Towards Federated Learning-Enabled Visible Light Communication in 6G Systems

Shimaa Naser, Student Member, IEEE, Lina Bariah, Senior Member, IEEE, Sami Muhaidat, Senior Member, IEEE, Mahmoud Al-Qutayri, Senior Member, IEEE, Ernesto Damiani, Senior Member, IEEE, Mérouane Debbah, Fellow, IEEE, and Paschalis C. Softatosios, Senior Member, IEEE

Abstract—Visible light communication (VLC) technology was introduced as a key enabler for the next generation of wireless networks, mainly thanks to its simple and low-cost implementation. However, several challenges prohibit the realization of the full potentials of VLC, namely, limited modulation bandwidth, ambient light interference, optical diffuse reflection effects, devices non-linearity, and random receiver orientation. On the contrary, centralized machine learning (ML) techniques have demonstrated a significant potential in handling different challenges relating to wireless communication systems. Specifically, it was shown that ML algorithms exhibit superior capabilities in handling complicated network tasks, such as channel equalization, estimation and modeling, resources allocation, and opportunistic spectrum access control, to name a few. Nevertheless, concerns pertaining to privacy and communication overhead when sharing raw data of the involved clients with a server constitute major bottlenecks in the implementation of centralized ML techniques. This has motivated the emergence of a new distributed ML paradigm, namely federated learning (FL), which can reduce the cost associated with transferring raw data, and preserve privacy by training ML models locally and collaboratively at the clients’ side. Hence, it becomes evident that integrating FL into VLC networks can provide ubiquitous and reliable implementation of VLC systems. With this motivation, this is the first in-depth review in the literature on the application of FL in VLC networks. To that end, besides the different architectures and related characteristics of FL, we provide a thorough overview on the main design aspects of FL based VLC systems. Finally, we also highlight some potential future research directions of FL that are envisioned to substantially enhance the performance and robustness of VLC systems.

I. INTRODUCTION

The recent advancements in indoor lighting systems, accompanied with the revolutionary solid-state progress in light emitting diodes (LEDs), have motivated the emergence of the visible light communication (VLC) concept. In particular, the ability of LEDs to switch rapidly between different light intensity levels enables short range data transmission without affecting their illumination capability, rendering VLC a cost-effective easy-to-implement technology. VLC systems have enabled a swarm of wireless applications, such as indoor navigation, healthcare, underwater communications, and vehicular communications. The key driver underlying the emergence of such applications is the promising features of VLC systems, such as enhanced capacity, inherent secure communication and ultra-low end-to-end latency.

Likewise, machine learning (ML) is a sub-field of artificial intelligence (AI), which has been recently identified as an appealing data-driven solution for optical wireless networks [1]. In centralized ML algorithms, mobile nodes share their data, which are then uploaded, processed, trained, and aggregated in cloud-based servers. Nevertheless, the drawbacks of such cloud-centric algorithms are threefold. Firstly, data privacy is compromised in cloud-based ML because participating devices are requested to send their private data to centralized servers, exposing these data to potential eavesdroppers. Secondly, centralized ML suffers from long propagation delay, rendering it unsuitable for real-time applications. Thirdly, data transmission yields increased network overhead, which renders the implementation of centralized ML in resource-constrained internet-of-things (IoT) devices challenging. This ultimately calls for a fundamental transition from conventional centralized algorithms into novel paradigms, in which networks can be trained in a distributed manner.

In this respect, Federated Learning (FL) was recently considered an efficient tool to train wireless networks, without leaking private information or consuming network resources. Specifically, the enhanced on-board computational and storage capabilities of mobile devices with the local datasets are leveraged to enable decentralized local training. However, most reported investigations focused on integrating FL into radio frequency (RF) systems; hence FL integration in VLC networks has not received significant attention. Yet, adopt-
FL concept, technologies and learning approaches.
- Introducing a three-level classification of FL approaches.
- Finally, highlighting on some applications and future works of FL.

Definition of FL and its categorization based on six-aspects.

Categorization of different FL settings, namely vertical FL, horizontal FL, and federated transfer learning.

Background, fundamentals, and challenges of FL in mobile edge networks

FL, its characteristics, challenges, and future directions in massive networks.

FL concept, its applications, key technical challenges and open research problems in 5G networks.

