# Decentralised Learning in Federated Deployment Environments: A System-Level Survey

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Decentralised learning is attracting more and more interest because it embodies the principles of data minimisation and focused data collection, while favouring the transparency of purpose specification (i.e., the objective for which a model is built). Cloud-centric-only processing and deep learning are no longer strict necessities to train high-fidelity models; edge devices can actively participate in the decentralised learning process by exchanging meta-level information in place of raw data, thus paving the way for better privacy guarantees. In addition, these new possibilities can relieve the network backbone from unnecessary data transfer and allow it to meet strict low-latency requirements by leveraging on-device model inference. This survey provides a detailed and up-to-date overview of the most recent contributions available in the state-of-the-art decentralised learning literature. In particular, it originally provides the reader audience with a clear presentation of the peculiarities of federated settings, with a novel taxonomy of decentralised learning approaches, and with a detailed description of the most relevant and specific system-level contributions of the surveyed solutions for privacy, communication efficiency, non-IIDness, device heterogeneity, and poisoning defense.

 $\label{eq:ccs} \textbf{CCS Concepts: } \bullet \textbf{Computing methodologies} \rightarrow \textbf{Distributed computing methodologies}; \textbf{Distributed algorithms}; \textbf{Distributed artificial intelligence}; \textbf{Learning settings};$ 

Additional Key Words and Phrases: Decentralised learning, federated deployment, privacy, communication efficiency, poisoning defense

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#### 1 INTRODUCTION

The unprecedented amount of data being generated at the edge of the network—Cisco estimates that nearly 850 ZB will be produced by all, namely, people, machines, and things by 2021, up from 220 ZB generated in 2016 [21]—represents the ideal ingredient for training accurate Machine Learning (ML). In particular, Deep Learning (DL) models [63] allow to enhance and support a wide range of more intelligent applications, services, and infrastructures, such as powering recommender systems [139], developing data-driven machine health monitoring [143], enabling new

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ways for clinical diagnoses [86], or driving the design of new generation mobile networks [137]. However, the potentially sensitive or confidential nature of gathered data poses privacy concerns when managing, storing, and processing those data in centralised locations. At the same time, the capacity of the network infrastructure risks to be saturated by such continuous data collection, such as from distributed sources at the network edge to centralised cloud resources.

To this purpose, decentralised learning has recently gained momentum exactly to decouple model training from the need of directly accessing raw data, by becoming a promising alternative solution to the more traditional cloud-based ML. In fact, decentralised learning leaves the training data distributed and supports the learning of joint models via local computation and periodic communication: data no longer need to leave the data owner. For example, data remain on the premises of organisations or institutions that may want to collaborate, but without sharing their private data. Other significant use cases embrace intelligent applications for end-users of smartphones or IoT devices, where the private preferences or habits sensed through user-device interaction do not leave the source devices.

The literature includes several differently designed approaches to enable decentralised learning. The common key idea is to be able to just transmit ephemeral locally computed updates (e.g., model parameters or gradients) and/or meta-level information (e.g., activations in neural-networks): that leverages on the fact that they are meaningful only with respect to the current global model and typically bring significantly lower informative content compared to the raw data (data processing inequality). This design paves the way to upgrading the user's privacy so to meet the rising legislative requirements about it (e.g., the California Consumer Privacy Act [93] and the European General Data Protection Regulation (GDPR) [30]). Similarly, in the case of federated deployment environments participated by different institutions, the use of decentralised learning techniques can ensure privacy guarantees, especially in sensitive domains such as healthcare where data sharing is impeded by regulation (e.g., the Health Insurance Portability and Accountability Act - HIPAA [94]).

Besides the above privacy concerns, decentralised learning techniques are strongly motivated from the infrastructural perspective. The huge amount of raw data coming from the edge of the network and headed to data-centers risks to overwhelm the network backbone, hence a part of these data should, instead, be consumed locally, as suggested in [21]. Note that, even with decentralised learning, the periodic exchange of uncompressed updates in place of the upload of all the raw data may not necessarily reduce the total communication cost needed to train a model in a satisfying way [76].

As for the organisation of this article, this survey first presents the motivations that led to the development of decentralised learning and provides a practical overview about its real-world applications (in Section 2). Then, it defines the peculiarities of federated deployment environments (or federated settings in Section 3.1), introduces our original taxonomy to classify decentralised learning approaches, and presents the main baselines for enabling decentralised learning (in Section 3). In Section 4, it points out the main issues that have been addressed by the related literature in the last four years. Indeed, that represents the core of our work providing an accurate, but largely accessible, overview of the major works in the current literature about decentralised learning. The referred works are readily characterised in the first place by the federated setting they refer to (i.e., Cross-silo or Cross-device), second, by a simple modular description of the baseline framework on which the particular work is based (using our taxonomy from Section 3.2), and third by the specific issues addressed in the surveyed solutions (i.e., privacy, communication efficiency, non-IIDness, device heterogeneity, poisoning defense). The last part of this survey (in Section 5) looks at present and future research directions for the advancement of decentralised learning, by discussing open technical challenges and cutting edge lines of work.

We are aware of the rich existing survey literature in the field and in particular of the valuable articles [68], [129], [73], and [147]. However, we claim that we are providing the readers with a valuable and differentiated contribution if compared with those surveys primarily because of the following aspects:

- (1) We provide a more in-depth and more extensive technical description of the surveyed works, describing their motivations, bringing out their most significant technical insights, and providing the readers with the references to fully comprehend the associated solution guidelines, as well as commenting their differential strengths and weaknesses.
- (2) We provide a readily and intuitive characterisation of the surveyed works by means of a tabular road map to approach the core of our survey, and we claim that it may be useful to help non-expert readers to navigate the very differentiated literature that is emerging in the field.
- (3) Our survey includes several very recent research papers (published in the last few months) that are relevant for the community and not covered yet by [68] and [129].
- (4) We enlarge the discussion to cover decentralised learning approaches in a broader sense, not focusing exclusively on federated learning related works.
- (5) Finally, differently from [73] and [147], we do not specifically focus only on the advances of decentralised learning that can be achieved via Multi-access Edge Computing (MEC).

#### 2 THE RISING OF DECENTRALISED LEARNING

The public opinion is becoming increasingly sensitive to individual privacy rights, especially after the notorious Facebook-Cambridge Analitica scandal [126] has made no longer ignorable the Orwellian levels of data held by such companies about us and has exposed the weakness (or even the non-existence) of privacy regulation and data protection. Anyway, even without thinking about striking episodes such the one cited above, individuals' privacy is threatened whenever personal raw data are disclosed. For example, elementary data anonymisation (i.e., removing all explicit identifiers such as name, address, and phone number) has demonstrated to be almost ineffective in protecting privacy, since combinations of simple non-unique attributes often allow to re-identify individuals by matching "anonymised" records with non-anonymised ones in a different public dataset (e.g., [88]).

The actual legislative vacuum about data harvesting, data holding, and data processing has been—and still is—the subject of regulation efforts around the world. About that, it is worth mentioning the CCPA and the GDPR, respectively from California and from European Union, that both leverage the principles of *purpose specification* and *data minimisation*. In concrete terms, for example, the GDPR's Article 5 states that personal data shall be "collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes" and "kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the personal data are processed". Such guidelines are often incompatible with more traditional cloud-based ML solutions, where potential privacy-sensitive raw data flow towards datacenters to train ML/DL models. In particular, (i) companies harvesting data tend to keep them forever and users cannot delete them; hence, the same data can be used several times for different learning purposes (for extracting different kinds of insights); (ii) users from whom the data were collected are unaware of the associated learning objectives; (iii) models learnt from collective data typically remain property of the companies that built them; and

<sup>&</sup>lt;sup>1</sup>At least until the time this survey has been written.

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(iv) users disclose their raw data, in a more or less informed way, to infer centralised models, such as for training.

It could seem that an inevitable dichotomy between the protection of individual's privacy and the distillation of useful knowledge from a population exists (i.e., not disclosing private data to preserve privacy, by merely performing local learning, versus sharing private raw data to produce more accurate models at the cost of exposing data owners to privacy violation risks). On the opposite, decentralised learning tries to alleviate the privacy concerns of traditional cloud-centric training by design and is data-minimisation-prone. In fact, (i) companies do not need to collect possible privacy-sensitive raw data to build ML/DL models anymore; (ii) users could likewise be unaware of the learning objective for which their data are used, but data processing happens locally, hence facilitating the shift to full transparency; (iii) models (or fractions of models, i.e., portions of their parameters) reside locally at the user's device or inside the organisation's premises (or in very proximity of it). This could be seen as a first step to give back to the community the knowledge acquired from joint contributions<sup>2</sup>; and (iv) users do not need to upload their raw data to query centralised models, in fact on-device inference is typically enabled if the entire model is replicated locally—if only a portion of the model parameters is locally held instead, distributed inference is performed by just communicating meta-level information in place of raw data.

In addition, shifting model training from the cloud towards the network edge recalls a trend that was already in act with the rising of mobile edge computing during the last decade. Besides the urge of privacy guarantee, several aspects are similar and seem to overlap. A primary one is the need to relief the burden on the backbone of the network infrastructure, which risks to collapse under the tsunami of data if not partially consumed locally or in proximity of the associated sources. Intuitively, actively involving the ecosystem of edge devices in the learning process and exchanging model updates in a communication-efficient way (e.g., employing stream compression) in place of centralizing raw data can substantially reduce network traffic while leading to limited degradation (or in some cases to no degradation) of model accuracy. Second, the low-latency requirements of real-time applications often cannot be met by only leveraging the cloud (for instance, when monitoring a shared industrial workspace, during human robot collaboration, to enforce policies for worker protection [108]). Enabling on-device inference of the learned or in-learning models, which naturally comes with most decentralised learning approaches as we will discuss in the continuation of the survey, benefits such delicate aspect. Let us finally note that decentralised training, with its potential reduction of ML-related energy consumption because of reduced network traffic and decreased transmission distance, also contributes to the overall sustainability of the approach: it is considered as one of the key enabling technologies towards green networking via distributed and federated data centers.

Decentralised learning finds natural applications in smart apps for mobile devices which learn by user interaction, and where low-latency responses are required. In this context, gathering user-labeled or automatically annotated data points for feeding supervised learning algorithms is a common practice. Related examples include on-device intelligent keyboards that power content suggestions [130], or that predict the most suitable next words [38] or the most fitting Emojis [100] given the chat history; or again vocabularies that evolve to follow the ongoing trending expressions by learning out-of-vocabulary words [18], and all of this without exporting sensitive text to servers. Other examples deal with human activity recognition (e.g., [113]) and keyword spotting for voice assistants in smart homes (e.g., [64]).

<sup>&</sup>lt;sup>2</sup>However, it is worth noting that restricting or preventing access to model's parameters, even if the model itself is locally available, makes it harder for an attacker to undermine it, e.g., via backdooring. Therefore, companies or organisations that adopt Decentralised Learning techniques may be motivated to hamper model inspection anyway.

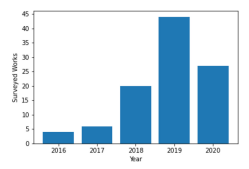


Fig. 1. The histogram reports the number of papers about decentralised learning per year, covered by this survey, by showing the increasing relevance of decentralised learning in the literature.

Decentralised learning has been used also to conjugate user privacy and prediction ability of the infrastructure in the 5G multi-access edge computing architecture [24, 57, 80], for example for proactive content caching [135] or for optimal allocation of virtual machine replicas copies [31], and it is considered a key enabling tool for next generation wireless networks [90] as well, e.g., for spectrum management.

Confirming its versatility, decentralised learning has been also applied to network traffic classification, anomaly detection, and VPN traffic recognition tasks, while preserving appropriate privacy levels [8, 144]. Similar considerations apply to vision-based safety monitoring systems in smart cities [78].

In the relevant healthcare domain, the popularity of decentralised training approaches shown in Figure 1 has been also pushed by the need to enable collaboration among healthcare institutions. In fact, the disclosure of patients' raw data is often impeded or limited by regulations such as the HIPAA Privacy Rule, or the patient herself might not want her clinical data to be released to other entities, or again the institutions might not want to sell out their valuable datasets. Therefore, plain old centralised training results to be not feasible for predictive clinical models in many cases. Furthermore, manual labeling of data is often very time-consuming in medical contexts and typically requires qualified personnel. Datasets held by single institutions tend to be small and may lack in diversity [95], and this is exacerbated when considering rare diseases. Hence, from the perspective of isolated local learning, sample scarcity may lead to models with poor predictive ability, especially when considering deep learning models that notoriously need abundant data points to reach high fidelity. As practical use cases in smart healthcare, we report the training of a detector for abnormal retinal fundus and a classifier for common chest radiography observations (from visual datasets) [99]. Other clinical learning tasks include prediction of prolonged length of stay and in-hospital mortality [96], prediction of hospitalisations for cardiac events [15], or gaining insights about brain diseases [104].

