Just-in-Time Aggregation for Federated Learning

K. R. Jayaram
IBM Research AI, USA

Ashish Verma
IBM Research AI, USA

Gegi Thomas
IBM Research AI, USA

Vinod Muthusamy
IBM Research AI, USA

Abstract—The increasing number and scale of federated learning (FL) jobs necessitates resource efficient scheduling and management of aggregation to make the economics of cloud-hosted aggregation work. Existing FL research has focused on the design of FL algorithms and optimization, and less on aggregation efficacy. In this paper, we propose a new FL aggregation paradigm — “just-in-time” (JIT) aggregation that leverages unique properties of FL jobs, especially the periodicity of model updates, to defer aggregation as much as possible and free compute resources for other FL jobs or other datacenter workloads. We describe a novel way to prioritize FL jobs for aggregation, and demonstrate using multiple datasets, models and FL aggregation algorithms that our techniques can reduce resource usage by 60% when compared to eager aggregation used in existing FL platforms. We demonstrate that using JIT aggregation has negligible overhead and impact on the latency of the FL job.

Index Terms—federated learning, just-in-time aggregation, runtime estimation, serverless functions

I. INTRODUCTION

Federated learning (FL) [1] is a type of machine learning which avoids centralization of data, and enables participants to train models without sharing their private data with cloud services and with each other. At the start of an FL job, parties agree among themselves on the architecture of the machine learning model (e.g., the specific neural network) to be trained and hyperparameters to be used and train locally (i.e., within their controlled domains). Only model updates are shared, typically, to a central aggregator server hosted by a cloud service provider. The aggregator fuses local model updates from parties to compute a global aggregated model which is communicated back to the parties. Providing strong privacy protection to participant data is a key goal of FL and central to its definition.

FL is typically deployed in two scenarios: cross-device and cross-silo. The cross-device scenario involves a large number of parties (> 1000), but each party has a small number of data items, constrained compute capability, and limited energy reserve (e.g., mobile phones or IoT devices). They are highly unreliable and intermittently available, i.e. expected to drop and rejoin frequently. Examples include a large organization learning from data stored on employees’ devices and a device manufacturer training a model from private data located on millions of its devices (e.g., Google Gboard [2]). Contrarily, in the cross-silo scenario, the number of parties is small, but each party has extensive compute capabilities (with stable access to electric power and/or equipped with hardware accelerators) and large amounts of data. There is reliable participation throughout the entire federated learning training life-cycle. Examples include multiple hospitals collaborating to train a model from radiographs (e.g., NVIDIA’s work on COVID CT scans [3]), multiple banks collaborating to train a credit card fraud detection model, etc.

FL has been shown to achieve significant increases in model utility when compared to parties training solely on their local datasets. Increasing adoption of FL has, in turn, increased the need for FL-as-a-service offerings by public cloud providers, which serve as a nexus for parties in an FL job and aggregate/fuse model updates (e.g., IBM Federated Learning (IBMFL) [4], [5]). Such cloud services have to scale effectively to support multiple concurrent FL jobs and multi-tenancy. Hence, effective aggregation of model updates is a key problem in FL, when viewed from either a performance, scalability, resource efficiency/cost, or privacy perspective. However, these aspects remain under-addressed in FL research.

Performing aggregation in a resource and cost effective manner, while scaling to a large number of participants, is challenging for cloud service providers. The key question for a cloud/datacenter-based FL service becomes when to schedule aggregation without delaying an FL job, while also ensuring high datacenter resource utilization. A related question which also poses a challenge is how long to keep the aggregator deployed waiting for model updates. This is primarily due to two factors – the intermittent availability of parties and heterogeneity of their hardware and data.

This paper revisits the traditional “always-on” aggregation paradigm in FL and makes the following technical contributions:
1) A detailed description of why efficient aggregation of model updates is a hard problem, especially when viewed from a cloud or service provider’s perspective.
2) An illustration of how unique properties of FL jobs, namely periodicity and linearity, can be used to aggregate efficiently.
3) A new “just-in-time” (JIT) aggregation strategy for FL jobs that defers aggregation as much as possible to free compute resources for other FL jobs or other datacenter workloads.
4) An empirical comparison of lazy aggregation against eager and batched aggregation using three different models/datasets and two aggregation algorithms to demonstrate that it does not increase the latency of FL jobs but leads to significant savings.

II. BACKGROUND

A. FL Jobs and Model Aggregation

An FL job involves parties performing local training on their data, sharing the weights of their model (also called a model update) with the aggregator, which aggregates the weight vectors of all parties using a fusion algorithm. A model update (whether weight update or gradient update) is flattened, and represented as a list of one-dimensional vectors (e.g., in Tensorflow/Keras), with each vector corresponding to a layer. Ways to fuseaggregate these model updates involve coordinate-wise computations on these vectors (averaging, weighted averaging, multiplication etc.). That is, aggregation $\oplus$ of two model updates $M_1[1, \ldots, n]$ and $M_2[1, \ldots, n]$ involves applying a function $f$ to each component/element of the update vector $M_1 \oplus M_2 = [f(M_1[1], M_2[1]), \ldots, f(M_1[n], M_2[n])]$. Then, the merged/aggregated model is sent back to all parties for the next round of training on their local datasets.