FL and its enabling software and hardware platforms, protocols, real-life applications and use-cases.

Threats models and major attacks in FL.

- Federated vehicular networks, their high-level architecture and enabling technologies.
- Introducing blockchain-based systems to mitigate any malicious behaviour.
- Discussing possible future research directions and open problems.

## Table I: Recent surveys on FL.

| Reference | Main focus | Application |
|-----------|------------|-------------|
| [2] | Recent advances, challenges, and open research problems in FL. | Communication and Networking |
| [3] | Definition of FL and its categorization based on six-aspects. | Mobile services, Healthcare, and Finance. |
| [4] | Categorization of different FL settings, namely vertical FL, horizontal FL, and federated transfer learning. | Smart retail, Smart Healthcare, Financial services, and Mobile content predictions. |
| [5] | Background, fundamentals, and challenges of FL in mobile edge networks | Networking |
| [6] | FL, its characteristics, challenges, and future directions in massive networks. | Networking |
| [7] | FL concept, its applications, key technical challenges and open research problems in 5G networks. | Communication |
| [8] | FL and its enabling software and hardware platforms, protocols, real-life applications and use-cases. | Various industrial purposes, including healthcare. |
| [9] | Threats models and major attacks in FL. | Business |

FL in VLC is particularly appealing in accommodating the ever-growing demands of data-hungry, privacy-sensitive applications, such as extended reality (XR), flying vehicles, telemedicine, connected autonomous systems, and industrial internet of things, to name a few. The key features of VLC, such as the inherent security, high transmission data rate, energy efficiency, and high spatial reuse are key drivers for the integration of FL into VLC systems. Through offloading data traffic from the congested RF bands, VLC can provide secure, reliable, and fast global model evaluation for FL process. In fact, the relationship between FL and VLC is bidirectional, in the sense that FL offers many benefits towards boosting the performance of VLC systems through handling different complicated tasks, such as resources management, network control, interference alignment and user grouping. With this motivation, this article presents a thorough overview of the integration of FL into VLC systems along with interesting and useful theoretical and practical insights.

### A. Related Work

Inspired by the promising advantages of FL for communication and networking, significant research efforts have been devoted to explore FL in terms of architectures, challenges, design aspects, and applications. Particularly, [2] presented a comprehensive survey that highlights the fundamentals, applications, enabling technologies, and learning mechanisms of FL. On the contrary, [3] discussed open research problems and challenges associated with FL, such as communication efficiency, data privacy, data heterogeneity and model aggregation. From a different perspective, [4] presented the FL taxonomy, with emphasis on the main FL components, including data distribution, ML model, privacy mechanism, communication architecture, scale of federation, and motivation of federation. In [5], FL was explored from a security and privacy perspective, while [6] discussed FL in mobile edge computing. In the same context, [7] considered the characteristics, challenges, and future directions of FL in massive-scale networks, while [8] addressed the implementation and applications of FL in fifth generation (5G) networks. A comprehensive study of FL and its enabling software and hardware platforms, protocols, real-life applications and use-cases was carried-out in [9]. Moreover, the key techniques and fundamental assumptions adopted by various attacks in FL were explained in [10]. Then, the authors discussed future research directions towards more robust privacy preservation in FL. Finally, the enabling technologies of federated vehicular networks (FVN) were outlined in [11], in which a high-level architecture of FVN was discussed. For convenience, the related reported contributions are summarized in Table [1].

The aforementioned contributions considered the implementation of FL in RF scenarios. Yet, the interplay between FL and VLC systems is barely addressed in the open literature. Accordingly, this article provides an overview on the implementation of FL in VLC systems, and sheds light on the associated design and deployment aspects. Furthermore, it constructs a road-map towards open research directions that require thorough investigation.