# 3 FUNDAMENTALS, TAXONOMY AND BASELINES FOR DECENTRALISED LEARNING

This section gives some concise background to make highly accessible the following presentation of the surveyed decentralised learning solutions, by defining the targeted deployment settings and the modular building blocks that are emerging in the related literature. These building blocks are at the cornerstones of our original taxonomy (see Figure 2), which we will introduce in this section and use in the remainder of the survey to better highlight the features, the pros, and the cons of the surveyed contributions. We also present the most interesting baseline solutions to enable decentralised learning.

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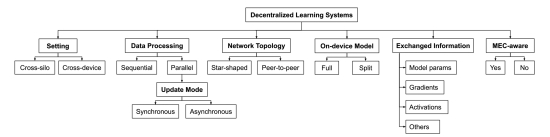


Fig. 2. Our taxonomy for decentralised learning systems.

#### 3.1 Cross-Silo and Cross-Device Federated Settings

Here we provide an informal and qualitative characterisation of the two most common settings for decentralised learning, by highlighting their specific elements with respect to traditional distributed settings [22]. As anticipated in the previous sections, decentralised learning techniques are strongly motivated when data sharing is impeded by law or by privacy concerns, hence they apply to several real-world contexts. For the sake of simplicity, let us consider two extreme scenarios: (i) the federation of entities participating in collaborative learning tasks consists of compute nodes from different organisations or companies (e.g., hospitals, banks)—that typically store their private data in on-premise silos—; (ii) the federation comprises a massive amount of edge devices (such as smartphones, IoT devices, or IIoT devices). Such primary distinction leads to the identification of two very general settings, which we name *Cross-silo federated settings* and *Cross-device federated settings* [53], respectively.

Those two federated scenarios are substantially different from more traditional distributed settings, where raw data are centralised in data centers to perform learning. In fact, in cloud-centric training, the participants of the learning task are compute nodes (generally up to 1,000) interconnected through very fast networks, making the computation cost the major bottleneck. Data can be balanced across compute nodes; moreover, they can be partitioned and re-partitioned according to the need. Importantly, any participant can access any part of the dataset. Worker machines are reliable and low rate of failure or drop out (i.e., abandoning the learning task without notice) are expected.

The Cross-silo federated setting refers to a scenario in which the entities involved in the learning process are limited in number (up to 100 participants), and typically they are trusted and reliable. In addition, they are likely to participate in the entire training task. Data can be unbalanced, but in general not as much as in Cross-device settings. No assumptions about communication or computation bottlenecks are made *a priori*. Furthermore, while training data are assumed to be independently and identically distributed (IID) in typical data center settings, such an assumption does not hold for federated settings (neither for Cross-silo nor for Cross-device): the training data on a given device or on a given machine are likely not to be representative of the full population distribution.

In the Cross-device federated settings, participants are very numerous instead (up to 10<sup>10</sup>), data are massively distributed and unbalanced (e.g., the number of training examples held by participants can differ by one or two orders of magnitude) [60]. Learners are highly unreliable; failure and drop out must be addressed, and each client is likely not to take part in the entire training process (actually they may contribute only once per task). Furthermore, since edge devices have limited bandwidth, communication efficient solutions are preferable in the Cross-device setting; the federation may comprise computationally constrained devices as well, making more delicate the computation/communication trade-off. Another peculiarity is that participants may

be malicious in this scenario, e.g. trying to infer sensitive information about other learners or voluntarily hampering the global learning.

For the sake of clarity, we use this characterisation<sup>3</sup> to readily approximate the setting to which the surveyed works in Section 4 refer—we will show that the targeted federated setting relevantly influences the design choices of a solution. We indeed use such characterisation of the setting as a primary dimension of our taxonomy.

# 3.2 A Taxonomy for Decentralised Learning Systems

To favour the readability of the remainder of the survey, we propose a taxonomy for decentralised learning systems that highlights the main alternative options in designing such frameworks.

3.2.1 Data Processing: Data-Sequential vs Data-Parallel. The common thread when designing decentralised learning algorithm is leveraging data-parallel variants of iterative optimisation algorithms that are inherently sequential, e.g., Stochastic Gradient Descent (SGD) and its optimisations. Typically, the federation of learners collaborates to minimise a global objective function that is unknown to the participants since no single node has direct access to all the data. The global objective can be thought as a linear combination of the local empirical losses, available locally to the participants [60].

We further divide data-parallel approaches into systems that leverage *synchronous* or *asynchronous update mode*. In fact, as traditional distributed training algorithms, also data-parallel decentralised learning approaches can exploit asynchronous updates to optimise on speed by using potentially stale parameters for local training or wait for local computation of the slowest participant to synchronously aggregate updates without risking to use outdated parameters. With synchronous update mode, it is usual to talk about rounds of communication, i.e., all the triggered participants retrieve the global model state, produce their locally computed updates and communicate such updates, from which the new generation model will be derived. Communication-efficient algorithms have their principal goal in minimizing the rounds of communication. Relaxing the synchronicity can instead spread the communications over time, particularly helpful when handling a large number of learners. However, examples of data-sequential systems exist, i.e., systems in which each participant uses as starting model state the result of the computation of another participant, and thus produces as output the input model state for the next participant. Anyway, let us note that these solutions are usually limited to the Cross-silo setting.

- 3.2.2 Network Topology: Star-Shaped vs Peer-to-Peer. The coordination among learners can be facilitated by a star-shaped network topology that leverages a central entity to distribute the current state of the global model at the beginning of each local iteration, and maintain the state updated during the training task. Participants can directly exchange their locally computed updates as well, in a peer-to-peer fashion, hence not requiring any infrastructure at the price of increased coordination complexity. In literature, decentralised learning frameworks that exploit peer-to-peer networks of participants are often referred to as *fully decentralised*, i.e., decentralised in both data and coordination.
- 3.2.3 On-Device Model: Full Model vs Split Model. Besides the full local replication of the (current) global model during the training process, it can be possible to have participants that are only responsible for a fixed subset of model parameters (in this case, typically, the parameters belonging to *n* shallower layers in a deep neural network, i.e., Split models). The full replica of the global

<sup>&</sup>lt;sup>3</sup>We use the terminology found in [53]. However, the existence of a central orchestrator (i.e., an entity orchestrating the collaborative training) in federated settings, either Cross-silo or Cross-device, is further supposed in [53]. To embrace all the decentralised learning work from the literature, we relax this last trait in our terminology usage in this article.

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model enables on-device inference by design, while in the case of Split model, without retrieving the entire model at the end of the training, distributed inference is required. Note that, anyway, the primary privacy concerns have been bypassed by having feature extraction locally.<sup>4</sup>

- 3.2.4 Exchanged Parameters: Model Parameters, Gradients, Activations, and Others. We also emphasise that the degrees of freedom in designing decentralised learning frameworks also involve the kind of exchanged information during the distributed learning. Supposing gradient-descentbased methods for optimisation, the usual practice is to have participants exchanging gradients or model updates, with the latter option valuable in case of participant-specific local solver. In star-shaped topology, a common practice is to have participants downloading the current model parameters and communicating back to the aggregator either the gradients or the locally updated model parameters typically generated through SGD iteration(s). Hence, with such topology, it is usual to talk about parameters in upload and in download. There are examples of star-shaped frameworks where the communication in both directions only involves gradient information (e.g., [9] and [118]) as well, i.e., the server aggregates gradients and the back-propagation is performed on-device. We emphasise that the exchanged information may be not limited to gradients and model parameters; in fact, other kinds of parameters may be transmitted for diverse optimisation purposes. For instance, the exchange of moment estimations may be required to implement an ADAM [59]-inspired optimisation algorithm [85], as well as the exchange of information for gradient correction terms [70] or of control variates [56] to tackle non-IIDness, or of other local estimations to meet given budget resources [125] (more details about their motivations and implementations are in Section 4). Or again, in presence of Split models (e.g., in Split Learning), besides model parameters and gradients, also activations (and labels) have to be communicated by design.
- 3.2.5 MEC-Awareness: Yes/No. It is also worth mentioning that, considering the MEC architecture and therefore the existence of a middle layer of edge servers between the edge devices and the cloud, two levels of topology organisation can be identified. On the one hand, decentralised learning systems may leverage edge servers as intermediate aggregators for updates produced by the edge devices in their locality (i.e., matching a star-shaped topology) and then edge servers may directly exchange intermediate-level updates among them in a peer-to-peer fashion, to collaboratively build the global model. On the other hand, the cloud may be involved as "master aggregator" collecting intermediate aggregations from the federation of edge servers (the latter solution is referred as hierarchical). An in-depth discussion about edge-cloud continuum roles in edge intelligence can be found in [147].

#### 3.3 Baselines for Decentralised Learning Systems

In this subsection, we propose some baseline frameworks to enable decentralised learning. We introduce the most significant baselines for star-shaped systems, followed by instances of fully decentralised (server-less) alternatives, i.e., peer-to-peer.

3.3.1 Star-Shaped Baselines. Federated Averaging (FedAvg) is a widely accepted heuristic algorithm used as baseline for star-shaped Federated Learning (FL), given its simplicity and its empirical effectiveness [81] also in non-convex setting. Its skeleton is presented in Algorithm 1. The learning process proceeds in synchronous rounds of communication; the (full) current global model is broadcasted at the beginning of the round to the (selected) participants, that use their private dataset to produce an update (e.g., gradients or model weights) for the received model, and upload such contributions. The aggregator, i.e., a sort of parameter server, collects and aggregates (e.g.,

<sup>&</sup>lt;sup>4</sup>It is important to remind that information leakage is still possible. This will be faced in Section 4.2.

by averaging) the updates from participants and computes the new-generation global model. The process typically ends when a certain accuracy for the global model is reached, or when a certain number of rounds has been executed. SGD is typically chosen as local solver. Three hyperparameters have to be tuned in FedAvg; C controls the fraction of participants to be selected in a certain round t (with C=0.0 indicating only one participant involved per round, and C=1.0 meaning the totality of participants), E defines the number of local epochs to be performed in each round, and E denotes the mini-batch size. It is worth noting that the contributions in the aggregation are weighed accordingly to the number of local data points held by each participant.

When the full local dataset is treated as a single mini-batch (i.e.,  $B = \infty$ ), and the local iterations at each participant are limited to one epoch (i.e., E = 1), FedAvg is also known as FedSGD. An equivalent variant of FedSGD can be formulated by uploading gradients in place of model parameters.

An accurate convergence analysis, in strongly convex and smooth problems, of FedAvg in presence of data heterogeneity and partial device participation—peculiar of Cross-device settings—can be found in [71]. The authors theoretically showed that, in such circumstances, model convergence is slowed down with respect to the ideal case of IIDness and full participation. They also pointed out that a decaying learning rate is fundamental for the convergence of FedAvg under non-IIDness: gradually diminishing the learning rate can neutralise biased local updates. Considering FL-suitable participant sampling and related averaging schemes, Li et al. [71] establish a convergence rate of  $O(\frac{1}{T})$ , where T represents the total number of SGD iterations performed by every participant.

FedAvg is considered a communication efficient algorithm mainly thanks to two aspects: (i) it selects a (random) subset of participants per round (i.e., if only a portion of participants is selected, the per-round communication cost is reduced with respect to full participation); (ii) it allows for additional iterations of local solver (i.e., SGD) to reduce the total number of synchronisations needed for model convergence – it has been empirically showed that FedAvg significantly reduces the total communication rounds (under the same C-fraction of per-round selected clients) with respect to FedSGD, while reaching the same (or higher) model accuracy [81]. A plethora of works in literature propose improvements for FedAvg (see Section 4 for further details).

A baseline alternative to FedAvg, Federated Distillation (FD), is presented in [49], and it is explicitly designed to be extremely communication efficient; it is inspired by an online version of knowledge distillation, namely co-distillation [4, 44]. In a nutshell, each device (the student) stores its model outputs, i.e., a set of logit values normalised via softmax function, from which it derives per-label mean logit vectors, and periodically uploads such local-average logit vectors to the aggregator. The server produces the per-label global-average logit vector by averaging the contributions of all the participants in that round, and broadcasts such aggregation to the federation; each device treats the received per-label global-average logit vector as the teacher's output, and locally calculates the distillation regulariser. It is straightforward to note that exchanging logit-vector (local or global averaged, whether they are upload or download parameters), in place of model parameters or gradients, reduces the per-round communication cost with respect to FedAvg: the dimension of logit-vectors depends on the number of labels, and not on the number of model parameters.

A differently designed method to enable collaborative training of neural networks without sharing raw private data is the so-called Split Learning (SL), also referred as SplitNN [36] to emphasise the suitability for DL architectures. This technique employs *Split models* instead of *full model replication*. In fact, the training participants hold replications of the shallower layers up to a certain layer (i.e., the *cut layer*), and a central entity holds the deeper layers. Inter-layer values, i.e., activations and gradients exchange occurs between a certain participant and the central entity, instead of centralizing the raw data.

