Real-World Image Datasets for Federated Learning

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Abstract
Federated learning is a new machine learning paradigm which allows data parties to build machine learning models collaboratively while keeping their data secure and private. While research efforts on federated learning have been growing tremendously in the past two years, most existing works still depend on pre-existing public datasets and artificial partitions to simulate data federations due to the lack of high-quality labeled data generated from real-world edge applications. Consequently, advances on benchmark and model evaluations for federated learning have been lagging behind. In this paper, we introduce a real-world image dataset. The dataset contains more than 900 images generated from 26 street cameras and 7 object categories annotated with detailed bounding box. The data distribution is non-IID and unbalanced, reflecting the characteristic real-world federated learning scenarios. Based on this dataset, we implemented two mainstream object detection algorithms (YOLO and Faster R-CNN) and provided an extensive benchmark on model performance, efficiency, and communication in a federated learning setting. Both the dataset and algorithms are made publicly available.

1 Introduction
Object detection is at the core of many real-world artificial intelligence (AI) applications, such as face detection [Sung and Poggio, 1998], pedestrian detection [Dollar et al., 2012], safety controls, and video analysis. With the rapid development of deep learning, object detection algorithms have been greatly improved in the past few decades [Ren et al., 2017; Redmon and Farhadi, 2018a; Zhao et al., 2018]. A traditional object detection approach requires collecting and centralizing a large amount of annotated image data. Image annotation is very expensive despite crowd-sourcing innovations, especially in areas where professional expertise is required, such as disease diagnose. In addition, centralizing these data requires uploading bulk data to database which incurs tremendous communication overhead. For autonomous cars, for example, it is estimated that the total data generated from sensors reach more than 40GB/s. Finally, centralizing data may violate user privacy and data confidentiality and each data party has no control over how the data would be used after centralization. In the past few years, there has been a strengthening private data protection globally, with law enforcement including the General Data Protection Regulation (GDPR) [Voigt and Bussche, 2017], implemented by the European Union on May 25, 2018.

To overcome the challenge of data privacy and security in...
the machine learning process, many privacy-preserving machine learning methods have been proposed in the past, such as secure multi-party computing (MPC) in the 1980s [Yao, 1982, Yao, 1986]. MPC allows multiple parties to collaboratively calculate a convention function safely without revealing their data to each other or a trusted third party. However, traditional MPC protocols require high communication overhead between parties, making it difficult to be applied to industry. Differential Privacy, proposed by Dwork in 2006 [Dwork, 2008], protects user data by adding noise, but incurs a trade-off between model accuracy and the risk of data leakage.

Federated learning [McMahan et al., 2016], an emerging machine learning paradigm, allows users to collaboratively train a machine learning model while protecting user data privacy. In essence, federated learning is a collaborative computing framework. The idea is to train through model aggregations rather than data aggregation and keep local data stay at the local device. Since most of data (images, videos, text...) are generated from edge devices, federated learning is an attractive approach to enable end-to-end computer vision tasks with image annotation and training tasks moved on the edge whereas only model parameters are sent to the central cloud for aggregation.

Despite the rapid growth of research interest on federated learning, current research work still rely on the pre-existing public datasets which are designed for centralized machine learning. There is a lack of real-world edge datasets representing the truly non-IID and unbalanced data distributions in federated learning. Consequently, there are still significant lags in model evaluations and benchmark for federated learning. In this paper, we present a real-world image dataset generated from street cameras and then manually annotated and selected. The dataset is a realistic representation of real-world image data distributions and therefore are non-IID and unbalanced. We carefully evaluate these images and analyze the detailed statistics of the object distributions. In addition, we implement two state-of-the-art object detection algorithms, YOLOv3 and Faster R-CNN, and integrate them with federated learning technique. We evaluate the model performance comprehensively and provide baselines and comparisons using this federated dataset. We make this dataset and evaluation source code public that will be available.

