XAI: A Middleware for Scalable AI

Abdallah Salama, Alexander Linke, Igor Pessoa Rocha and Carsten Binnig

Data Management Lab, TU Darmstadt, Germany

Keywords: Distributed Deep Learning, Machine Learning, Cloud Computing, Scalability.

Abstract: A major obstacle for the adoption of deep neural networks (DNNs) is that the training can take multiple hours or days even with modern GPUs. In order to speed-up training of modern DNNs, recent deep learning frameworks support the distribution of the training process across multiple machines in a cluster of nodes. However, even if existing well-established models such as AlexNet or GoogleNet are being used, it is still a challenging task for data scientists to scale-out distributed deep learning in their environments and on their hardware resources. In this paper, we present XAI, a middleware on top of existing deep learning frameworks such as MXNet and Tensorflow to easily scale-out distributed training of DNNs. The aim of XAI is that data scientists can use a simple interface to specify the model that needs to be trained and the resources available (e.g., number of machines, number of GPUs per machine, etc.). At the core of XAI, we have implemented a distributed optimizer that takes the model and the available cluster resources as input and finds a distributed setup of the training for the given model that best leverages the available resources. Our experiments show that XAI converges to a desired training accuracy 2x to 5x faster than default distribution setups in MXNet and TensorFlow.

1 INTRODUCTION

Motivation: Deep Neural Networks (DNNs) have recently seen a significant adoption and are today driving the adoption of Machine Learning (ML) and Artificial Intelligence (AI) across a wide range of application domains. The expressiveness of DNNs provides accurate solutions for many complex tasks such as speech recognition, machine translation or image understanding previously thought to be unsolvable by machines, simply by observing large amounts of data. A major obstacle for the adoption of DNNs, however, is that the training of deep networks can take multiple hours or days even with modern GPUs. Furthermore, sizes of datasets and complexity of DNNs continuously grow to solve even more complex tasks with higher accuracy. This has the effect that the computational intensity and memory demands of deep learning increase further.

In order to speed-up training of modern DNNs on large data sets, most of the deep learning frameworks (such as Tensorflow (Abadi et al., 2016), MXNet (Apache MXNet, 2018), or CNTK (Microsoft CNTK, 2018)) support the distribution of the training process across multiple machines in a cluster of nodes. However, even if existing well-established models (such as AlexNet, GoogleNet, or ResNet) are being used it is still a challenging task for data scientists to implement scale-out distributed deep learning in their environments.

The main reason is that data scientists must decide on a multitude of low-level details (e.g., selecting how many parameter servers to use amongst many other parameters) in order to distribute the training, which have an effect on the overall scalability of training DNNs. This often leads to a long and tedious trial-and-error process before the desired performance advantages of distributing the training actually materialize (if at all). According to our own experiences when using Tensorflow and MXNet as well as based on discussions with other users of these frameworks and experience reports (Sergeev and Del Balso, 2018; O’Reilly Podcast, 2018), setting up a distributed learning process for a new model architecture can take days or weeks even for machine learning experts.

Furthermore, there are many aspects, which make the situation even worse. One major aspect is that the trial-and-error procedure of finding an optimal setup for scalable distributed training has to be repeated over and over not only for every new model architecture but also when a new generation of hardware (GPU, network, etc.) or even if a software version becomes available due to missing higher-level abstractions in those frameworks. This additionally turns the maintenance of model training at scale into a technical debt that needs to be payed constantly (Sculley et al., 2015).
In summary, we make the following contributions in this paper: (1) We present XAI, a novel middleware to simplify scalable distributed training that we plan to open-source mid 2019. (2) We discuss the design of a distributed optimizer which is a core component of XAI to automatically find an optimal deployment strategy for a given model and available resources. (3) We show in an extensive evaluation, that XAI can be used to train different DNN architectures at scale and support various possible deployments including different deep learning platforms, different cluster environments, as well as different hardware generations without hard-coding a new cost model for each new setup.

Outline: The remainder of this paper is structured as follows. Section 2 first discusses the background of distributed deep learning. Section 3 then gives an overview of the architecture of XAI before we then explain the details of the different components in Sections 4 to 6. The evaluation, in Section 7, shows the result of using XAI to scale-out deep learning using a variety of different workloads. Finally, we conclude with an overview of the related work in Section 8 and a summary of the findings and possible avenues of future work in Section 9.

