FedScale: Benchmarking Model and System Performance of Federated Learning

Fan Lai, Yinwei Dai, Xiangfeng Zhu, Harsha V. Madhyastha, Mosharaf Chowdhury

*University of Michigan**

1 Introduction

Federated learning (FL) is an emerging machine learning (ML) setting where a logically centralized coordinator orchestrates many distributed clients to collaboratively train or evaluate a model [8, 14]. In the presence of client heterogeneity, existing efforts have focused on optimizing the FL: (1) *System efficiency*: reducing computation load (e.g., using smaller models [17]) or communication traffic (e.g., local SGD [16]) for faster execution; (2) *Statistical efficiency*: designing data heterogeneity-aware algorithms (e.g., client clustering [12]) to obtain better training accuracy with fewer training rounds; (3) *Privacy and security*: developing reliable strategies (e.g., differentially private training [13]) to make FL more privacy-preserving and robust to potential attacks.

While the performance of an FL solution greatly depends on the characteristics of data, device capabilities, and participation of clients; overlooking any one aspect can mislead FL evaluation (§3), existing benchmarks for FL fall short: (1) they are limited in the versatility of data for various real-world FL applications. Instead, their datasets often contain synthetically generated partitions derived from conventional datasets and do not represent realistic characteristics (e.g., LEAF [9]); (2) they often overlook different aspects of practical FL. For example, system speed and availability of the client are largely missing (e.g., FedML [5]), which discourages efforts from considering FL system efficiency and resilience, and leads to overly optimistic statistical performance; (3) their experimental environments are unable to reproduce the practical scale of FL deployments, which again can under-report the realistic FL performance.

We present FedScale to enable comprehensive FL benchmarking. ¹ FedScale currently has 18 realistic FL datasets spanning across different scales for a wide variety of FL tasks

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

ResilientFL '21, October 25, 2021, Virtual Event, Germany © 2021 Association for Computing Machinery.
ACM ISBN 978-1-4503-8708-8/21/10...\$15.00
https://doi.org/10.1145/3477114.3488760

Category	Name	Data Type	#Clients	#Instances
	OpenImage[3]	Image	13,771	1.3M
CV	Charades [18]	Video	266	10K
	VLOG [10]	Video	4,900	9.6K
	Europarl [15]	Text	27,835	1.2M
NLP	Reddit[6]	Text	1,660,820	351M
	LibriTTS[21]	Text	2,456	37K
Misc ML	Taobao [7]	Text	182,806	20.9M
	Fox Go [2]	Text	150,333	4.9M

Table 1: Statistics of partial FedScale datasets. FedScale has 18 real-world federated datasets, and client system traces.

(Table 1). In addition, we build an automated evaluation platform, FedScale Automated Runtime (FAR), to simplify and standardize a more realistic FL evaluation. FAR integrates real-world traces to simulate the realistic behaviors of the FL deployment, and thus can pinpoint various practical FL metrics. It can perform the training of thousands of clients in each round on a few GPUs efficiently.

2 FedScale: FL DataSet and Evaluation Platform

2.1 Realistic Workloads for Federated Learning

Client Statistical Dataset FedScale currently has 18 realistic FL datasets (Table 1) for a wide variety of task categories, such as image classification, object detection, language modeling, speech recognition, machine translation, and reinforcement learning. Meanwhile, these datasets cover different scales, from hundreds to millions of clients, to accommodate diverse FL scenarios. The raw data of these datasets are collected from different sources in various formats. We clean up the raw data, partition them into new FL datasets using their real client-data mapping, and streamline new datasets into consistent formats. e.g., we use the AuthorProfileUrl attribute of the OpenImage data to map data instances to clients.