2 Related Work

As an emerging technology, federated learning introduces new challenges in system design, communication efficiency and model evaluation. Google presented an overview of federated learning system design in 2019 [Bonawitz et al., 2019], highlighting some of the design challenges for large-scale problems. The complexity of federated learning systems poses challenges for both implementation and experimental evaluation. As a result, many open-source projects were proposed to lower this barrier to entry. TensorFlow Federated (TFF), led by Google is an open-source framework on top of TensorFlow for flexibly expressing arbitrary computation on decentralized data. Federated AI Technology Enabler (FATE) led by WeBank is an open-source technical framework that enables distributed and scalable secure computation protocols based on homomorphic encryption and multi-party computation. Moreover, OpenMined proposes a python Library for secure, private deep learning [Ryffel et al., 2018]. It provides a general framework to incorporate federated learning with deep learning models implemented with PyTorch [Paszke et al., 2017]. These federated learning framework allows researchers to explore federated learning algorithms and appli-
cations in a more convenient and efficient way. LEAF \cite{Caldas2018} is a benchmark framework that contains preprocessed datasets, each with a "natural" partitioning that aims to reflect the type of non-identically distributed data partitions encountered in practical federated environments.

So far, federated learning has been implemented with many state-of-the-art algorithms such as long short-term memory (LSTM) networks \cite{McMahan2017}, support vector machines (SVMs) \cite{Rubinstein2009}, gradient boosting trees \cite{Cheng2019}, etc. Federated learning algorithms are also applied to industrial scenarios including next-word-prediction \cite{Hard2018}, speech keyword spotting \cite{Leroy2018}, and images classification \cite{Liu2018}. \cite{Chen2019} further improves next-word-prediction by addressing the out-of-vocabulary problem in language model personalization. To the best of our knowledge, this is the first time that object detection algorithms are implemented with federated learning providing a reliable benchmark framework and end-to-end solutions for real-world vision tasks.

As one of the fundamental problems of computer vision, object detection forms the basics of many other computer vision tasks, such as instance segmentation \cite{Hariharan2014}, image caption \cite{Karpathy2015}, object tracking \cite{Kang2017}, etc. Object detection is able to provide valuable information for semantic understanding of images and videos, and is related to many applications, including face recognition, pedestrian detection and autonomous driving \cite{Chen2015}. In recent years, the rapid development of deep learning techniques has brought new blood into object detection, leading to remarkable breakthroughs and making it widely used in many real-world applications.

3 Street Dataset Description

3.1 Source Description

We randomly capture these images of different scenes at different time from 26 street monitoring videos with $704 \times 576$ pixels. Similar and night scene images are removed from them. The remaining 956 images are legible and have obvious distinction in content. Eventually, we select a total of 2,544 items from these images with 7 object categories. Each image has at least one labeled object, and may have multiple labels of this same category in one image. The object labels are basket, carton, chair, electromobile, gastank, sunshade and table. The distribution of these object labels is shown in Table 1, which demonstrates that the class distribution is unbalanced. In addition, we also calculate the object frequency per image, shown in Figure 2.

Visual objects are annotated with bounding boxes. We use bounding box of description $(x_{min}, y_{min}, x_{max}, y_{max})$, where $(x_{min}, y_{min})$ is the top-left coordinates of the bounding box and $(x_{max}, y_{max})$ the bottom-right.

3.2 Data Division

We split the Street Dataset according to the geographic information of the camera. We naturally have 26 street monitoring videos, but some of the cameras have very few images. We split the whole dataset with 956 images into around 80% (765 images) for training and 20% (191 images) for testing. The testing set consists of images from 6 cameras with very few images, and random sample from other 20 cameras. By splitting the dataset this way, our testing set is able to jointly evaluate the predictability (with images from existed cameras) and generalization capability (with images from unseen cameras).

We further divide the remaining training set into several clients according to its real world attribute, i.e., geographic information. Figure 3 reflects the schematic location information of each device, denoted as device ID. We consider two scenarios: 1) Each camera device is a client, named as Street-20; 2) Nearby cameras are grouped into a single client to form in total 5 clients, named as Street-5. And we publish two datasets based on this method of division. Street-5 mimics the scenario where several edge devices are communicated and controled by a central node. Both datasets share the same testing set for evaluation.

### Street-5

We cluster the remaining cameras into 5 groups, each of which represents as a client in the federated learning, according to the following considerations:

1. The cameras should be clustered according to their geographic information, i.e., a client possesses the images from nearby cameras or cameras from the same region.

