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# Bidirectional Hierarchical Federated Optimisation

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## 1 Overview

Federated Learning (FL) is a distributed Machine Learning (ML) paradigm allowing multiple clients to train a shared collaborative model without communicating private data. It was introduced by McMahan et al. [45] as a means of reducing communication costs and lessening the privacy concerns of storing sensitive data in a centralised location, following the principles of focused collection and data minimisation outlined in the White House [61] privacy report. These properties have led to FL applications with large cohorts of small edge devices, such as mobile keyboard prediction [16] for Android phones, and settings with larger entities subject to privacy requirements, such as hospitals [53]. These two settings are distinguished by Kairouz et al. [26] as cross-device and cross-silo FL.

The growth in the preponderance of Federated Learning since the publication of McMahan et al. [45] can be ascribed to two primary trends. First, an increase in the privacy requirements of consumers and legal frameworks has put pressure on technology companies. This pressure drove interest in privacy-preserving ML at major corporations such as Google [45, 16, 14, 25], Microsoft [58, 11], Meta [21, 46], and Apple [49]. Second, ML has extended to domains with strict privacy requirements such as healthcare [53, 51, 48], Human Activity Recognition (HAR) [54, 47] or collaborations between competing corporations [64, 42]. Moreover, the emergence of Large Language Models (LLMs) [4] has made accessing private language corpora advantageous, leading to the development of Federated Natural Language Processing (NLP) [39]. Similarly, the release of openly available LLM pre-trained weights [57] allows collaboration between entities with low computational resources using FL frameworks [3, 32, 17].

While the field has enjoyed abundant scientific and industry attention, the privacy and communication benefit it provides cause significant challenges in efficiently scaling and evolving federated systems. Crucially, the compromise of training a single global model is unsuitable when unusual clients require partial or complete personalisation of the model to their local data distribution.

This work proposes addressing the challenges above by constructing hierarchical tree-like federated network structures that allow bidirectional and potentially cyclical dataflow where each leaf is a client, and each internal node is a server capable of training on proxy public data. As a result, levels in the tree closer to the leaves are more personalised to the specific client population of a subtree, and those closer to the root provide more generalisable models. We call this approach Bidirectional Hierarchical Federated Learning (B-HFL). Furthermore, we allow leaf clients in these structures to execute asynchronous training using persistent models to account for temporal shifts in their data distributions to facilitate evolution.

### 1.1 Motivation

In its standard form, FL operates directly on clients using a centralised server to distribute model parameters and then aggregate them after client training; this process is repeated for multiple rounds. However, data in FL is subject to attributes such as client geographic location, sensor hardware, and behaviour. Due to these factors, the federated distribution violates the Independent and Identically Distributed (IID) assumption. Such *data heterogeneity* [26, sec. 3.1] is interwoven with *systems heterogeneity* [26, sec. 7.2] since clients have different computational abilities and network speeds. Additionally, the communication costs of transmitting model parameters between servers and clients are non-trivial. Since data heterogeneity makes obtaining a single global model efficient on all client data distributions unfeasible, we are concerned with creating arbitrary levels of personalisation in the form of Hierarchical Federated Learning in a manner that improves learning efficiency and allows such systems to evolve.

#### 1.1.1 Efficiency

Efficiency and scalability have been at the centre of FL research since Hard et al. [16] applied FL to mobile keyboard prediction at Google. Building on top of Hard et al. [16], Bonawitz et al. [6] showed that

FL could be used to train models over tens of millions of smartphones. However, despite the optimistic billion-device forecasts of Bonawitz et al. [6], several limitations to the efficiency of FL emerged. These limitations are threefold: (a) synchronous FL can only effectively use hundreds of devices every round, (b) federated training is considerably slower than centralised training, (c) user devices are unreliable, leading to dropout and stragglers. These limitations received further attention in the empirical evaluation of Charles et al. [7].

Charles et al. [7] show that the performance of FL does not scale as expected when the number of clients trained every round increases despite previous theoretical work [28] indicating the contrary. Their experimental results show that the primary limitation of increasing cohort size under Non-IID settings is the miss-alignment of client models, indicated by a near-zero cosine similarity between updates. This miss-alignment limits the impact of each round, causes diminishing returns to increasing cohort size, and results in an inability to learn efficiently from client data in parallel. Thus, given that FL algorithms are highly parallel, scalability in FL is strongly limited by the ability to learn from clients on a per-sample basis. Furthermore, while the original investigations of Bonawitz et al. [6], Charles et al. [7] were cross-device, the problem of efficiently learning from clients also applies to cross-silo settings.