Like regular (centralized) machine learning training which makes several passes over a centralized dataset, an FL job proceeds over a number of model fusion/synchronization rounds, determined by the batch size ($B$) used. While model fusion after every minibatch ($B$) is possible, typically parties in an FL job synchronize every local epoch, i.e., they train by making a pass over their entire local data set before fusing local models. The performance of an FL job has two dimensions (i) Utility – is the accuracy of the federated model much better than that of the locally trained model, and (ii) Latency, which includes training and aggregation latency. Training latency depends on the amount of data at each party and the hardware available for training. Aggregation Latency is the time taken for aggregation to complete after the last required model update is available. Aggregation latency is the manner in which the effectiveness and performance of the aggregator is perceived by the parties; a lower aggregation latency is better.

B. Active vs. Intermittent Participants

Active participation means that parties have dedicated resources to the FL job, and will promptly respond to aggregator messages. That is, for every synchronization round, once the aggregator sends the updated model, the party starts the next local training round and sends a (local) model update as soon as training is done. Active participation does not mean specific types of optimization algorithms are used. Generally, active participation is only seen in small scale FL jobs, and more often in cross-silo settings.

Intermittent participation means that for every FL round, each party trains at its convenience, or feasibility. This may be when connected to power in the case of mobile phones, tablets and laptops; when (local) resource utilization from other computations is low and when there are no pending jobs with higher priority. In these scenarios, the aggregator expects to hear from the parties eventually - typically over several minutes or hours and sometimes once a day in the case of mobile phones. Large-scale FL jobs almost always involve intermittent parties – at scale, it is unreasonable to expect that all parties participate at the same pace.

C. Heterogeneity

In FL, party heterogeneity takes two forms – (i) parties with varying compute capabilities and (ii) parties having different amounts of data. Although heterogeneity is intuitive and easy to visualize in cross-device settings, our experience has been that it affects cross-silo settings as well, both with active and intermittent parties. Some examples we have observed are: hospitals of different sizes in different timezones actively participating in an FL job from their datacenters (data and compute heterogeneity), an FL job consisting of different types of devices (laptops, mobile phones, desktops, etc.).

The arguments regarding minimizing aggregation latency apply here as well. If an FL job merges model updates per local epoch, the amount of data at each party determines when the local training completes and model update arrives. Training time is also dependent on the compute capabilities of each party. Party heterogeneity, thus increases the intermittent nature of model updates, making aggregation challenging.

III. DESIGN/DEPLOYMENT CHOICES FOR AGGREGATION

![Fig. 2. Aggregation Design Options](image)

**Eager Always-on:** In this strategy, used in FL platforms like IBM FL [4], [5], FATE [6], NVFLARE [7], aggregators,
either deployed as servers, virtual machines or containers are “always on”, i.e., deployed continuously throughout the FL job, waiting for updates, and handle each update as soon as it arrives. This is illustrated in Figure 2 with the dark grey representing aggregation and light grey representing periods when the aggregator is idle. Assume an FL job with six parties \((P1 – P6)\) that proceeds over several model fusion rounds. Assume that round \(r\) starts at time \(t = 0\); the parties send their model updates intermittently over 20s and that aggregation takes 1s for a pair of model updates. Eager aggregation is completed at time \(t = 21\), because the aggregator handles the updates from \(P1 – P5\) while waiting for \(P6\), and immediately handles \(P6\)’s update at \(t = 20\). However, this requires the aggregator to be scheduled and provisioned for 21 time units, while aggregation only takes 6 time units, thereby idling for \(\frac{6}{21}\) or 71.4% of the time. The only benefit is that the aggregation latency – the time taken for aggregation to complete after the last model update arrives, is minimal.

Lazy Dynamic/Serverless: The Lazy strategy, as the name implies, schedules the aggregator for all updates only after the last update arrives. This is optimal from a cluster utilization point of view but can result in high aggregation latency (Figure 2). Lazy serverless can be useful when there only a few parties, but aggregation latency grows quickly as the number of parties increases. For some FL jobs, aggregation can dominate training when the lazy serverless strategy is used.

Eager Dynamic/Serverless: One way to improve eager aggregation is to deploy the aggregator dynamically every time a model update arrives. This can be done either using technologies like Kubernetes pods or through serverless (cloud) functions. When compared to an “always-on” strategy, Eager serverless has overheads at deployment and shutdown time. At deployment time, there is the overhead of scheduling the serverless function and the time taken to load aggregator state from stable datacenter/cloud storage. At the end of each deployment, the aggregated model and other state has to be checkpointed back to stable storage. These overheads are illustrated in Fig. 2 (orange color). Eager serverless improves cluster utilization when compared to the “always-on” deployment, because it relinquishes cluster resources more frequently (green color in Figure 2). Overheads increase aggregation latency somewhat, but it is still low compared to using a lazy aggregation strategy. Using any dynamic deployment strategy (including serverless functions) requires that model updates be buffered somewhere in the datacenter, e.g., a message queue like Kafka or a cloud object store.