## II. FEDERATED LEARNING IN VLC

### A. Fundamentals

A typical VLC system that employs FL is illustrated in Fig. [1]. The appealing features of VLC, such as inherent security, high data rate transmission, energy efficiency and high spatial reuse are the main drivers for utilizing VLC with FL, in order to provide secure, accurate, and fast global model evaluation.
In the context of VLC, multiple LEDs connected through RF or optical fiber links to a gateway and then to a server represent an interface between the cloud-based server and the participating clients. Specifically, the LEDs are exploited at the downlink communication to assist with global model transmission. Accordingly, the participating clients, which are equipped with photo-detectors (PDs) to receive the global model, are determined based on the field of view (FoV) of the LEDs. Therefore, clients existing in the LEDs’ coverage area can only take part of the learning process. Also, local model updates are communicated with a gateway, connected to the cloud-based server, through uplink RF or infrared links. This is attributed to the clients limited energy and the undesired radiance from the clients devices. On the contrary, VLC can be leveraged to offload model update traffic in the downlink from the overcrowded RF spectrum to the visible light band, allowing enhanced allocation of the bandwidth resources in the uplink communication.

The centralized cloud-based server in such scenarios is responsible of fulfilling the following tasks: i) initialize the global model evaluation process for a particular learning task; ii) select the participating clients based on different metrics, including the LEDs’ coverage area, clients mobility, clients’ receivers orientation, etc; iii) coordinate the learning process and model aggregation. Hence, \( K \) clients, out of a set comprising \( N \) nodes, are selected to receive the initial global model parameters \( \mathbf{w}_0 \), aiming to engage them in the learning process. The \( k^{th} \) client will utilize its dataset \( \mathcal{D}_k \), which is stored locally, for training. Each dataset is assumed to be composed of \( D_k \) input-output pair vectors \((x_k, y_k)\). Assuming stochastic gradient descent at the \( i^{th} \) communication round, the \( k^{th} \) client calculates the gradient of the loss function.

### B. Model Aggregation

After receiving all local gradient updates from participating clients in the \( i^{th} \) communication round, the centralized server performs aggregation in order to compute the global model parameters. An aggregation model, referred to as federated averaging (FedAvg), is used for this in which all local parameters are combined using model averaging. Thus, the server updates the global model parameters based on the weighted average of the attained local parameters. Following this, the server shares the updated global model parameters with the clients in the next iteration to enhance the accuracy of the global model. Notably, weights exchange is performed over multiple rounds until a certain model accuracy level is satisfied. For convenience, the typical learning steps in FL are summarized in Fig.2. It should be noted that several variants of aggregation models have been proposed to enhance the performance of FedAvg scheme, such as FedProx, FedPAQ, Turbo-Aggregate, FedMA, and HierFAVG, which are summarized in Table II.

Based on the distribution characteristics of the datasets, FL can be categorized into horizontal FL, vertical FL, and federated transfer learning. Additionally, different versions of the centralized FL architecture were proposed in order to overcome clients failure, system scalability, and communication efficiency challenges. These include, hierarchical, regional and decentralized architectures [12]. Different FL categories and architectures are summarized in Table III.
III. DESIGN ASPECT OF FL IN VLC

A. Client Selection and Scheduling

Client selection and scheduling constitute an important factor in the implementation of FL in VLC because of their effect on the accuracy and convergence time of the training process. In this regard, the need for developing efficient client selection and scheduling schemes stems from the heterogeneity of clients datasets, devices diverse computational capabilities, available resources, and wireless channel conditions.

Thus, a random selection of clients to participate in the FL process without considering their diverse computational, communication, and storage capabilities, could reduce its efficiency. For example, selecting a client with limited computational capabilities or severe channel conditions will require additional time to compute its updated local model parameters and send them to the server, whilst it will drain the client resources. Accordingly, this will result in a delayed global model aggregation procedure, needed to accomplish the scheduled training process. This challenge is usually referred to as system heterogeneity. Hence, a key factor to improve the training convergence time and achieve a high-performance training relies on how to properly select the participating clients and assign the training tasks among them.

Efficient clients selection and scheduling should be performed while considering numerous aspects. Typical VLC indoor environment is usually deployed with multiple LEDs, each with limited coverage area. Therefore, in order to provide ubiquitous coverage each LED acts as a VLC access point (AP) that handles multiple clients located in its coverage area. Consequently, clients and AP association is the first step towards realizing efficient client selection and scheduling, and subsequently successful implementation of FL in indoor VLC environments. It is also recalled that in order to achieve acceptable performance in FL, a considerable number of clients should participate in the local training process. Consequently, this will lead to an increased communication overhead, due to the limited bandwidth of uplink and downlink channels, as well as constrained energy resources. Hence, developing effective resource management schemes for uplink and downlink links is essential in minimizing resources consumption, while maximizing global model accuracy. Also, most of the available resource management techniques rely on formulating optimization problems that are handled by heuristic or reinforcement learning tools. As most of these techniques are developed for RF communications, their extensions to VLC systems need to be revisited.