### 1.1.2 Evolution

The datasets of clients forming a federated network are generally not static. Clients may delete data immediately after generation, periodically, or ad-hoc based on memory needs or owner requests. Furthermore, the characteristics of newly added data can shift over time in either a gradual or immediate manner. For example, in Image Recognition tasks, seasonal transitions can shift captured images slowly, while changing locations or upgrading the camera hardware may lead to discrete changes. This problem is known as dataset shift [26, sec. 3.1] and represents *in-client* heterogeneity rather than the more common *cross-client* heterogeneity. Synchronous Federated Learning algorithms [45, 50, 59, 33, 34] assume that the clients only operate on the federated model received at the start of a round. Even works which maintain persistent local models, such as (Ditto) [35], assume that this persistent model is only used within FL rounds. Thus, current approaches cannot capture changes in the data distribution of a client. Asynchronous Federated Learning systems [62, 46, 8], such as Meta’s PAPAYA [21], do allow clients to train outside round boundaries. However, they similarly assume that clients only train on the latest copy of the federated model they can access when they pull from the server.

## 1.2 Proposal Summary

This proposal builds upon the work done by Iacob et al. [22] and Iacob et al. [23] on personalised and hierarchical FL. The proposed system communicates data in a tree-based structure as shown in Algorithm 1 and Fig. 1. Crucially, model parameters can flow bidirectionally, and nodes can apply partial updates from their parents via aggregation. Furthermore, each node can weight children and parent parameters differently while using methods such as the adaptive server optimisers [50] or training-based methods [35, 30, 67, 66]. Adaptive algorithms are particularly relevant as they allow each node in the tree to distinguish itself based on its previous state without necessitating additional parameter tuning. Finally, in the case where client cohorts are meaningfully clustered, this structure may allow a drastic increase in the sample efficiency of the system as each cluster decides how to optimise the generalisation-personalisation trade-off [2]. The potential contributions to the field include:

1. A family of efficient and scalable hierarchical FL algorithms allowing fine-grained control over personalisation and generalisation from the global root to fully-personalised leaves.
2. The investigation of three complimentary techniques enabled by such hierarchical structures: (a) allowing leaf clients to maintain persistent local models training asynchronously to tackle dataset shift, (b) making any node in the tree capable of training with a proxy dataset to inject more general information, (c) constructing additional vertical connections in the tree similar to residual connections [18] to allow highly customisable dataflow without changing the underlying communication infrastructure.
3. Extensive empirical evaluations considering scenarios with or without meaningful client clusters in language and speech recognition tasks leading to publications at [ICLR](#) or [MLSys](#). This publication will be followed up by a work intended for [MobiCom](#) investigating asynchronous training on resource-constrained devices with dataset shift using the Raspberry Pi FL cluster at Cambridge ML Systems.

## 2 Previous work

The proposal in this document emerged as a natural consequence of research on Personalised Federated Learning and Hierarchical Federated Learning I began during my MPhil in Advanced Computer Science and the first year of my PhD.

Iacob et al. [22] investigated the trade-off between generalisation and personalisation, which is at the heart of this work, from the perspectives of Fair Federated Learning and its interactions with local adaptation (fine-tuning) of the federated model post-training. Since Fair Federated Learning attempts to construct a more uniform accuracy distribution for the federated model over the local test sets of clients, the expectation was to either reduce the need for personalization or to provide a better starting point from which to carry it out. The experimental results showed that Fair FL brings no benefits and potential downsides towards later personalization and led to the proposal of a Personalisation-aware FL algorithm that attempts to anticipate the common regularises used during fine-tuning throughout the FL process.

Iacob et al. [23] evaluated the performance of Federated Human Activity Recognition [54] when trained using multimodal data gathered from different sensor types at increasing levels of privacy. It showed that grouping clients based on the type of sensor that produced their training set effectively mitigated the impacts of privacy being required at a human subject, environment, and sensor level simultaneously. It was a direct precursor to Bidirectional Hierarchical Federated Learning as it relied on a two-tiered model structure where each client trained both a group-level model and the global federated model using a mutual learning approach [67]. This work was later extended to consider the adaptability of such two-tiered systems to the addition of a new sensor type (group) into the federated; the extension was submitted to the [MobiUK](#) symposium. Mutual learning was chosen to relate the group-level and global models since it allowed divergent architectures that only shared the output layer. However, despite its success, this training method requires clients to have a high amount of data and local epochs to train both models. The expensive nature of the procedure prompted a move towards a model-averaging approach.

Both of the previous works were implemented in the Flower [3] FL framework; however, the scale of experimentation required for fully validating B-HFL would be unfeasible on the publicly available simulation engine. As such, I have contributed to research on a new engine that doubles Flower simulations' throughput by intelligent ML-based client placement on GPUs. The paper has "High-throughput Simulation of Federated Learning via Resource-Aware Client Placement" has been submitted to [Mobicom](#) and is pending review. All the mentioned works are available as appendices to this proposal.