JIT Aggregation: Our goal in this paper, is to design and implement a “Just In Time” aggregation strategy as illustrated in Fig. 2 – a strategy that starts aggregation just in time anticipating the arrival of the last model update; a strategy that optimizes cluster utilization and aggregation latency. The key question to answer to achieve this is to schedule aggregation at just the “right time” and anticipate when a model update is going to arrive. We describe this in the next section.

IV. PREDICTING THE NEXT UPDATE

To do any form of JIT aggregation, predicting the arrival of the next model update becomes vital. In this paper, we leverage two key properties of many machine learning workloads – Periodicity and Linearity to make educated guesses about when the next model update is going to arrive (or not arrive).

A. Periodicity of Model Updates & Active Parties

The “local” part of FL is similar to traditional ML, i.e., model training makes several passes over the dataset (each pass is called an epoch). A local model update is generated either once every epoch or for every batch of data items processed (also called mini-batch in gradient descent terminology). From our experience building and operating machine learning platforms, we have observed that minibatch times and epoch times are constant if the training dataset at a party does not change between epochs and if there are no competing workloads. We have validated these observations with multiple experiments, one of which is illustrated in Figure 3. Here, we train the EfficientNet-B7 neural network model on the Stanford Cats/Dogs and CIFAR100 datasets on different hardware – NVIDIA K80 GPU and an eight core (Core i9) Intel CPU using Tensorflow. This isn’t surprising, since each minibatch involves the same number of data items, and since the data items are normalized (e.g., images converted to the same resolution), each minibatch, and consequently each epoch takes roughly the same time on the same hardware in the absence of competing workloads. ML engineers have observed this behavior across a variety of models/datasets. Consequently, from an FL aggregation perspective, an active participant should roughly take the same time for each FL training round, making model updates from a given party periodic.
B. Linearity

Furthermore, in Figure 4, we observe a linear relationship between the minibatch time and the batch size, as well as a linear relationship between the epoch time and the dataset size. We observe this for different datasets – Stanford Cats/Dogs and CIFAR100 with EfficientNet-B7; the behavior is similar on other datasets. Again, this behavior is intuitive – the time taken to train a neural network with 32 images (batch size of 32) will roughly be twice the time taken to train with 16. Similarly, time taken to complete a local epoch with 32 GB of local data will be roughly twice that with 16 GB of local data. Due to this linearity, even when training data changes (e.g. new data items are added or some data is lost), linear regression can be used to predict new epoch times from previous measurements. Periodicity and linearity can be very useful in predicting when the next model update is going to be sent from a party, which in turn can be used to determine when aggregation must be scheduled to meet SLA and efficiency requirements.

C. Active vs. Intermittent Participation

Active parties dedicate resources to model training, which means that they send periodic model updates every $t_{\text{train}} + t_{\text{comm}}$, where $t_{\text{train}}$ is the time taken for local training and $t_{\text{comm}}$ is the time taken for transmitting the model to and from the aggregator.

With intermittent parties, typically, there is an agreement among parties and the aggregator that parties train at their convenience, but this is not open ended and there are timeouts. Generally, for every FL round, each party is expected to respond to the aggregator within a certain time period $t_{\text{wait}}$ from the start of the FL round. Beyond this, the model update is ignored. $t_{\text{wait}}$ is highly application dependent (it can be minutes or hours or as long as a day) and agreed at the start of the FL job by mutual consent. This also sets SLA expectations for parties with respect to aggregation – parties expect a new model update every $t_{\text{wait}}$ and expect aggregation to complete before that. There is typically no incentive to complete earlier because parties may not be able to start the next round (because e.g., the goal may be to train every night or on data received during the day). Our approach leverages these expectations to ensure that aggregation is always complete within $t_{\text{wait}}$.

V. JIT AGGREGATION

Our core contribution lies in using training time estimation of machine learning jobs to schedule aggregation in a resource efficient manner in federated learning settings, while minimizing aggregation latency. An architectural overview of JIT aggregation in a cloud hosted FL platform is presented in Figure 5, and the high level pseudocode of the JIT aggregation is presented in Figure 6.

A. FL Jobs and Specs

In existing FL systems [4], [5], the aggregator of every FL job knows the model architecture, the optimizer/aggregation algorithm and the hyperparameters of the job. Hyperparameters include learning rate, batch size and frequency of synchronization, i.e., the frequency of global model update. Frequency of synchronization is typically once per local epoch, but can also be once every few minibatches. Agreement on the model architecture and hyperparameters is essential to set up the job. Other inputs specific to the FL job include $t_{\text{wait}}$ in the case of intermittent parties, and the minimum number of parties that are needed (quorum) for an FL round to be successful. Parties agree on these inputs and send an “FL Job Specification” to the aggregator (typically a cloud service provider that hosts aggregation). Our system analyzes this specification to predict the arrival of updates to schedule aggregation.

