DLBench: a comprehensive experimental evaluation of deep learning frameworks

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Abstract
Deep Learning (DL) has achieved remarkable progress over the last decade on various tasks such as image recognition, speech recognition, and natural language processing. In general, three main crucial aspects fueled this progress: the increasing availability of large amount of digitized data, the increasing availability of affordable parallel and powerful computing resources (e.g., GPU) and the growing number of open source deep learning frameworks that facilitate and ease the development process of deep learning architectures. In practice, the increasing popularity of deep learning frameworks calls for benchmarking studies that can effectively evaluate and understand the performance characteristics of these systems. In this paper, we conduct an extensive experimental evaluation and analysis of six popular deep learning frameworks, namely, TensorFlow, MXNet, PyTorch, Theano, Chainer, and Keras, using three types of DL architectures Convolutional Neural Networks (CNN), Faster Region-based Convolutional Neural Networks (Faster R-CNN), and Long Short Term Memory (LSTM). Our experimental evaluation considers different aspects for its comparison including accuracy, training time, convergence and resource consumption patterns. Our experiments have been conducted on both CPU and GPU environments using different datasets. We report and analyze the performance characteristics of the studied frameworks. In addition, we report a set of insights and important lessons that we have learned from conducting our experiments.

Keywords Deep learning · Experimental evaluation · CNN · LSTM

1 Introduction

Nowadays, we are witnessing an explosion of interest in Artificial Intelligence (AI)-based systems across governments, industries and research communities with a yearly spending figure of around 12.5 billion US dollars [47]. A central driver for this explosion is the advent and increasing popularity of Deep Learning (DL) techniques that are capable of learning task-specific representation of the input data, automating what used to be the most tedious development task which is that of feature engineering. In general, deep learning techniques represent a subset of artificial intelligence methodologies that are based on artificial neural networks (ANN) which are mainly inspired by the neuron structure of the human brain [6]. It is described as deep because it has more than one layer of nonlinear feature transformation. In practice, the main advantage of deep learning over the traditional machine learning techniques is their ability for automatic feature extraction which allows learning complex functions to be mapped from the input space to the output space without much human intervention. In particular, it consists of multiple layers, nodes, weights and optimization algorithms. Due to the increasing availability of labeled data, computing power, better optimization algorithms, and better neural net models and architectures, deep learning
techniques have started to outperform humans in some domains such as image recognition and classification. Therefore, deep learning applications on big data are gaining increasing popularity in various domains including natural language processing, medical diagnosis, speech recognition and computer vision [2, 11, 19, 23, 26]. Recently, we have been witnessing an increasing growth in the number of open source deep learning frameworks. Examples include TensorFlow [1], MXNet [8], Chainer [45], Torch [12], PyTorch [34], Theano [5],CNTK [39], Caffe [22], and Keras [9] (Fig. 1). In practice, different frameworks focus on different aspects and use different techniques to facilitate, parallelize and optimize the training and deployment of the deep learning models.

Convolutional Neural Networks (CNNs) is a popular deep learning technique that has shown significant performance gains in several domains such as object detection, disease diagnosis and autonomous driving [20, 41], however such networks are computationally expensive due to the model complexity and the huge amount of hyperparameters used that need to be trained over large datasets. When the size of the dataset is relatively small, most of the classification algorithms such as decision trees, random forests and logistic regression have been shown to achieve comparable performance. However when the size of the data is huge, AlexNet [26] shows that training CNNs on millions of images from ImageNet outperforms all the previous work done in image classification and hence concluded that using large size training dataset improves the performance of classification tasks.

Faster Region-based convolutional Neural Networks (Fatser R-CNN) is considered the state-of-the-art object detection algorithm which was introduced by Ren et al. [37]. Faster R-CNNs are the main driven behind advances in object detection [48]. Fatser R-CNN consists of two main modules which are Regional Proposal Network (RPN) and Fast R-CNN detector. The RPN is a fully convolutional network for generating object proposals that will be fed into the second module. The second module is

the Fast R-CNN detector whose purpose is to refine the proposals. The key idea is to share the same convolutional layers for the RPN and Fast R-CNN detector up to their own fully connected layers. Thus, the image only passes through the CNN once to produce and then refine object proposals.

Long Short Term Memory (LSTM) is another popular deep learning technique which represents a special type of Recurrent Neural Network (RNN) that is capable of learning long-term dependencies [38]. An LSTM cell contains a memory that enables the storage of previous sequences. Each cell has three types of gates to control and protect the state of the cells: input gate, output gate and forget gate. The forget gate is to decide what information to discard from each LSTM cell. The input gate decides the update of the memory state based on the input values and the output gate decides what to output based on the input and the memory of the LSTM cell.

Graphics Processing Units (GPUs) were originally designed for rendering graphics in real time. However, recently, GPUs have been increasingly used for general purpose computation that requires a high data parallel architecture, such as deep learning computation. In principle, each GPU is composed of thousands of cores. Thus, GPUs can process a large number of data points in parallel which leads to higher computational throughput. Training deep learning models is computationally expensive and time consuming process due to the need for a tremendous volume of data, and leveraging scalable computation resources can speed up the training process significantly [15, 24]. Recently, research effort has been focused on speeding up the training process. One popular way for speeding up this process is to use specialized graphical processors such as GPU and Tensor Processing Unit (TPU). As per Amdahl’s law, in a particular computation task, the non-parallelizable portion may limit the computation speedup [18]. For example, if the non-parallelizable portion of a task is equal to 50% then reducing the computation time to almost zero will result only in the increase of speed by a factor of two. Hence to speed up the training time, the non-parallelizable computation portions should be seriously addressed.

In general, choosing a DL framework for a particular task is a challenging problem for domain experts. We argue that benchmarking DL frameworks should consider performance comparison from three main dimensions: (1) how computational environment (CPU, GPU) may impact the performance; (2) how different types and variety of datasets may impact on performance; and (3) how different deep learning architectures may impact the performance. Most of current benchmarking efforts for DL frameworks have been focused mainly on studying the effect of different CPU-GPU configurations on the performance of

![Timeline of deep learning frameworks](image)

**Fig. 1** Timeline of deep learning frameworks
different deep learning frameworks on standard datasets [3, 10, 40, 42]. Very few of existing efforts, to the best of our knowledge, have been devoted to study the effectiveness of default configurations recommended by each DL framework with respect to different datasets and different DL architectures. We argue that effective benchmarking of DL frameworks requires an in-depth understanding of all of the above three dimensions.