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#### ALGORITHM 1: FedAvg algorithm

The K participants are indexed by k,  $\mathcal{D}_k$  is the local dataset at participant k,  $n_k = |\mathcal{D}_k|$  and  $n = \sum_{k=1}^K n_k$ , B is the local mini-batch size, E represents the number of local epochs,  $\eta$  is the learning rate. Note the common initialisation of model parameters  $w_0$ .

```
Server executes:
```

```
initialize w_0

for each round t = 1, 2, 3, ...

m \leftarrow max(C \times K, 1)

S_t \leftarrow (random set of m clients)

for each client k \in S_t in parallel

w_{t+1}^k \leftarrow ClientUpdate(k, w_t)

w_{t+1} \leftarrow \sum_{k=1}^K \frac{n_k}{n} w_{t+1}^k

ClientUpdate(k, w)

\mathcal{B} \leftarrow (split \mathcal{D}_k into batches of size B)

for each local epoch e from 1 to E

for batch b \in \mathcal{B}

w \leftarrow w - \eta \nabla \ell(w; b)

return w to server
```

The training process as formulated in [36] is data-sequential, albeit distributed. Each participant retrieves the current state of the shallower layers of the neural network either in a peer-to-peer mode, downloading it from the last training participant, or in a centralised mode, downloading it from the central entity itself, and runs the local gradient descent based local solver (e.g., SGD), using its private dataset. The participant computes the forward propagation up to the *cut layer*, and the outputs of this layer, together with label associated to the data examples, are communicated to the central entity that concludes the forward pass on the deeper layers. The back propagation of gradients takes place in a similar fashion, flowing from the deepest layer to the cut layer, where they are sent from the central entity to the participant that has initially triggered the forward propagation (only the gradients that refers to the *cut layer*). Then, the process repeats with a different participant, collectively learning a joint model without sharing private raw data. In [111], the position of the *cut layer* is empirically discussed.

Gupta and Raskar [36] also proposed a variant of the SplitNN algorithm, namely *U-shaped Split Learning*, in which the labels related to the locally available training examples are not centralised but remain private at the participant side.

A data-parallel variant of SplitNN is proposed in [119], namely SplitFed learning (SFL), to combine the advantages of FL and SL, that are, respectively, the parallel processing among distributed learners and the model partitioning among participants and central entity.

Although splitNN has demonstrated to reduce computation burden and bandwidth utilisation with respect to baseline FedAvg [111] in presence of "big" models and high number of clients, starshaped FL and fully decentralised FL allow on-device inference of the model by design, while this is not true for splitNN, which requires a distributed inference unless the complete trained model is provided to the participants.

3.3.2 Peer-to-Peer Baselines. In star-shaped FL, the coordination server orchestrates the communication rounds; it iteratively broadcasts the current model state to the participants and gathers the locally computed updates to produce the next-generation model by aggregation. Although

<sup>&</sup>lt;sup>5</sup>Regardless of the strategy to retrieve the current state of the participant-side model, either peer-to-peer or centralised, in SplitNN a server exists by design; this is why we consider it as star-shaped.

leveraging a client-server architecture permits ignoring topology-related issues, FL presents two downsides: (i) the central entity can be seen as a single point of failure; (ii) the central entity may represent a bottleneck considering a significant number of training participants (as demonstrated in [72] though not explicitly targeting federated settings). Furthermore, the learners should trust such central aggregator, and, even though techniques such as multi-party computation can ensure the inscrutability of updates (see Section 4.2), the participants may prefer to coordinate each other directly (as could be the case of health institutions).

In fully decentralised learning, the topology of star-shaped FL becomes a peer-to-peer topology, represented as a connected graph (generally assumed to be sparse). Such graph can be a directed graph or an undirected graph, i.e., unidirectional or bidirectional channels of communication among the nodes. The topology can be assumed to be fixed or dynamic, i.e., in which interconnections between nodes may change over time.

In each round, participants perform local computation and then communicate with (a subset of) the other nodes in the graph—note that not leveraging the server-client architecture (as well as relaxing the synchronous update mode) redefines the semantic of *rounds*. Straightforward optimisation algorithms, similarly to FedAvg, employ fully decentralised variants of SGD (e.g., peers directly exchanging and merging gradients or model updates). It is also worth highlighting that, while in star-shaped FL the FedAvg algorithm has been widely accepted as baseline, in peer-topeer (server-less) FL there is no algorithm that has distinctly emerged among others; solutions in literature, in fact, make different assumptions on the connectivity of the graph, in particular considering each node connected to all the other nodes in the network or considering only a set of nodes (i.e., the neighbours) reachable by each one, considering a fixed topology or a dynamic topology, assuming directed (e.g., [42]) or undirected graphs, and employing different strategies for model fusions.

In the continuation of this subsection, we present examples of baseline algorithms that consider fixed-topology and undirected graphs—most common assumptions. The first work, BrainTorrent [104], targets Cross-silo federated settings, while the subsequently presented ones also embrace the Cross-device setting [43, 50, 108].

BrainTorrent considers the graph as fully connected and from this consideration comes our labeling as Cross-silo framework—it explicitly targets the collaboration of medical institutions, where it is reasonable to further suppose full connectivity besides fixed topology and undirected network graph. In a nutshell, a random participant k in the network starts the learning process by pinging all the other nodes, requesting model updates; the ones that have a fresher version of the model respond with their model parameters; the learner that has initiated the process gathers the updates from the subset of participants that have responded, referred to as  $N_{\overline{k}}$ , and aggregates them with its own local model by using this strategy:  $\psi^k = \frac{n_k}{n} w^k + \sum_{i \in N_{\overline{k}}} \frac{n_i}{n} w^i$ . Next, the participant k fine tunes the aggregated model  $\psi^k$  using its own private dataset, it updates the version of its model and it is ready to respond to ping requests from other nodes by providing its new-generation fine-tuned  $w_k$ . Then, the process repeats.

Gossip-based protocol for distributed learning has been explored in the data center setting as alternative to the parameter-server approach (e.g., [10] and [39]). Inspired from them, Gossip Learning (GL) has been proposed in [43] for Cross-device federated settings. In the baseline GL algorithm, starting from a common initialisation, each node sends its local model to a randomly selected peer, which first merges (e.g., by averaging and weighing the average according to an age parameter associated with the freshness of the models) the received model with its current parameters, then updates the resulting model by exploiting its private dataset, and the process repeats. In a nutshell, there could be different models scattered across the network of peers, with each one of

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#### ALGORITHM 2: Consensus FedAvg algorithm

 $N_{\overline{k}}$  represents the set of neighbors of the participant k, hence k excluded,  $\mathcal{D}_k$  is the local dataset at participant k, B is the local mini-batch size,  $\eta$  is the learning rate.

```
Participant k executes:
```

```
initialize w_0^k

for each round t = 1, 2, 3, ...

receive \{w_t^i\}_{i \in N_{\overline{k}}}

\psi_t^k \leftarrow w_t^k

for all devices i \in N_{\overline{k}}

\psi_t^k \leftarrow \psi_t^k + \zeta_t \alpha_{t,i} (w_t^i - w_t^k)

w_{t+1}^k = \mathbf{ModelUpdate}(\psi_t^k)

send(w_{t+1}^k) to neighbors

ModelUpdate (\psi_t^k)

\mathcal{B} \leftarrow (\text{split } \mathcal{D}_k \text{ into batches of size } B)

for batch b \in \mathcal{B}

\psi_t^k \leftarrow \psi_t^k - \eta \nabla \ell(\psi_t^k; b)

w_t^k \leftarrow \psi_t^k

return(w_t^k)
```

these models taking random walks (in the network) and being updated when visiting a new node. Typically, the local update is implemented through mini-batch SGD algorithm. It is worth noting that due to the push-only nature of the considered protocol, the merge-update-push cycles are not synchronised among participants: a node may merge its fresher model with an outdated one. The GL strategy, in [43], is not evaluated on DL architectures. Furthermore, this seminal work does not thoroughly discuss some aspects related to different kinds of heterogeneity that arise in real-world Cross-device setting; in particular, the data held by peers, the neighbors reachable by each peer in the network, and the processing and communication speeds of devices are unrealistically supposed to be homogeneous. Such aspects are considered and discussed in [35], where it is claimed that gossip learning shows poor performance on restricted communication topologies and it is highlighted that GL fails to converge when communication speeds of the nodes and heterogeneity of data are correlated. Giaretta and Girdzijauskas [35] propose some strategies to improve GL in such realistic scenarios.

In BACombo [50], Jiang et al. consider a fixed topology of neighbors for each learner, not limiting the spreading of the updates to one peer per round, and propose a neural-network specific solution. The local model held by each peer is split into a set of S not-overlapped segments, and each participant does not pull all the segments (i.e., the entire model) from the same peer but collects S segment from S different links in the network of neighbours. In this way, each peer reconstructs a model update by building a mixed model composed by such S segments that have been pulled from different peers. They extend the solution by allowing each peer to pull  $S \times R$  segments in each round of communication, with R being an hyper-parameter, to be carefully tuned, that represents the number of mixed models that can be reconstructed, thus impacting the communication efficiency while accelerating the propagation of fresh model. The mixing strategy is similar to FedAvg, weighing contributions (i.e., segments) according to the cardinality of the dataset held by participants.

In [108], Savazzi et al. propose a consensus-based FedAvg-inspired algorithm (referred to as *CFA*), supposing sparse connectivity. The algorithm is formalised in Algorithm 2. In each round, the participant k receives models from its neighbors and produces an aggregated model,  $\psi^k$ . Next,

local iterations of mini-batch SGD are performed to produce the new-generation model, that will be sent to the neighbors, before the process repeats. The peculiarity of the algorithm stands in how the aggregated model is obtained, at round t, from the neighbor contributions, that is:  $\psi_t^k = w_t^k + \zeta_t \sum_{i \in N_{\overline{k}}} \alpha_{k,i} (w_t^i - w_t^k)$ , where  $\zeta_t$  is the "consensus step size" and the mixing weights  $\alpha_{k,i}$  are chosen, similarly to FedAvg, as  $\alpha_{k,i} = \frac{n_i}{\sum_{i \in N_{\overline{k}}} n_i}$  with  $n_i$  being the cardinality of data samples at participant i.

We conclude this overview about instances of baseline algorithms for server-less federated learning by mentioning the fact that blockchain-based implementations of peer-to-peer learning frameworks have been—and are—explored in literature (e.g., [58]), though not being explored in this survey.

#### 4 DECENTRALISED LEARNING SOLUTIONS: A SYSTEM-LEVEL ANALYSIS

Decentralised learning decouples by design the ability to learn a predictive ML/DL model from the direct access to raw data and meets the rising urge of ensuring privacy guarantees to the data owners while still being able to distill useful information for the community. However, as already pointed out in this survey, diverse challenges emerge. Chief among them, privacy is not completely secured by means of just disclosing ephemeral updates (e.g., gradients, model parameters) or meta-level information, as well as the communication efficiency is of paramount importance in Cross-device federated settings. Furthermore, having the raw data (massively) distributed and/or unbalanced among participants naturally implies dealing with non-IIDness. An additional factor to be addressed is the heterogeneity of devices' resources in Cross-device settings. Moreover, the design of decentralised learning approaches opens up to new possibilities for attackers, since learners actively participate in the training process, e.g. forcing information leakage from other participants or trying to influence the behaviour of the system. These are the most investigated issues in literature so far, but other less crucial aspects and challenges are rising and taking the scene while effective solutions for the urgent aspects allow us to already apply decentralised learning in real scenarios. In this section, we discuss the systems in the literature that aim at solving the above mentioned issues, i.e., communication efficiency, privacy, non-IIDness, device heterogeneity, and poisoning defense, classifying them by our taxonomy (see Table 1).

Let us note that, in the following sub-sections, we will use the taxonomy definitions and terms introduced previously in this survey; where not possible or convenient, we explain in-line the specific meaning of the employed definitions/terms/symbols.