### Street-20

| Object Label | Images/Client | Frequency/Client |
|--------------|---------------|------------------|
| Basket       | 127 (25.40, 15.08) | 165 (33.00, 22.20) |
| Carton       | 133 (26.60, 27.94) | 215 (43.00, 55.13) |
| Chair        | 369 (73.80, 59.36) | 494 (98.80, 87.60) |
| Gastank      | 257 (51.40, 45.23) | 510 (102.00, 105.27) |
| Sunshade     | 71 (14.20, 31.89) | 106 (21.20, 36.19) |
| Table        | 73 (14.60, 29.20) | 102 (20.40, 40.80) |

Table 2: Detailed distribution of the object labels in the training set of Street-5 Dataset and Street-20 Dataset.

Notably, the geographic information is hashed when the dataset is published.
Table 3: Detailed distribution of the object frequency on each client in the training set of Street-5 Dataset and Street-20 Dataset

| Client ID | Basket | Carton | Chair | Electromobile | Gastank | Sunshade | Table |
|-----------|--------|--------|-------|---------------|---------|----------|-------|
| 1         | 23     | 145    | 148   | 209           | 12      | 35       | 0     |
| 2         | 64     | 57     | 249   | 249           | 93      | 102      | 102   |
| 3         | 0      | 0      | 38    | 12            | 0       | 1        | 0     |
| 4         | 50     | 13     | 36    | 40            | 1       | 151      | 0     |
| 5         | 28     | 0      | 23    | 0             | 0       | 124      | 0     |
| 6         | 33     | 35     | 124   | 44            | 75      | 76       | 88    |
| 7         | 50     | 13     | 21    | 40            | 0       | 119      | 0     |
| 8         | 0      | 0      | 23    | 0             | 18      | 0        | 0     |
| 9         | 0      | 0      | 23    | 0             | 124     | 0        | 0     |
| 10        | 0      | 0      | 23    | 0             | 0       | 18       | 0     |
| 11        | 0      | 0      | 23    | 0             | 0       | 2        | 0     |
| 12        | 0      | 0      | 23    | 0             | 0       | 0        | 0     |
| 13        | 0      | 27     | 44    | 0             | 0       | 0        | 0     |
| 14        | 0      | 0      | 13    | 0             | 1       | 0        | 0     |
| 15        | 0      | 0      | 38    | 12            | 0       | 1        | 0     |
| 16        | 0      | 22     | 22    | 18            | 0       | 11       | 0     |
| 17        | 0      | 0      | 38    | 1             | 0       | 0        | 14    |
| 18        | 0      | 0      | 2     | 0             | 0       | 32       | 0     |
| 19        | 0      | 0      | 15    | 6             | 0       | 15       | 0     |
| 20        | 0      | 0      | 30    | 0             | 12      | 14       | 0     |

2. The number of samples in each client should have large divergence.

This split aims to simulate the federated learning running on different monitoring camera owners, such as different security companies. In this case, each company usually has more than one nearby cameras, and they can contribute to the federated learning with more images as a whole.

**Street-20**

This dataset division is based on the minimal unit of our raw dataset, which aims to simulate the case where federated learning algorithms run on each device. In this case, the data are kept and processed within each client with the minimal risk to reveal the raw data.

Since our data division is based on real-world distribution of cameras, our datasets suffer from non-IID data distribution problem. Table 2 shows the detailed distributions of the distribution of annotated boxes among different clients, from which we can derive the unbalanced distribution of boxes, which may lead to learning bias of each client. From Table 3 we can learn the number of classed in each client more intuitively. Therefore, our published datasets can serve as good benchmarks for researchers to examine their federated learning algorithm’s ability to address the non-IID distribution problem in real-world applications.

4 Experiments

We evaluate two object detection methods on the proposed datasets as our benchmark algorithms, including Faster R-CNN [Ren et al., 2015] and YOLOv3 [Redmon and Farhadi, 2018b] for their excellent performance. Note that, the backbone networks of Faster R-CNN is VGG16 [Simonyan and Zisserman, 2014] and Darknet-53 for YOLOv3.

4.1 Baseline Implementation

The code of our benchmark will be released, where two object detection models are implemented using PyTorch [Paszke et al., 2017], on a GPU server with CPU of Intel Xeon Gold 61xx and 8 GPUs of Tesla V100.