In this paper, we present design considerations, metrics and insights towards benchmarking DL software frameworks through a comparative study of six popular deep learning frameworks. This work is an extension of our initial work [29] that mainly focused on comparing the performance of DL frameworks for CNN architectures. In particular, in this work, we follow a holistic approach to design and conduct a comparative study of six DL frameworks, namely TensorFlow, MXNet, PyTorch, Theano, Chainer, and Keras, focusing on comparing their performance in terms of training time, accuracy, convergence, CPU and memory usages on both CPU and GPU environments. In addition, we study the impact of different deep learning architectures (CNN, Faster R-CNN, and LSTM) on both the performance and system resource consumption of DL frameworks using different datasets. In particular, for evaluating the performance of CNN architecture, we use four datasets, namely, MNIST, CIFAR-10, CIFAR-100 [25] and SVHN [33]. For evaluating the performance of Faster R-CNN architecture, we use VOC2012 [14]. For evaluating the performance of LSTM architecture, we use three datasets, namely, IMDB Reviews [28], Penn Treebank [30], and Many things: English to Spanish1. For ensuring repeatability as one of the main targets of this work, we provide access to the source codes and the detailed results for the experiments of our study2.

The remainder of this paper is organized as follows. We discuss the related work in Sect. 2. Section 3 provides an overview of the different deep learning frameworks that have been considered in this study. Section 4 describes the details of our experimental setup in terms of used datasets, hardware configurations and software configurations. Section 5 provides the detailed results of our experiments and lessons learned before we conclude the paper in Sect. 6.

2 Related work

Some research efforts have attempted to tackle the challenge of benchmarking deep learning frameworks and comparing different neural network hardware and libraries [53]. For example, the DeepBench project3 focuses on the benchmarking fundamental neural networks operations such as dense matrix multiplications, convolutions and communication on different hardware platforms using different neural network libraries. DAWNbench [10] is a benchmark that focuses on end-to-end training time of deep learning model to achieve certain accuracy on different deep learning platforms including TensorFlow and PyTorch using image classification datasets including CIFAR10, ImageNet and question answering on SQuAD [36], showing differences across models, software and hardware. Awan et al. [3] compare between CPU and GPU for multi-node training using OSU-Caffe [44] and Intel-Caffe [21]. Authors provide the following key insights: (1) Convolutions account for the majority of time consumed in DNN training, (2) GPU-based training continues to deliver excellent performance across generations of GPU hardware and software, and (3) Recent CPU-based optimizations like MKL-DNN [31] and OpenMP-based thread parallelism leads to significant speed-ups over under-optimized designs. Shams et al. [40] analyze the performance of three different frameworks, Caffe, TensorFlow, and Apache SINGA, over several hardware environments. More specifically, authors provide analysis of the frameworks’ performance over different hardware environments in terms of speed and scaling. Wang and Guo [49] compare the accuracy of the same CNN model on three different frameworks, TensorFlow, Caffe, and PyTorch. Results show that the PyTorch based models tend to obtain the best performance among these three frameworks because of its better weight initialization methods and data preprocessing steps, followed by TensorFlow and then Caffe. In conclusion, using the same CPU-GPU configurations, no single DL framework outperforms others on all performance metrics on the different datasets.

Bahrampour et al. [4] evaluated the training and interface performance of different deep learning frameworks including Caffe, Neon, TensorFlow, Theano, and Torch on a single CPU/GPU environment using MNIST and ImageNet datasets. Wu et al. [51] evaluated the performance of four deep learning frameworks including Caffe, Torch, TensorFlow and Theano on different selection of CPU-GPU configurations on three popular datasets: MNIST, CIFAR-10, and ImageNet. In addition, authors conducted comparative measurement study on the resource consumption patterns on the four frameworks and their performance and accuracy implications, including CPU and memory consumption, and their correlations to varying settings of hyper-parameters under different configuration combinations of hardware, parallel computing libraries. Zou et al. [55] evaluated the performance of four

1 https://www.manythings.org/bilingual/
2 https://github.com/DataSystemsGroupUT/DLBench.
3 https://github.com/baidu-research/DeepBench.
deep learning frameworks including Caffe, MXNet, TensorFlow and Torch on the ILSVRC-2012 dataset which is a subset of the ImageNet dataset, however, this study lacks the empirical evaluation for the frameworks used. Liu et al. [27] evaluated five deep learning frameworks including Caffe2⁴, Chainer, Microsoft Cognitive Toolkit (CNTK), MXNet, and TensorFlow across multiple GPUs and multiple nodes on two datasets, CIFAR-10 and ImageNet. Shi et al. [42] benchmarked several deep learning frameworks including TensorFlow, Caffe, CNTK, and Torch on CPU and GPU with the main focus on the running time performance with three different types of neural networks including feed-forward neural networks (FCNs), convolutional neural networks (CNNs) and recurrent neural networks (RNNs). Thus, to the best of our knowledge, our study is the first study to benchmark six popular deep learning frameworks (TensorFlow, MXNet, PyTorch, Theano, Chainer and Keras) from different performance aspects including accuracy, modeling time and resource consumption on both of CPU- and GPU-based environments. Some recent efforts [40, 54] provide end-to-end DL benchmarking by considering only the training phase or a particular DL task, however, no study considers a holistic approach to study the impact of hardware configurations, and default hyper-parameters on the performance of DL frameworks on different deep learning architectures with respect to both accuracy, training time, and resource consumption.

3 Reference deep learning frameworks

As deep learning techniques have been gaining increasing popularity, a lot of academic and industrial organizations (e.g., Berkeley Vision and Learning Center, Facebook AI Research, Google Brain) have focused on developing frameworks to enable the experimentation of with deep-learning networks in a user-friendly way. Most of the deep learning frameworks such, as PyTorch, Torch, Caffe, Keras, TensorFlow, Theano, and MXNet adopt a similar software architecture and provide APIs to allow users to easily configure deep neural network models. Most of the current deep learning frameworks are implemented on the top of widely used parallel computing libraries such as OpenBlas [52], cuBLAS [32], NCCL [32] and OpenMP [13]. Most of the deep learning frameworks offer some of the well-known neural networks models such AlexNet [26] and VGG [43] and ResNet [17] as user-configurable options. In this section, we give an overview on the frameworks considered in this study.