1: upon ARRIVAL(FLJob $\mathcal{J}$) do
2: $f_{\text{agg}} \leftarrow \text{GET\_AGG\_FREQUENCY}(\mathcal{J})$
3: $t_{\text{wait}} \leftarrow \text{GET\_WAIT\_TIME}(\mathcal{J})$
4: $M \leftarrow \text{GET\_MODEL\_SIZE}(\mathcal{J})$
5: $\{\mathcal{P}_1, \ldots, \mathcal{P}_N\} \leftarrow \text{GET\_PARTIES}(\mathcal{J})$
6: for all $\mathcal{P}_i \in \{\mathcal{P}_1, \ldots, \mathcal{P}_N\}$ do
7: $t_{\text{train}}^{(i)} \leftarrow t_{\text{wait}}$ if $f_{\text{agg}} = 1$ local epoch
8: $\{B_d^{(i)}, B_b^{(i)}\} \leftarrow \text{GET\_BANDWIDTH}(\mathcal{P}_i)$
9: $t_{\text{comm}}^{(i)} \leftarrow M/B_d^{(i)} + M/B_b^{(i)}$ \{Time spent transferring models\}
10: $t_{\text{upd}}^{(i)} \leftarrow t_{\text{train}}^{(i)} + t_{\text{comm}}^{(i)}$ \{When is $\mathcal{P}_i$ going to update?\}
11: $t_{\text{round}} \leftarrow \text{min}\{t_{\text{upd}}^{(1)}, \ldots, t_{\text{upd}}^{(N)}\}$ \{Estimated time for each round\}
12: FLJOBS[\mathcal{J}] \leftarrow \{t_{\text{round}}, t_{\text{upd}}\}$ \{Store estimated parameters\}
13: $t_{\text{agg}} \leftarrow \frac{M \times t_{\text{round}}}{\sum_{\mathcal{P}_i \in \text{FLJOBS}[\mathcal{J}]} M}$ \{Est. aggregation time. Section V-D\}
14: upon START\_ROUND(\mathcal{J}) do
15: $A \leftarrow \text{CREATE\_AGGREGATORS}(\mathcal{J})$ \{Create aggregator tasks\}
16: \{t_{\text{round}}, t_{\text{agg}}\} \leftarrow \text{FLJOBS}[\mathcal{J}]$
17: SET\_PRIORITY($A, t_{\text{round}} - t_{\text{agg}}$) \{Section V-E\}
18: SET\_TIMER($A, t_{\text{round}} - t_{\text{agg}}$) \{Section V-E\}
19: upon TIMER\_ALERT($A$) do
20: if $A$ not executing then
21: FORCE\_TRIGGER($A$) \{Deadline reached. Section V-E\}
B. Additional Input Needed From Parties

Our system needs the following additional information from parties in an FL job: (i) mode of participation, i.e., whether the party intends to participate actively, (ii) training time – epoch time, minibatch time and size of the party’s dataset or party hardware information – number and type of CPUs/GPUs used for training and (iii) network bandwidth between the party and aggregator. Mode of participation is easy to provide. To estimate when the next update is likely to arrive, our technique relies on parties to directly provide local minibatch or epoch time – these are measured by default by most machine learning frameworks including Tensorflow and PyTorch, without the programmer even having to write additional code. If for some reason, parties are unwilling to provide these, there is the option of providing information about the hardware used for training from which minibatch time is estimated using linear regression. For network bandwidth, we have implemented an extension to Tensorflow using standard Linux tools to periodically measure average network bandwidth between the party and the aggregator. From periodic measurements, we compute $B^p_t$ and $B^a_t$, which are the average aggregator → party and party → aggregator bandwidths respectively. The frequency of measurement can be configured depending on the party (sensor vs. phone vs. datacenter). Information about the job including all the above inputs are stored in a persistent store like MongoDB.

C. Local Training Time Estimation

For each active party in an FL job $J$, the expected time for a party $P_i$ to finish local training $t_{train}^{(i)}$ is estimated (Fig. 6, Line 7) as:

- $t_{epoch}^{(i)}$, if $t_{epoch}^{(i)}$ is provided by the (active) party and the models are aggregated once per local epoch.
- $t_{mb}^{(i)} \times N_{mb}^{(i)}$, if $t_{mb}^{(i)}$ is provided by the (active) party $P_i$ and the model fusion for job $J_k$ happens every $N_{mb}^{(i)}$. If $t_{mb}^{(i)}$ is not provided by the party, it can be estimated using linear regression if the hardware and memory available to the party are known.
- $t_{wait}^{(i)}$ of job $J_k$ if the party is intermittent.