## 2 DEEP LEARNING

In this section, we give a brief overview of deep neural networks (DNNs) and how typically distributed training works for DNNs.

### 2.1 Deep Neural Networks

DNNs represent a class of machine learning models that has been rapidly evolving over the last couple of years and have shown to be applicable to a wide area of domains like image classification, object detection, speech recognition or machine translation. The first approaches of simple neural networks, so called feed-forward networks, were already published in the 1950’s (Rosenblatt, 1958) However, the accuracy of those models was worse than classical machine learning methods (Minsky and Papert, 1969).

With increasing computational power and larger datasets it was possible to train deeper neural networks (Hinton and Salakhutdinov, 2006) and outperform classical machine learning algorithms. One of the first breakthroughs was the accomplishment of (Krizhevsky et al., 2012) with a neural network containing eight layers. This Neural Network, so called AlexNet, excelled at the ImageNet competition (Deng et al., 2009) and achieved the highest accuracy until then (Krizhevsky et al., 2012). To exemplify the growth in complexity of DNNs in the last years, Table 1 shows a selection of popular neural networks for image classification with their number of layers and parameters.

### 2.2 Distributed Training

While the computational power and capacity of modern GPUs has been continuously growing (Ben-Nun and Hoefler, 2018), recent frameworks additionally

<table>
<thead>
<tr>
<th>NETWORK</th>
<th># PARAMETERS</th>
<th>DEPTH</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlexNet</td>
<td>62,378,344</td>
<td>8</td>
<td>2012</td>
</tr>
<tr>
<td>VGG16</td>
<td>138,357,544</td>
<td>16</td>
<td>2014</td>
</tr>
<tr>
<td>GoogLeNet</td>
<td>6,797,700</td>
<td>22</td>
<td>2014</td>
</tr>
<tr>
<td>ResNet50</td>
<td>25,636,712</td>
<td>50</td>
<td>2015</td>
</tr>
<tr>
<td>ResNet152</td>
<td>60,344,232</td>
<td>152</td>
<td>2015</td>
</tr>
<tr>
<td>Inception V3</td>
<td>23,851,784</td>
<td>159</td>
<td>2015</td>
</tr>
</tbody>
</table>

**Table 1: Popular Deep Neural Networks.**
support distributed training of DNNs to leverage the capacity of GPUs across multiple machines.

Distributing the workload across multiple nodes, however, involves splitting the training procedure across multiple machines, which typically comes in two forms for DNNs (Campos et al., 2017): First, model-parallelism splits the model across machines (e.g., based on its layers) and every node trains a part of the model with the full dataset. Second, with data-parallelism the datasets are split across workers and every worker trains the full model but only using a part of the data. While recent deep learning frameworks support both schemes, this paper focuses on data-parallelism, which has seen wider adoption in practice than model-parallelism.

For data-parallelism, typically a centralized parameter server infrastructure is used to synchronize the model across multiple machines (Dean et al., 2012). The idea is that each worker node sends the model parameters to the centralized parameters server infrastructure, which merges the updates from different workers and sends back the updated parameters to the workers for the next mini-batch which is being trained. To avoid that the centralized parameter server infrastructure becomes a bottleneck, the parameters can be sharded across multiple parameter servers.

A major challenge when using a centralized parameter server infrastructure for distributed training is to balance computation and communication to best leverage all resources (e.g., GPUs and the available network) and enable scalability when more workers with additional GPUs are being added. Deep learning frameworks therefore come with a variety of parameters that influence the ratio of computation and communication such as model consistency (i.e., asynchronous or synchronous updates (Jin et al., 2016)), mini-batch size, but also the number of parameter servers being used to shard the update load. If these parameters are not chosen carefully, the overall scalability is limited as we will show in our experimental evaluation in Section 7.

3 SYSTEM OVERVIEW

XAI is built as a middleware on top of existing machine learning frameworks such as Apache MXNet and TensorFlow. The purpose of XAI is to facilitate the process of running deep learning training by introducing a high-level interface, which hides the complexity of deploying a DNN in a distributed manner. Figure 1 shows the system architecture of XAI. In the following, we briefly discuss each component.

**Client:** XAI comes with a thin Python-based interface that initiates the training job where the user only has to specify the model (e.g., AlexNet), the data set which is being used for the training procedure, and the cluster metadata on which the training job will be executed.