## 3 Background and Related Work

The standard FL objective can be modelled as seen in Eq. (1)

$$\min_{\theta} F(\theta) = \sum_{c \in C} p_c F_c(\theta) , \quad (1)$$

where  $F$  is the federated objective,  $C$  is the client set,  $\theta$  is the model, and  $F_c$  is the loss of client  $c$  weighted by their fraction of the total number of examples  $p_c$ . This formulation assumes that a single global model is being trained without regard for the distribution of its performance across client datasets. Federated Averaging (FedAvg) [45] trains the global model locally on clients, for each round  $t$  it sums the update  $\theta_t^c - \theta_t$  from client  $c$  weighted by  $p_c$  with the previous model  $\theta_t$  using learning rate  $\eta$ , as seen in Eq. (2)

$$\theta_{t+1} = \theta_t + \eta \left( \sum_{c \in C} p_c (\theta_t^c - \theta_t) \right) . \quad (2)$$

The inability to colocate client data and the need to construct rough mixtures of model parameters as a compromise represent the leading causes of FL-specific challenges.

### 3.1 Heterogeneity

Non-IID data has been shown to impact both practical accuracies [68, 19] and theoretical convergence bounds [36]. It is thus worth detailing some forms of heterogeneity that Kairouz et al. [26] identify. The most commonly addressed form is quantity skew caused by clients having different amounts of data available. Standard FL algorithms effectively address Quantity skew via a simple reweighing (Eq. (2)). The other frequently-considered type of heterogeneity is label-distribution skew which is quantity skew per class. While these forms of heterogeneity have been most investigated, situations where features and labels are not related in the same manner across clients are far more pathological and may require some form of

clustering or personalisation to tackle. In the worst-case scenario, each client may represent an entirely different task, as in Multi-Task Learning, with potentially no overlap in their solution space.

**System (hardware) heterogeneity** Devices within the federated network may differ regarding computational ability, storage, network speed, and reliability. They may also differ from themselves at a different point in time as their battery power, network connection, or operational mode vary. Importantly, variations in data-generating hardware, such as sensors, are linked to data heterogeneity. However, system heterogeneity and device unreliability harm the FL process independently of data. For example, slower hardware may result in straggling clients which elongate rounds in synchronous FL or operate on stale parameters in asynchronous FL. In addition, network or device unreliability creates dropout, which requires oversampling clients [6] and harms the effectiveness of maintaining client state across rounds.

**Dataset Shift and Continual Learning** Allowing ML models to participate in lifelong learning effectively is the goal of continual learning [10]; however, applying continual learning to the FL context is problematic for two primary reasons. First, the optimisation objective (Eq. (1)) intends to find a compromise model across all clients and cannot precisely fit all their data. Consequently, if the dataset of one client shifts independently of the whole network, the federated model will find it hard to adapt. Second, continual learning techniques such as Elastic-weight Consolidation [31], PackNet [43], and Learning without Forgetting [37] are designed for task-incremental settings where class labels are known, small amounts of previous data may still be available for specialised use cases [31], and there may even be different output heads for each task. The privacy requirements of FL make such solutions difficult at the level of the federated network without the addition of persistent local storage.

### 3.2 Federated Learning Efficiency

It is now worth expanding on the trends that Charles et al. [7] discovered. Those that limit the efficiency of FL in Non-IID settings where clients perform multiple SGD steps are of particular interest. Three significant effects can be observed. First, highly heterogeneous clients may cause sudden reductions in accuracy when their models are aggregated. Second, larger cohorts bring diminishing improvements in final accuracy and speed of convergence. Third, larger cohorts decrease data efficiency as more examples are needed for every accuracy gain.

These behaviours are approximately analogous to the well-known efficiency and generalisation limitations of large-batch training in centralised ML [27]. Charles et al. [7] find that data efficiency issues are caused by decreasing pseudo-gradient norms with increased cohort sizes and by the near-orthogonality of client updates following multiple steps of local training. The authors also find that adaptive optimisers fare better as cohort sizes grow due to scale invariance, making them particularly attractive aggregation algorithms.

#### 3.2.1 Adaptive Federated Optimisation

Of particular relevance to this proposal are Federated Averaging with Server Momentum (FedAvgM) [20] and the more general Federated Adaptive Optimisation (FedOPT) [50]. They extend the concepts of momentum and adaptive optimisation [12, 29, 52] to Federated Learning on the *server-side* by treating client updates as pseudo-gradients and maintaining information across rounds on server-side accumulators. This structure allows such strategies to minimise the impact of individual rounds by averaging their pseudo-gradients and derived quantities with those of previous rounds. Since the outcome of individual rounds is highly variable based on the combination of clients selected and the model’s current state, such techniques offer a more consistent optimisation trajectory.