At the start of each FL round, a party downloads a global model to use for training, and at the end of the local training, it uploads the model update to the aggregator. The time taken for this $t_{comm}^{(i)}$ is therefore $\frac{model\ size}{B^p_t} + \frac{model\ size}{B^a_t}$ (Fig. 6, Line 9). Hence, the model update from $P_i$ can be expected to arrive at $t_{upload}^{(i)} = t_{train}^{(i)} + t_{comm}^{(i)}$ (Fig. 6, Line 10).

D. Aggregation Time Estimation

Each party in an FL job trains the same model; model updates merely differ in the values assigned to the weights in the model. Hence, if the time taken at the aggregator to fuse a pair of updates is $t_{pair}$, then the computation time taken to aggregate all updates from $N_{parties}$ is $t_{agg} = N_{parties} \times t_{pair}$. If model updates can be aggregated in parallel (i.e., if the aggregation function is data parallel), and if $N_{agg}$ aggregator nodes (VMs/containers) are used with each aggregator having $C_{agg}$ usable CPU/GPU cores, then the computation time taken to complete aggregation is $(N_{parties} \times t_{pair})/(C_{agg} \times N_{agg})$. $t_{pair}$ on a single CPU core/GPU can be easily computed offline on the aggregator before the FL job starts – by randomly generating model updates (assigning random values to weights in the model) and measuring the time taken to fuse pairs of these randomly generated model updates. We also note that $C_{agg}$ is the number of usable cores for aggregation – for CPU based aggregation, this is often equal to the number of CPU cores in the aggregator node (VM or container). But, for GPU based aggregation, the number of available GPU cores may be much higher than the number of model updates that can fit into GPU memory. To the computation time, we add the communication time for loading models from the message queue to computation time to obtain $t_{agg}$ (Fig. 6, Line 13, where $B_{dc}$ is the intra-datacenter bandwidth).

E. Deadlines & Priorities

Consider an FL job with $N$ parties, with the estimated model update times of $\{t_{upd}^{(1)}, \ldots, t_{upd}^{(N)}\}$, and estimated aggregation time $t_{agg}$. This aggregation can be safely deferred from the start of an FL round until $t_{agg} - t_{agg}$ where $t_{agg} = \max(\{t_{upd}^{(1)}, \ldots, t_{upd}^{(N)}\})$. This is because the goal of JIT aggregation is to minimize aggregation latency, which is the time taken to complete aggregation after $t_{agg}$; consequently, aggregation should complete soon after $t_{agg}$. Starting aggregation any time after $t_{agg} - t_{agg}$ increases the probability of a higher aggregation latency. Hence, we employ a timer to ensure that aggregation starts at $t_{agg} - t_{agg}$. This is the purest form of JIT aggregation.

But, we would like to be opportunistic (“greedy”) and use the cluster if it is idle. Hence we combine timers with priorities. We set the priority of the aggregation task to $t_{agg} - t_{agg}$ as well; a smaller priority value indicates a higher priority job. Hence, if the Kubernetes cluster has idle cycles before $(t_{agg} - t_{agg})$, aggregation jobs are automatically scheduled by the JIT scheduler according to their priority, and execute if there are model updates waiting in the message queue. Scheduling decisions are made every $\delta$ seconds, which is configurable. If higher priority FL aggregation tasks or their workloads arrive, lower priority aggregators are pre-empted by checkpointing partially aggregated model updates using the message queue. If there are no pending updates to aggregate, the JIT scheduler defers aggregation tasks, while retaining their priority.

VI. Evaluation

In this section, we evaluate the efficacy of JIT aggregation, by comparing it to eager aggregation, and batched eager aggregation. Specifically, we evaluate the (i) efficiency by examining whether JIT aggregation increases the latency of an FL job, as perceived by a participant, (ii) scalability by examining the impact of the number of parties on latency, and (iii) resource efficiency, by measuring resource consumption
(in terms of the number and duration of containers used for aggregation) and projected total cost.

A. Implementation & Experimental Setup

For Eager “Always-On” aggregation, we simply use IBM FL [5]. For Eager Serverless (Eager λ), we take the aggregation code from IBM FL [5] and execute it in parallel using the serverless computing feature of the Ray distributed computing platform. We employ Ray (as opposed to KNative and Openwhisk) because of its native support for Python (and consequently ML frameworks like Tensorflow and Pytorch). Batched Serverless is a variant of Eager Serverless where aggregation is triggered after batches of model updates have been sent and are available at the message queue; we implement Batched Serverless and our JIT strategy using Ray as well. Aggregation was executed on a Kubernetes cluster on CPUs, using Ray on Docker containers. Each container (with a Ray executor) was equipped with 2 vCPUs (2.2 Ghz, Intel Xeon 4210) and 4 GB RAM. Parties were emulated, and distributed over four datacenters (different from the aggregation datacenter) to emulate geographic distribution. Each party was also executed inside Docker containers (2 vCPUs and 8 GB RAM) on Kubernetes, and these containers had dedicated resources. We actually had parties running training to emulate realistic federated learning, as opposed to using, e.g., Tensorflow Federated simulator.