3.1 TensorFlow

TensorFlow⁵ is an open source library for high-performance computation and large-scale machine learning across different platforms including CPU, GPU and distributed processing [1]. TensorFlow, developed by Google Brain team in Google’s AI organization, was released as an open source project in 2015. It provides a data flow model that allows mutable state and cyclic computation graph. TensorFlow supports different types of architectures due to its auto differentiation and parameter sharing capabilities. TensorFlow supports parallelism through the parallel execution of data flow graph model using multiple computational resources that collaborate to update shared parameters. The computation in TensorFlow is modeled as directed acyclic graph where nodes represent operations. Values that flow along the edges of the graph are called Tensors that are represented as a multi-dimensional array. An operation can take zero or more tensors as input and produce zero or more tensors as output. An operation is valid as long the graph which the operation is part of is valid.

3.2 MXNet

MXNet⁶ is an open source deep learning framework founded as a collaboration between Carnegie Mellon University, Washington University and Microsoft. It is a scalable framework that allows training deep neural networks using different programming languages including C++, Python, MATLAB, JavaScript, R, Julia and, Scala. MXNet supports data-parallelism on multiple CPUs or GPUs and allows model-parallelism as well. MXNet supports two different modes of training; synchronous and asynchronous training [8]. MXNet provides primitive fault tolerance operations through save and load: save stores the model’s parameters to a checkpoint file and load restores the model’s parameters from a checkpoint file. MXNet supports both declarative programming and imperative programming.

3.3 Theano

Theano⁷ is an open source Python library for fast large-scale computations that can run on different computing platforms including CPU and GPU [7]. Theano has been developed by researchers and developers from Montreal University. Theano is a fundamental mathematical expression library that facilitates building deep learning

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⁴ https://caffe2.ai/

⁵ https://www.tensorflow.org/.

⁶ https://mxnet.apache.org/.

⁷ https://deeplearning.net/software/theano/.
models. Different libraries have been developed on the top of Theano such as Keras which is tailored for building deep learning models and provides the building blocks for efficient experimentation of deep learning models. Computations in Theano are expressed using Numpy-esque syntax. Theano works by creating a symbolic representation of the operations which are translated to C++ and then compiling them into dynamically loaded Python molecules. Theano supports both data parallelism and model parallelism.

3.4 PyTorch

PyTorch\(^8\) has been introduced by Facebook’s AI research group in October 2016 [35]. PyTorch is a Python-based deep learning framework that facilitates building deep learning models through an easy to use API. Unlike most of the other popular deep learning frameworks, which use static computation graphs, PyTorch uses dynamic computation, which allows greater flexibility in building complex architectures.

3.5 Chainer

Chainer\(^9\) is an open-source deep learning framework, implemented in Python. The development of Chainer is led by researchers and developers from Tokyo University [46]. Chainer provides automatic differentiation APIs for building and training neural networks. Chainer’s approach is based on the “define-by-run” technique which enables building the computational graph during training and allows the user to change the graph at each iteration. Chainer is a flexible framework as it provides an imperative API in Python and NumPy. Both CPU and GPU computations are supported by Chainer.

3.6 Keras

Keras\(^10\) is an open source neural networks framework developed by François Cholle, a member of the Google AI team. Keras is considered as a meta-framework that interacts with other frameworks. In particular, it can run on the top of TensorFlow and Theano [7]. It is implemented in Python and provides high-level neural networks APIs for developing deep learning models. Instead of handling low-level operations (differentiation and tensor manipulation), Keras relies on a specialized library that serves as its backend engine. Keras minimizes the number of actions required by a user for a specific action. An important feature of Keras is its ease of use without sacrificing flexibility. Keras enables the users to implement their models as if they were implemented on the base frameworks (such as TensorFlow, Theano, MXNet).

Table 1 summarizes the main features of the frameworks under test in our study.

4 Experimental setup

In this section, we start by introducing the reference models and datasets used for CNN, LSTM, and Faster R-CNN. Next, we describe the hardware and software resources used for conducting the experiments. Finally, we introduce the metrics used to evaluate the performance of the deep learning models.

4.1 Reference models and datasets for CNN

We selected the most popular datasets used in different deep learning tasks. For CNNs, we selected four different datasets: MNIST, CIFAR-10, CIFAR-100 and SVHN. Figure 2 shows the architecture of the CNN associated with each of MNIST, CIFAR-10, CIFAR-100 and SVHN. The description of each dataset and the structure of its associated CNN model is detailed as follows.

MNIST The MNIST Dataset contains 70,000 images of handwritten digits. The training set consists of 60,000 examples (86% of the original dataset) while the test set consists of 10,000 examples (14% of the original dataset). The dataset has 10 classes, the 10 numerical digits. The CNN model structure of the MNIST dataset (Fig. 2a) consists of two consecutive conv2D layers, having 32 and 64 filters respectively, with ReLU activation function. Next, we added a max-pooling layer followed by dropout layer (keep-prob = 0.75). Then we used a layer to flatten the data. In order to have a densely-connected NN layer, we used a dense layer. In order to reduce the overfitting, we used another dropout layer (keep-prob = 0.5). Finally, we used a dense layer with 10 outputs to represent labels with a softmax activation function. The network is trained for 15 epochs.

CIFAR-10 The dataset consists of 60,000 colour images in 10 classes, with 6000 images per class. The 10 different classes represent airplanes, cars, birds, cats, deer, dogs, frogs, horses, ships, and trucks. The training set consists of 50,000 examples (83% of the original dataset) while the test set consists of 10,000 examples (17% of the original dataset). The architecture of the chosen CNN model (Fig. 2b) consists of two consecutive conv2D layers having 32 filters with ReLU activation function followed by a maxpooling layer and dropout layer (keep-prob = 0.75). In addition, another two consecutive

\(^8\) https://pytorch.org/.
\(^9\) https://chainer.org/.
\(^10\) https://keras.io/.
conv2D layers having 64 filters with RELU activation function were added, followed by a maxpooling layer and dropout layer (keep-prob = 0.75). A flatten layer followed by a dense layer having ReLU as the activation function was used. The last layers used were a dropout (keep-prob = 0.5) layer followed by a dense layer having a softmax activation function. The network is trained for 100 epochs.

**CIFAR-100** This dataset is just like the CIFAR-10, except that it consists of 60,000 colour images in 100 classes, with 600 images per class. The 100 classes in the CIFAR-100 are grouped into 20 superclasses. For example, the classes aquarium fish, flatfish, ray, shark, trout all belong to the superclass fish. The training set consists of 50,000 examples (83% of the original dataset) while the test set consists of 10,000 examples (17% of the original dataset). The architecture of the chosen CNN model (Fig. 2c) consists of two consecutive conv2D layers having 128 filters with ReLU activation function, followed by a maxpooling layer and dropout layer.
(keep-prob = 0.9). Next, another two consecutive *conv2D* layers having 256 filters with *ReLU* activation function were used. Next, a maxpooling layer and dropout layer (keep-prob = 0.75) was added. Then, we add another two consecutive *conv2D* layers having 512 filters with *ReLU* activation function, followed by a maxpooling layer and dropout layer (keep-prob = 0.5). After that, we used a flatten layer followed by a dense layer having *ReLU* as the activation function. The last layers used were dropout (keep-prob = 0.5) layer followed by a dense layer having softmax activation function. The network is trained for 200 epochs.