Specifically, following the account provided by Reddi et al. [50] as shown in Eq. (3)

$$\Delta_t = \frac{1}{|C|} \sum_{c \in C} (\theta_t^c - \theta_t) \quad (3a)$$

$$m_t = \beta_1 m_{t-1} + (1 - \beta_1) \Delta_t \quad (3b)$$

$$v_t = \beta_2 v_t + (1 - \beta_2) \Delta_t^2 \quad (3c)$$

$$\theta_{t+1} = \theta_t + \eta \frac{m_t}{\sqrt{v_t} + \tau} \quad (3d)$$

for a given round  $t$  and federated model  $\theta_t$  each client  $c$  in the selected set  $C$  trains the model locally to construct a personalised version  $\theta_t^c$ . The pseudo-gradient  $\Delta_t$  is then computed by averaging the differences between these personalised and federated models as shown in Eq. (3a). All operations on tensors are element-wise including division between tensors.

The first-moment accumulator  $m_t$  can then be constructed as the weighted average of the previous accumulator  $m_t$  and  $\Delta_t$  using weight  $\beta_1$  as shown in Eq. (3b). Thus, the pseudo-gradient of the current round is smoothed by those of the previous rounds decayed using  $\beta_1$ . Similarly, for the version of FedOPT based on Adam [29] the second-moment accumulator  $v_t$  keeps track of the element-wise second power of the pseudo-gradient denoted by  $\Delta_t^2$  as shown in Eq. (3c). These two accumulators are then used to compute the updated model for the next round  $\theta_{t+1}$  using the server learning rate  $\eta$  as shown in Eq. (3d). Notably, the term  $\sqrt{v_t}$  refers to the element-wise square root; it is used to normalise model parameters and make the algorithm scale-invariant to the pseudo-gradient. Finally,  $\tau$  controls the adaptivity of FedOPT.

FedOPT presents several promising properties in the context of hierarchical FL. First, Reddi et al. [50] show it is highly resilient to the exact choice of hyperparameters, including learning rate, compared to standard FedAvg and FedAvgM. Second, their scale-invariance partially addresses the issues observed by Charles et al. [7] regarding the near-zero pseudo-gradients caused by the near-orthogonality of client updates. Third, they provide a means of automatically differentiating the learning rates of multiple servers based on the state of their accumulators without having to carry out hyperparameter tuning.

### 3.3 Related Work

To tackle the inherent trade-off between optimising for the average global performance versus the performance on the data of a specific client which can be seen in Eq. (1), two overall directions emerged in the literature. The first, exemplified by Fair Federated Learning [33], attempts to modify the importance of a client in the federated objective function to change the final model’s effectiveness for that client. The second relaxes the single global model requirement by personalising the federated model [65, 55, 68], maintaining persistent fully-local models alongside it [35], clustering clients based on similarity [44, 13], or building hierarchies [41, 1]. Since the proposed B-HFL family of algorithms falls in the second camp, this section shall detail the most closely related work and present its limitations. Finally, the desired properties of the federated system and their relation to previous work are summarised in Table 1.

#### 3.3.1 Personalised Federated Learning

Fully personalised FL refers to creating one model per client in addition to the global one. The most common means of achieving this is by local adaptation, or fine-tuning, of the federated model after training [65] with the potential additions of techniques such as Knowledge Distillation [67] or Elastic-weight Consolidation [31]. However, this two-stage optimisation is challenging to implement in an FL lifecycle where the federated model may need additional training after the adaptation phase has already been carried out. Furthermore, it provides no middle ground between the global and local models, which hurts the ability of such systems to integrate new clients, which may be incapable of fine-tuning.

A more recent approach is represented by Ditto [35] for settings where clients are visited frequently and can maintain state across rounds. Ditto allows clients to maintain a persistent local model and train it alongside the federated one during FL rounds. The two models are connected by incorporating the  $l_2$  distance between their weights within the loss function of the local one. However, despite its proven benefits of fairness and robustness, persistent local models still face the challenges of traditional personalised models. Finally, they do not address dataset shifts within the client, as they only operate during training rounds.

#### 3.3.2 Hierarchical Federated Learning and Clustering

The most relevant subfield of FL to our proposal is Hierarchical Federated Learning (HFL) introduced by Liu et al. [41]. Their proposed HierFAVG algorithm was developed primarily to handle the communication challenges of traditional cloud-based FL. In order to obtain scales of millions of participating clients [16, 6], FL systems relied on cloud infrastructure to connect devices over a wide geographic area and thus incurred additional latency. This trade-off was considered worthwhile since the larger populations were necessary for convergence, and edge servers, while capable of fast client communication, could not draw on a sufficient data pool. Liu et al. [41] argue that a two-level structure resolves the tensions between edge servers close to the clients and cloud servers. Abad et al. [1] propose an identical algorithm for heterogeneous cellular networks where edge servers are small cell base stations, and a central macro base station replaces the cloud server. Similarly to Liu et al. [41], Abad et al. [1] focus on reducing communication costs and go further in this direction by utilising update sparsification techniques [40, 56].

