}^{K} \alpha_k \xi_k^2. \tag{C.6}$$

Next, we define $\delta_t \triangleq \mathbb{E}\left\{\|\boldsymbol{v}_t - \boldsymbol{w}^{\text{o}}\|^2\right\}$. When $t \in \mathcal{T}_{\tau}$, the term δ_t represents the ℓ_2 norm of the error in the weights of the global model. Using Lemmas C.1-C.2, while substituting (C.6) and (C.5) into (C.4), we obtain the following recursive relationship on the weights error:

$$\delta_{t+1} \le (1 - \eta_t \rho_c) \delta_t + \eta_t^2 b,\tag{C.7}$$

where

$$b \triangleq (1 + 4M\zeta^2 \bar{\sigma}_{\mathcal{L}}^2 \tau^2) \sum_{k=1}^K \alpha_k^2 \xi_k^2 + 6\rho_s \psi + 8(\tau - 1)^2 \sum_{k=1}^K \alpha_k \xi_k^2.$$

The relationship in (C.7) is used in the sequel to prove the FL convergence bound stated in Theorem 3.

2) FL Convergence Bound: Here, we prove Theorem 3 based on the recursive relationship in (C.7). This is achieved by properly setting the step-size and the FL systems parameters in (C.7) to bound $\delta_t = \mathbb{E}\left\{\|\boldsymbol{v}_t - \boldsymbol{w}^{\text{o}}\|^2\right\}$, and combining the resulting bound with the strong convexity of the objective AS3 to prove (13).

In particular, we set the step size η_t to take the form $\eta_t = \frac{\beta}{t+\gamma}$ for some $\beta > 0$ and $\gamma \ge \max \left(4\rho_s\beta, \tau\right)$, for which $\eta_t \le \frac{1}{4\rho_s}$ and $\eta_t \le 2\eta_{t+\tau}$, implying that (C.4) and (C.6) hold.

Under such settings, we show that there exists a finite ν such that $\delta_t \leq \frac{\nu}{t+\gamma}$ for all integer $l \geq 0$. We prove this by induction, noting that setting $\nu \geq \gamma \delta_0$ guarantees that it holds for t=0. Consequently, we next show that if $\delta_t \leq \frac{\nu}{t+\gamma}$, then $\delta_{t+1} \leq \frac{\nu}{t+1+\gamma}$. It follows from (C.7) that

$$\delta_{t+1} \le \left(1 - \frac{\beta}{t+\gamma}\rho_c\right) \frac{\nu}{t+\gamma} + \left(\frac{\beta}{t+\gamma}\right)^2 b$$

$$= \frac{1}{t+\tau} \left(\left(1 - \frac{\beta}{t+\gamma}\rho_c\right)\nu + \frac{\beta^2}{t+\gamma}b\right). \tag{C.8}$$

Consequently, $\delta_{t+1} \leq \frac{\nu}{t+1+\gamma}$ holds when

$$\frac{1}{t+\tau} \left(\left(1 - \frac{\beta}{t+\gamma} \rho_c \right) \nu + \frac{\beta^2}{t+\gamma} b \right) \le \frac{\nu}{t+1+\gamma},$$

or, equivalently,

$$\left(1 - \frac{\beta}{t + \gamma}\rho_c\right)\nu + \frac{\beta^2}{t + \gamma}b \le \frac{t + \gamma}{t + 1 + \gamma}\nu.$$
(C.9)

By setting $\nu \geq \frac{1+\beta^2 b}{\beta \rho_c}$, the left hand side of (C.9) satisfies

$$\left(1 - \frac{\beta}{t + \gamma}\rho_c\right)\nu + \frac{\beta^2}{t + \gamma}b = \frac{t - 1 + \gamma}{t + \gamma}\nu + \left(\frac{1 - \beta\rho_c}{t + \gamma}\nu + \frac{\beta^2}{t + \gamma}b\right)$$

$$= \frac{t - 1 + \gamma}{t + \gamma}\nu + \frac{1}{t + \gamma}\left((1 - \beta\rho_c)\nu + \beta^2b\right)$$

$$\stackrel{(a)}{\leq} \frac{t - 1 + \gamma}{t + \gamma}\nu, \tag{C.10}$$

where (a) holds since $\nu \geq \frac{1+\beta^2 b}{\beta \rho_c}$. As the right hand side of (C.10) is not larger than that of (C.9), it follows that (C.9) holds for the current setting, which in turn proves that $\delta_{t+1} \leq \frac{\nu}{t+1+\gamma}$. Finally, the smoothness of the objective AS2 implies that

$$\mathbb{E}\{F(\boldsymbol{w}_t)\} - F(\boldsymbol{w}^{\mathrm{o}}) \le \frac{\rho_s}{2} \delta_t \le \frac{\rho_s \nu}{2(t+\gamma)},\tag{C.11}$$