**SVHN** It is a dataset for Street View House Numbers. The dataset contains 10 classes with a total of 99,289 images in which 73,257 digits (74% of the original dataset) are used for training and 26,032 digits (26% of the original dataset) are used for testing. The architecture of the model for this dataset (Fig. 2d) consists of a *conv2D* layer, having 48 filters with *ReLU* activation function, maxpooling layer and dropout layer (keep-prob = 0.8). After that, there exists 7 blocks each of which consists of a *conv2D* layer with filters (64, 128, 160, 192, 192, 192, 192) followed by *ReLU* activation and a maxpooling layer followed by a dropout layer (keep-prob = 0.8). Finally, we used a dense layer with *ReLU*, dropout (keep-prob = 0.5) and a dense layer having a softmax activation function. The network is trained for 100 epochs.

### 4.2 Reference models and datasets for LSTM

Figure 3 shows the architecture of the LSTM model associated with each of IMDB Reviews, Penn Treebank, and Many things: English to Spanish.

The description of each dataset and the structure of its associated LSTM model is detailed as follows.

**IMDB Reviews** This is a dataset for binary sentiment classification. This dataset is intended to serve as a benchmark for sentiment classification. The training dataset contains 25,000 highly polar movie reviews (50% of the original dataset), and the testing dataset contains 25,000 reviews (50% of the original dataset). A review is encoded as a sequence of word indexes (integers) by overall frequency in the dataset (Fig. 3a). All sequences are padded to a length of 500 with a vocabulary size trimmed to 5000.

The network architecture used on this dataset consists of an embedding of size 32, LSTM with hidden size 100 for processing sentences and a dense layer to take in the last hidden state of LSTM and produce a single sigmoid activation. It is also important to supply actual lengths of padded sequences into the LSTM, so that the last state is not diminished by the paddings at the end of a sequence. The network is trained for 50 epochs with the Adam optimizer, learning rate $10^{-3}$ and a batch size 64.

**Penn Treebank** The dataset is large and diverse and contains one million words from Wall Street Journal. The words are annotated in Treebank II style which encodes them to a tree based structure giving their syntactic and semantic relevance. The dataset is commonly used for the language modeling task, where the goal is to learn a probabilistic model for generating text based on previous words. The training dataset contains 1,088,220 examples (92% of the original dataset), and the testing dataset contains 59,118 examples (8% of the original dataset). The architecture used on this dataset (Fig. 3b) consists of an embedding of size 128, two LSTM layers with hidden size of 1024, a Dropout layer with rate 0.5 and a Dense
layer with softmax activation over the vocabulary dimensionality to predict the next word at each timestep. The model is optimized for 50 epochs using the AdamDelta optimizer and a batch size 20.

Many things: English to Spanish The dataset contains 100,000 sentence pairs in English and Spanish from the Tatoeba Project. This project consist of a large database of example sentences translated into many languages. Those translations have been prepared by native speakers of their respective languages, so most of the sentences are error-free. The training dataset contains 80,000 examples (80% of the original dataset), and the testing dataset contains 20,000 examples (20% of the original dataset). The machine translation task is a sequence-to-sequence generation task, in which the encoder-decoder architecture is used for the task. The architecture used (Fig. 3c) consists of two Input layers, two embedding layers of size 256, two LSTM layers with hidden size of 256, and dense layer with softmax activation over the vocabulary dimensionality to predict the next word at each time step. The model is optimized for 100 epochs using the AdamDelta optimizer and the batch size is 128.

4.3 Reference model and dataset for regional-CNN

For the regional-CNN, we used Faster R-CNN [37] on VOC2012 dataset.

VOC2012 This dataset contains the data from the PASCAL Visual Object Classes Challenge 2012 corresponding to the Classification and Detection competitions. The dataset contains 11,540 images where each image contains a set of objects, out of 20 different classes. In the classification task, the goal is to predict the set of labels contained in the image. The training dataset contains 5717 examples (50% of the original dataset), and the testing dataset contains 5823 images (50% of the original dataset). For this dataset, we use Faster R-CNN which consists of two stages. In the first stage, the input images are processed using the feature extractor. The result of this process is a map of features that is fed to the next stage in which it consists of two main networks. The first one is the RPN, which is mainly responsible for generating regions (called a region proposal), on the basis of which the second network performs structure detection. This is directed at those regions that most likely contain objects. The ReLU activation function was used in order to train Faster R-CNN. The network is trained for 100 epochs with Adam optimizer and learning rate of $10^{-4}$. We also use a weight decay parameter of $5 \times 10^{-4}$. We use ResNet-50 [17] as a feature extractor.

4.4 Hardware and Software Resources

We conducted our experiments on two hardware environments: a CPU environment and a GPU environment. The CPU environment runs on CentOS release 7.5.1804 with a total of 64 cores of Intel Xeon Processor (Skylake, IBRS) @ 2.00GHz; 240 GB DIMM memory; and 240 GB SSD data storage. The GPU experiments are performed on a single machine running on Debian GNU/Linux 9 (stretch) with an 8 core Intel(R) Xeon(R) CPU @ 2.00GHz; NVIDIA Tesla P4; 36 GB DIMM memory; and 300 GB SSD data storage. ’psutil’ library of Python along with ’subprocess’ and ’memory-profiler’ python modules were used for monitoring and logging the system resource utilization values of the experiments. For all DL frameworks, we used CUDA 10.0, and cuDNN 7.3. All the frameworks have been used with their default configuration settings. Table 2 lists the versions of the deep learning frameworks considered in this study on both the CPU and GPU environments.

4.5 Evaluation metrics

We introduce the metrics we used to evaluate the performance of the different deep learning models.