Clustering clients is an orthogonal synergistic technique that attempts to group participants based on a similarity metric. These clusters are constructed using various approaches, from clustering the model parameters directly as done in Ouyang et al. [47] do or using the loss of clients when assigned to a specific cluster as Mansour et al. [44] and Ghosh et al. [13] do. Clusters may also exist naturally based on characteristics like geographic location or language.



Previous works in HFL show a series of limitations. The HierFAVG algorithm directly extends FedAvg [45] by allowing the cloud server to treat edge servers as clients. However, because Liu et al. [41] and Abad et al. [1] only consider communication efficiency, they do not allow the edge servers to maintain greater personalisation and instead replace their model entirely during cloud-aggregation. Furthermore, their system does not consider asynchronicity, proxy training, or multi-level hierarchies. Regarding clustering, the available algorithms fail to obtain the desired trade-off between generalisation and personation. Standard clustering algorithms in FL assume data-sharing between clusters is unnecessary and do not directly map onto a hierarchical communication structure. Finally, they are not meant to provide a single global model besides the cluster models for applications where it would be beneficial.

Table 1: Gap analysis table showing proposed system’s properties and overlap with closely related work.

Related Work	Hierarchical Structure	Personalisation	Allows Persistent Models	General Group Models	Meaningful Group Models	Asynchronous Work
Local Adaptation		✓				
Ditto		✓	✓			
Clustering						
HieFAVG	✓			✓	✓	
Asynchronous FL						✓
Bidirectional Hierarchical FL	✓	✓	✓	✓	✓	✓

## 4 Proposal

Given the shortcomings of traditional hierarchical FL systems, this work proposes Bidirectional Hierarchical Federated Learning (B-HFL), an alternative family of methods that optimize data and communication efficiency. This is achieved by using the hierarchical structure to organize communication between servers and control the dissemination of training parameters through the following design choices:

1. While previous methods such as HierFAVG [41, 1] entirely replace the edge-server and client models after global aggregation takes place, B-HFL performs partial aggregation between a children node and their parent, which allows children to maintain their local weights while incorporating global information. We propose modeling this in two phases:
  - (a) **Leaf-to-root aggregation:** clients finish training, and their information is propagated up the tree. Each internal node has an internal parameter  $T_n$ , which determines after how many rounds it sends its updates to the parent. This value is equivalent to local client epochs during SGD and may be the same for all nodes at a given tree level or independently set per node.
  - (b) **Root-to-leaf aggregation:** After a node has received and aggregated the training result from some or all of its children, it propagates its parameters down their subtree. The cost of this propagation is proportional to the depth of the subtree; however, the connection speed between internal nodes can be assumed to be higher than that of the clients to edge servers.
2. Internal nodes within the hierarchical structure can train on proxy datasets to regularise training as done by Guha et al. [15], Zhao et al. [68]. Proxy training is especially relevant for language modelling as large public corpora are available. In order to avoid operating on stale parameters, the natural point to add such training is after leaf-to-root aggregation reaches the node and before root-to-leaf aggregation takes place. However, the latency incurred from such training may be too large. In that case, it can operate on stale parameters asynchronously while its subtrees execute.
3. All nodes may be allowed to operate synchronously or asynchronously concerning other nodes on the same level if necessary during leaf-to-root aggregation. For leaves (clients) under the control of an edge-server, this is equivalent to traditional asynchronous FL [62]. For an internal node, the same federated asynchronous strategies [46, 21] can be applied when receiving models from the child nodes, with client execution being replaced by the execution of the entire subtree.

Expressly, parameters aggregated from the leaf nodes (clients) up through the tree are fine-tuned to relevant local data. In contrast, parameters transmitted from parents to children are averaged over more numerous populations. When servers cover meaningfully clustered clients, these populations may be less related (e.g., covering multiple languages). Furthermore, if internal nodes are allowed to train on proxy datasets, they inject additional training into the federated models and provide regularisation for the entire tree. In traditional FL approaches, training on the server directly controlling the clients can impose overly strong regularisation; however, in B-HFL, higher nodes in the tree already represent a global picture and have limited impact at the leaves as their influence gets diluted through multiple intermediary nodes. Finally, allowing each client to maintain a persistent model across rounds and aggregate with their parents rather than entirely replacing their model makes them identical to any other node except for not having children.