which, in light of the above setting, holds for $\nu \geq \max\left(\frac{1+\beta^2b}{\beta\rho_c},\gamma\delta_0\right)$, $\gamma \geq \max(\tau,4\beta\rho_s)$, and $\beta > 0$. In particular, setting $\beta = \frac{\tau}{\rho_c}$ results in $\gamma \geq \tau \max(1,4\rho_s/\rho_c)$ and $\nu \geq \max\left(\frac{\rho_c^2+\tau^2b}{\tau\rho_c},\gamma\delta_0\right)$, which, when substituted into (C.11), proves (13).

- 3) Deferred Proofs: Here we detail the proofs of the intermediate lemmas used for obtaining the recursion (C.7).
- a) Proof of Lemma C.1: To prove (C.5), we note that since the quantization noise and the stochastic gradients are mutually independent, it follows from the definition of the gradient vectors (C.3) that

$$\eta_{t}^{2} \mathbb{E} \left\{ \|\tilde{\boldsymbol{g}}_{t} - \boldsymbol{g}_{t}\|^{2} \right\} = \sum_{k=1}^{K} \alpha_{k}^{2} \mathbb{E} \left\{ \left\| \boldsymbol{e}_{t+1}^{(k)} \right\|^{2} \right\} + \eta_{t}^{2} \sum_{k=1}^{K} \alpha_{k}^{2} \mathbb{E} \left\{ \left\| \nabla F_{k}^{i_{t}^{(k)}} \left(\tilde{\boldsymbol{w}}_{t}^{(k)} \right) - \nabla F_{k} \left(\tilde{\boldsymbol{w}}_{t}^{(k)} \right) \right\|^{2} \right\} \\
\stackrel{(a)}{\leq} \sum_{k=1}^{K} \alpha_{k}^{2} \mathbb{E} \left\{ \left\| \boldsymbol{e}_{t+1}^{(k)} \right\|^{2} \right\} + \eta_{t}^{2} \sum_{k=1}^{K} \alpha_{k}^{2} \xi_{k}^{2}, \tag{C.12}$$

where (a) holds since the uniform distribution of the random index i_k implies that the expected value of the stochastic gradient is the full gradient, i.e., $\mathbb{E}\big\{\nabla F_k^{i_t^{(k)}}\big(\boldsymbol{w}\big)\big\} = \nabla F_k(\boldsymbol{w})$, and consequently, $\mathbb{E}\big\{\big\|\nabla F_k^{i_t^{(k)}}\big(\tilde{\boldsymbol{w}}_t^{(k)}\big)\big\|^2\big\} \leq \mathbb{E}\big\{\big\|\nabla F_k^{i_t^{(k)}}\big(\tilde{\boldsymbol{w}}_t^{(k)}\big)\big\|^2\big\} \leq \xi_k^2$ by AS1. Furthermore, the definition of $e_{t+1}^{(k)}$ implies that $\mathbb{E}\big\{\big\|e_{t+1}^{(k)}\big\|^2\big\} = 0$ for $t+1 \notin \mathcal{T}$, while for $t+1 \in \mathcal{T}$ it holds that $\mathbb{E}\big\{\big\|e_{t+1}^{(k)}\big\|^2\big\} = \mathbb{E}\big\{\big\|\epsilon_{t+1}^{(k)}\big\|^2\big\} = M\sigma_{\mathcal{L}_{t+1}^{(k)}}^2$. Now, similarly to the derivation in (B.4), the quantization

error induced by UVeQFed satisfies

$$\mathbb{E}\left\{\left\|\boldsymbol{e}_{t+1}^{(k)}\right\|^{2}\right\} \leq M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\mathbb{E}\left\{\left\|\sum_{t'=t+1-\tau}^{t+1}\eta_{t'}\nabla F_{k'}^{i_{t'}^{(k)}}\left(\tilde{\boldsymbol{w}}_{t'}^{(k)}\right)\right\|^{2}\right\}$$

$$\stackrel{(a)}{\leq} M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\tau\sum_{t'=t+1-\tau}^{t+1}\eta_{t'}^{2}\mathbb{E}\left\{\left\|\nabla F_{k}^{i_{t'}^{(k)}}\left(\tilde{\boldsymbol{w}}_{t'}^{(k)}\right)\right\|^{2}\right\}$$

$$\stackrel{(b)}{\leq} M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\tau^{2}\eta_{t+1-\tau}^{2}\xi_{k}^{2}\stackrel{(c)}{\leq}4M\zeta^{2}\bar{\sigma}_{\mathcal{L}}^{2}\tau^{2}\eta_{t}^{2}\xi_{k}^{2}, \tag{C.13}$$

where in (a) we used the inequality $\|\sum_t' = t + 1 - \tau^{t+1} r_t\|^2 \le \tau \sum_{t'=t+1-\tau}^{t+1} \|r_t\|^2$, which holds for any multivariate sequence $\{r_t\}$; (b) is obtained from assumption *ASI*; and (c) follows since $\eta_{t+1-\tau} \le 2\eta_{t+1} \le 2\eta_t$. Substituting (C.13) into (C.12) proves the lemma.