From a different angle, a larger number of clients does not readily imply faster model convergence, due to the increased heterogeneity of the data among clients and the waiting time, which may cause additional delay. Moreover, reliability of the participating clients is another issue related to increasing the number of the clients. Hence, the optimum number of participating clients should be maximized while taking into consideration these concerns. In this context, straggler clients, which are dropped from the learning process due to their low battery levels, the absence of line-of-sight (LoS) links, or connectivity issues, is a common problem in FL that yields wasted resources of both the server and other clients. Several research contributions shed light on these issues, proposing numerous techniques to overcome the straggler clients problem, including, redundancy and asynchronicity. Finally, given that global parameters in the downlink are carried over the light intensity, maintaining the communication while lights are off by switching to RF guarantees successful implementation of FL in VLC. Specifically, a switch to conventional RF clients scheduling schemes should be implemented in the off-light mode.

B. Joint Communication and Learning

The communication process in FL for VLC is carried out over two different wireless media. Specifically, the first one is the downlink communication which is realized through optical signals for sharing the global model parameters after aggregating them at the server. The uplink is realized over RF or infrared signals for uploading the updated local models to the server. Indeed, communication over wireless media is usually unreliable due to the effect of different impairments such as noise, shadowing, fading, and path loss. In addition to that, VLC introduces additional impairments, including, ambient light interference and random receiver orientation. Hence, the accuracy of the model and the convergence time of FL is highly dependent upon the channel impairments, that may introduce significant training errors.

Therefore, in order to ensure a realistic and accurate implementation of FL in VLC systems, the effect of transmission errors in the uplink and the downlink needs to be addressed. To this end, different error detection codes such as, parity checking, cyclic redundancy check, or longitudinal redundancy check can be utilized, aiming to determine if the global and local models are erroneously received. Subsequently, the server will discard the invalid local model updates, and aggregate the error-free local model updates only. Similarly, clients who experience a degraded optical signal in the downlink global model transmission may be discarded from the training process in a particular iteration. Moreover, by leveraging error correction codes at the LEDs, will enable the clients to detect certain errors in the corrupted global model, and then correct them to avoid global model re-transmission.

In traditional FL algorithms, the size of the training tasks and different training hyperparameters, such as the input dataset, batch size, epochs per round, and learning rates for different clients are specified at the beginning of the learning procedure and remain unchanged throughout the entire process. However, this negatively affects the accuracy of the global model and the convergence rate, due to the heterogeneous clients’ datasets, and their diverse computational and communication capabilities. Hence, speeding up the training process while achieving high accuracy level requires correct tuning of these parameters. This can be accomplished by quantifying the capabilities of all clients, in order to
### Aggregation method | Main idea | Tackled challenge
--- | --- | ---
FedAvg | Weights of multiple local models are averaged by the server to calculate the new global model updates. | Data heterogeneity
FedProx | Generalizes FedAvg by allowing variable amounts of work to be performed locally across devices based on their available system resources also a proximal term is used to stabilize the method. | Data heterogeneity
FedPAQ | Clients perform multiple local updates on the model before sharing the weights with the server. | Communication efficiency
Turbo-Aggregate | Based on a multi-group training, i.e., users are divided into several groups where the model updates are shared between different groups in a circular manner. Also, a secret sharing and novel coding techniques are used. | Communication efficiency and security
FedMA | It accounts for permutation invariance of the neurons and enables global model size adaptation. | Data heterogeneity
HierFAVG | Allows multiple servers to perform partial model aggregation. | Communication efficiency

### Category | Main features | Focus
--- | --- | ---
Horizontal FL | Datasets of different clients share the same feature space but have different sample space. | Security
Vertical FL | Datasets of different clients share the same sample space but differ in feature space. | Privacy
Federated Transfer Learning | Datasets of different clients differ not only in the sample space but also in feature space. | Reduce accuracy loss