• Training time It is the time spent on building a DNN model over the training dataset through an iterative process.
• Prediction accuracy The accuracy metric measures the utility of the trained DNN model at testing phase.
• CPU utilization This metric quantifies how frequently CPU is utilized during the training of the deep learning models. This utilization is measured as the average utilization of all CPU cores as shown in Eq. (1). The higher the value of the average utilization, the higher CPU utilization is during the training of a deep learning model.

\[
CPU_{\text{AvgUtilization}} = \frac{\sum_{i=1}^{n}(CPU_{\text{CoreUtilization}}^i)}{n}
\]  \hspace{1cm} (1)

where \( n \) is the total number of CPU cores for training a deep learning model, \( i \) is the index of the CPU core, and \( CPU_{\text{CoreUtilization}} \) is the utilization of a single CPU core and is defined in Eq. (2).

\[
CPU_{\text{CoreUtilization}} = \frac{T_{\text{active}}^C \times 100}{T_{\text{total}}^C} \% \hspace{1cm} (2)
\]

In Eq. (2), \( T_{\text{total}}^C \) denotes the total training time, and \( T_{\text{active}}^C \) indicates the active time of the CPU core.
• GPU utilization This metric quantifies how frequently GPU is utilized during the training of deep learning models. This metric is defined in Eq. (3).
5 Experimental results

Our experiments aim to examine the following: (1) the impact of the default configuration on the time and accuracy of each DL framework using different DL architectures on different datasets, (2) how well each DL framework utilize resources using different deep learning architectures on both GPU and CPU environments. The Wilcoxon signed-rank test [50] was conducted to determine if a statistically significant difference in terms of accuracy, training time and resource consumption exists between the different DL frameworks. We present the experimental results in two subsections; CPU results and GPU results on different datasets using different deep learning architectures. We mainly focus on accuracy, running time, convergence and resource consumptions. For the CPU-based experiments on CNN, we use only three datasets: MNIST, CIFAR-10, and CIFAR-100. We excluded the SVHN dataset from the GPU-based experiments as all frameworks spent more than 24 h for processing its associated model. For the GPU-based experiments on CNN, we used the four datasets: MNIST, CIFAR-10, CIFAR-100, and SVHN. For both CPU and GPU experiments on LSTM, we used IMDB Reviews, Penn Treebank, and Many things: English to Spanish datasets. For both CPU and GPU experiments on Faster R-CNN, we used VOC2012. In practice, the processing time and accuracy can be slightly different from one run to another based on the random initialization technique used by the DL framework. Thus, we conducted 5 runs for each experiment where the reported results represent the average of them. Due to space limitation, we report here the most important results of our experiments. For the detailed results, we refer the readers to our project repository.

Table 2 The versions of deep learning frameworks included in this study on CPU and GPU environments

| Framework   | CPU version         | GPU version         |
|-------------|---------------------|---------------------|
| TensorFlow  | 1.11.0              | 1.11.0              |
| Keras       | 2.2.4 on TensorFlow version 1.11.0 | 2.2.4 on TensorFlow version 1.11.0 |
| PyTorch     | 0.4.1               | 0.4.1               |
| MXNet       | 1.3.0               | 1.3.0               |
| Theano      | 1.0.2               | 1.0.2               |
| Chainer     | 4.5.0               | 4.5.2               |

\[
\text{GPUUtilization} = \frac{T_{\text{active}}^G}{T_{\text{total}}} \times 100\% \tag{3}
\]

where \(T_{\text{active}}^G\) indicates the active time of the GPU.

- **Memory usage** This metric is defined as the average memory usage during the training process.

5.1 Accuracy

Figure 4 shows the testing accuracy of six deep learning frameworks using their own default configuration on CNN and LSTM architectures. Results show that there is no single deep learning framework outperforms the accuracy of all other frameworks across all datasets on different DL architectures. For CNN on MNIST, all the deep learning frameworks achieve comparable accuracy around 98% except Chainer achieves 96.4%. For CNN on MNIST, the differences in accuracy between all frameworks are not statistically significant. For CIFAR-10 dataset, Tensorflow, Keras, MXNet and Theano come in the first place achieving a comparable accuracy of 80%, followed by Chainer (73%), while PyTorch comes in the last place (72%), as shown in Fig. 4a. For CNN on CIFAR-10, the differences in accuracy between Keras, Tensorflow, MXNet, and Theano are not statistically significant, while the differences in accuracy between each of PyTorch and Chainer and the rest of the frameworks are statistically significant with more than 95% level of confidence \((p \text{ value } < 0.05)\). For CIFAR-100, Keras achieves the highest accuracy of 53.8% for 200 epochs with 24 h time limit, while Chainer achieves the lowest accuracy of 28.3% on CNN architecture, as shown in Fig. 4a. For CNN on CIFAR-100, the differences in accuracy between all frameworks except between Tensorflow and MXNet are statistically significant with more than 95% level of confidence \((p \text{ value } < 0.05)\). For LSTM on IMDB Reviews, Keras, Pytorch, Tensorflow, Chainer and MXNet achieve comparable accuracy (between 87 and 88%), while Theano achieves the lowest accuracy of 50%, as shown in Fig. 4b. For LSTM on IMDB Reviews, the differences in accuracy between Theano and the rest of the frameworks are statistically significant with more than 95% level of confidence \((p \text{ value } < 0.05)\), while the differences in accuracy between the rest of the frameworks are not statistically significant. All frameworks on Penn Treebank dataset achieve a comparable low performance between 17 and 21.7%, as shown in Fig. 4b. For Penn Treebank on LSTM, the differences in accuracy between MXNet and the rest of the frameworks are statistically significant with more than
95% level of confidence (p value <0.05), while the differences in accuracy between the rest of the frameworks are not statistically significant. For Many things dataset, Chainer achieves the highest accuracy of 99.7% while Keras achieves the lowest accuracy of 73.3% on LSTM architecture. For Many things on LSTM, the differences in accuracy between all frameworks are statistically significant with more than 95% level of confidence (p value <0.05). Faster R-CNN, TensorFlow, MXNet, and Theano achieve comparable accuracy of 63%, while Keras and Chainer achieve accuracy of 62% and 53%, respectively. Pytorch achieves the lowest accuracy of 51%. For Faster R-CNN architecture on VOC2012, the differences in accuracy between each of PyTorch and Chainer and the rest of the frameworks are statistically significant with more than 95% level of confidence (p value <0.05). Keras has the smallest training time on MNIST (6 min), CIFAR-10 (1 h and 12 min) and CIFAR-100 (5 h and 48 min) on CNN architecture. Such difference in training time between Keras and the rest of the frameworks on the CNN architecture are statistically significant with almost 99% level of confidence. TensorFlow spent the second smallest running time on the CNN architecture across all datasets. Such difference in training time between TensorFlow and the rest of the frameworks on the CNN architecture are statistically significant with almost 99% level of confidence. For the LSTM architecture, TensorFlow takes the smallest training time on Penn Treebank and Many things. For the LSTM architecture, the differences in training time between TensorFlow and the rest of the frameworks on Penn Treebank and Many things are statistically significant with almost 100% level of confidence except for the differences between PyTorch and the rest of the frameworks on Many things which are not statistically significant. Both Pytorch and Tensorflow show similar training time on IMDB Reviews dataset (around 4 h) on the LSTM architecture. Theano has the longest training time on LSTM across all the datasets (11 h and 6 min on IMDB Reviews, more than 24 h on both Penn Treebank and Many things). Such differences in training time between Theano and the rest of the frameworks on the LSTM architecture are statistically significant with almost 100% level of confidence. For the Faster R-CNN on VOC2012, the training time of Keras, Chainer, and Pytorch takes more than 24 h. The training time of MXNet is 21 h and 5 min while and TensorFlow 19 h and 7 min. For the Faster R-CNN, the differences in training time between all frameworks except