#### 4.1 Improving Communication Efficiency

The communication efficiency in decentralised learning can be addressed from different perspectives. In the first place, decentralised optimisation algorithms are usually designed to allow for multiple local training iteration between communication rounds to reduce the total communication cost of the training process (e.g., [54] and [81]); in synchronous star-shaped federated learning, the number of participants selected per round is typically limited (e.g., [81]), as well as in peer-to-peer topology the number of neighbours to scatter the updates to is bounded (e.g. bounded to 1 such as in GL [43] or in [117]). Stream compression (e.g., by encoding, quantisation and/or sparsification of updates) is typically employed to reduce the per-round communication cost [16, 51, 61, 67, 85, 103, 106, 117, 118]. Furthermore, specific strategies can be crafted accordingly to the peculiarities of the model to train (e.g., by introducing asynchrony between the updating of the neural-network parameters belonging to shallower/deeper layers [20]). Stream compression has been mostly explored in star-shaped federated learning, but similar solutions may be easily adapted

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Table 1. This Tabular Classification is Used to Guide the Readers; the Referred Works are Characterised by the Federated Setting They Refer to, by Our Taxonomy from Section 3.2, and by the Most Relevant Issues Addressed, i.e., Communication Efficiency (CE), Privacy (P), Non-IIDness (non-IID), Device Heterogeneity (DH), Poisoning Defense (PD). We Flatten the Update Mode Ramification of the Taxonomy, Related to Data-parallel Approaches, for Better Visualisation

				Our Taxonomy Characterisation									
				On-dev.	Da	ata	Update		Topology		Exch. Info		MEC
_	Work	Year	Setting	Model	S	P	Async	Sync	Star	P2P	Up	Down	aware
Baseline	FedAvg [81]	2016	both	Full		$\checkmark$		✓	$\checkmark$		w	w	×
	FD [49]	2018	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		lv	lv	×
	CFA [108]	2019	device	Full		$\checkmark$	$\checkmark$			$\checkmark$	w		×
	GL [43]	2019	device	Full		$\checkmark$	$\checkmark$			$\checkmark$	w	w	
Η	BrainTorrent [104]	2019	silo	Full	$\checkmark$		-	-	$\checkmark$		w		×
	SplitNN [36]	2018	silo	Split	$\checkmark$		-	-	$\checkmark$		$A, Y, w_d$	$g, w_d$	×
_	SFL [119]	2020	device	Split		$\checkmark$		$\checkmark$	$\checkmark$		$A, Y, w_d$	$g, w_d$	×
	Kamp et al. [54]	2018	device	Full		$\checkmark$		✓	$\checkmark$		w	w	×
	Konečnỳ et al. [61]	2016	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
cy	Caldas et al. [16]	2018	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
Efficiency	STC [106]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
Œ	eSGD [118]	2018	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	g	$\checkmark$
n. E	HierFAVG [75]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	$\checkmark$
Comm.	Chen et al.* [20]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
ŏ	CE-FedAvg [85]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, m, v	w, m, v	×
	CFA-GE [85]	2019	device	Full		$\checkmark$	$\checkmark$			$\checkmark$	w,	g	×
	SAPS-PSGD [117]	2020	silo	Full		$\checkmark$		$\checkmark$		$\checkmark$	w		×
	Momentum FL [77]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, d	w, d	×
	Geyer et al. [34]	2017	device	Full		<b>√</b>		✓	<b>√</b>		w	w	×
	DP-FedAvg [82]	2017	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	Triastcyn et al. [120]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	SECAGG [13]	2017	both	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
cy	Turbo-Agg [112]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
Privacy	Hao et al. [37]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	g	×
Pr	SecGD* [40]	2019	silo	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	w	×
	Truex et al. [122]	2019	both	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	SecProbe [142]	2019	silo	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	MCL* [32]	2019	silo	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	NoPeekNN [123]	2019	silo	Split	$\checkmark$		-	-	$\checkmark$		$A, Y, w_d$	$g, w_d$	×
	Yu et al. [132]	2019	silo	Split	$\checkmark$		-	-	$\checkmark$		$A, Y, w_d$	$g, w_d$	×
P & CE	DiffSketch* [67]	2019	device	Full		<b>√</b>		<b>√</b>	<b>√</b>		g	g	×
	Jin et al. [51]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	g	×
	cpSGD* [2]	2018	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	w	×
	Bonawitz et al. [14]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×

(Continued)

				Our Taxonomy Characterisation									
				On-dev. Data Update Topolog			logy	Exch. In	MEC				
	Work	Year	Setting	Model	S	Р	Async	Sync	Star	P2P	Up	Down	aware
Non-IIID	Y. Zhao et al. [145]	2018	silo	Full		$\checkmark$		✓	<b>√</b>		w	w	×
	FedAug [49]	2018	silo	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	FedMeta, UGA [131]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	w	×
	FedAvgM* [47]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	FedProx [69]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
~	SCAFFOLD [56]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, c	w, c	×
	FedDANE [70]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, g	w, g	×
	FedOpt [101]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	FAVOR* [124]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	FedAsync [127]	2019	device	Full		$\checkmark$	✓		<b>√</b>		w, t	w	×
	TiFL [17]	2020	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
DH	FedCS [91]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, res_info	w	$\checkmark$
О	LoAdaBoost* [48]	2018	silo	Full		$\checkmark$		$\checkmark$	$\checkmark$		w, L	w, L	×
	Wang et al. [125]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		$w, g, \rho, \beta,$	$w, \tau^*$	×
											$L$ , res_info		
	BACombo [50]	2020	device	Full		$\checkmark$	$\checkmark$			$\checkmark$	w		×
PD	SLSGD [128]	2019	device	Full		$\checkmark$		✓	<b>√</b>		w	w	×
	FoolsGold [33]	2018	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		g	w	×
	L. Zhao et al. [141]	2019	device	Full		$\checkmark$		$\checkmark$	$\checkmark$		w	w	×
	Li et al. [66]	2019	device	Full		$\checkmark$		$\checkmark$	✓		w	w	×

Table 1. Continued

Notation: w (full) model parameters,  $w_d$  on-device layer-partitioned model parameters (e.g., in SL), g gradients, lv logit vectors, A activations (i.e., output of NN's cut layer), Y labels associated with data points, m 1st moments, v 2nd ADAM moments, v control variates, v GD momentum, v time stamps, res\_info resource information, v loss function value, v the Lipschitz parameter of the loss function, v the smoothness parameter of the loss function, v the optimal number of local updates between synchronisations.

in peer-to-peer topology. An orthogonal approach is to improve the communication efficiency by reducing the total communication rounds needed for the model convergence (e.g., implementing distributed variants of SGD optimisers [77, 85, 108]). Or again, communication-efficiency can be architecturally favoured by leveraging MEC [75]. Obviously, combinations of the previous strategies are common.

<sup>\*</sup>indicates that the work is not thoroughly discussed throughout the section.

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In [61], two strategies have been proposed to reduce the uplink cost in star-shaped FL (explicitly considering FedAvg as baseline) by means of compression, and they are structured updates and sketched updates. Such strategies can be combined to further compress the data to be sent from clients to server. The peculiarity of structured updates is that the updates are restricted to have a pre-defined structure, and they are directly trained to fit such structure. Two types of structures are considered by Konecny et al. [61]: (i) updates are enforced to be a low-rank matrix of rank k, with k being a fixed parameter (low-rank updates); (ii) updates are restricted to be a sparse matrix following a pre-defined random sparsity pattern (i.e., a random mask), thus only the non-zero values along with the seed to generate the pattern have to be communicated. Regarding sketched updates, the full (or structured) update resulting from the local training is approximated, i.e., sketched, in a lossy compressed form. To this end, two (compatible and jointly usable) tools are proposed: subsampling, i.e, only a random subset of the (scaled) values of the updates are communicated, and probabilistic quantisation. As the reader can note in the continuation, several successive works addressing communication efficiency in decentralised training combine subsampling or sparsification and quantisation. Furthermore, supported by empirical evidence, Konecny et al. [61] highlight the usefulness of applying structured random rotations before quantizing to reduce the quantisation error.

Similarly to [61], Caldas et al. [16] use a combination of basis transform, subsampling and probabilistic quantisation to reduce the server-to-client communication cost<sup>6</sup> of FedAvg. Furthermore, inspired by the well-known dropout technique [114], clients train their updates by considering a smaller sub-model with respect to the global model. This further reduces the server-to-client traffic, reduces the local computational cost, and obviously, reduces the client-to-server traffic. Differently from the traditional dropout, a fixed number of activations are zeroed out at each fully connected layer, thus all the possible sub-models have the same reduced architecture, while a fixed percentage of filters are zeroed out for convolutional layers. Caldas et al. [16] call this strategy Federated Dropout. The client-to-server communication cost can be ultimately reduced by combining the solution of [61] and Federated Dropout. To summarise, the process works as follows: At the beginning of each round, the selected clients receive a compressed sub-model from the server; they decompress it, locally compute an update, and compress the update to send it back to the server; the server decompresses the received sub-models updates and maps them to the global (full) model either by exchanging a random seed or via state on server-side. In the end, the hyperparameters to be tuned are (i) the type of basis transform, (ii) the fraction of weights that are not zeroed out during the sub-sampling, (iii) the number of quantisation bits, (iv) the federated dropout rate, i.e., the percentage of neurons remaining active. (i), (ii), and (iii) can be different for the uplink and the downlink.

Building on their previous Sparse Binary Compression (SBC) [107] technique that targets the traditional distributed setting, Sattler et al. [106] specifically design a compression framework for Cross-device federated settings. The proposed Sparse Ternary Compression (STC) compresses both the upstream and the downstream communication with respect to the baseline FedAvg while improving the robustness to non-IID data as well as to partial client participation. In addition to experimentally confirming the already known weakness of vanilla FedAvg in presence of heterogeneous data, Sattler et al. [106] also show poor model accuracy with aggressive quantisation schemes, such as SignSGD<sup>7</sup> [9], in non-IID scenarios. Conversely,  $top_{p\%}$  sparsification,

<sup>&</sup>lt;sup>6</sup>Note that in [61], the objective is to reduce the client-to-server communication cost.

<sup>&</sup>lt;sup>7</sup>In SignSGD [9], gradient updates are locally quantised to their binary sign from clients. The parameter server gathers such binary updates and broadcasts the belief about the sign of the true gradient. The server uses majority vote on the gathered gradient updates (see Algorithm 3 in [9]).

i.e., dropping all but the p fraction of updates with the highest magnitude, suffers least from heterogeneous data. This observation leads the design of the proposed compression scheme for the upstream communication in FL. As happens in SBC, STC exploits (i)  $top_{\theta\%}$  sparsification of weight deltas (i.e., the difference between the global model and the local model), (ii) local residual accumulation, (iii) binary quantisation of the  $top_{p_{\infty}}$  elements, and (iv) encoding (to losslessly compress the distance between the non-zero elements of the sparse weight-update) to reduce the amount of data to be sent from participants to the server. It is worthwhile to highlight once more that this strategy alone does not affect the downstream communication. In this regard, Sattler et al. [106] observe that, although clients-to-server updates are sparse, the server-to-clients update essentially becomes dense as the participation rate, i.e., the fraction of participants involved in each round, exceeds the inverse sparsity, i.e., the inverse of the hyperparameter that rules the sparsification. In fact, in the worst case, the number of non-zero elements in the aggregate (the sum) of clients-to-server updates grows linearly with the number of participating clients. The dense nature of server-to-clients updates prevent an effective compression. Therefore, they propose to apply their STC algorithm also to the aggregated updates at server side; hence, the server maintains a residual as well. However, the partial client participation in each round of FL prevents a straightforward application of STC at server-side: STC sparsifies and compresses weight deltas and, considering that not all the participants are involved in every round, some participants could not recover the updated weights from the received (compressed) delta, since they may not have participated to the previous round(s). The solution adopted is to cache the last  $\tau$  updates at server-side, and to require a prior synchronisation step for those outdated participants before initiating the local training. Thanks to this shrewd protocol addition, the downstream communication can be effectively reduced regardless the partial client participation.

In Edge Stochastic Gradient Descent (eSGD) [118], besides tacking advantage of edge servers to scale the collaborative training process, Tao and Li [118] propose an algorithm to reduce the uplink communication cost when exchanging gradients in a star-shaped synchronous learning framework. The solution builds on the observation that gradients, produced by iterations of minibatch SGD optimisation, are very sparse [115]; in eSGD, participants upload only a fraction (i.e., a fixed percentage) of the gradient coordinates, only the ones that are considered important, while accumulating a residual to account for ignored coordinates of many dropping these portions of gradients, even if they are small values, can hamper the model convergence [3].

To reduce the network traffic headed to the cloud, a MEC-aware extension of FL is proposed in [75], namely Hierarchical Federated Averaging (HierFAVG). Liu et al. [75] exploit the hierarchical architecture of such brand-new paradigm to have middle-level aggregator entities; each  $\tau_1$  local updates, edge servers gather the updates of the participants in their proximity to produce the aggregated models of their locality; each  $\tau_2$  edge-level aggregations, the cloud updates the global model (hence, each  $\tau_1\tau_2$  local iterations). It is worth noting that if  $\tau_2$  is equal to 1, the HierFAVG

 $<sup>^8</sup>$ Note that, differently from [118] (presented later on), in STC (and SBC), the residual accounts for ignored weights and not for gradients.

<sup>&</sup>lt;sup>9</sup>The result of the sparse weight-update binarisation is a ternary tensor containing values  $-\mu$ , 0,  $\mu$  with  $\mu$  being the mean of the  $top_{p_{\%}}$  weight-updates in absolute value. STC sets all the positive non-zeroed elements to  $\mu$  and all the negative non-zeroed elements to  $-\mu$ . Note that, in SBC, the resulting sparse tensor is binary instead, and the algorithm is slightly different; they independently compute the mean of all non-zeroed positive and all non-zeroed negative weight-updates; if the positive mean is bigger than the absolute negative mean, they set all negative values to zero and all positive values to the positive mean and vice-versa.