### Architecture | Main features | Advantages | Drawbacks
--- | --- | --- | ---
Centralized | Single central server is responsible of the communication with the local clients, aggregating local models updates, and sharing the global model. | • Model transmission is smooth. • System can be easily modified to suit customized tasks. • Any local client can be easily detached from the learning process. | • Scalability limitations. • Increased communication overhead. • Single-point of failure.
Hierarchical | Multiple regional coordinated nodes are employed to handle edge clusters. The role of the central server is limited to sending global model updates. | • Reduces communication overhead compared to the centralized FL approach. | • Increased management cost. • The need for more aggregation servers. • Single-point of failure.
Regional | Similar setup as hierarchical architecture, but without considering the central server. Models are aggregated and exchanged via regional aggregation nodes assigned to each clients cluster. | • Computationally efficient. • Overcomes single-point of failure. | • Increased hardware cost and server configuration management.
Decentralized | Consists of edge nodes only, and the aggregation process is moved to the local clients side. | • Adapts easily to environmental changes. • Reduces performance bottleneck. | • Lack of coordination between clients. Therefore, it is difficult to handle collective tasks and global knowledge.

TABLE II: Summary of FL aggregation methods, and different FL categories and architectures.

assign appropriate portion of the task to each one. Then, by monitoring the training progress, different parameters can be tuned through model-based optimization techniques, taking into consideration the available computing power, memory, and bandwidth resources. Apart from computing, optimizing the wireless network is important in improving the FL performance through overcoming VLC channel associated limitations, such as limited resources and introduced errors, interference, and delays.

### C. Communication Efficiency

It is recalled that in large-scale FL-enabled networks, a large number of parameters updates need to be exchanged in each communication round. Hence, research efforts have been devoted to achieve communication-efficient implementation of FL. Specifically, three main directions exist, namely, model updates size reduction, communication frequency reduction, and communication type. A detailed description of the three schemes and their variants is illustrated in Fig. 3.

### D. Users Mobility Behaviour Prediction

Modeling and predicting users mobility in indoor VLC environment plays an important role in analyzing different communication design aspects. In particular, mobility prediction constitutes an efficient tool for location update, radio resource management, signaling traffic needed for handover, and users’ association. In FL, users mobility limits the performance of FL in VLC networks. This stems from the fact that the nature and amount of available training datasets vary with mobility, in addition to channel state information (CSI) fluctuation. Therefore, enhancing model training and aggregation accuracy of local updates in FL, requires consideration of users mobility.
Two different approaches are presented in the literature for individual mobility prediction, namely, personal mobility model with local-information and joint mobility model with population information. In the former, user’s local mobility data is utilized to predict its own mobility behaviour. In such techniques, overcoming the sparsity of the mobility data records requires collaborative model training. To that end, FL can be leveraged, through a large number of clients, to evaluate a global generalized model that can be utilized for mobility prediction. Also, by leveraging mobility prediction models, clients selection can be preformed according to the mobility behavior of each user. Hence, only users with low mobility can participate in local model training, in order to prevent transmission errors that may occur during local model updates.

IV. OPEN RESEARCH DIRECTIONS

A. Generative Adversarial Networks for Enhanced VLC Channel Estimation

FL was recently considered in distributed CSI acquisition. Also, it was effective in data transmission overhead reduction compared to centralized learning, while ensuring reliable model training and acceptable level of channel estimation accuracy [13]. In this context, local datasets at each participating device may fail to capture the VLC channels behavior in different scenarios, including the presence of ambient light noise, receiver random orientation, shadowing, and user mobility. In particular, when VLC channel conditions vary due to specific scenarios, it is essential to re-estimate the channel using pilots, and then collect data and update the local models accordingly. This will result in an increased pilot overhead, and therefore a higher loss in energy and time. In light of this, in order to develop generalized models for accurate channel estimation in VLC, local models should be trained while considering extreme network cases, imposing additional challenges on the implementation of FL in VLC networks.