Additionally, the XAI client provides a simple interface for monitoring the training results as well as the resource utilization (e.g., of GPUs, network) online and visually during training.

**Distributed Optimizer:** A major component of XAI is the distributed optimizer that is able to find an optimal configuration for a given DNN model and data set (training and test data). An optimal configuration consists of the hyper-parameters that maximize the model accuracy as well as the distribution-parameters (e.g., number of parameter servers) that maximize the overall throughput in a distributed setup. The main challenge to maximize the overall throughput is to estimate the network bandwidth when running the training job in order to derive the minimum number of parameter servers required to not slow-down the training procedure. Section 4 explains the details of the distributed optimizer of XAI.

**Automatic Deployment:** Given a configuration from the optimizer, the DNN model is then automatically deployed in a cluster environment. A cluster environment is defined by the framework (e.g., TensorFlow and MXNet) as well as the cluster manager (e.g., Kubernetes and Slurm) that should be used for executing the training job. Based on the configuration and the given cluster environment, the XAI’s automatic model deployment component generates and distributes the required training scripts to all nodes (workers and parameter servers) and then delegates the training to the available cluster manager (Slurm or Kubernetes). Section 5 explains the details of the model deployment of XAI.
Adaptive Executor: The execution of a distributed DNN training is monitored by an adaptive executor in XAI. The purpose of the adaptive executor is to make the execution more robust towards shared environments or non-optimal decisions by the optimizer. To that end, the adaptive executor comes with a monitoring component which continuously analyzes the utilization of resources of all nodes (workers and parameter servers). Based on the monitored utilization, the adaptive executor can change a running training job by check-pointing the results of the last mini-batch and continuing the training job with a new modified configuration (e.g., by increasing the number of parameter servers). Section 6 explains the details of the adaptive executor of XAI.

4 DISTRIBUTED OPTIMIZER

In this section, we explain the details of our distributed optimizer, which is the core component of XAI.

4.1 Overview of the Optimizer

As shown in the architecture of XAI in Figure 1, the optimizer performs three steps that are executed iteratively to explore the search space: (1) hyper-parameter selection, (2) distribution-parameter selection, and then (3) model training. The overall aim of the optimizer is to find a model with high accuracy with minimal runtime.

The idea behind the iterative search procedure is that the first step determines a set of hyper-parameters (e.g., batch size, learning rate, etc.) that should be used for training the next DNN in the next iteration. In XAI, we currently implement a state-of-the-art approach based on selecting hyper-parameters (Eggensperger et al., 2013), which is also available in Auto-sklearn. This approach uses a random-forest-based Bayesian optimization method SMAC to find the best instantiation of hyper-parameters. The approach additionally employs meta-learning to start Bayesian optimization from good configurations evaluated on previous similar datasets and stores the results in our hyper-parameter Metadatabase. XAI also uses this database to retrieve hyper-parameters for next similar training job.

Once a set of hyper-parameters for the next iteration is selected, the second step determines a set of distribution-parameters to minimize the runtime (i.e., maximize the throughput) of the distributed training procedure. This step, is not considered in the existing AutoML approaches which typically only focus on hyper-parameter selection. The main contribution of our optimization procedure is to combine the existing AutoML approaches for hyper-parameters selection with a selection of distribution-parameters which minimize the runtime of distributed training. The details about the selection of distribution-parameters are discussed next in Section 4.2.

Afterwards, once a set of hyper-parameters and distribution-parameters are determined, the optimizer trains the given DNN for a pre-defined number of epochs (using the automatic model deployment and the adaptive execution component in XAI) and based on the accuracy results it decides whether or not to start a next iteration of optimization using the same procedure as discussed before.

4.2 Distribution-parameter Selection

In the following, we describe our procedure for selecting a set of distribution-parameters to minimize the runtime for a given set of hyper-parameters. In this paper, we focus on distributed DNN training using data-parallelism and a centralized parameter server infrastructure with multiple servers where each hosts a shard of parameters.

The two main distribution-parameters of interest in our first version of the optimizer are the number of parameter servers being used as well as the update strategy to synchronize the parameters between workers and parameter servers. We picked the parameter server as a first scheme that we support in XAI since (a) it is widely used and supported by many of the current distributed deep learning frameworks, and (b) parameter servers have shown to be more efficient in wide range of possible deployments where no dedicated hardware is available (e.g., InfiniBand and RDMA).