**5.2 Training time**

Figure 5 shows the training time of six deep learning frameworks using their own default configuration on CNN and LSTM architectures. Figure 5a shows that Chainer has the highest training time across all the datasets on CNN. Chainer takes 1 h and 30 min on MNIST, 13 h and 44 min on CIFAR-10 and more than 24 h on CIFAR-100. The differences in training time between Chainer and all other frameworks on the CNN architecture are statistically significant with almost 100% level of confidence. Keras has the smallest training time on CNN architecture. Such difference in training time between Keras and the rest of the frameworks on the CNN architecture are statistically significant with almost 99% level of confidence. For the LSTM architecture, TensorFlow takes the smallest training time on Penn Treebank and Many things. For the LSTM architecture, the differences in training time between TensorFlow and the rest of the frameworks on Penn Treebank and Many things are statistically significant with almost 100% level of confidence except for the differences between PyTorch and the rest of the frameworks on Many things which are not statistically significant. Both Pytorch and Tensorflow show similar training time on IMDB Reviews dataset (around 4 h) on the LSTM architecture. Theano has the longest training time on LSTM across all the datasets (11 h and 6 min on IMDB Reviews, more than 24 h on both Penn Treebank and Many things). Such differences in training time between Theano and the rest of the frameworks on the LSTM architecture are statistically significant with almost 100% level of confidence. For the Faster R-CNN on VOC2012, the training time of Keras, Chainer, and Pytorch takes more than 24 h. The training time of MXNet is 21 h and 5 min while and TensorFlow 19 h and 7 min. For the Faster R-CNN, the differences in training time between all frameworks except

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Fig. 4 Accuracy of deep learning frameworks across different datasets on CPU environment using CNN and LSTM architectures
between TensorFlow are the rest of the frameworks are not statistically significant.

In summary, we conclude that longer training time by DL frameworks does not necessarily contribute to better accuracy. For example, for both CNN and Faster R-CNN, Chainer spent the longest training while achieves considerable lower performance than other frameworks, such as TensorFlow. Also, Keras spent the smallest training time on CNN while on average achieves higher accuracy than other framework on CNN.

5.3 Resource consumption

Figure 6 shows the mean CPU consumption for different frameworks on CNN and LSTM architectures during training at 1-s interval. For the CNN architecture, the results show that MXNet has the lowest CPU usage across all the datasets, while Pytorch has the highest CPU usage on MNIST and CIFAR10 and Keras has the highest CPU usage on CIFAR100. Theano has the second lowest CPU consumption on MNIST and CIFAR10 while Chainer has the second lowest on CIFAR100, as shown in Fig. 6a. For CNN architecture, the differences in CPU consumption between all frameworks on all datasets are statistically significant with more than 95% level of confidence (p value <0.05). For the LSTM architecture, Theano has the lowest CPU usage on Many things and IMDB Reviews datasets, while Keras has the lowest CPU consumption on Penn Treebank. Pytorch has the highest CPU consumption on Penn Treebank and IMDB Reviews, while Keras has the highest CPU consumption on Many things, as shown in Fig. 6b. For LSTM, the differences in CPU consumption between all frameworks on all datasets are statistically significant with more than 95% level of confidence (p value <0.05) except the difference between Chainer and MXNet on Penn Treebank which is not significant. For Faster R-CNN, the mean CPU consumption during training at 1-s for different frameworks is shown in Fig. 7a. Pytorch has the highest memory consumption while MXNet has the lowest memory consumption. For Faster R-CNN, Keras, TensorFlow, and Theano have comparable memory consumption as shown in Fig. 7a. For Faster R-CNN, the differences in CPU consumption between all frameworks are statistically significant with more than 95% level of confidence (p value <0.05).

Figure 8 shows the memory consumption for different frameworks on CNN and LSTM architectures. TensorFlow has the highest memory consumption across all datasets on CNN architecture, while MXNet has the lowest memory consumption on CIFAR10 (403MB) and CIFAR100 (751MB), as shown in Fig. 8a. For CNN architecture, Keras, Chainer, and Theano have comparable memory consumption across all the datasets. For LSTM architecture, Chainer has the lowest memory consumption on Penn Treebank (396.2MB) and Many things (1065.4MB), as shown in Fig. 8b. For LSTM architecture, Pytorch and Chainer have comparable memory consumption on IMDB Reviews and Penn...
Treebank. TensorFlow has the highest memory consumption on Penn Treebank (1831.2MB), while Pytorch has the highest memory consumption on Many things (8647.8MB). It is notable that Theano has the highest memory consumption on IMDB Reviews dataset; more than 50x the consumption of the second highest DL framework. The main reason behind such huge memory consumption is that Theano suffers from a memory leak problem and amount of memory consumed increases significantly over time during training. For Faster R-CNN, the memory consumption for different frameworks is shown in Fig. 7b. TensorFlow has the lowest memory consumption (215GB), followed by Theano (217GB), while Chainer and MXNet have a comparable memory consumption. PyTorch has the highest memory consumption of 247GB, as shown in Fig. 7b. For CNN, LSTM, and Faster R-CNN, the differences in memory consumption between all frameworks on all datasets are statistically significant with more than 95% level of confidence (p value <0.05).

In Summary, we conclude that higher resource consumption (CPU and memory) may not result in shorter training time and better accuracy. For example, Pytorch has the highest CPU consumption while comes in the third place in terms of training time across most of the datasets on CNN, LSTM, and Faster R-CNN architectures.