B. Metrics

We execute Ray serverless functions using Docker containers on Kubernetes pods in our datacenter, and measure the number of container seconds used by an FL job from start to finish. Container seconds is calculated by multiplying the number of containers used with the time that each container was used/alive. This includes all the resources used by the ancillary services, including MongoDB (for metadata), Kafka and Cloud Object Store. Measuring container seconds helps us use publicly available pricing from cloud providers like Microsoft Azure to project the monetary cost of aggregation, in both cases, and project cost savings.

Since our JIT strategy defers aggregation as much as possible, overheads in our work will usually manifest in the form of increased aggregation latency. Given that aggregation depends on whether the expected number of model updates are available, we define aggregation latency as the time elapsed between the reception of the last model update and the availability of the aggregated/fused model. It is measured for each FL synchronization round, and the reported numbers in the paper are averaged over all the rounds of the FL job. We want aggregation latency to be as low as possible. Scalability, or the lack thereof, of any FL aggregation architecture, also manifests in the form of increased aggregation latency when the number of parties rises.

C. Workloads

Our companion technical report [13] contains results from three real world FL workloads. Due to space constraints, in this paper, we present the CIFAR100 dataset from the Tensorflow Federated (TFF [9]) which can be distributed in a non-IID manner over 10-10000 parties, with classification performed using the EfficientNet-B7 model and the FedProx [10] aggregation algorithm. The FL job was executed for 50 synchronization rounds, with model fusion happening after every local epoch. For batched aggregation, aggregation was triggered every (2,10,100,1000) model updates for the (10, 100, 1000, 10000) party scenarios.

In the case of active participants, model training and update is straightforward. To emulate intermittent participants, we used a random update scheme – within the time interval allotted to an FL round, each participant would send their model update at a random time. In the case of homogeneous parties, each party was allotted 2 vCPUs and 4GB RAM with an equal slice of the dataset chosen in a non-IID manner. That is, each party got the same amount of data but the distribution of the data among the labels was different among parties. For heterogeneous parties, each party was randomly allotted 1 or 2 vCPUs with (2, 4, 6, 8) GB of RAM, also chosen randomly.

D. Aggregation Latency

First, we examine the impact of JIT aggregation on the latency of the FL job. Figure 7 illustrates the effect of JIT
aggregation on latency, for heterogeneous parties with and without active participation. The results for homogeneous parties is very similar; we omit these due to space constraints. We observe that the perceived effect of JIT aggregation (as measured by latency from the parties’ side) is negligible when compared to eager aggregation. This is a validation of our central thesis that training time can be accurately estimated in FL. Once this is done, and aggregation scheduled in time for the final update from the parties, there is no impact on latency. This is true in the case of heterogeneous parties as well, whether the training time is estimated directly from minibatch/epoch time provided by the parties or using linear regression. The aggregation latency of batched aggregation is generally higher than that of eager or JIT schemes, because batching keeps waiting for certain amounts of updates to arrive, and in cases where updates are bunched up due to heterogeneity, completing aggregation takes additional time. We also observe that while increasing the number of parties slightly increases overall latency, JIT aggregation continues to perform as well as eager aggregation.

### E. Resource Efficiency

Next, we examine the resource and cost savings realized by deferring aggregation (Figure 8). We observe that, eager always-on (Eager AO) aggregation in existing FL platforms is the most resource intensive, irrespective of whether parties are active or intermittent, homogeneous or heterogeneous. Eager serverless (Eager λ) performs better than eager AO, because it involves dynamically deploying aggregators and relinquishes resources when possible. Batched serverless (Batch λ) further improves utilization because it reduces the number of times the aggregator has to be deployed, and it also ensures that each deployed aggregator has substantial work – Eager λ may deploy an aggregator to process one or two model updates, while Batch λ ensures at least a batch of updates to process, amortizing deployment overheads and context switches.

Figure 8 starts with active, homogeneous parties. This is the ideal case for training time estimation, and we observe a healthy 60-75% resource and cost savings with respect to eager serverless aggregation and ≈ 90% with respect to eager always-on (IBM FL). In batched aggregation, aggregators are not deployed as often as the eager strategy. Hence, the savings with respect to batched aggregation is not as high as the eager case, but nevertheless significant at 28-40%. As the number of parties increases, the overall resource usage increases significantly for all experiments, but the savings persist. Thus, JIT aggregation has the same or better latency than eager and batched aggregation but saves a large chunk of datacenter resources, which can be used by other FL jobs and other workloads.