Since not all nodes in the tree are required to be capable of training, it is worth distinguishing models which have been optimised via additional learning rather than mere aggregation. Specifically, training data being available may enable more efficient learning-based aggregation methods such as mutual learning [67] or  $l_2$ -based regularisation [35]. Additionally, updates constructed via training directly may offer a better optimisation signal. Thus, this work proposes adding dataflows directly between training nodes (e.g., clients and the root) while using the underlying hierarchical communication structure, like residual connection in ResNet [18]. For example, the system could allow the  $K$  client updates of each server with the highest absolute value to pass all the way to the root, where they may be merged via either training or adaptive optimisation with independent accumulator states. This sort of vertical connection provides highly dynamic and potentially cyclic dataflow. Another avenue worth exploring is allowing nodes, especially clients, to train asynchronously using their persistent model. This would permit clients to account for local dataset shift using well-known techniques from the Continual Learning literature [10, 37, 31].

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**Algorithm 1** Recursive algorithm for a generic version of B-HFL. Each node  $q \in Q$  has an associated persistent model  $W_q$ , number of executing rounds  $T_q$ , children nodes  $C_q$ , leaf-to-root learning rate  $\eta^\uparrow$ , root-to-leaf learning rate  $\eta^\downarrow$ . “Residual” edges are kept between nodes and their ancestors/descendants in  $AncRes/DescRes$  with the models being accumulated in the lists of lists  $R^\uparrow$  and  $R^\downarrow$ .

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1: Require  $Q, W, T, C, \eta^\uparrow, \eta^\downarrow, D, E$  ▷ lists indexed over all the nodes in  $Q$ 
2: Require  $R^\uparrow, R^\downarrow$  ▷ list of lists of models that a node  $q$  receives from children/ancestors
3: Require  $AncRes, DescRes$  ▷ list of “residual” connections to descendants/ancestors
4: Require TRAIN, NODEOPT, SELECTRESIDUALS
5: procedure EXECUTENODE( $\phi, q$ )
6:   if  $q = \emptyset$  then return  $\emptyset$  ▷ error checking
7:    $\theta_0 \leftarrow W_q$  ▷ handle root
8:   if  $\phi \neq \emptyset$  then
9:      $\theta_0 \leftarrow \text{NODEOPT}(W_0, [\phi], R_q^\downarrow, q, \eta_q^\downarrow)$  ▷ aggregate parent  $[\phi]$  and “residuals” from ancestors
10:  for each round  $t \leftarrow 1, \dots, T_q$  do
11:    for each node  $d \in DescRes_q$  do
12:       $R_d^\downarrow \leftarrow [\theta_t]$ 
13:     $S \leftarrow \text{Sample a subset from } q\text{'s set of children } C_q$ 
14:    for each node  $c \in S$  do
15:       $\theta_t^c \leftarrow \text{EXECUTENODE}(\theta_t, c)$  ▷ non-blocking, returns a future
16:    for each node  $a \in AncRes_q$  do
17:       $R_a^\uparrow \leftarrow \text{SELECTRESIDUALS}([\theta_t^c \forall c \in S])$ 
18:     $\theta'_t \leftarrow \text{NODEOPT}(\theta_t, [\theta_t^c \forall c \in S], R_q^\uparrow, \eta_q^\uparrow)$  ▷ aggregate children and “residuals”
19:     $\theta_{t+1} = \text{TRAIN}(\theta'_t, D_q, E_q, \eta_q^\downarrow)$  ▷ train (sync or async) parameters on node data
20:     $W_q \leftarrow \theta_{T_q}$  ▷ update persistent node model
21:  return  $\theta_{T_q}$ 
22: EXECUTENODE( $\emptyset, \text{root}$ )

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Algorithm 1 describes B-HFL as a recursive algorithm starting from the root of the system. It assumes that the model training TRAIN, and node aggregation NODEOPT procedures are provided. All variables are indexed per-node and assumed to be provided by the implementation. The “residual” connections are adjacency lists between nodes and their ancestors/descendants in  $AncRes/DescRes$ . The algorithm treats all nodes homogeneously with distinctions in execution only for the root.

1. For the root, use the persistent model as the initial federated model  $\theta_0$ . [Line 6]
2. **Root-to-leaf aggregation:** Use NODEOPT to aggregate the persistent local model with the parent model  $\phi$  and the models in “residual” connections from ancestors  $R_q^\downarrow$  using  $\eta_q^\downarrow$ . [Line 9]
3. Begin executing federated rounds. [Line 10]
4. Add the current ancestor model  $\theta_t$  to the  $R_d^\downarrow$  accumulator of every descendent to which a “residual” connection exists. [Line 11 to Line 12]