However, in future versions we also plan to consider other distributed schemes including model-parallelism as well as other approaches for data-parallelism to distributed parameters (i.e., using replication approaches based on MPI to broadcast the parameters etc.).

When using data-parallelism and a centralized parameter server infrastructure, the aggregated network bandwidth available between workers and parameter servers is an important factor when it comes to scalability. The main idea behind the optimizer is that for a given number of workers, each having one or multiple GPUs, we use a cost-model to estimate the minimal number of parameter servers required to sustain the update load. In order to do so, the optimizer estimates the expected average network bandwidth requirements between all workers and the cen-
tralized parameter server for training a given DNN architecture. Based on those estimated bandwidth-requirements the number of parameter servers is determined by simply dividing the required bandwidth by the bandwidth each parameter server can provide as we show later in Section 4.2.2.

4.2.1 Cost-model Calibration

Different from optimizers known from databases, the optimizer in XAI does not use hard-coded cost-models to estimate these values. Instead, in XAI we rely on a short calibration phase that determines basic cost model parameters experimentally. Using a calibration phase is typically not a problem for distributed DNN training, since the training phase for one set of hyper-parameters already takes hours or even days. Compared to the time required for training, the time required for the calibration phase is negligible.

The goal of the cost-model calibration is to define the basic parameters such as the outgoing network load each worker can produce as well as the incoming network load a parameter server can consume. Furthermore, a second parameter of interest is the ratio of compute to communication time required for a given DNN model architecture. This ratio is an important parameter in our cost-based parameter selection since it allows us to determine the number of parameter servers required to minimize the overall training runtime as we will see in the next subsection.

There are different factors which influence the ratio of compute and communication time. First, hyper-parameters such as the batch size or learning rate determine the overall update load and thus the transfer time. Second, the GPU and networking hardware being used in the cluster setup play another important role. Thus, calibration needs to be re-executed when different hyper-parameters or a different hardware setup is being used.

That way, our optimizer can determine an optimal distributed setup for unseen DNN architectures as well as new hardware generations without the need of adapting a hard-coded cost models.

In order to find out the ratio of compute and communication time, the cost-Model calibration trains first the DNN with the given hyper-parameters on one worker using all available GPUs without using a parameter server at all (i.e., all training is executed locally) for only a few mini-batches (i.e., we use 10 mini-batches at the moment to mitigate the effect of outliers). The calibration phase then monitors the runtime of the local training and divides it by the number of batches. The time required to train one batch is then used as an estimate to represent the total training time including the forward propagation time $T_{fp}$ and the backward propagation time $T_{bp}$.

Afterwards, the same procedure is performed using distributed setup with one worker and an increasing number of parameter servers. We use our monitoring capabilities of XAI to see when the outgoing network bandwidth of the worker is saturated. The purpose of this step is to find the total batch processing time $T$ including the ideal transfer time $T_i$ if the network is not a bottleneck. The difference between the batch processing time with the local training is used as an estimate for the transfer time to send the weight updates from one worker over the network to one parameter server; i.e., $T_i = T - (T_{fp} + T_{bp})$. Furthermore, based on this step of the calibration phase, we can also identify the outgoing network bandwidth load that one worker $BW_w$ can produce.

Finally, as a last step of the calibration phase, we run the training in a distributed setup with one parameter server and an increasing number of workers. Using our monitoring capabilities, we can thus determine the maximum network bandwidth $BW_{ps}$ that a parameter server is able to sustain.

4.2.2 Cost-based Parameter Selection

The goal of the cost-based parameter selection is to find the minimum number of parameter servers required to cover the network load generated by $n$ workers under different consistency models (asynchronous and synchronous updates). In our current version, we use asynchronous updates as a default while XAI can also be configured to use synchronous training. However, asynchronous updates have shown to provide an overall better runtime but might result in a slower convergence. Modeling the dependency between throughput and convergence for asynchronous and synchronous updates is left for future work.

Estimating the number of parameter servers required for synchronous updates is trivial. If we assume that all workers send and receive data from parameter servers at the same time, then we can simply
compute the required number of parameter servers as \( n \cdot \frac{BW_w}{BW_{ps}} \).