We observe from Fig. 8 that this trend persists for active, heterogeneous entities, where training time can still be predicted with high accuracy. Resource savings w.r.t Eager λ and Batch λ are higher than active homogeneous parties because model updates arrive at different times, which makes the JIT strategy more useful. The case with intermittent participants who are heterogeneous represents a challenging case for JIT aggregation, because updates arrive any time during the aggregation window and these experiments test our priority setting strategy of Section V-E. Aggregation latency continues to remain low (in Figure 8) while still achieving savings of 70+% with respect to eager aggregation.

| # Parties | Total container seconds | Proj. Total cost US$ | Cost Savings (%) |
|-----------|------------------------|----------------------|-----------------|
|           | JIT Batch λ Eager λ Eager AO | JIT Batch λ Eager λ Eager AO | JIT vs. Batch λ Eager λ Eager AO |
| 10        | 179 274 524 1723 | 0.05 0.07 0.14 0.46 | 28.57% 64.29% 91.67% |
| 100       | 229 361 743 2653 | 0.06 0.1 0.2 0.71 | 40% 70% 90.54% |
| 1000      | 2017 2988 5691 22340 | 0.54 0.8 1.53 6.01 | 32.5% 64.71% 90.71% |
| 10000     | 24940 40864 78093 298900 | 6.71 11 21.02 80.46 | 39% 68.08% 91.94% |

### EfficientNet-B7 on CIFAR100 using FedProx aggregation algorithm. Active homogeneous Parties.

| # Parties | Total container seconds | Proj. Total cost US$ | Cost Savings (%) |
|-----------|------------------------|----------------------|-----------------|
|           | JIT Batch λ Eager λ Eager AO | JIT Batch λ Eager λ Eager AO | JIT vs. Batch λ Eager λ Eager AO |
| 10        | 129 271 508 1767 | 0.03 0.07 0.14 0.48 | 57.14% 78.57% 91.49% |
| 100       | 193 390 776 2728 | 0.05 0.1 0.21 0.73 | 50% 76.19% 91.78% |
| 1000      | 1665 3000 6083 22421 | 0.45 0.81 1.64 6.04 | 44.44% 72.56% 93.02% |
| 10000     | 21268 40864 81354 298965 | 5.73 11 21.9 80.48 | 47.91% 73.84% 92.21% |

### EfficientNet-B7 on CIFAR100 using FedProx aggregation algorithm. Active heterogeneous Parties.

| # Parties | Total container seconds | Proj. Total cost US$ | Cost Savings (%) |
|-----------|------------------------|----------------------|-----------------|
|           | JIT Batch λ Eager λ Eager AO | JIT Batch λ Eager λ Eager AO | JIT vs. Batch λ Eager λ Eager AO |
| 10        | 201 282 380 634 | 0.05 0.08 0.1 0.17 | 28.72% 47.11% > 99% |
| 100       | 306 460 654 576 | 0.08 0.12 0.18 0.16 | 33.48% 53.21% > 99% |
| 1000      | 801 1289 2426 10516 | 0.22 0.35 0.65 2.83 | 37.86% 66.98% > 99% |
| 10000     | 13102 20786 49023 105021 | 3.53 5.6 13.2 28.27 | 36.97% 73.27% > 99% |

**Fig. 8.** Resource usage and projected cost, using container cost/s of 0.0002692 US$ (source [8]). λ means serverless and AO means “Always-On”
To the best of our knowledge, our work is the first to explore lazy or deferred aggregation for federated learning. A broad overview of the area of federated learning is beyond the scope of this paper; for that, we refer the reader to [11], [14], [15]. Scalable and efficient aggregation is a key problem in federated learning, as identified by [1], [5], [6]. While [2] uses hierarchical aggregation, its programming model is different from our work. Its primary goal is scalability and consequently, it deploys long lived actors and seems to implement the eager aggregation model. Oort [16] is another recent system that prioritizes the subset of clients who have both data that offers the greatest utility in improving model accuracy and the compute to run training quickly. But Oort does not address the challenge of scheduling aggregation effectively and providing aggregation as a cloud service.

A number of ML frameworks — Siren [17], Cirrus [18] and the work by LambdaML [19] use serverless functions for centralized (not federated) ML and DL training. Siren [17] allows users to train models (ML, DL, and RL) in the cloud using serverless functions with the goal to reduce the programmer burden involved in using traditional ML frameworks and cluster management technologies for large scale ML jobs. It also contains optimization algorithms to tune training performance and reduce training cost using serverless functions. Cirrus [18] goes further, supporting end-to-end centralized ML training workflows and hyperparameter tuning using serverless functions. LambdaML [19] analyzes the cost-performance trade-offs between IaaS and serverless for datacenter/cloud hosted centralized ML training. Our work differs from Siren, Cirrus and LambdaML in significant ways — Distributed ML (in Siren, Cirrus and LambdaML) is different from FL. Distributed ML involves centralizing data at a data center or cloud service and performing training at a central location. In contrast, with FL, data never leaves a participant. FL’s privacy guarantees are much stronger and trust requirements much lower than that of distributed ML. FedLess [20] has the ability to run a single eager aggregator as a cloud function, but does not have the ability to parallelize aggregation.