5. Sample node subset  $S$  for execution. In the case of the edge servers, the sampled set's size would equal the client cohort size. For internal nodes  $S = C_q$ . For a leaf node (client)  $S = \emptyset$ . [Line 13]
6. Recursively execute the nodes in the subtree of all selected children sending  $\theta_t$ . [Line 14 to Line 15]
7. Select a series of children models  $\theta_t^c$  and send them to the  $R_a^\uparrow$  accumulator of every ancestor to which a “residual” connection exists. [Line 16 to Line 17]
8. **Leaf-to-root aggregation:** Use NODEOPT to aggregate  $\theta_t$  with the children models  $[\theta_t^c \forall c \in S]$  and the models in “residual” connections from descendants  $R_q^\uparrow$  using  $\eta^\uparrow$ . [Line 18]
9. Train  $\theta_t$  on the potentially empty dataset  $D_q$  using the local learning rate  $\eta_q^l$  for  $E_q$  local epochs. *This is where edge clients and servers with proxy datasets would execute training.* [Line 19]
10. After federated training, update the persistent model  $W_q$  with the most recent federated model  $\theta_{T_q}$  and then return  $\theta_{T_q}$ . [Line 20 to Line 21]

“Residual” connections from descendants to ancestors may send multiple child models based (e.g., the  $K$  models representing the largest updates) directly or after an independent aggregation procedure. On the other hand, “residual” connections from ancestors to descendants only need to send one model. The most relevant example of a NODEOPT procedure is FedOPT (Eq. (3)) [50]. FedOPT can be adapted to handle residual connections by adding a second accumulator state and averaging the input from the “residuals”. The synchronicity of TRAIN is defined concerning the execution of child nodes. If training is synchronous, it must complete before child nodes begin execution. If async, the model sent to a child would be  $\theta_t^c$  prior to training, and the post-training  $\theta_{t+1}$  would be used during leaf-to-root aggregation. When async training is used, it must be accounted for during the aggregation procedure with a potential staleness factor.

The system may bring several potential benefits:

1. Can accommodate nodes having different aggregation methods, learning rates, dynamic optimiser states for leaf-to-root and root-to-leaf aggregation. Similarly to the number of rounds  $T$ , parameters related to aggregation may be independent or set on a per-tree or per-level basis.
2. Smaller cohorts for each edge-server avoids the issue of decreasing pseudo-gradients norms noticed by Charles et al. [7], as does cluster clients prior to edge-server assignment.
3. While persistent local models are known to work well in cross-silo FL, this hierarchical structure makes them relevant in cross-device settings by potentially allowing a much larger number of clients to be sampled every thus permitting them to be visited more than once.
4. Can naturally integrate Secure Aggregation [5, 24] at the level of each edge-server. As first noted by Bonawitz et al. [6], this reduces additional communication cost of training  $C$  clients with Secure Aggregation from  $\mathcal{O}(C^2)$  to  $\mathcal{O}(C^2/M)$  where  $M$  is the number of edge-servers. Secure Aggregation and Differential Privacy [60] only need to be applied at the lowest level of the tree.

#### 4.1 Example System

An example of a B-HFL system, which would be the primary deliverable of this proposal, may be seen in Fig. 1. The central server controls a proxy dataset used to train after it performs aggregation. Intermediary servers perform only aggregation. All servers send their updates to the parent after every round.

Each node, including the clients, runs at-least two stateful FedOPT server optimizers with separate learning rates, one for the leaf-to-root aggregation with the averaged pseudo-gradient  $\Delta_t$  and one for parent aggregation. Even if the same leaf-to-root learning rate  $\eta^\uparrow$  and root-to-leaf learning rate  $\eta^\downarrow$  were to be used for all nodes in the tree or at a given level, the independent server optimiser states would distinguish the aggregation procedure of their node based on historical trends.

The residual connections serve different functions between the leaf-to-root and root-to-leaf stages. For the upward stage, they collect the  $K = 1$  client update with the highest absolute value from all edge servers, thus sending one additional model to the central server for each edge-server. For the downward stage, they provide the edge servers with a chance to directly benefit from the training of the central server without having to rely on the models of the intermediary servers. While this last component is somewhat superfluous in the small hierarchy shown by Fig. 1, it would prove highly relevant for profound structures. For example, for deep hierarchies, parameters that receive extra training at the central server might get averaged several times before reaching the edge servers and thus influencing the leaves.