When using asynchronous parameter updates it is more difficult, since each worker sends its updates independently. In the ideal case, if the communication of workers is not overlapping we would only require \( BW_w/BW_{ps} \) parameter servers independent of the number of workers \( n \) being used. However, with an increasing number of workers the likelihood that two workers send/read parameters from a centralized parameter server infrastructure at the same time increases. In the following, we show how we can estimate this likelihood.

If we have \( n \) workers and 1 parameter server, the range of workers which are transferring data at the same time can in general vary between 1 and \( n \) workers. Figure 2 shows the basic idea of our collision model that we use to estimate the collision likelihood that \( m \) workers (where \( 1 < m \leq n \)) transmit their parameters at the same time.

As basic input to estimate the likelihood that \( m \) out of \( n \) workers collide, we use the following estimates that we computed as a part of the calibration phase: \( T \) which represents the total time to train a mini-batch in one worker including the transfer time \( T_i \). Based on these parameters, we can compute the probability \( P_t \) that a worker transfers data as:

\[
P_t = \frac{T_i}{T} \quad (1)
\]

If we look to the workers as being independent, then the probability that any possible combination of two workers (\( \binom{n}{2} \)) in a cluster with \( n \) workers are sending data to a parameter server at the same time is defined by the following equation:

\[
P_t(n) = \binom{n}{2} (P_t)^2 \quad (2)
\]

This formula can be generalized to the probability \( P_t(n,m) \) that any possible combination of \( m \) workers is sending at the same time.

\[
P_t(n,m) = \binom{n}{m} (P_t)^m \quad (3)
\]

To calculate the probability that only one worker sends data at any point of time during training, we use equation 4:

\[
P_t(n, m = 1) = 1 - \sum_{m=2}^{n} \binom{n}{m} (P_t)^m \quad (4)
\]

The purpose of calculating the overall likelihood of collisions, is to estimate the expected bandwidth \( E_{BW} \) that the workers could need to transmit parameter updates. The following equation defines how to compute the expected bandwidth for a number of workers based on the discussions before:

\[
E_{BW}(n) = \sum_{m=1}^{n} m \cdot P_t(n,m) \cdot BW_w \quad (5)
\]

After calculating the expected bandwidth \( E_{BW}(n) \) for \( n \) workers, we can now estimate the number of the parameters servers \( PS(n) \) required for \( n \) workers as follows:

\[
PS(n) = \left\lceil \frac{E_{BW}(n)}{BW_{ps}} \right\rceil \quad (6)
\]

In some cases when the transfer time \( T_i \) is dominating the batch processing time \( T \), Equation 6 results in an overestimate of the parameter servers. This problem is explained in (Math Pages, 2018), which discusses the probability of intersecting intervals. Based on their results, our equations above only hold if \( T_i < \frac{T}{m-1} \). To solve this issue we extended our cost model to cover this case. However, due to lack of space and since this is only an exceptional case, we will add the estimates for this case to an extended version of the paper that we plan to publish as technical report.

In our experiments in Section 7, we show that our estimate based on Equation 6 results in optimal selection of parameter servers for an asynchronous model updates.

\section{5 Automatic Model Deployment}

The aim of the automatic model deployment is that a XAI can deploy the training of a given DNN in different cluster environments. Currently, XAI supports the automatic deployment of a given DNN model using Tensorflow or MXNet as DNN frameworks and Slurm or Kubernetes as cluster scheduler.

In the following, we briefly outline the challenges and ideas that we addressed when deploying a training job on Slurm or Kubernetes respectively.

\subsection{5.1 Deployment using Slurm}

A main challenge when executing MXNet or Tensorflow in a Slurm-based environment is that resources (i.e., workers and parameter servers) must be mapped to physical resources (i.e., nodes) after a training job is deployed.

This departs from most DNN frameworks, which require a static assignment of resources before starting a training job. To actually start a distributed training job in Tensorflow or MXNet it is necessary to provide the host addresses of the different nodes and their roles (workers and parameter servers) in a cluster specification.
When using Slurm, this so called cluster specification can only be determined at runtime after the job is deployed in a cluster. We therefore generate startup scripts that dynamically create a cluster specification for each node being selected by Slurm.

5.2 Deployment using Kubernetes

The automatic deployment component also supports Kubernetes, by automatically generating the proper YAML-scripts for all the so called pods that will be created on each node in a cluster. The challenges are similar to the Slurm environment.