b) Proof of Lemma C.2: Note that for $t_0 = \lfloor t/\tau \rfloor \tau$, which is an integer multiple of τ , it holds that $v_{t_0} = \tilde{w}_{t_0}^{(k)}$. Since (C.6) trivially holds for $t = t_0$, we henceforth focus on the case where $t > t_0$. We now write

$$\mathbb{E}\left\{\sum_{k=1}^{K} \alpha_{k} \left\|\tilde{\boldsymbol{w}}_{t}^{(k)} - \boldsymbol{v}_{t}\right\|^{2}\right\}$$

$$= \mathbb{E}\left\{\sum_{k=1}^{K} \alpha_{k} \left\|\tilde{\boldsymbol{w}}_{t}^{(k)} - \tilde{\boldsymbol{w}}_{t_{0}}^{(k)} - (\boldsymbol{v}_{t} - \boldsymbol{v}_{t_{0}})\right\|^{2}\right\}$$

$$\stackrel{(a)}{\leq} \mathbb{E}\left\{\sum_{k=1}^{K} \alpha_{k} \left\|\tilde{\boldsymbol{w}}_{t}^{(k)} - \tilde{\boldsymbol{w}}_{t_{0}}^{(k)}\right\|^{2}\right\}$$

$$= \sum_{k=1}^{K} \alpha_{k} \mathbb{E}\left\{\left\|\tilde{\boldsymbol{w}}_{t}^{(k)} - \tilde{\boldsymbol{w}}_{t_{0}}^{(k)}\right\|^{2}\right\}, \tag{C.14}$$

where in (a) we used the fact that for every set $\{r^{(k)}\}$, one can define a random vector r such that $\Pr(r = r^{(k)}) = \alpha_k$, and thus

$$\sum_{k=1}^{K} \alpha_k \left\| \boldsymbol{r}^{(k)} - \sum_{l=1}^{K} \alpha_l \boldsymbol{r}^{(l)} \right\|^2 = \mathbb{E}\{\|\boldsymbol{r} - \mathbb{E}\{\boldsymbol{r}\}\|^2\}$$

$$\leq \mathbb{E}\{\|\boldsymbol{r}\|^2\} = \sum_{k=1}^{K} \alpha_k \|\boldsymbol{r}^{(k)}\|^2.$$

Next, we recall that $e_{t'}=\mathbf{0}$ for each $t'=t_0+1,\ldots,t$. Consequently, similarly to the derivation in

(C.13),

$$\mathbb{E}\left\{\left\|\tilde{\boldsymbol{w}}_{t}^{(k)} - \tilde{\boldsymbol{w}}_{t_{0}}^{(k)}\right\|^{2}\right\} = \mathbb{E}\left\{\left\|\sum_{t'=t_{0}}^{t-1} \eta_{t'} \nabla F_{k}^{i_{t'}^{(k)}} \left(\tilde{\boldsymbol{w}}_{t'}^{(k)}\right)\right\|^{2}\right\}$$

$$\stackrel{(a)}{\leq} (\tau - 1) \sum_{t'=t_{0}}^{t-1} \eta_{t'}^{2} \mathbb{E}\left\{\left\|\nabla F_{k}^{i_{t'}^{(k)}} \left(\tilde{\boldsymbol{w}}_{t'}^{(k)}\right)\right\|^{2}\right\}$$

$$\stackrel{(b)}{\leq} (\tau - 1)^{2} \eta_{t_{0}}^{2} \xi_{k}^{2} \stackrel{(c)}{\leq} 4(\tau - 1)^{2} \eta_{t}^{2} \xi_{k}^{2}, \tag{C.15}$$

where in (a) we used the inequality $\|\sum_{t'=t_0}^{t-1} r_t\|^2 \le (t-1-t_0) \sum_{t'=t_0}^{t-1} \|r_t\|^2 \le (\tau-1) \sum_{t'=t_0}^{t-1} \|r_t\|^2$, which holds for any multivariate sequence $\{r_t\}$; (b) is obtained from assumption *ASI*; and (c) follows since $\eta_{t_0} \le \eta_{t-\tau} \le 2\eta_t$. Substituting (C.15) into (C.14) proves the lemma.

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