To this end, generative adversarial networks (GANs) represent an efficient solution to create a generalized framework that experiences a wide range of special network conditions [14]. Specifically, in a GAN, a generator, which is enabled by a deep neural network, is trained to generate close-to-real channel data, and then a discriminator is utilized to quantify the learning accuracy. By leveraging GANs, the limited local datasets, representing the behavior of VLC channels under particular scenarios, will be extended to comprise real and synthetic data, covering all network conditions. Therefore, improved models training can be accomplished, and hence a more accurate and generalized channel estimation can be acquired. A typical GAN-enabled VLC system that utilizes FL in order to enhance CSI acquisition is depicted in Fig. 4a. As a promising algorithm, research efforts should be directed towards implementing GANs in FL-based VLC systems, outlining implementation challenges, practical design aspects, and highlighting possible applications.
B. Reconfigurable Intelligence Surfaces

The reconfigurable intelligent surface (RIS) concept was recently identified as a key enabler for beyond 5G networks, offering extended coverage, enhanced signals reliability, and improved energy efficiency. RIS comprises a number of reconfigurable metasurfaces with unique artificially-manipulated electromagnetic properties, enabling them to control/adjust the properties of impinging wireless signals. This can be achieved by enabling a wide range of functionalities, including beam focusing, splitting, reflection, absorption, and polarization. Therefore, RIS can be of particular interest in FL-enabled VLC systems from two different perspectives, namely, RIS-assisted and RIS-equipped LEDs. Regarding the former, multiple RISs can be mounted on the walls of an indoor area to enable a number of functionalities that assist with global models transmission. Specifically, RIS can play a vital role in assisting the establishment of LoS links between participating devices and the server. It is recalled that having a LoS link is an essential component in VLC systems, and therefore, any blockage yields a service interruption. In this context, RIS can be a promising candidate to tackle this issue [Fig. 4b (1)]. Also, signals reflected from the RIS can be used for energy harvesting purposes, allowing power-constrained device to communicate their models reliably [Fig. 4b (2)].

On the contrary, with a proper tuning of an RIS, which is placed at the transmitter front-end, beam focusing can be realized by a controlled adjustment of the LED’s FoV. This results in an improved global model reception and increased number of participating devices attributed to the improved coverage [Fig. 4b (3)]. Within the same context, an RIS can be exploited to enhance the physical layer security, by blocking the transmitted global models and prevent them from potential eavesdroppers [Fig. 4b (4)]. However, such promising advantages, attained by the integration of RIS in FL-enabled VLC systems, can be realized only if the RIS parameters are properly optimized and tuned to deliver the anticipated outcomes. It is worth highlighting that the optimization of FL-enabled VLC with RIS has not been touched in the literature yet, rendering it an attractive open research problem.

C. Multiple Access

Multiple access (MA) schemes are indispensable parts of future network generations, fulfilling the massive scale connectivity associated with emerging applications. In VLC,
several optical orthogonal and non-orthogonal multiple access schemes have been developed. Notably, these schemes fundamentally rely on advanced optimization algorithms, in order to coordinate users access to the network resources. Owing to the inherent non-convexity and infinite dimensionality of these optimization problems, iterative algorithms are usually exploited with the aim to obtain an optimum resource allocation, allowing fair users access to the network. Despite the satisfying performance achieved by different optimization tools in MA schemes, their performance is generally constrained by the high computational overhead, which hinders their real-time implementation. Moreover, due to the dynamic nature of VLC networks, a frequent execution of the iterative algorithms will occur.

Conventionally, classical ML constitutes the optimum tool to facilitate solving such optimization problems, with the aid of sensory data transmitted from the clients, such as current allocated spectrum, device non-linearity information, and the presence of interfering signals. However, centralized ML algorithms have shown some shortage in terms of privacy, delay, and energy consumption, and hence, FL can be a prominent alternative to generate locally trained models. In this regard, the global feedback mechanism in FL allows participating devices to utilize the globally trained model to perform on-site resource allocation optimization, and hence, achieve cooperative coordinated network access.

D. FL in Hybrid RF/VLC Systems

Typically, in VLC, light emitted from LEDs is confined within small areas, limiting the participating devices to the ones exist in the LEDs coverage area. Since VLC can provide interference-free communication, with co-existing RF systems, hybrid integration of RF and VLC is expected to provide ubiquitous coverage and enhanced user experience. In a hybrid RF/VLC architecture, each LED serves as an AP to provide high data rate transmission, and is supported by one or multiple RF APs that guarantee uninterrupted moderate data rate transmission, in case of blockage. Hence, each user within the indoor environment is associated with either a VLC or RF AP.