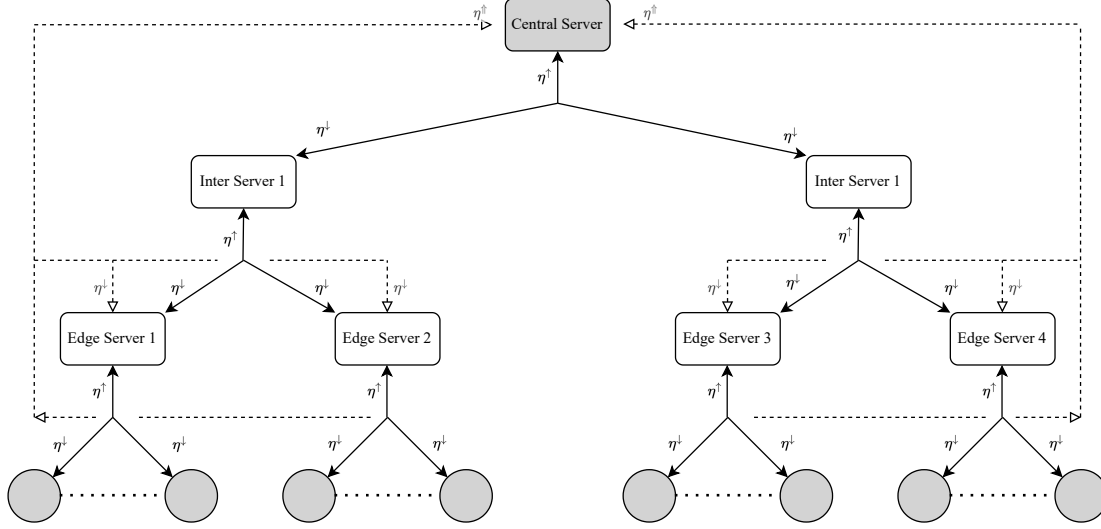


Figure 1: Diagram of an example B-HFL system. Solid lines represent communication links, while dashed lines represent conceptual “residual” connections using the underlying links. Nodes capable of training, such as clients or the central server with a proxy dataset, are in grey. When model parameters propagate up, nodes merge the incoming pseudo-gradients and update their model using the leaf-to-root learning rate  $\eta^\uparrow$ . The same happens when parameters flow from parents to children nodes with learning rate  $\eta^\downarrow$ . Since the dashed lines communicate 0 to  $K$  models,  $\eta^\uparrow$  may represent 0 to  $K$  aggregations using a  $\eta^\downarrow$  learning rate.

## 5 Plan and Timeline

The presented family of Bidirectional Hierarchical Federated Learning algorithms will be developed during the PhD period and will form part of the final PhD thesis. In addition, before the final thesis, it offers opportunities for conference publications that significantly contribute to Federated Learning. Given the novelty of FL in general and hierarchical FL in particular, there is ample room for further developments in the structure of B-HFL as the fields mature.

The summer period of the end of my first year of the PhD shall be dedicated to implementing the example version of B-HFL in the Flower [3] FL framework affiliated with our research group. The framework is currently tuned to standard FL settings and would require heavy API modifications to execute and simulate hierarchical FL effectively. However, the previous work on group-level models for Federated Human Activity Recognition of Iacob et al. [23] and the effective FL simulation engine I contributed to can be the basis for implementing and streamlining the process.

The autumn Michaelmas Term of my second year will have as a main objective the publication of a conference paper based on the example system proposed in Section 4.1. [ICLR](#) and [MLSys](#) would be appropriate venues. Given the growing importance of LLMs, and the trade-offs recently discovered by Agarwal et al. [2] in terms of their generalization and personalization abilities with or without pre-trained weights, they represent a natural application for the proposed hierarchical system. Moreover, multi-language text prediction provides a naturally clustered FL application corresponding to real-world scenarios where countries have independent edge servers for FL and must collaborate at a continental and global level. The study would use a large multi-lingual BERT model [9] together with two multi-language datasets [e.g., 38, 63] for training. One dataset will be partitioned by language, and the other will be kept as a proxy dataset at the central server in Fig. 1. The study’s goals would be to compare the final accuracy of each model at every level of the hierarchy on the client test sets and the centralised test set created from the proxy dataset. The expectation would be for the model performance on the data of a specific client to be proportional to their proximity to that client in the tree. Alternatively, for the proxy test set and the union of all client test sets, accuracy should be proportional to the proximity to the central server. In addition, ablation studies on the “residual” connections, adaptive optimization, or persistent local models will also be performed with efficiency comparisons between node-execution asynchronicity at different levels of the tree. Finally, if time allows, the paper could include other naturally-clustered tasks, such as speech recognition for multilingual data or algorithmic clustering of a standard dataset.

Following the publication of this work, a natural extension during Lent and Easter terms would be to tackle a setting where clients continuously generate and delete data with limited local storage. The example

system would be extended to allow asynchronous training on all nodes, including the leaves, which run parallel to the actual FL component. Each client would generate a data stream while having a fixed internal memory to operate on during training. Real resource constraints and asynchronicity can be modelled using the Raspberry Pi FL cluster at Cambridge ML Systems. This work would likely be intended for [MobiCom](#), the same venue we submitted the Flower simulation engine to, or another systems-oriented conference.

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