5.4 Convergence

Figure 9 shows the impact of varying the number of epochs on the performance of the deep learning frameworks on the CNN architecture. The results show that the testing accuracy increases as the number of epochs increases. For the CNN architecture on MNIST dataset, PyTorch, TensorFlow, Theano, MXNet and Keras reach their peak accuracy at around 12 to 14 epochs, while Chainer takes larger number of epochs to reach its peak accuracy. For the CNN architecture on CIFAR-10 dataset, PyTorch and Chainer reach their peak accuracy at around 60 epochs, while the rest of the frameworks reach their peak accuracy between the 80th of 90th epochs. For the CNN architecture on CIFAR-100 dataset, Keras and TensorFlow reach their peak accuracy at around 80 epochs. Figure 10 shows the impact of varying the number of epochs on the performance of the deep learning frameworks on the LSTM architecture. Overall, for PyTorch, TensorFlow, Chainer, MXNet and Keras on IMDB Reviews, the accuracy first increases rapidly to reach the peak value at around 10th epoch and then stays stable or slightly drops especially in MXNet. Figure 10a) shows that Theano experiences more accuracy fluctuations with the peak accuracy of 90% at the 19th epoch, followed by a significant drop in the accuracy at the 20th epoch. Figure 10b shows that on Penn Treebank, Theano, TensorFlow, Chainer, MXNet and Keras reach their peak accuracy between the 10th and 20th epochs, while PyTorch
reaches its peak accuracy of 20% at 37th epochs. Figure 10c shows that on Many things, PyTorch, TensorFlow and Theano reach their peak accuracy at early epochs (30th epoch), while Keras, MXNet and Chainer reach their peak accuracy between the 60th and 80th epochs. Figure 11 shows the accuracy converging curves of VOC2012 for different deep learning frameworks on Faster R-CNN architecture on the CPU environment. Figure 11 shows that PyTorch, TensorFlow, MXNet, and theano reach their peak accuracy at around the 40th epochs, while Keras and Chainer reach their peak accuracy of 62% at the 37th epochs and 53% at the 20th epochs, respectively after 24 h time limit.

In summary, we conclude that the impact of the number of epochs on the CNN architecture confirms that the training time is proportional to the number of the epochs independently of the dataset or DL framework choices. Generally for LSTM, CNN, and Faster R-CNN architectures, increasing the number of epochs is associated with an increase in model accuracy for most frameworks. However, we noticed that no single framework is able to reach its peak accuracy in earlier epochs than other frameworks across all datasets using different architectures.

5.5 Results of GPU-based experiments

5.5.1 Accuracy

Figure 12 shows the testing accuracy achieved by the different deep learning frameworks on CNN and LSTM architectures using GPU environment. As shown in Fig. 12a, for the MNIST and SVHN datasets on the CNN, all the deep learning frameworks achieve a comparable accuracy of around 98% and 97%, respectively. For MNIST and CIFAR-10 on CNN, there is no notable accuracy change from running on a CPU or GPU environment. For
CIFAR-100 on CNN, MXNet outperforms all DL frameworks by achieving an accuracy of 62.2% while TensorFlow achieves the lowest accuracy of 40.7%. For CIFAR-100 on CNN, the differences in accuracy between each of MXNet and TensorFlow and the rest of the DL frameworks are statistically significant with more than 95% level of confidence ($p$ value < 0.05). Figure 12b shows that PyTorch, TensorFlow, Chainer, MXNet and Keras on IMDB Reviews achieve comparable performance of between 87 and 88%, while Theano achieve the lowest accuracy of 50%. For IMDB Reviews on LSTM, the differences in accuracy between Theano and the rest of the frameworks are statistically significant with more than 95% level of confidence ($p$ value < 0.05), while the differences in accuracy between the rest of the frameworks are not statistically significant. All the frameworks achieve comparable performance of 17% and 22% on the Penn Treebank dataset, as shown in Fig. 12b. Chainer achieves the highest accuracy of 99.7% on Many things dataset, followed by Theano (96.4%) and PyTorch (94.4%). For Many things on LSTM, the differences in accuracy between Chainer and each of Theano and PyTorch are not statistically significant, while the differences in accuracy between Chainer and the rest of the frameworks are statistically significant with level of confidence between 97 and 99% ($p$ value < 0.05). Tensorflow achieves the lowest accuracy of 74.7% on Many things, as shown in Fig. 12b. For Faster R-CNN, Tensorflow, MXNet, and Theano achieve comparable accuracy of 63.3% and there is no notable accuracy change from running on a CPU or GPU environment. Keras and Chainer achieve accuracy of 63% and 59%, respectively, while Pytorch achieves the lowest accuracy of 51.4%.

In summary, we conclude that there is no notable accuracy change from running on CPU or GPU environments using LSTM, CNN, and Faster R-CNN architectures across all datasets except CIFAR-100 and VOC2012. For CIFAR-100 on CNN, we witnessed significant performance boost with Chainer, MXNet, and Theano. For VOC2012 on Faster R-CNN, we witnessed significant performance boost with Chainer and Keras.

5.5.2 Training time

Figure 13 shows the training time of the different DL frameworks on both CNN and LSTM architectures. For MNIST on CNN, Chainer, TensorFlow and Keras have comparable running times (1 min and 3 s), followed by Theano, while MXNet has the longest training time (6 min and 33 s). The differences in training time between MXNet and all other frameworks on the CNN architecture are statistically significant with more than 95% level of confidence ($p$ value < 0.05). For MNIST, Chainer has the highest running time speedup using the GPU over its CPU-based performance, while PyTorch achieves the smallest speedup. For CIFAR-10 on CNN, Chainer takes the shortest training time (7 min and 42 s) followed by Keras (10 min and 38 s). For CIFAR-10 on CNN, the differences in training time between Keras, TensorFlow, Chainer, and Theano are not statistically significant, while the differences between each of PyTorch and MXNet and the rest of the frameworks are statistically significant with more than 95% level of confidence ($p$ value < 0.05). TensorFlow comes in the third place (10 min and 46 s) while PyTorch comes in the last place (43 min and 48 s). For CIFAR-10, Chainer gains the most benefits from GPU acceleration, while PyTorch gains the least. For CIFAR-100, Keras achieves the shortest training time (1 h and 47 min) followed by TensorFlow (1 h and 48 min) while Theano comes at the last place (4 h and 42 min). For CIFAR-100 on CNN, the differences in training time between Keras, Pytorch, TensorFlow, and Chainer are not statistically significant, while the differences between each of Theano and MXNet and the rest of the frameworks are statistically significant with more than 95% level of confidence ($p$ value < 0.05).