Client System Behavior Trace We formulate the system trace of different clients using AI Benchmark [1] and MobiPerf Measurements [4] on mobiles. AI Benchmark provides the training and inference speed of diverse models (e.g., MobileNet) across a wide range of device models (e.g., Samsung Galaxy S20), while MobiPerf has collected the available cloud-to-edge network throughput of over 100k world-wide mobile clients. As specified in real FL deployments [8, 20], we focus on mobile devices that have larger than 2GB RAM and connect with WiFi. To account for the dynamics of client

¹FedScale is available at https://github.com/SymbioticLab/FedScale.

availability, we clean up a large-scale user behavior dataset spanning 136k users [19] to emulate the behaviors of clients, which includes 180 million trace items of client devices (e.g., battery charge or screen lock) over a week. So we can evaluate the resilience of FL optimizations under client dynamics.

2.2 FAR: FL Evaluation Platform

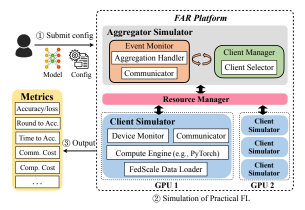


Figure 1: FAR enables the developer to benchmark various FL efforts with practical FL data and metrics.

Existing FL evaluation platforms can hardly reproduce the scale of practical FL deployments and fall short in providing user-friendly APIs, which requires great developer efforts to deploy new plugins. As such, we introduce Fed-Scale Automated Runtime (FAR), an automated and easilydeployable evaluation platform, to simplify and standardize the FL evaluation under a practical setting. As shown in Figure 1, the resource manager orchestrates the available physical resource for evaluation to maximize the resource efficiency (e.g., queuing and balancing client events across machines), and FAR components will simulate real FL runtime using realistic client trace. For example, the communicator will record the simulated client communication time $(\frac{network_traffic_size}{client_bandwidth_trace})$; the device monitor will simulate the client dynamics (e.g., clients rejoin or fail); and participants are running on real heterogeneous federated dataset. So it can provide various practical FL metrics, such as computation/communication cost, latency and wall clock time.

3 Experiments

We show how FedScale can help to benchmark FL efforts by experimenting with the *GoogleSpeech* and *OpenImage* dataset on 10 NVIDIA Tesla P100 GPUs. Our key takeaways are:

 Benchmarking FL statistical efficiency: FedScale provides various datasets to benchmark the statistical efficiency of FL efforts. As shown in Figure 2(a), FAR is more efficient to reproduce the practical FL scale than the state-of-theart. More subtly, existing benchmarks can under-report real statistical efficiency as their inefficient platform can

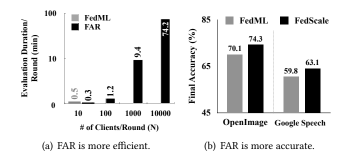


Figure 2: FedScale can support thousands of clients per round, while existing platforms failed to run even 100 clients (a), which can under-report real FL performance (b).

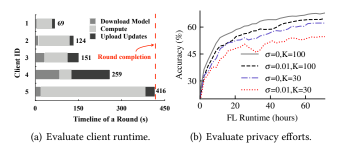


Figure 3: FedScale can benchmark realistic FL runtime. (a) and (b) report benchmarking results on OpenImage.

only support running tens of participants/round versus hundreds of clients in FAR (Figure 2(b)).

- Benchmarking FL system efficiency:: FedScale integrates realistic FL system trace to benchmark the practical FL runtime (e.g., wall-clock time in real FL training or execution cost), whereas existing benchmarks can hardly support this need (Figure 3). We find that simply optimizing the communication or computation efficiency may not lead to faster rounds (Figure 3(a)), as the last participant can be bottlenecked by the other resource. Hence, there is an urgent need of co-optimizing the client system efficiency while being heterogeneity-aware.
- Benchmarking FL privacy and security: FedScale can evaluate the real FL runtime in privacy and security optimizations, such as wall-clock time, communication cost, and the number of rounds needed to leak the privacy on realistic client data. We give an example of bencmarking the DP-SGD [11, 13] with different privacy target σ (σ =0 indicates no privacy enhancement) and different number of participants per round K. Figure 3(b) shows that the current scale of participants (e.g., K=30) that today's benchmarks can support can mislead privacy optimizations too, whereas the practical FL scale (K=100) supported by FedScale is more robust to the privacy constraint than that evaluated using existing platforms (K=30).