To dynamically deploy workers and parameter servers, our deployment component automatically creates internal Kubernetes services for each pod, so that they can communicate through the pod addresses. A training job receives at startup a pool of pod addresses as an argument that identifies which pods are participating in the training and who is taking over role of being a parameter server or a worker.

6 ADAPTIVE EXECUTOR

The main component of the adaptive executor is the resource monitoring component. This component records important metrics about the hardware performance of individual nodes (i.e., workers and parameter servers) to track possible bottlenecks. The identification of bottlenecks on a high level helps to quickly investigate the problem more accurately with specific tools or directly adapt the DNN training deployment to utilize all resources uniformly.

The currently selected metrics include the CPU utilization, main memory consumption, in- and outgoing network traffic as well as GPU load and GPU memory consumption. Even during developing XAI, the monitoring tool has often helped us to directly identify if we are running into a network or GPU bottleneck or to detect a skew on the parameter servers.

The monitoring component is implemented as a python program which runs on one CPU core in parallel to the DNN training process, records the given metrics, and writes them to a log file. The logs from all nodes are continuously collected, transformed and analyzed, so that the training can be adapted according to the monitoring results and, for instance, scale-in or scale-out the parameter server infrastructure if more resources are needed. For manual investigation, we additionally provide a service for visualizing the analyzed data using the before-mentioned metrics.

7 EXPERIMENTAL EVALUATION

In our experimental evaluation, we have trained neural networks in a distributed way on different clusters and deep learning frameworks using various hyper- and distribution-parameters. To give an overview and back up the need for a cost-based optimizer in XAI, the following sections will first illustrate how different parameters significantly influence the performance of the DNN training. Furthermore, we also show the efficiency of our optimizer to select an optimal set of parameters as well as interesting findings that where eable to derive from using our monitoring component.

**Setup and Workloads:** In all our experiments, we have used the two cluster setups as shown in Table 2. We have chosen two different setups: one setup on an HPC-cluster with a fast network connection and one setup using an AWS-cluster with a slower network connection. Furthermore, both setups differ also in the GPU generation being used.

The DNN models we have used for the evaluation are listed in Table 1. These DNNs have been used over the last years for image classification representing different model architectures. We believe that our findings and cost models can also be generalized to other domains using different model architectures (e.g., sequence-to-sequence models for machine translation). Showing this, however, is part of our future work.

Furthermore, in our evaluation we only show the effects of selecting different parameters on the overall...
throughput and not on the model accuracy. The reason is that the main contribution of our optimizer is the cost-based model to find an optimal distributed setup, which aims to minimize runtime. Consequently, in all our experiments we also used only synthetic data sets; i.e., images are represented as in-memory arrays with random values, to avoid running into bottlenecks (e.g., I/O limitations of shared file systems) not relevant for our evaluations.

7.1 Exp 1: Throughput Analysis

We have empirically evaluated several hundreds of distributed setups to show the sensitivity of the training throughput from different parameters. The results clearly justify the need for a calibration phase to make XAI not only independent of the DNN architecture but also independent of the framework being used as well as the underlying hardware. In the following sections we summarize the most important findings.

7.1.1 Different Frameworks

By training DNNs on different frameworks, we saw a difference in terms of throughput when using different Deep Learning Frameworks like TensorFlow or MXNet. In Figure 3, the upper plots show how the training throughput in TensorFlow for training AlexNet using asynchronous model consistency can achieve a higher throughput with a lower amount of parameter servers (PS) than with MXNet. What is not shown in the plots, is that in synchronous mode, TensorFlow performs up to 30% worse than MXNet with a higher number of parameter servers, whereas TensorFlow still outperforms MXNet with a small amount of parameter servers.

In the lower two plots of Figure 3, we additionally see that when using another DNN (ResNet-50) there is no big difference between the two frameworks. However, the previous observation also applies here. MXNet needs more parameter servers for scaling-out. This is indicated by the I PS line in the lower right subplot, which stops increasing at a throughput of around 250 images per second. The general ability to achieve a better scale-out with fewer parameter servers in ResNet-50 in both frameworks is due to a higher computational requirements for training this DNN. As a result the ratio of communication to computation shifts to a less network-bound situation.

7.1.2 Different DNNs

Figure 4 illustrates the throughput difference when training the different DNNs mentioned in Table 1. It is noticeable that the difference in throughput is related to the difference in computational complexity of the DNNs, which is not the same as the number of parameters a DNN has but also depends on the types of layers used. As a result, for some DNNs with low computational complexity, the throughput is much higher if a fast network interconnection is being used because the ratio of computation over communication shifts and makes the overall training network-bound.