<sup>&</sup>lt;sup>10</sup> Gradient sparsification and local gradient accumulation is a well-known technique in the traditional distributed setting to reduce the communication cost by speeding up the training process (i.e., less communication rounds) without significantly degrading the resulting model accuracy [3, 74, 115]. Error accumulation (in this case, weight accumulation) does not allow us to waste gradient information, although it may suffer from staleness.

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corresponds to the traditional FedAvg, while, intuitively, with  $\tau_2$  greater than 1, HierFAVG reduces the communication cost with respect to FedAvg.

From another perspective, the communication cost of decentralised training can be reduced if fewer rounds are needed to reach a certain target accuracy. To this end, Mills et al. [85] empirically demonstrate the suitability of an ADAM [59]-inspired variant of FedAvg. As well known, the ADAM optimiser leverages per-parameter learning rates, 1st moment, and 2nd raw moment estimates to converge faster in traditional mini-batch SGD. In the proposed CE-FedAvg, participants locally compute their update by exploiting ADAM, and they send back to the server the 1st and the 2nd moment estimates as well as the locally trained model (specifically, their deltas). Thus, beyond the global model parameters, the server also aggregates the 1st and the 2nd moment estimates, which are broadcasted at the beginning of every round to the learners. Since moment estimates have the same size of model parameters, it is straightforward to note that the communication cost per round is tripled with respect to FedAvg in absence of compression. However, Mills et al. [85] highlight that this is compensated by the faster convergence of CE-FedAvg. Furthermore, they employ compression techniques to reduce the amount of data to be sent; sparsification, quantisation, and encoding are used. Mills et al. [85] also emphasise an additional advantage of CE-FedAvg over FedAvg: in absence of a central test/validation set of data, it is difficult to tune the learning rate for FedAvg, while the default ADAM's hyperparameters seem to be suitable for general use.

Similarly, Liu et al. [77] implement a federated version of momentum gradient descent, namely *Momentum FL*, where momentum terms and model updates are exchanged between participants and the server, round by round, doubling the communication cost of each round with respect to FedAvg, while taking advantage of faster convergence rate.

The same purpose, i.e., reducing the total communication rounds to reach model convergence, motivates an improvement of the CFA algorithm [108] (already presented in 3.3.2) in peer-to-peer topology of learners. Savazzi et al. [108] propose to introduce a "negotiation" phase where, before using the aggregated model  $\psi_t^k$  to run local training, the participant k feeds back  $\psi_t^k$  to the same neighbours. Neighbours compute gradients with respect to  $\psi_t^k$ , and send them back to the participant that has forwarded the request. Next, gradients are aggregated, leveraging a tunable mixing parameter, to produce  $\psi^k_t$  that is then used as a starting point for the local learning iteration. This strategy should make the learning faster. 11 However, this algorithm requires four communication rounds, and moreover the negotiation is synchronous. Therefore, the algorithm is transformed into a two-stage algorithm, referred as Consensus FedAvg Gradient Exchange (CFA-GE) [108]: the negotiation phase is performed without the need of sending  $\psi_t^k$  and receiving back the neighbours' gradients, permitting them to save communications and avoid the synchronisation intermediate step (i.e., waiting for the neighbours to send back the gradients with respect to  $\psi_t^k$ ). The insight is to exploit past (and outdated) models received from a certain neighbour during the previous rounds to produce, in advance, a gradient prediction for that neighbour, and this is done for all the neighbours. In this way, it is possible to scatter such gradients predictions together with the next-generation model parameters; each participant hence receives such information, produces  $\psi_t^k$  by aggregating the neighbours' model as we have seen for the baseline CFA algorithm, uses the received gradient predictions to adjust the model to obtain  $\psi_t^k$ , and finally applies the local training to  $\psi_t^k$  that will generate the updated model.

Tang et al. [117] propose an efficient peer-to-peer framework for Cross-silo communication, namely *SAPS-PSGD*, where aggressive model sparsification is coupled with single-peer

<sup>&</sup>lt;sup>11</sup>The negotiation phase, from an high-level perspective, can be thought to be similar to the approach of [70].

communication scheme. They leverage a coordinator entity—not a parameter server—that, in extreme synthesis, broadcasts to the participants a gossip matrix and other some necessary information (i.e., the current global step, a random seed to generate the mask for applying the desired sparsification) and synchronises the rounds of communication among such node pairs. The gossip matrix is built by taking into account the peers' bandwidth to favour faster links; it dynamically determines the couples of peers that will exchange highly sparse model updates during that round.

# 4.2 Protecting Privacy

It may be believed that sharing gradients, model updates, or meta-level information (such as outputs of layers in neural networks) in place of raw data ensures privacy protection. However, it has been demonstrated that gradients exchanged during the distributed training process do leak information about the training data [40, 45, 89, 97, 140, 148] as well as model updates [84, 89]—even though it may be preferable to exchange model weights instead of gradients under a privacy-preserving perspective [98]—and activations [25, 132].

The literature about protecting privacy in decentralised learning comprises diverse approaches; differentially private mechanisms [34, 82] can be employed during the distributed training process to mask updates at the cost of reduced model accuracy [7], and relaxations of traditional Differential Privacy (DP) can be leveraged to inject less noise [120], limiting the incurred performance degradation. Data-augmentation [32] and obfuscation [46] techniques can be used in visual application to prevent reconstruction of images in the training set. Multi-party secure aggregation [13, 112] and similar techniques [40] can hide the individual contributions to the aggregator, finding its main utility in star-shaped federated learning, but producing non-negligible overheads. Additively homomorphic encryption also allows the aggregator to sum updates, thus ensuring the inscrutability of single contributions [97] while not degrading model accuracy but increasing communication cost. Combinations of DP-mechanisms with secure aggregation and additively homomorphic encryption are also explored [37, 122] to balance the weaknesses of such techniques. Minimizing distance correlation between raw data and activations (at cut layer) [123] and step-wise activation functions [132] are used to prevent the invertibility from intermediary representations in the context of privacy-preserving Split Learning.

The first works enforcing participant-level  $(\epsilon, \delta)$ -DP [29] in federated settings are most notably [34] and [82]. The aim, common to both the works, is to ensure that a model trained with FedAvg does not reveal whether a certain participant has been involved during the decentralised training process, balancing the tradeoff between privacy loss and model performance. It is worth highlighting that the proposed solutions protect the whole client's dataset differently from [1] where a single data point's contribution in the trained model is protected.

Geyer et al. [34] use two randomised mechanisms to guarantee client-level DP: (i) random subsampling of participants for a certain round of communication and (ii) Gaussian mechanism. In FedAvg, the central aggregator averages the participants' updates, which here are considered to be weight deltas (i.e., the difference between the received parameter weights and the locally computed parameter weights). The key idea of [34] is to perturb and approximate such averaging (i.e., perturbing the sum of updates) by employing a Gaussian mechanism. As usual, the Gaussian-distributed noise has to be calibrated according to a certain sensitivity; such sensitivity is calculated as the median norm of all the gathered updates<sup>12</sup> and the updates are scaled according to such sensitivity, i.e., clipped updates. To keep track of the privacy loss within subsequent communication rounds, Geyer et al. [34] use the moments account of [1] instead of the privacy amplification lemma and the standard composition theorem [29] to obtain tighter bounds. In particular, Geyer

<sup>&</sup>lt;sup>12</sup>The sensitivity is calculated by the server in each communication round.

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et al. [34] stop the collaborative training once the (cumulative)  $\delta$ , that represents the likelihood that a participant's contribution is disclosed, becomes greater than a threshold.

The approach of McMahan et al. [82] is slightly different from Geyer et al. [34]. McMahan et al. [82], in fact, randomly sample participants by selecting each independently with probability q, hence producing variable-sized samples of participants and influencing the sensitivity of (weighted) average queries—in [34], a fixed number of clients is randomly selected. Two different bounded-sensitivity estimators are proposed to account for such a participant-sampling process. Furthermore, two clipping strategies are evaluated for multi-layers models: (i) flat clipping, i.e., using an overall clipping parameter, or (ii) per-layer clipping, i.e., treating the parameters of each layer as separate vector and using per-layer clipping parameters, motivated by the observation that such vectors may have vastly different  $L_2$  norms—anyway the clipping parameter is fixed throughout the training process, while in [34] the clipping parameter is dynamically calculated as the median norm of all the unclipped contributions.

Triastcyn and Faltings [120] allocate a tighter privacy budget for guaranteeing client-level DP and instance-level DP, i.e., less noise to reach the same privacy guarantee, also improving the accuracy of the trained model. They employ a relaxation of traditional DP, in this case Bayesian DP (BDP) [121], by making two assumptions (i) stationary data distribution and (ii) datasets with unchangeable samples. Triastcyn and Faltings [121] also use a Bayesian accounting method instead of state-of-the-art moments accountant [1] thanks to the assumption that data come from a particular distribution and not all the data are equally likely; this observation can lead to sharper privacy loss bounds with BDP in a federated setting. Besides the proposed use of BDP, to limit the noise added to guarantee both instance-level and client-level DP, the noise to be added by the server for client-level DP is "re-counted", considering the injected noise during the on-device gradient descent. They call this approach *joint accounting*. However, a limitation emerges: joint accounting is only usable for the FedSGD algorithm, not for FedAvg (because the possible multiple local iterations in FedAvg, hence multiple noisy steps, may influence the point at which the gradient is computed: a different gradient distribution can arise or the total noise variance can be underestimated).

To prevent the server from peeking in individual updates during the aggregation phase, a practical protocol for secure aggregation, namely SECAGG, has been proposed in [13] for federated settings—reminding us that the communication bottleneck and the dropping of users are peculiar of such scenarios. In a nutshell, star-shaped FL systems leverage a central server that computes sums of updates from which the new-generation global model is derived round by round. The scope of SECAGG is to hide the individual contributions of participants and release only the sum of such updates to the server, preventing privacy violations from the aggregator entity. The essence of the approach is similar to differential privacy: updates are locally perturbed, but, while in DPmechanisms such perturbations become part of the updates (they are never removed, in fact noise calibration is fundamental to not compromise the training), in SECAGG such perturbations are neutralised during the aggregation phase. The insight is to have pairs of participants-hereinafter referred as participant u and participant v—that share randomly sampled 0-sum pairs of mask vectors,  $p_{u,v}$  and  $p_{v,u}$ ; before uploading their model updates, participants u and v add such masks to their contributions, with  $p_{u,v} + p_{v,u} = 0 \ \forall u \neq v$ ; each participant u computes a random mask vector and perturbs (i.e., adding  $p_{u,v}$  if u > v or subtracting  $p_{u,v}$  otherwise) its local update for each other user v; mask-pairs are cancelled out during the sum of all contributions. Every pair of participants share a common random seed  $s_{u,v}$  of some fixed length that can be fed to a secure Pseudorandom Generator (PRG) [11] to generate the mask pairs, hence the seed can be transmitted in place of the entire mask (that has the same size of updates), reducing the communication burden. These shared seeds are established through Diffie-Hellman [23] key exchange, composed with a hash function. It is worth noting that (i) SECAGG requires the elements of the input vectors, i.e., the participant's updates, to be integers modK, while (ii) the elements of the vector updates are typically real-valued instead, and that (iii) the employed PRG's output space is the same as the input space. Therefore, the real-valued elements of the updates are typically clipped to a fixed range of real numbers, and then quantised among such range using k bins, and the SECAGG modulus is chosen to be K = kn, with n being the number of participants.

A practical protocol for collaborative training in federated settings must be able to tolerate a fraction of dropping users. To this end, SECAGG leverages Shamir's t-of-n Secret Sharing [109] to permit recovering the pairwise seeds of a limited numbers of dropping participants; in practice, each participant sends encrypted shares of its Diffie-Hellman secret to all other participants via server. SECAGG also accounts for the critical case in which a certain participant belatedly responds to the server with its contribution by using a double masking for the updates. In addition to  $p_{u,v}$ , a private mask vector  $p_u$  (generated from a seed  $b_u$  as well) is further added to the update, and also its shares are distributed during the secret sharing round for the pairwise masks.

SECAGG has been employed in the FL system designed in [12] but highlighting that the quadratically grow (with respect to the number of participants) of the computational cost for the server limits the maximum size of an instance of SECAGG to hundreds of learners. They indeed leverage intermediate secure aggregators for subsets of participants, and the intermediate sums are further aggregated without SECAGG by a master aggregator.