Training Faster R-CNN was via SGD with a fixed learning rate of 1e-4 and a momentum of 0.9, while training YOLOv3 was via Adam with an initialization learning rate of 1e-3. Notably, we use pretrained VGG16 model for Faster R-CNN for faster convergence. In terms of model size, the YOLOv3 model has 61,556,044 parameters, and the Faster R-CNN model has 137,078,239 parameters with backbone network of VGG16.

We adapt the original FederatedAveraging (FedAvg) algorithm [McMahan et al., 2016] to framework, shown in Algorithm 1. As our purpose is to examine the effect of different data division and federated learning settings, we modified FedAvg algorithm to a pseudo FedAvg algorithm, by replacing the server-client communication framework such as SocketIO with saving and restoring checkpoints on hard-devices, which simplifies the processing.

3based on the implementation [https://github.com/chenyuntc/simple-faster-rcnn-pytorch](https://github.com/chenyuntc/simple-faster-rcnn-pytorch)

4based on the implementation [https://github.com/eriklindernoren/PyTorch-YOLOv3](https://github.com/eriklindernoren/PyTorch-YOLOv3)
of model aggregation. However, our implementation can also be easily migrated to FedAvg.

There are three key parameters of the FedAvg algorithm: $C$, the number of clients that participate in training on each round; $E$, the number of times that each client performs over its local dataset on each round; and $B$, the minibatch size used for client updates. All these three parameters control the computation. We mainly set $B = 1$ for the experiments when running Faster R-CNN.

As for FedAvg algorithm, it can select a $R$-fraction of clients on each round, and compute the gradient of the loss over all the data held by these clients. Thus, in this algorithm $R$ controls the global batch size, with $R = 1$ corresponding to full-batch gradient descent. In order to produce a better result, we fix $R = 1$, which means the server waits for the updates of all the clients participating in training.

### 4.2 Evaluation Metrics

In this section, we summarize some common metrics for object detection in our federated learning framework.

**Intersection Over Union** Intersection Over Union (IOU) is used to evaluate the overlap between two bounding boxes. It requires a ground truth bounding box $B_{gt}$ and a predicted bounding box $B_p$. By applying the IOU we can tell if a detection is valid (True Positive) or not (False Positive). IOU is given by the overlapping area between the predicted bounding box and the ground truth bounding box divided by the area of union between them:

$$IOU = \frac{area(B_{gt} \cap B_p)}{area(B_{gt} \cup B_p)}$$

**mean Average Precision** We choose the standard PASCAL VOC 2010 mean Average Precision (mAP) for evaluation, in which mean is taken over per-class APs:

$$mAP = \frac{1}{k} \sum_{i=1}^{k} AP_i$$

where Average Precision (AP) is calculated for each class respectively, $k$ is number of classes.

### 4.3 Results

In this section, we report the baseline results. In order to thoroughly investigate the hyper-parameters of the FedAvg algorithm and evaluate the effect of different parameters, we conducted experiments in different parameter configurations. Note that, we use a threshold of 0.5 for IOU in our experiments when computing mAP.

Figure 5(a) shows the test-set mAP for YOLOv3 without pretrained model. We fix $C = 5$, which means the data is split into five parts according to the geographic location, add more computation per client by increasing $E$, which controls the number of training passes. We see that increasing local epoch $E$ is effective. Figure 5(a) demonstrates that adding

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**Algorithm 1 Pseudo FedAvg**

**Input:** $N$ client parties $\{c_k\}_{k=1..N}$, total rounds $T$, and Server side $S$.

**Output:** Aggregated Model $w$.

$S$ initializes federated model parameters, and saves as checkpoint. Client parties $\{c_k\}_{k=1..N}$ load the checkpoints.

for $t = 1, ..., T$ do

  for $k = 1, ..., N$ do

    $w_k = w^{(t)}$

    each client $\{c_k\}$ do local training:

    for $i = 0, 1, ..., M_k$ do

      ($M_k$ is the number of data batches $b$ in the client $c_k$)

      client $\{c_k\}$ computes gradients $\nabla \ell(w_k, b_i)$

      update with $w_k = w_k - \eta \nabla \ell(w_k, b_i)$

    end for

    save $w_k$ results to checkpoints.

  end for

  $S$ loads checkpoints and get averaged model with $w^{(T)} = \frac{1}{N} \sum_{k=1}^{N} w_k$

end for

return $w^{(T)}$
more local SGD updates per round and then averaging the resulting models can reach a higher mAP at the beginning of the training procedure. We report the number of communication rounds necessary to achieve a target test-set mAP. To achieve this, we evaluate the averaged model on each round to monitor the performance. Table 4 quantifies this speedups.