7.1.3 Different Consistency Models

In this experiment, we analyze the effect of different consistency models on the overall throughput as shown in Figure 4. For some DNNs like AlexNet and VGG16, we can see an high increase for asynchronous over synchronous training of up to 80%, shown by the red markers in Figure 4. This is caused by the high amount of parameters of those networks, while the depth (i.e., number of layers) is comparably low compared to other DNNs. As a result, we can see that the performance gains of asynchronous training over synchronous training depend heavily on the DNN architecture.

7.1.4 Different Batch Sizes

Figure 5 shows that the mini-batch size influences the throughput during distributed training. The x-axis...
shows the batch size for a single worker on a logarithmic scale and the y-axis shows the throughput. In this experiment, we only show the result of AlexNet. For this DNN, the throughput scales almost linearly with an increasing in mini-batch size. What we can also see is that an increase in mini-batch size leads to a higher GPU utilization of the workers, since a single worker processes more images per batch such that the ratio between communication over computation decreases. It is further noticeable that asynchronous training performs on average 38% better than synchronous training.

### 7.1.5 Different Cluster Environments

In this experiment, we show the effects of using different cluster setups (HPC vs. AWS). The lower plots in Figure 6 indicate that the DNN training on AWS with a comparably slow network connection (see Table 2) shows effects of network congestion. The increase of parameter servers for AWS thus helps to mitigate the congestion to a certain extend and better scale out. The DNN training on the HPC cluster (upper plots in Figure 6) on the other shows a much better scalability with fewer parameter servers. Only in the case of synchronous training, we also see that network becomes a bottleneck when using only one parameter server for 8 workers. This originates from network peak requirements in synchronous training, since all workers send their updates and receive new parameters (almost) simultaneously.

### 7.2 Exp 2: Accuracy of Optimizer

The goal of this experiment is to show the accuracy of our cost model. To show that, we executed the distributed training procedure with a varying number of workers where we first manually varied the number of parameter servers and then compared it to the training in XAI where our optimizer determined the number of parameter servers for a given number of workers.

Figure 5: Effect of Batch Size on the Throughput for training AlexNet with 8 Workers and 1 parameter server on the HPC Cluster.

Figure 6: Training of Inception v3 on different Clusters.

The idea is that the optimizer neither under-estimates nor over-estimates the number of parameter servers required to sustain the load of the workers.

In the following we show the results when applying our cost model not only for different DNN models, but also when using deep learning frameworks as well as different cluster setups. However, due to space limitations, we only show the results of the cost model for asynchronous training, which is also more challenging to model as explained in Section 4.

Figure 7 shows the result of training ResNet-50 on the HPC and the AWS clusters using TensorFlow. The goal is to show the accuracy of the cost model for different clusters using different hardware setups. The red line shows the result of our cost model where each point is annotated with the parameter servers that our model predicted. As we see from the plot, our cost model predicts the minimal number of parameter servers that allows us to scale-out almost linearly (i.e., it neither under- nor over-estimates the number of parameter servers required). For example, for the plot on the right hand side, we can see that the cost model suggests to use 5 parameter servers for 4 workers. Using more parameter servers would not increase the throughput but using less than 5 servers would significantly decrease the overall throughput. What is also interesting is that in the HPC cluster (left hand side), where we have high network bandwidth, the optimizer in general recommends a fewer number of parameters servers compared to training the same DNN on the AWS cluster (right hand side) where we have only a slow network.

Figure 8 shows the result of training ResNet-50 and AlexNet on the HPC cluster using Apache MXNet. The goal is to show the accuracy of the cost model for DNNs with a different computational com-
Workers
100
200
300
400
# Workers
100
200
300
400
Throughput in img/sec
1PS
2PS
3PS
4PS
5PS
6PS
7PS
8PS
MXNet|HPC|Alexnet
Cost Model
1PS
2PS
3PS
4PS
5PS
6PS
7PS
8PS
Figure 7: Accuracy of the Optimizer for Different Clusters.