VIII. CONCLUSIONS AND FUTURE WORK

In this paper, we take a fresh look at the problem of scalable aggregation for federated learning. While FL has been increasingly adopted, existing research has gaps in addressing how cloud providers should manage large numbers of FL jobs if they decide to become a nexus between their customers and offer FL-as-a-service. We demonstrate that using a JIT strategy to defer aggregation until the point it is needed can be helpful and resource efficient, with negligible overheads. JIT aggregation is applicable to a variety of different scenarios, whether aggregators are deployed as serverless functions or containers, with or without cluster management systems. It also works with multiple existing aggregation algorithms, as demonstrated in our empirical evaluation.

REFERENCES

[1] P. Kairouz, H. B. McMahan, B. Avent, A. Bellet, M. Bennis, A. N. Bhagoji, K. Bonawitz, Z. Charles, G. Cormode, R. Cummings et al., “Advances and Open Problems in Federated Learning,” arXiv preprint arXiv:1912.04977, 2019.
[2] K. Bonawitz, H. Eichner, W. Grieskamp, D. Huba, A. Ingerman, V. Ivanov, C. Kiddon, J. Konečný, S. Mazzocchi, H. B. McMahan et al., “Towards Federated Learning at Scale: System Design,” arXiv preprint arXiv:1902.01046, 2019.
[3] I. Dayan et al., “Federated Learning for Predicting Clinical Outcomes in Patients with COVID-19,” Nature Medicine, 2021.
[4] IBM Corporation, “IBM Federated Learning Library,” https://github.com/IBM/federated-learning-lib, 2021.
[5] IBM Corporation, “IBM Federated Learning Library,” https://github.com/IBM/federated-learning-lib, 2021.
[6] Y. Liu, T. Fan, T. Chen, Q. Xu, and Q. Yang, “FATE: An Industrial Grade Platform for Collaborative Learning with Data Protection,” Journal of Machine Learning Research, vol. 22, no. 226, pp. 1–6, 2021.
[7] NVIDIA, “NVIDIA Federated Learning Application Runtime Environment,” https://github.com/NVIDIA/NVFlare, 2021.
[8] Microsoft Corporation, “Azure Container Instances pricing,” https://azure.microsoft.com/en-us/pricing/details/container-instances/, 2021.
[9] TensorFlow Project, “Using TFF for Federated Learning Research,” https://www.tensorflow.org/federated, 2022.
[10] T. Li, A. K. Sahu, M. Zaheer, M. Sanjabi, A. Talwalkar, and V. Smith, “Federated Optimization in Heterogeneous Networks,” in Conference on Machine Learning and Systems (MlSys), I. Dhillon, D. Papailiopoulos, and V. Sze, Eds., 2020, pp. 429–450.
[11] K. R. Jayaram, A. Verma, G. Thomas, and V. Muthusamy, “Just In Time Aggregation for Federated Learning”, Technical Report, 2022. [Online]. Available: https://arxiv.org/abs/1801.09321, 2018.
[12] A. W. Harley, A. Ulkes, and K. G. Derpanis, “Evaluation of Deep Convolutional Nets for Document Image Classification and Retrieval,” in International Conference on Document Analysis and Recognition. IEEE, 2015, pp. 991–995.
[13] Q. Yang, Y. Liu, T. Chen, and X. Tong, “Federated Machine Learning: Concept and Applications,” ACM Trans. Intell. Syst. Technol., vol. 10, no. 2, jan 2019. [Online]. Available: https://doi.org/10.1145/3298981
[14] E. Jonas, J. Schlierer-Smith, V. Sreekanti, C.-C. Tsai, A. Kandellwal, Q. Pu, V. Shankar, J. Carreira, K. Keath, N. Yadwadkar, J. E. Gonzalez, R. A. Popa, I. Stoica, and D. A. Patterson, “Cloud Programming Simplified: A Berkeley view on Serverless Computing,” 2019.
[15] F. Lai, X. Zhu, H. V. Madhyastha, and M. Chowdhury, “Oort: Efficient Federated Learning via Guided Participant Selection,” in 15th USENIX Symposium on Operating Systems Design and Implementation (OSDI ’17). USENIX Association, Jul. 2021, pp. 19–35.
[16] H. Wang, D. Niu, and B. Li, “Distributed Machine Learning with a Serverless Architecture,” in IEEE INFOCOM 2019 - IEEE Conference on Computer Communications, 2019, pp. 1288–1296.
[17] J. Carreira, P. Fouseca, A. Tumanov, A. Zhang, and R. Katz, “Cirrus: A Serverless Framework for End-to-End ML Workflows,” in ACM Symposium on Cloud Computing SoCC ’19. New York, NY, USA: ACM, 2019, p. 13–24.
[18] J. Jiang, S. Gan, Y. Liu, F. Wang, G. Alonso, A. Kimlovic, A. Singla, W. Wu, and C. Zhang, “Towards Demystifying Serverless Machine Learning Training,” in ACM SIGMOD, 2021.
[19] A. Graftberger, M. Chadha, A. Jindal, J. Gu, and M. Gerndt, “Fedless: Secure and Scalable Federated Learning Using Serverless Computing,” in IEEE International Conference on BigData, 2021.