A recent work [112], namely Turbo-Aggregate, addresses the quadratic growth of the computational cost and of the communication overhead by slightly changing the approach, and still being resilient to user dropouts (up to 50% of participants). The key idea is to partition the federation of learners in groups that actively participate in the aggregation and dropout-recovery phases instead of just leveraging the central server, and to add redundancy directly in the model updates to reconstruct the missing contributions of dropout participants instead of Shamir's t-of-n Secret Sharing such as in SECAGG. In a nutshell, recalling that the scope is to securely compute a sum (i.e., the sum of locally computed updates) and assuming that all communications take place via the central server employing the Diffie-Hellman key exchange protocol, Turbo-Agg works as follows: First, participants are randomly divided in L groups, with each group being composed of  $N_l$  participants. The set of participants in group l is referred as  $U_l$ . The process involves L stages, and Turbo-Agg adopts a circular and sequential strategy in its simplest version: in each stage only one group is involved; the output produced from a group in a certain stage is the input for the next group.<sup>13</sup> Ignoring for a moment the possibility of dropout, in each stage, the participant i in group l masks its update  $x_i^{(l)}$  with a random vector  $u_i^{(l)}$  being known (and communicated) only by the honest server, similarly to what happens in SECAGG. To be secure against server-participants collusion, learner i additionally masks its update with another random vector  $r_{i,j}^{(l)}$ , and the resulting masked update  $\tilde{x}_{i,j}^{(l)} = x_i^{(l)} + u_i^{(l)} + r_{i,j}^{(l)}$  is sent to each participant j of the group l+1, with  $\sum_{j \in [N_{l+1}]} r_{i,j}^{(l)} = 0$ , i.e., random vectors r cancel out during aggregation. The secure sum is cooperatively computed, group by group, and can be summarised thanks to the recursive relation  $\tilde{s}_i^{(l)} = \frac{1}{N_{l-1}} \sum_{j \in [N_{l-1}]} \tilde{s}_j^{(l-1)} + \sum_{j \in [U_{l-1}]} \tilde{x}_{j,i}^{(l-1)}$  with  $\tilde{s}_i^{(l)}$  that is a variable locally held by each participant i in group l > 1, and that represents the aggregated masked updates from the previous group. If it is important to highlight that each participant i of group l sends  $\tilde{s}_i^{(l)}$  and  $\tilde{x}_{i,j}^{(l)}$  to each learner j of the group l+1. A final aggregation tion step is necessary to preserve the privacy of the participants in group L at the stage L; an

 $<sup>^{13}</sup>$ Since only one group is active per stage, for ease of notation, group and stage are referred both with the index l.

<sup>&</sup>lt;sup>14</sup>The initial aggregation at group l = 1 is set as  $\tilde{s}_i^{(1)} = 1$ .

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additional group (referred to as final), in fact, is randomly composed (for example, among the survived learners) with each participant aggregating the contributions coming from the group L, and sending the results to the server. Specifically, participants j in the final group produces  $\tilde{s}_{j}^{(final)} = \frac{1}{N_L} \sum_{i \in [N_L]} \tilde{s}_{i}^{(L)} + \sum_{i \in [U_L]} \tilde{x}_{i,j}^{(L)}$  and send it to the server, that can recover the sum of unperturbed updates by applying  $\frac{1}{N_{final}} \sum_{j \in [N_{final}]} \tilde{s}_{j}^{(final)} - \sum_{m \in [L]} \sum_{j \in [U_m]} u_{j}^{(m)}$ . However, in case of participant dropouts, the protocol will fail, since, for example, the random vectors r cannot be cancelled out. To this end, So et al. [112] propose to employ Lagrange coding [134] to allow participants of group l to recover the missing contributions from group l-1, and to compute the partial aggregation anyway. Being concrete and redirecting to the full paper of So et al. [112] and to Yu et al. [134] for theoretical detail, each participant has to send to each participant j in group l+1 two additional (coded) vectors in each stage, namely  $\bar{s}_i^{(l)}$  and  $\bar{x}_{i,j}^{(l)}$ , in addition to  $\tilde{s}_i^{(l)}$  and  $\tilde{x}_{i,j}^{(l)}$ . The employed coding strategy allow each learner in group l+1 to reconstruct the vector  $\{\tilde{s}_i^{(l)}\}_{i\in N_l}$ starting from at least  $N_l$  evaluations (i.e.,  $\bar{s}_i^{(l)}$  and  $\bar{x}_{i,j}^{(l)}$ ) from the previous stage. Therefore, since each participant sends two evaluations to the learners in the next group, this redundancy permits each participant to tolerate up to half of the learners dropping. It is worth noting that, although SECAGG and its variant Turbo-Aggregate explicitly targets star-shaped networks of learners, they are suitable for fully decentralised networks, i.e., peer-to-peer topologies, with one peer (or more) working as aggregator.

An alternative to SECAGG for star-shaped FL frameworks is represented by Additively Homomorphic Encryption; since such a technique guarantees the additivity of multiple ciphertexts, the server can perform the aggregation without the need of seeing the updates clearly. Hao et al. [37] propose to use a symmetric additively homomorphic encryption called *PPDM* [146] for its efficiency, combining it with Laplacian mechanism for DP in order to neutralise collusion between compromised users and the malicious server. They show a drastically reduced communication overhead with a similar solution [97], which employs the Paillier encryption scheme instead.

Truex et al. [122], combine multi-party computation (MPC) via Threshold Homomorphic Encryption and Differential Privacy to balance their respective weaknesses; in fact, applying DP to provide the required level of privacy may degrade accuracy while MPC alone is vulnerable to inference attacks over the output, i.e., the intermediate models during the collaborative training process and the final predictive model. Leveraging only on one of those two techniques may compromise the effectiveness of the system (in terms of prediction accuracy of the resulting model or in terms of privacy guarantee). The key intuition in [122] is to reduce the traditional amount of locally-injected noise to ensure  $\epsilon$ -DP by exploiting the MPC framework building on the assumption that t participants are trusted (i.e., non-colluding parties), with t being a customizable parameter; thanks to this assumption, the Gaussian noise to be added to each local query is reduced by a factor of t-1. In the worst scenario, the performance (in terms of model accuracy) of the proposed system converges with existing local DP approaches.

Considering the scenario in which the data quality of certain participants, namely *unreliable participants*, may be poor (meaning that a portion of their data is not always accurate as the data held by others), Zhao et al. [142] focus on guaranteeing two levels of privacy: (i) preserving privacy of the participant's data and (ii) hiding the eventual participation in the training process of unreliable participants. At the same time, they focus on limiting the impact on the global model of such participants. The proposed solution, SecProbe [142], ensures participants' privacy by perturbing, during the local training process, the objective function of the neural network using the functional mechanism (FM) [138] to achieve  $\epsilon$ -DP, and obtaining the sanitised parameters by minimizing the perturbed objective function.

To make the metadata exchanged in Split Learning irreversible, Yu et al. [132] propose to modify the conventional activation functions to be stepwise, i.e., the activation function is discretised by having the input domain divided into intervals and the output constant for each interval; in this way, it is not possible to exactly recover the activations' input from their outputs. <sup>15</sup> In this context, another approach to reduce invertibility of intermediate representations consists in minimizing the distance correlation between raw data and the communication payload, i.e., having a low distance correlation while maintaining the accuracy in predicting the output labels. Vepakomma et al. [123] hence train the neural network by using a weighted combination of two losses as loss function, and such losses are the log distance correlation [116] and the categorical cross-entropy. The former is used as a measure of statistical dependence between the input data and the estimated cut layer activations, while the latter traditionally considers the true labels for the inputs and the predicted labels. Intuitively, the distance correlation is minimised to ensure privacy and the cross-entropy is minimised for classification accuracy. The solution is evaluated on visual datasets.

# 4.3 Combining Privacy and Communication Efficiency

Lossy compression techniques inherently lead to a privacy improvement, however it is not straightforward to measure the effective privacy guarantees, for example under DP formalism. The works surveyed in 4.1 do not explicitly measure privacy, and the ones in 4.2 do not address the communication cost as primary concern, while examples of combined approaches can be found in [67] and in [51]. Furthermore, other aspects in conjugating privacy and communication efficiency emerge; the secure aggregation protocol [13] can be redesigned to account from the beginning for communication efficiency [14], while tailored DP-mechanisms can be more amenable to privacy analysis when quantisation of noisy DP-updates is employed [2].

Jin et al. [51] combine communication efficiency, privacy guarantees, and resilience to malicious participants under non-IID data distribution. They consider a star-shaped synchronous collaborative learning framework in which participants and server exchange (aggressively compressed) gradients instead of model parameters. The proposed algorithms use as baseline the SignSGD [9] algorithm with majority vote, that, however, does not explicitly and formally address privacy protection of participants and that has been shown to fail to converge when the data on different learners are heterogeneous [19, 106]. In particular, to deal with non-IID data, Jin et al. [51] first propose a variation of SignSGD, namely sto-sign, that applies a two-level stochastic quantisation on locally computed gradients, and then only transmits the signs of such quantised values. Additionally, dp-sign, a differentially private version of sto-sign, is designed to ensure formal privacy guarantees for participants involved in the training. Jin et al. [51] theoretically relate the Byzantine 16 resilience, i.e., the number of Byzantine workers that can be tolerated without harming the convergence guarantees, of their proposed algorithms to the heterogeneity of local datasets. Jin et al. [51] also propose an extension of their algorithms which takes account for residual error on server side and uses it to correct the majority vote. The convergence of the proposed algorithms is established theoretically.

With respect to just sending the quantised updates in clear, the SECAGG [13] protocol leads to a bandwidth expansion<sup>17</sup> that is less than 2x while ensuring reliability of the secure aggregation

 $\overline{17}$ 1.73x bandwidth expansion considering  $2^{10}$  participants (i.e.,  $n=2^{10}$ ) and 16 bit fixed point representation (i.e.,  $k=2^{16}$ ).

<sup>&</sup>lt;sup>15</sup>Yu et al. [132] consider three activation functions: sigmoid, hyperbolic tangent, and ReLU [87]. While sigmoid and hyperbolic tangent are bijective functions, ReLU is a surjective function, and the output of ReLU can be reversed only if the input is positive. The proposed solution "masks" the output of such positive inputs by using a stepwise variant of ReLU.
<sup>16</sup>A Byzantine participant may transmit arbitrary information. Jin et al. [51] assume that such Byzantine participants upload the opposite signs (the opposite sign of each entry) of the true gradients, with the true gradients being the average gradients of all the normal workers (hence, it is supposed that the attackers know such quantities).

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to dropping or collusion of a fraction of users. However, Bonawitz et al. [14] critically observe some limitations of a straightforward combination of SECAGG and compression techniques; chief among them (i) quantising to a fixed-point representation requires selecting the clipping range [-c, c] a priori, which may be difficult to establish or may lead to poor approximations if the clipping range is not large enough and (ii) the SECAGG modulus is chosen to be K = nk to represent all possible aggregated vectors without overflow (for example, if clients are 210, the SECAGG modulus are 10 bits wider than they would be without accounting for secure aggregation) dominating the communication cost introduced by SECAGG—the bandwidth expansion determined by secret sharing and cryptography is much less influential. The scope of [14] is to propose a recipe for an auto-tuning (observation (i)) communication-efficient (observation (ii)) secure aggregation. The key idea is to avoid clipping at client-side but instead quantizing over an unbounded range according to a quantisation bin size b that is dynamically and tightly adjusted by the server (and communicated round by round) according to the distribution of the entries of the sum relative to the previous round, and then locally applying the *mod k* operation instead of clipping; the server can compute a tight bin size b exploiting the assumption that the entries of the sum fit a normal distribution thanks to a random rotation that is locally performed by the participants (before quantizing) to their updates.

# 4.4 Addressing Non-IIDness

As empirically shown by [81], carefully tuning the number of local epochs is crucial in FedAvg since during additional on-device iterations-less frequent synchronisation among participants-local models can significantly drift apart from the global model potentially preventing convergence. Such an issue is exacerbated when considering statistically heterogeneous data from different participants [47, 81, 107, 145]—realistic assumption especially in Cross-device federated settings. Data sharing and data augmentation techniques have been demonstrated to effectively alleviate the impact of non-IIDness at the cost of less decentralisation [49, 131, 145]. Another major line of works tackles the problem by directly limiting the drift of the model's objective function by means of proximal terms or/and gradient correction terms at the (possible) cost of communication overhead [56, 69, 70, 127]. Or again, employing SGD optimisers, such as server-side momentum [47], and, more in general, adaptive gradient-based optimisers [101], i.e., incorporating adaptive learning rates, have been shown to mitigate the effect of heterogeneous data as well as reducing the total communication rounds to reach model convergence. Also experience-driven solutions have lately emerged to counterbalance non-IIDness and speed-up convergence; a deep reinforcement-learning-based mechanism that intelligently selects the participants for each FL round has been proposed in [124].

Zhao et al. [145] experimentally show that test accuracy of FedAvg can be significantly increased in non-IID scenarios by providing a small subset of globally shared data (e.g., 5%); participants use their private dataset augmented with such data examples, provided by the server, to train their updates. Despite the effectiveness of the proposed solution, it has the cost of less decentralisation and requires communicating the globally shared data to the participants. Authors also propose an alternative initialisation of the global model; instead of a random initialisation, the server trains a warm-up model using the shared data before broadcasting the model at the beginning of the learning task.