Figure 8: Accuracy of the Optimizer in Different DNNs.

plexity. In ResNet-50, our optimizer recommends to use 2 parameters servers if up to 6 workers are being used. If we look to the throughput for 2 workers, we can easily see that 2 parameters servers is an optimal choice because using 3 or 4 parameters servers would not increase the throughput. Moreover, in AlexNet where the number of model parameters is higher as for ResNet-50, the likelihood of collisions (i.e., two workers send/receive their parameters at the same time) is also higher. Thus, our optimizer selects to use more parameters servers for the same number of workers.

7.3 Exp 3: Resource Monitoring

The resource monitoring component provides information about several metrics for each node of the cluster as explained in Section 6. This component is very helpful to identify unexpected behaviors during training and helped us to point out potential bottlenecks.

For instance, Figure 9 shows the monitored network data received for the parameter servers during the training of AlexNet when using 4 parameter servers and 5 workers. In the upper plot, we see that the network utilization for parameter servers (PS) 2 and 3, represented by green and orange lines, are much higher, while the network utilization for parameter servers 1 and 4 is much lower. This information led us to investigate how the parameters of AlexNet were distributed among the four parameter servers. The reason turned out to be skew in the way how weights where distributed to parameter servers.

Further investigations led us to the following find-
8 RELATED WORK

In this section, we discuss related work. We first focus on recent systems and libraries that have a similar goal as XAI to enable scalable AI. Afterwards, we discuss the broader area of automated machine learning (AutoML) which is also relevant for this paper.

**Scalable AI:** Many recent deep learning frameworks such as TensorFlow (Abadi et al., 2016), MXNet (Apache MXNet, 2018), or CNTK (Microsoft CNTK, 2018)) support the distribution of the training process across multiple machines in a cluster of nodes. However, even if existing well-established models (such as AlexNet, GoogleNet, or ResNet) are being used it is still a challenging task to efficiently scale-out distributed deep learning.

A system that takes similar approaches as XAI to simplify the distributed training of DNNs with is Horovod (Sergeev and Del Balso, 2018). However, there are major differences between XAI and Horovod. First, Horovod is currently only supporting TensorFlow as a framework while XAI is built as a middleware and can support different deep learning frameworks. Second, XAI comes with an optimizer which automatically defines the optimal number of parameter servers which has to be manually tuned in Horovod.

Another direction to scale out deep learning more efficiently is to provide libraries that allow deep learning frameworks to implement a more efficient communication stack. One example is the Intel Machine Learning Scaling Library (MLSL) (Sridharan et al., 2018). MLSL uses an implementation of the MPI allreduce primitive to make communication more efficient. Furthermore, MLSL also comes with some adaptive execution strategies to better overlap computation and communication. All these optimizations are orthogonal to the goals of XAI and could be integrated into any of the supported frameworks of XAI.

Another work which is relevant to XAI is (OmniVore) (Hadjis et al., 2016), while (OmniVore) is an optimizer for multi-device training, however, it works as a separate system. The major difference is that XAI is a middleware on top of existing systems and it is designed to support different cluster configurations. The final target of XAI is to smartly and fully blackboxing the distributed training job.

**Automated Machine Learning:** There have been several attempts to automate machine learning to make it more accessible. However, these approaches typically concentrate on hyper-parameter selection and not on the complete automated deployment of distributed machine learning as we do in XAI. One notable example is Auto-WEKA (Thornton et al., 2013). Auto-WEKA aims to automate the use of Weka (Machine Learning Group at the University of Waikato, 2018) by applying recent derivative-free optimization algorithms, in particular Sequential Model-based Algorithm Configuration (SMAC) (Hutter et al., 2011), to the hyperparameters tuning problem; a small sub-problem of XAI. Furthermore, there are also Cloud services like Google AutoML (Google AutoML, 2018). These services, however, are often only usable in a limited number of scenarios as they significantly restrict the type of models that can be trained. Moreover, cloud services often enforce other limits such as a maximum training data-size.

9 CONCLUSIONS

In this paper, we presented XAI, a middleware on top of existing deep learning frameworks (Apache MXNet and Tensorflow) to easily scale-out distributed training of DNNs. At the core of XAI, we have implemented a distributed optimizer that takes the model and the available cluster resources as input and finds an optimal distributed setup of the training procedure. In the first version of XAI, we only support distributed training using data-parallelism with a centralized parameter server. In future, we will extend XAI to also support not only other frameworks but also other forms of data-parallelism within those frameworks (e.g., by replicating the parameters). Another interesting route would be to include automatic model-parallelism in XAI as well.

REFERENCES