References

- AI Benchmark: All About Deep Learning on Smartphones. http://aibenchmark.com/ranking_deeplearning_detailed.html.
- [2] Fox Go Dataset. https://github.com/featurecat/go-dataset.
- [3] Google Open Images Dataset. https://storage.googleapis.com/ openimages/web/index.html.
- [4] MobiPerf. https://www.measurementlab.net/tests/mobiperf/.
- [5] PySyft. https://github.com/OpenMined/PySyft.
- [6] Reddit Comment Data. https://files.pushshift.io/reddit/comments/.
- [7] Taobao Dataset. https://tianchi.aliyun.com/dataset/dataDetail?dataId= 56&lang=en-us.
- [8] Keith Bonawitz, Hubert Eichner, and et al. Towards federated learning at scale: System design. In MLSys, 2019.
- [9] Sebastian Caldas, Sai Meher, Karthik Duddu, and et al. Leaf: A benchmark for federated settings. NeurIPS' Workshop, 2019.
- [10] David F. Fouhey, Weicheng Kuo, Alexei A. Efros, and Jitendra Malik. From lifestyle vlogs to everyday interactions. In CVPR, 2018.
- [11] Robin C. Geyer, Tassilo Klein, and Moin Nabi. Differentially private federated learning: A client level perspective. In *NeurIPS*, 2017.
- [12] Avishek Ghosh, Jichan Chung, Dong Yin, and Kannan Ramchandran. An efficient framework for clustered federated learning. In 34th Conference on Neural Information Processing Systems (NeurIPS 2020), 2020.
- [13] Peter Kairouz, Brendan McMahan, Shuang Song, Om Thakkar, Abhradeep Thakurta, and Zheng Xu. Practical and private (deep) learning without sampling or shuffling. In arxiv.org/abs/2103.00039, 2021.
- [14] Peter Kairouz, H. Brendan McMahan, and et al. Advances and open problems in federated learning. In Foundations and TrendsÂő in Machine Learning, 2021.
- [15] Philipp Koehn. Europarl: A Parallel Corpus for Statistical Machine Translation. In Conference Proceedings: the tenth Machine Translation Summit. 2005.
- [16] H. Brendan McMahan, Eider Moore, Daniel Ramage, Seth Hampson, and Blaise AgÄijera y Arcas. Communication-efficient learning of deep networks from decentralized data. In AISTATS, 2017.
- [17] Mark Sandler, Andrew G. Howard, Menglong Zhu, Andrey Zhmoginov, and Liang-Chieh Chen. Mobilenetv2: Inverted residuals and linear bottlenecks. In CVPR, 2018.
- [18] Gunnar A. Sigurdsson, Gül Varol, Xiaolong Wang, Ali Farhadi, Ivan Laptev, and Abhinav Gupta. Hollywood in homes: Crowdsourcing data collection for activity understanding. In ECCV, 2016.
- [19] Chengxu Yang, Qipeng Wang, and et al. Characterizing impacts of heterogeneity in federated learning upon large-scale smartphone data. In WWW, 2021.
- [20] Timothy Yang, Galen Andrew, Hubert Eichner, Haicheng Sun, Wei Li, Nicholas Kong, Daniel Ramage, and Françoise Beaufays. Applied federated learning: Improving Google keyboard query suggestions. In arxiv.org/abs/1812.02903, 2018.
- [21] Heiga Zen, Viet Dang, Rob Clark, Yu Zhang, Ron J. Weiss, Ye Jia, Zhifeng Chen, and Yonghui Wu. Libritts: A corpus derived from librispeech for text-to-speech. arXiv preprint arXiv:1904.02882, 2019.