Yao et al. [131] observe two critical aspects of FedAvg, especially when dealing with non-IIDness. In fact, they argue that the additional on-device iterations between global synchronisations produce gradient biases, and that selecting a fraction of participants in each round results in an inconsistency between the optimisation objectives and the real target distribution (the global model is trained by minimising the empirical loss on data distributions that are, in general, different in

each round of FedAvg). Since allowing multiple local iterations and selecting a part of clients are fundamental for the communication efficiency of FedAvg and its suitability in federated settings, Yao et al. [131] propose two (distinct but jointly usable) strategies to alleviate such issues. They propose an Unbiased Gradient Aggregation (UGA) that performs what they call keep-trace gradient descent optimisation for the first E-1 epochs, and then uses the whole dataset to evaluate gradients during the last epoch. The key idea of keep-trace gradient descent optimisation is preserving the functional relation, between  $w_t^{k(i)}$  and  $w_t^{k(i-1)}$  in round t for subsequent on-device iterations ion client k (as usual, w indicates local/global model parameters) instead of passing for numerical values of gradients  $g_t^{k(i)}$ , such that, in the last epoch, they can calculate the gradient,  $g_t^k$ , against  $w_t$ directly (considering the entire participant's data set). It is worth noting that, in UGA, the server gathers and aggregates thus calculated gradients  $g_t^k$  to produce the global model for the next iteration. On the other hand, to address the lack of a clear objective among subsequent rounds with different participants, authors propose FedMeta. The optimisation process becomes a two-stage optimisation: after each global aggregation (either performed following the baseline FedAvg or UGA), the server runs an additional gradient descent step using a special dataset,  $\mathcal{D}_{meta}$ . The rationale is that using such meta training set at server-side provides a clear and consistent objective in the learning process. Obviously, the composition of  $\mathcal{D}_{meta}$  is critical.

Li et al. [69], authors of FedProx, tackle the potential model drift caused by non-IIDness by adding a proximal term to the local objective function instead of just heuristically tuning the number of local epochs; intuitively, the impact of local data is limited by restricting the locally computed updates to be close to the current global model. Furthermore, FedProx allows for local solvers of choice, not limiting them to be SGD as happen for the traditional FedAvg. It is worth noting that FedProx is a generalisation of FedAvg; if the multiplicative (hyper)parameter,  $\mu$ , that rules the proximal term in FedProx is set to 0 and the local solver of participants is restricted to be SGD, FedProx exactly matches FedAvg.

Karimirereddy et al. [56], authors of SCAFFOLD, address the issue of drifting clients using control variates in FedAvg. The idea is to align client updates by applying a correction term to the local gradients on each local step. Each client computes its local control variate that represents the expected direction of the local update while a global control variate that represents the aggregated direction in which the server updates the global model is defined to be the uniform average of local control variates. Each participant corrects its update by adding to the locally computed stochastic gradient the difference between the global and the local control variate. The hypothetical case that motivates this strategy is to have all clients computing the same update for the global model hence eliminating the model drift. However, to achieve this, clients should communicate with each other every (either directly or via parameter server) local gradient step, e.g., each client communicating its locally computed gradient, that is unfeasible. Therefore, the local control variates and consequently the global control variates are estimated throughout the process, and the global control variate is broadcasted to the participants together with the model parameters at the beginning of every round by the server.

FedDANE [70], inspired by DANE [110] and its inexact variant [102], combines the use of the proximal term exploited in FedProx with a gradient correction term similarly to SCAFFOLD. The update phase is a two-step process: to compute the gradient correction term and to inexactly solve the Newton-type subproblem, the locally computed gradients of the local objective functions should be first collected and then averaged to approximate the full gradients. However, given the realistic connection bottleneck in Cross-device federated settings, it is unfeasible to gather all the locally computed gradients; in FedDANE, the full gradients are approximated, aggregating the gradients of a randomly sub-sampled set of participants. It is worth noting that each update requires two rounds of communication differently from the baseline FedAvg, FedProx,

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and SCAFFOLD—even though SCAFFOLD has to communicate in each round both the model parameters and the control variates. Despite the theoretical convergence guarantee, FedDANE shows "disappointing performance" in experimental evaluation compared to FedAvg and FedProx leaving doubts on the robustness of theoretical assumptions.

Reddi et al. [101] propose an approach to decouple the server- and client-learning rate and to exploit adaptive learning rates on both client and server, with the primary objective of tackling client drift. The idea is to have clients that leverage some *client optimiser* to minimise the loss on their local dataset, while the server exploits a gradient-based *server optimiser* to minimise the loss across participants. Building upon such general framework, namely FedOpt, they introduce and evaluate some per-coordinate adaptive methods as server optimisers with SGD as client optimiser. In practice, they implement three adaptive server optimisers, i.e., FedAdaGrad, FedYogi, and FedAdam, respectively, being the federated versions of the well-known AdaGrad [27, 83], Yogi [136], and ADAM. In their comparison with FedAvg, <sup>18</sup> they also include FedAvgM [47]. They show that such approaches are effective, in some circumstances "dramatically" effective with respect to FedAvg, in mitigating client drift and, as a natural consequence, in reducing the total number of communication rounds required for model convergence. Reddi et al. [101] also provide theoretical convergence analysis, and observe the need for a decaying learning rate at client-side.

# 4.5 Handling Device Heterogeneity

Device heterogeneity, i.e., device with diverse hardware characteristics or/and with different connectivity (in general, referred to as *resources*), is common in Cross-device federated settings. Such heterogeneity negatively influences the training process; for example, in federated learning frameworks that leverage synchronous rounds, the slower participants dictate the pace if any counteraction is taken.

Xie et al. [127] claim that the synchronous nature of FedAvg can limit the scalability, the efficiency and the flexibility of the FL framework. In fact, (i) only few hundreds of participants are selected per round in order to avoid server-side congestion (the server broadcasts the global model at the beginning of every rounds to all the selected participants); (ii) given the heterogeneity of training devices (e.g., there could be significant diversity in terms of computational power), the server usually sets a timeout for receiving back the updates and then synchronising the model. It could happen that the selected participants are able to complete the round within such timeout are not enough to produce a reliable update (i.e., less than the minimum participant goal count) [12]. By leveraging asynchronous updates, FedAsync avoids server-side timeouts and abandoned rounds as well as not requiring to broadcast the model to all the selected participants at the same time. Moreover, to limit the effect of staleness, a well-known drawback of asynchronous SGD approaches, FedAsync uses a weighted average to generate the new global model after aggregation as happens in SLSGD, relying on a mixing hyperparameter that weighs the freshness of the aggregated model. Furthermore, to deal with drifting clients and non-IIDness, a proximal term in the local objective functions is employed as it happens in FedProx. Different alternatives are proposed to account for staleness, and to adaptatively decrease the mixing hyperparameter that rules the average in function of staleness, i.e., less weight associated with larger staleness. Under the same communication overhead, Xie et al. [127] show that FedAsync converges fester than FedAvg when staleness is small while the two approaches have similar performances

<sup>&</sup>lt;sup>18</sup>It is worth noting that, under the proposed framework, FedAvg and FedAvgM [47], i.e., FedAvg with server-side momentum, become specialisations of the FedOpt family; the former uses SGD as both client and server optimiser with server learning rate equal to 1, while the latter employs SGD with momentum as server optimiser.

considering large staleness for FedAsync. Authors state that, in general, the convergence rate of FedAsync is between single-thread SGD and FedAvg.

Asynchronous approaches, such as FedAsync [127], limit the influence of resource-constrained devices on the collaborative training process—synchronisation among participants requires us to wait for the slowest. In TiFL [17], Chai et al. design a system to alleviate the stragglers problem without relaxing the synchronisation of FedAvg, but by clustering participants in tiers with similar response latency per round, while in LoAdaBoost [48], Huang et al. propose to use the cross-entropy loss information to early stopping the local training.

Besides asynchronism and the tier of participants with similar response latency, a natural solution to address straggler clients in FL frameworks (resource constrained devices and/or devices under poor network conditions) was previously proposed in [91], in their FedCS. The goal is to maximise the number of updates to be aggregated within a specific deadline, since involving a larger fraction of participants in each round typically reduces the time needed to achieve a certain model accuracy [81]. Taking advantage of the MEC infrastructure, Nishio et al. [91] propose to extend the FL algorithm by replacing the random selection of clients with a two-step client selection; the MEC operator asks random clients to provide their resource information (computational capacities, wireless channel states, size of the dataset relevant to the current training task) from which deciding whether to include them in the current training round according to an estimation of the time necessary for such participants to complete the download-train-upload process.

Wang et al. [125] address the problem of dynamically adapting the global aggregation frequency (in real time) to optimise the learning process with a given resource 19 budget targeting a starshaped FL framework in edge-computing environments. They consider M types of resources that can be taken into account, and define that all the participants consume  $c_m$  units of type-m resource at each local update step, and each global aggregation consumes  $b_m$  units of type-m resource (with  $c_m > 0$ ,  $b_m > 0$ ). Being T, the number of total local update steps for the training process, and being  $\tau$ , the number of local updates between two global synchronisations, and considering the resulting number of global synchronisations K, i.e.,  $K = T/\tau$ , the total amount of consumed type-m resources is  $(T+1)c_m + (K+1)b_m$ , noting that the additional "+1" accounts for computing the last loss value after the last synchronisation K. The objective is to minimise the global loss function by tuning  $\tau$  and K (and, consequently, T) such that the total amount of consumed type-m resource is not greater than the resource budget  $R_m$  (each type-m resource has a certain budget associated). Such a minimisation problem is approximately solved by leveraging a theoretical convergence upper bound of the canonical distributed gradient descent after T iterations, although assuming that the loss function is (i) convex, (ii)  $\rho$ -Lipschitz, and (iii)  $\beta$ -smooth. In the convergence analysis, Wang et al. [125] also define an upper bound for gradient divergence, i.e., an upper bound of the divergence between the gradient of the local loss function and the gradient of the global loss function, that depends on how the data is distributed among different participants, hence taking into account the non-IIDness of data. We redirect to the full paper [125] for the complete theoretical analysis. In a nutshell, the proposed control algorithm recomputes the optimal<sup>20</sup>  $\tau$ , hereinafter referred as  $\tau^*$ , during each aggregation step via linear search on integer values of  $\tau$  accordingly to the most updated parameter estimations needed to approximately solve the minimisation problem mentioned above.

<sup>&</sup>lt;sup>19</sup>Wang et al. [125] consider a general definition of "resources" including, e.g., bandwidth, energy, time, and monetary cost. <sup>20</sup>It is worth noting that, intuitively, if the resource budget is unlimited,  $\tau^*$  is equal to 1, i.e., global synchronisation after each local update, while in presence of budget constraints it may be convenient investing the resource for local computations rarefying the global synchronisations, i.e.,  $\tau^* > 1$ .

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In regards to peer-to-peer frameworks, BACombo (already presented in 3.3.2) interestingly leverages a bandwidth-aware worker selection, i.e., the peers to be requested for model segments are not chosen randomly. To reduce transmission time, the peers with faster network connections should be preferred. However, it is not easy to know the network condition of a certain peer a priori. The proposed solution exploits a multi-armed bandit algorithm [5]; each participant, with probability  $\epsilon$ , either explores the network conditions of peers by selecting them randomly or exploits its already acquired knowledge—each participant maintains a table, that is updated each time a peer is picked for communication, that contains historical indications about the network state of that peer—by greedily selecting the peers with best network conditions.

# 4.6 Defending against Poisoning

From being passive data providers, in cloud-based ML, participants become active entities in the learning process of decentralised training: they locally compute updates and observe intermediate model states. Although this design is the cornerstone to improve several aspects of traditional ML/DL, it exposes the system to a larger variety of attacks from malicious learners, since participants, in theory, can contribute with arbitrary updates, and could try to manipulate the learning process for diverse scopes (e.g., merely hampering the convergence, forcing other participants to over-expose their contribution or backdooring the system), while making their detection harder since the raw data are not accessible. This is known as *model poisoning*, besides the more traditional *data poisoning*. We redirect the reader to [79] for a complete understanding of the threat model and of the attack variety. We present here some strategies to detect and/or neutralise poisoning attacks.

Xie et al. [128] (SLSGD) propose a variation of FedAvg to address non-IIDness and to tolerate data poisoning attacks (evaluated by simulating the attack through label flipping). They act on the baseline FedAvg algorithm by varying (i) the aggregation step and (ii) the new-model generation step; (i) instead of aggregating the updates by averaging, they use a trimmed mean to (try to) filter out poisoned updates and (ii) instead of replacing the previous global model with the resulting aggregated model, they use a moving average between the previous and the just-aggregated model to limit the influence of non-IID datasets and to mitigate the extra variance caused by such "robust" aggregation.