It is recalled that user selection is one of the most challenging issues in FL, particularly in RF systems due to the limited resources. Therefore, hybrid RF/VLC architecture constitutes an appealing solution to enhance the performance of FL by: i) allowing a larger number of users to participate in the model training process; ii) establish communication links for VLC clients in case of blockage. However, to ensure efficient integration of FL in hybrid RF/VLC systems, its performance needs to be optimized by considering APs-users association and resource allocation.

E. FL for Augmented Reality Applications in VLC

Augmented reality (AR) application is one of the latest technology trends, emerged to provide interactive and immersive users experience, by combining virtual visual and auditory contents with real environments. AR spans a variety of applications in different disciplines starting from TV and films production, weather sciences, disaster relief, medicine, education, and entertainments. To provide immersive experience over the real world, these AR devices are equipped with cameras, global positioning system (GPS) modules, and sensors. However, AR applications are highly localized and sensitive to latency issues. Meanwhile, AR applications generate enormous data from multiple users such as images, which require intensive data processing capabilities and bandwidth resources. Typical high quality AR applications require data rates of multiple Gbps. Moreover, with the accelerating demands for multi-object virtualization, the accuracy of detection and classification is essential to enhance users immersive experience. Hence, overhearing latency and enhancing clients privacy whilst reducing communication overhead, demanding AR algorithms can be processed at the AR users side with the aid of FL. Conversely, VLC is characterized by the ability to provide secure high data rate communication. Therefore, it can establish high speed wireless links between a centralized server and AR clients to offload models update traffic from the current crowded RF spectrum, as a way to overcome the aforementioned limitations. Hence, integrating FL into VLC constitutes an important part in enhancing users experience in AR applications.

F. FL and Massive MIMO VLC System

VLC systems can benefit from the massive deployment of LEDs in order to enable massive multiple-input multiple-output (MIMO) configuration in a distributed manner. Massive-MIMO technology has shown a great potential to cater for the ever-increasing mobile data traffic through enhancing communication capacity and spectrum efficiency. Nevertheless, one of its major challenges is the need for efficient channel estimation techniques in order to obtain accurate CSI at the transmitter site, with the aim to design efficient precoders. In fact, channel estimation techniques require a huge pilot overhead, hindering the realization of massive-MIMO in VLC systems. Additionally, massive-MIMO VLC systems suffer from high inter-channel interference caused by the high spatial correlation between VLC channels.

Traditionally, precoder designs mainly rely on solving optimization problems in an iterative manner. However, the difficulty to obtain an optimum solution and the high computational complexity associated with these techniques are particularly challenging. Therefore, FL plays an important role in designing robust precoders for massive-MIMO VLC systems. To achieve this, each user is assumed to have its own training data pairs that consist of a channel matrix as an input and the precoder values as an output. During the training process, all the gradient values resulted from local training process at each user are aggregated at the central server. Once a targeted accuracy level is attained, the trained global model is shared with the users in order for each user to predict the corresponding precoder. It is worth mentioning that
massive-MIMO VLC systems can also assist with enhancing the performance of FL, thanks to its high multiplexing gain that allows multiple FL tasks to be executed in parallel. Fig. 4c illustrates a typical FL process utilized for efficient precoders designs in a multi-user massive-MIMO VLC system.

G. Meta-Learning for Personalized FL in VLC

The non independent and identically distributed (iid) and personalized nature of local datasets of different clients represents one of the major challenges of traditional FL techniques. Such a challenge might be more pronounced in VLC systems, due to the inherent heterogeneity of local devices and their distinct activities and tasks. Thus, data tend to have different sizes, features, and target classes distribution. As a consequence, local models training over these heterogeneous datasets may result in inaccurate global model evaluation. In this regard, meta-learning was recently promoted as a natural choice for federated setting, that is particularly well-suited for clients with statistically heterogeneous local datasets [15]. Meta-learning-based FL allows sharing a parameterized algorithm, instead of a global model, enabling clients to learn the model parameters that can be adjusted very quickly according to the clients requirements, using only a few training examples. The application of meta-learning-based FL will allow participating clients to train a meta-model (algorithm parameters) in order to perform their own personalized tasks. Therefore, owning to their potentials in improving the performance of FL, the implementation of meta-learning techniques in FL-enabled VLC systems is a promising future research direction, that needs to be thoroughly investigated for the reliable implementation of FL in VLC environments.