Expectantly, the FedAvg algorithm should have the same performance as centralized training. When it comes to non-IID datasets, it is difficult for FedAvg to reach the same score as that of centralized. Using the more non-IID dataset, setting $C = 20$, shows a lower performance compared to the $C = 5$ one. When we fix $C = 5$, we get a comparable performance compared to centralized training. Though we stopped training at a number of communication rounds of 1000, it seems that the algorithm has not converged and they can get higher mAP if the training procedure continues. For both $C = 5$ and $C = 20$, larger $E$ usually converges faster. But as the training procedure goes on, when it comes to more non-IID cases, different $E$ leads to different performance and not the largest $E$ gets the best result. This result suggests that for non-IID datasets, especially in the later stages of convergence, it may be useful to decay the amount of local computation per round if we start at a large $E$ to lower communication costs.

The initial success of deep learning in computer vision can be largely attributed to transfer learning. ImageNet pretraining was crucial to obtain improvements over state-of-the-art results. Due to the importance of pretraining, we conduct additional experiments with pretrained models. Figure 5(b) demonstrates that initializing with pretrained model weights produces a significant and stable improvement, especially for the Street-20 dataset, which has a small amount of pictures on each client. This shows that pretraining on large datasets is crucial for fine-tuning on small detection datasets. Furthermore, Figure 5(b) shows the impact of batch size of each client. It is not very effective when we increase the batch size for each client. We conjecture this is largely due to the amount of pictures on each client is small. Especially on the Street-20 dataset, larger batch size even leads to lower perfor-
mance, since each client contains only dozens of pictures.

In addition to one-stage approach towards object detection, we contain Faster R-CNN as our benchmark, which is a popular two-stage approach. Figure 3(c) reports the performance for Faster R-CNN with backbone network of pre-trained VGG-16. For Faster R-CNN the $C = 5$, $E = 1$, FedAvg model eventually reaches almost the same performance as the centralized training, while the $C = 5$, $E = 5$, FedAvg model reaches a considerable mAP after 400 rounds. Training with pretrained model shows faster convergence. With $C = 5$, small local epoch got better performance.

We also compare the training loss of different models. As shown in Figure 6, FedAvg is effective at optimizing the training loss as well as the generalization performance. Note the y-axes of different models are on different scales and loss is the average of all the clients. From Figure 6(a) we see that in training, large local epoch $E$ always produces small loss and smooth training loss curve. We observed similar behavior for all three models. This is reasonable, because for large numbers of local epochs client would over-optimize on local dataset. One might conjecture large numbers of local epochs would bring about over-fitting. But they eventually reach a fairly similar mAP. Interestingly, for all three models, training with FedAvg converges to a high level of mAP. This trend continues even if the lines are extended beyond the plotted ranges. For example, for the YOLOv3 the $C = 5$, $E = 1$, FedAvg model reaches 88.86% mAP after 1400 rounds, which is the best performance of centralized training.

We are also concerned with the communication costs when using different models. We choose the Faster R-CNN as our cumbersome model and YOLOv3 as our lightweight model. The size of the parameters of Faster R-CNN is more than twice that of YOLOv3. Note that the backbone network of Faster R-CNN is VGG16. Figure 4 and Table 4 demonstrate the communication rounds and costs to reach a target mAP of different models.

The unbalanced and non-IID distribution of the datasets are representative of the kind of data distribution for real-world applications. Encouragingly, it is impressive that naively average the parameters of models trained on clients respectively provides considerable performance. We conjecture that tasks like object detection and speech recognition, which usually require cumbersome model, are suitable and show significant result on Federated Learning.

5 Conclusions and Future Work

In this paper we release a real-world image dataset to evaluate federated object detection algorithms, with reproducible benchmark on Faster R-CNN and YOLOv3. Our released dataset contains common object categories on the street, which are naturally collected and divided according to the geographical information of the cameras. The dataset also captures the realistic non-IID distribution problem in federated learning, so it can serve as a reliable benchmark for further federated learning research on how to alleviate the non-IID problem. In the future, we will keep augmenting the dataset as well as presenting more benchmarks on these datasets.
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