Fung et al. [33] propose a defense against Sybil-based poisoning (precisely, label-flipping and backdoor poisoning), namely *FoolsGold*, targeting a federated learning framework where participants upload locally computed gradients to the (honest) aggregator. The idea is to identify malicious colluding participants, i.e., poisoning Sybils, by monitoring the diversity of participants' update; Sybils are supposed to share a common objective and the directions of poisoning gradients should seem unusually similar in respect to updates from honest learners. In a nutshell, Fools-Gold maintains an historical aggregate of updates per participant at server side, i.e., the cumulative sums of its updates so far, and it measures the cosine similarity between couple of the participants' historical aggregates before each aggregation step—the rationale behind this strategy is that the gradients resulting from single local iteration of SGD can be very similar in direction even among honest clients. However, colluding parties will share the same objective in the long run, limiting the effectiveness of poisoning throughout the training process by accordingly re-scaling the learning rate of participants that are deemed as possible Sybils. The clear limit of FoolsGold—apart from being incompatible with secure aggregation and assuming honest aggregator—is that it is designed to look for Sybils, hence a single participant adversary can remain undetected.

Zhao et al. [141] propose a defense against poisoning, specifically targeting label flipping and semantic backdoor attacks, in a synchronous federated learning framework accounting also for non-IIDness. Unlike FoolsGold [33], their strategy actively leverages on clients; the server

asks the participants to evaluate some sub-models, each one derived from the aggregation of disjoint subsets of the model updates related to a certain round, and they provide back to the server an indication about the correctness in the classification task of such sub-models, tested on their private dataset, in the form of a binary matrix (obviously, a certain participant cannot receive a sub-model derived from its own contribution). Thanks to the gathered matrices, the server computes a penalizing coefficient for each sub-update to weigh the aggregation of such sub-models (for example, if more than half of the clients report the anomaly for the same sub-model, it should be zero-weighed). Fung et al. [33] highlight that their solution can be also combined to FoolsGold, e.g., to detect a single-participant attack.

Similarly to [33] and [141], Li et al. [66] use a server-side pre-trained autoencoder model to detect abnormal weight updates that are then accordingly penalised during the aggregation.

# 5 OPEN PROBLEMS AND FUTURE DIRECTIONS

As an obvious observation, we remark that data-sequential approaches are only limited to Crosssilo federated settings, where the number of participants is limited (see Table 1). At the same time, (data-parallel) star-shaped synchronous systems and related improvements (i.e., 44 out of 53 surveyed solutions) have dominated the early years of decentralised learning, pushed by the Google's FedAvg baseline and, not surprisingly, the first real-world large-scale decentralised learning system for Cross-device federated settings has followed this trend [12]. Nevertheless, we stress the evidence that relaxing the synchronous constraint for aggregating updates in star-shaped systems mitigates the struggles in handling a large amount of heterogeneous devices, while introducing degrees of uncertainty that hamper the theoretical comprehension of the system's behaviour in real scenarios (e.g., FedAsync solution adopts this strategy). At the other end of the spectrum, we observe a reduced portion of fully decentralised solutions (only 5 systems out of 53, with one of them, i.e., SAPS-PSGD [117], that leverages a central entity for coordination). In addition, the MECarchitecture has demonstrated to effectively help in scaling the learning process and is increasingly adopted; in Table 1, we report three works explicitly considering this architecture. Indeed, that allows us to favour the exploration and ease the implementation of hierarchical solutions, such as star-shaped both between devices and edge servers and between edge servers and the cloud. To conclude, in the next subsections, we will present other open challenges that will likely influence the incoming future of decentralised learning systems, by also sketching the possible and the most promising directions for future research.

# 5.1 Rethinking the Traditional ML Workflow for Federated Learning

The literature explored in this survey proposes solutions to the main challenges of employing federated learning systems in real-world scenarios. However, most works suppose that the hyperparameters (e.g., the neural network's architecture, regularisation techniques, and optimisers) of the model to be trained have been already established, and typically the focus is not about the tuning of their determination. Furthermore, decentralised learning systems introduce additional algorithm-specific hyperparameters (e.g., the number of local epochs or the number of participants involved per round) that significantly influence the performance of the adopted solution. While in cloud-centric DL it is feasible to run many rounds of training to empirically search the hyperparameters space towards optimality, this strategy is probably infeasible for Cross-silo settings and surely incompatible with Cross-device settings. Hence, we expect that hyperparameter optimisation that targets the communication and computation overhead on the devices that compose the federation, and not only aiming at the best accuracy of models as happens in data center optimisations, will gain traction, by fostering the development of easy-to-tune and/or auto-tuning algorithms for federated settings (e.g., [14]—explored in Section 4—and [41]).

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Another relevant phase of the traditional workflow in cloud-centric ML, which is reshaped by the design of decentralised learning systems, relates to the debugging of trained models' behaviour. In fact, preventing the access to the raw data by design does preclude modelers and practitioners from directly investigating the causes of the detected problems (e.g., investigating missclassification, noticing evident bias in the training set, identifying outliers, manually adding or adjusting labels), i.e., manual data inspection is impossible [6]. Connected to that, the design and implementation of privacy-preserving techniques to enable the debug phase also for federated learning systems are open areas of research. For example, in [6], the privacy concerns are overtaken by using privacy-preserving Generative Adversarial Network trained in a federated fashion, thus enabling the debugging of synthetic data examples that conjugate the trade-off between information leakage and debugging utility.

#### 5.2 Designing Incentive Mechanisms

Another assumption typically made in the FL-related literature is that the (selected) learners are willing to participate. Leaving aside for a moment the privacy concerns that may discourage participants, another factor that can determine the reluctance in being involved in federated learning processes is the associated overhead, in terms of computation and communication. Self-interested mobile devices may be unwilling to cooperate without receiving adequate rewards [55]. Such considerations may be exacerbated in Cross-silo federated settings, where competitors should collaborate for a common objective, while they may have local data different in quality (i.e., an organisation with rich and high-quality local data would not be willing to participate in a federated learning process and sharing, for free, the acquired final knowledge with other competitors that have contributed much less in the learned model due to scarce quality data). Furthermore, the revenue generated from the built model will come only afterwards [133]. In this direction, solutions to properly reward participants and attracting data owners with high-quality data, e.g., more conspicuous rewards for participants with higher quality of local data, are emerging (e.g., [55] and [133]). Designing effective incentive mechanisms will be fundamental for the spreading of decentralised learning in real-world scenarios.

# 5.3 Towards Model Heterogeneity and Personalisation

As we have seen, in federated settings, different kinds of heterogeneity must be addressed, from system heterogeneity (i.e., device with different resource budgets) to data heterogeneity (i.e., non-IIDness). We highlight an additional facet of heterogeneity that regards the local model architecture: each participant of the learning process can design its own model accordingly to its needs. This degree of freedom would further favour the collaboration among institutions—under the perspective of intellectual property related to the tailored model architecture—and can be also leveraged to favour the inclusion of more resource-constrained edge devices in the learning process. Transfer learning and knowledge distillation are investigated to effectively enabling such independence improvements among participants (e.g., [65]). Besides model heterogeneity, model personalisation, i.e., fitting the global model to the participant-specific local data, would represent an additional tool to tackle non-IIDness [62].

# 5.4 Going beyond Supervised Learning

It is important to emphasise once more that almost all the cited works in this survey suppose labelled data examples within supervised learning contexts. However, in real federated settings, it could not be straightforward to automatically or to manually label data samples; while systems to favour the collection of user-annotated examples are arising (e.g., [78]), the huge amount of unlabeled raw data that will be produced in the next years at the edge of the network may

not be adequately exploited by only supervised learning techniques. Anyway, opening up to semi-supervised [52], unsupervised, or reinforcement learning approaches would require similar issues in terms of privacy guarantees, heterogeneity, communication efficiency, and scalability.

# 5.5 User Perception of FL Privacy Guarantees

The rising regulations about privacy protection would ideally require the express consent of users for sensitive-data collection and processing. Decentralised learning techniques naturally shape the principles of focused data collection and minimisation, on which most of the privacy-related regulations build on as well. However, we might wonder if the average user fully understands the privacy benefits and limitations that come with the design of decentralised learning systems, and in particular with privacy-preserving decentralised learning systems (e.g., differential private decentralised training). In fact, only if the user is aware of the guarantees about privacy protection, can she or he consciously decide whether and which data releasing be involved in possible decentralised learning processes. Moreover, different users may value privacy aspects differently, eventually entailing fine-granular and user-specific tuning of privacy guarantees, an aspect that has not been thoroughly explored yet. Orthogonally, there is no clear consensus on how to choose privacy parameters (e.g.,  $\epsilon$  for  $\epsilon$ -DP mechanisms) [28]. Fostering and creating a shared consensus about the adequate level of privacy in collaborative learning systems is another key aspect for the incoming future, as well as fully understanding and addressing the specific privacy preferences of educated users (i.e., users who have full comprehension of the implications of the privacy technology used).

# 5.6 Fairness and Sources of Bias in Decentralised Learning

The relevant objective of ensuring fairness does not strictly relate to decentralised learning; it is a recognised and well-known issue in traditional ML/DL. However, some unique and peculiar traits of decentralised learning systems open up to new directions for future research. In fact, especially in Cross-device settings, practical assumptions and requirements about the (selected) per-round participants can generate bias in the training data, which in turn might make the model unfair, e.g., under-represented groups in training samples may receive lower-quality predictions, or individuals that should be treated similarly by the model receive significantly different outcomes, or again the trained model might show prejudices against some sensitive subgroups of individuals. By going into practical details and consequences, for example, the proposed implementation of FL for Android mobile devices includes in the training rounds only the devices that are (i) connected to unmetered network, (ii) charging, and (iii) responding within a time-out (also the involved devices have to meet some hardware requirements, i.e., memory); this may lead to sample a biased population of participants. Solutions for more flexible device participation (e.g., [105]) can mitigate such phenomenon. Similar observations rise from other strategies, such as prioritizing fast connected devices (e.g., in [117] or [50]). Furthermore, imbalanced data among nodes can represent a source of bias [26], and this has demonstrated to be more typical of Cross-device settings. Another factor that makes fairness challenging in decentralised learning systems lies in the privacy-preserving design of such approaches: usually data are not directly accessible to search for bias in data samples.

# 5.7 Towards Fully Decentralised Systems at Scale

While Cross-device (star-shaped) FL is mature enough to be used in large scale applications [12] (e.g., in the realm of smartphone apps), Cross-device fully decentralised solutions have not reached such mature implementations yet. As already highlighted, dealing with peer-to-peer topologies inherently adds layers of complexity with respect to the client-server paradigm; that makes the implementation as well as the theoretical analysis of such systems harder. A very practical solution

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may be having a central orchestrating entity that is aware of the current topology status thanks to periodic reports provided by the federation of peers (as in [117]); in this way, the orchestrator<sup>21</sup> can determine and dictate the (favourable) peer links to be used in exchanging model updates. In this perspective, in the short-term future research in the field, we expect growing efforts in practical (and maybe more elegant) solutions to dominate the complexity of dynamic large-scale peer-topeer topologies, as is the case of real Cross-device federated scenarios of practical usage, since fully decentralised systems bring, in principle, several advantages with respect to star-shaped solutions (e.g., no need to trust central entities, no server bottlenecks, no unique points of failure). We also note that while communication-efficient strategies can be more easily adapted from star-shaped to fully decentralised systems (e.g., [117]), this may not be so natural for non-IIDness and for privacy guarantees. Furthermore, as far as we know, poisoning has not been investigated considering such topology of participants. In short, the literature about fully decentralised learning is still in its embryonic stages: approaches to ensure formal privacy guarantees (e.g., DP-based approaches and secure aggregation adaptations) and to effectively tackle non-IIDness (e.g., [92]) have still to be thoughtfully explored and investigated before achieving the efficient implementation and deployment of an associated large-scale prototype.

#### **6 CONCLUDING REMARKS**

This survey aims at offering a fresh and up-to-date overview of the motivations that are leading to the rising popularity of decentralised learning, by also exemplifying them over a few variegated instances of real-world applications. Most relevantly, this article proposes an original and relatively simple taxonomy to readily classify baselines and their improvements/extensions for decentralised learning, thus providing a useful guide to and shedding new light on this articulated research area and the emerging frameworks/solutions in the field. The proposed taxonomy has been largely used in this article as a lens for an in-depth technical analysis of up-to-date contributions in the literature. This analysis has allowed us to highlight the main issues that the surveyed work has addressed and to identify the primary lessons learned so far; the lessons learned based on our taxonomy-driven analysis also helped us to identify the most relevant open problems and the most promising future directions for research in this challenging, wide, relevant, and rising area.

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 $<sup>^{21}</sup>$ The orchestrator may also easily dictate the hyperparameters of the model to be trained and of the algorithm to be used.

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