V. CONCLUSION

We addressed the potentials of integrating the newly emerged FL paradigm in VLC systems. In particular, we presented a brief background about VLC technology and the basic concepts of FL and aggregation mechanisms. Subsequently, we provided the fundamentals for integrating FL into VLC systems and highlighted on its design aspects and promising solutions. Finally, we outlined some envisioned future research directions, which need be investigated prior to real implementation of FL VLC systems.

REFERENCES

[1] F. Musumeci, C. Rottondi, A. Nag, I. Macaluso, D. Zibar, M. Ruffini, and M. Tornatore, “An overview on application of machine learning techniques in optical networks,” IEEE Commun. Surveys & Tuts., vol. 21, no. 2, pp. 1383–1408, 2nd Quart. 2018.
[2] O. A. Wahab, A. Mourad, H. Otrok, and T. Taleb, “Federated machine learning: Survey, multi-level classification, desirable criteria and future directions in communication and networking systems,” IEEE Commun. Surveys Tuts., vol. 23, no. 2, pp. 1342–1397, 2nd Quart. 2021.
[3] P. Kairouz et al., “Advances and open problems in federated learning,” Foundations and Trends in Machine Learning, vol. 14, no. 1, 2021.
[4] Q. Li, Z. Wen, Z. Wu, S. Hu, N. Wang, Y. Li, X. Liu, and B. He, “A survey on federated learning systems: Vision, hype and reality for data privacy and protection,” arXiv preprint arXiv:1907.09693, 2021.
[5] Q. Yang, Y. Liu, T. Chen, and Y. Tong, “Federated machine learning: Concept and applications,” ACM Trans. Intell. Syst. Technol., vol. 10, no. 2, pp. 1–19, Jan. 2019.
[6] W. Y. B. Lim, N. C. Luong, D. T. Hoang, Y. Jiao, Y. C. Liang, Q. Yang, D. Niyato, and C. Miao, “Federated learning in mobile edge networks: A comprehensive survey,” IEEE Commun. Surveys Tuts., vol. 22, no. 3, pp. 2031–2063, 3rd Quart. 2020.
[7] T. Li, A. K. Sahu, A. Talwalkar, and V. Smith, “Federated learning: Challenges, methods, and future directions,” IEEE Signal Process. Mag., vol. 37, no. 3, p. 50–60, May 2020.
[8] S. Niknam, H. S. Dhillon, and J. H. Reed, “Federated learning for wireless communications: Motivation, opportunities, and challenges,” IEEE Commun. Mag., vol. 58, no. 6, pp. 46–51, Jun. 2020.
[9] M. Aledhari, R. Razzak, R. M. Parizi, and F. Saeed, “Federated learning: A survey on enabling technologies, protocols, and applications,” IEEE Access, vol. 8, pp. 140 699–140 725, July 2020.
[10] L. Lys, H. Yu, and Q. Yang, “Threats to federated learning: A survey,” arXiv preprint arXiv:2003.02133, 2020.
[11] J. Posner, L. Tseng, M. Aloqaily, and Y. Jararweh, “Federated learning in vehicular networks: Opportunities and solutions,” IEEE Netw., vol. 35, no. 2, pp. 152–159, Apr. 2021.
[12] H. Zhang, J. Bosch, and H. H. Olsson, “Federated learning systems: Architecture alternatives,” in 2020 27th Asia-Pacific Software Engineering Conference (APSEC), Dec. 2020, pp. 358–394.
[13] A. M. Elbir and S. Coleri, “Federated learning for channel estimation in conventional and IRS-assisted massive MIMO,” arXiv preprint arXiv:2008.10846, 2020.
[14] A. T. Z. Kasgari, W. Saad, M. Mozaffari, and H. V. Poor, “Experienced deep reinforcement learning with generative adversarial networks (GANs) for model-free ultra reliable low latency communication,” IEEE Trans. Commun., vol. 69, no. 2, pp. 884–899, Feb. 2020.
[15] A. Fallah, A. Mokhtari, and A. Ozdaglar, “Personalized federated learning with theoretical guarantees: A model-agnostic meta-learning approach,” in Proc. Advances in Neural Information Processing Systems, vol. 33, Dec. 2020, pp. 3557–3568.