For the LSTM architecture, Theano has significantly shortened training time on GPU compared to CPU. Theano is 11 times faster and more than 15 times faster on IMDB Reviews and Penn Treebank using the GPU over its CPU-based performance. Keras benefits the least from using a GPU compared to other frameworks, as shown in Fig. 13b. It is notable that the CPU training time of Keras on IMDB Reviews is shorter than that using CPU and GPU.
We observe a slight improvement using GPU over CPU on Chainer by a factor of 1.5 times, more than 1.5 times and more than 11 times on IMDB Reviews, Penn Treebank and Many things, respectively, on LSTM. For the Faster R-CNN on VOC2012, both PyTorch and TensorFlow achieve the shortest training time of 6 h and 12 min, followed by MXNet (7 h and 18 min), while Chainer comes in the last place (21 h and 36 min). The differences in training time between each of Tensorflow, Pytorch and Chainer and the rest of the frameworks are statistically significant with more than 95% level of confidence ($p$ value <0.05). Both of Keras and Theano have a comparable training time of 9 h and 36 min. PyTorch gains the most benefits from the GPU acceleration while Chainer gains the least.

In summary, GPU acceleration shortens the training time by an order of magnitude across most datasets on CNN, Faster R-CNN, and LSTM architectures. However, our empirical evaluation shows that in the case of Keras on IMDB Reviews using LSTM, CPU without GPU outperforms the CPU with GPU in terms of training time. This observation shows the potential of better deep learning frameworks for a specific hardware configuration platform (CPU only or CPU with GPU).

### 5.5.3 Resource consumption

Figure 14 shows the mean GPU consumption for different frameworks on CNN and LSTM architectures during training at 1-s interval. The results show that Theano on CNN has the highest GPU usage across all of the datasets (Fig. 14a). The differences in GPU consumption between Theano and the rest of the frameworks on CNN are statistically significant with more than 95% level of confidence ($p$ value <0.05). PyTorch and MXNet on CNN have comparable GPU usage on MNIST, CIFAR-10, and SVHN. On CNN, PyTorch has the lowest GPU usage on the MNIST dataset, followed by MXNet. For CIFAR-10 and CIFAR-100, MXNet has the lowest GPU usage. For CIFAR-10 and CIFAR-100, the differences in GPU consumption between MXNet and the rest of the frameworks on CNN are statistically significant with more than 95% level of confidence ($p$ value <0.05). For SVHN, Keras has the lowest GPU usage, followed by TensorFlow. For SVHN, the differences in GPU consumption between each of Keras and TensorFlow and the rest of the frameworks on CNN are statistically significant with more than 95% level of confidence ($p$ value <0.05). For the LSTM architecture, Fig. 14b shows that Chainer has the lowest GPU consumption on all datasets, while PyTorch has the highest GPU consumption on Penn Treebank (91.6%) and Many things (94.6%) and Theano has the highest consumption on IMDB Reviews (66.6%). For LSTM on all datasets, the differences in GPU consumption between Chainer and the rest of the frameworks are statistically significant with a level of confidence between 96 and 98%. For LSTM, the differences in GPU consumption between PyTorch and the rest of the frameworks on Penn Treebank and Many things are statistically significant with more than 95% level of confidence ($p$ value <0.05). For IMDB...
Reviews on LSTM, the differences in GPU consumption between Theano and the rest of the frameworks are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$). Theano and TensorFlow have comparable GPU consumption on the Penn Treebank dataset of between 66 and 67%. Figure 16a shows the mean GPU consumption for different frameworks on Faster R-CNN architecture during training at 1-s interval. The results show that PyTorch has the highest GPU consumption (54%), followed by Chainer (52%), while TensorFlow has the lowest GPU consumption (34%). As shown in Fig. 16a, Keras and MXNet have comparable GPU consumption of 47% and 46%, respectively.

The differences in GPU consumption between each of the DL frameworks on LSTM architecture, the differences in GPU consumption between Faster R-CNN and the rest of the frameworks on IMDB Reviews and the rest of the frameworks on CNN are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$).

Figure 15 illustrates the mean CPU consumption by the different DL frameworks on the GPU environment. The results show that on the CNN architecture, PyTorch has the highest CPU usage across all the datasets on all the DL frameworks, while TensorFlow has the lowest CPU consumption, as shown in Fig. 15a. The differences in CPU consumption between each of PyTorch and TensorFlow and the rest of the frameworks on CNN are statistically significant with a level of confidence between 96 and 98%. For the LSTM architecture, MXNet has the highest CPU consumption on the Penn Treebank and Many things datasets, while TensorFlow has the highest CPU consumption on IMDB Reviews (32.2%), as shown in Fig. 15b. The differences in CPU consumption between MXNet and the rest of the DL frameworks on Penn Treebank and Many things and between TensorFlow and the rest of the frameworks on IMDB Reviews are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$). For the LSTM architecture, Chainer has the lowest CPU consumption on IMDB Reviews and Penn Treebank datasets, while PyTorch has the lowest CPU consumption on Many things (1.5%), as shown in Fig. 15b. For the LSTM architecture, the differences in CPU consumption between Chainer and the rest of the DL frameworks on IMDB Reviews and Penn Treebank and between PyTorch and the rest of the DL frameworks on Many things are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$).

Figure 16b shows the mean CPU consumption for different frameworks on Faster R-CNN architecture during training time at 1-s interval. The results show that the MXNet has the highest CPU consumption (18%), followed by Keras (14%) and TensorFlow (13%). PyTorch, Chainer, and Theano achieve the lowest CPU consumption of 12%. For Faster R-CNN, the differences in the CPU consumption between all frameworks are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$).

Figure 17 shows the memory consumption of different DL frameworks using both CNN and LSTM on GPU environment. The results on CNN shows that Chainer has the lowest memory consumption on MNIST, CIFAR-10 and CIFAR-100, while PyTorch has the lowest memory consumption on SVHN (Fig. 17a). Such differences in memory consumption between Chainer and the other DL frameworks on MNIST, CIFAR-10, and CIFAR-100 and between PyTorch and other DL frameworks on SVHN are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$). TensorFlow has the highest memory consumption on MNIST, CIFAR-10, and CIFAR-100, while TensorFlow and Keras have the highest memory consumption on SVHN (Fig. 17a). For LSTM architecture, Keras and TensorFlow have the highest memory consumption across all the datasets, as shown in Fig. 17b. The differences in the memory consumption between each of Keras and TensorFlow and the rest of the DL frameworks are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$). Chainer has the least memory consumption on IMDB Reviews, while Theano has the least consumption on Penn Treebank. The differences in memory consumption between Chainer and the rest of the DL frameworks on IMDB Reviews and between Theano and other DL frameworks on Penn Treebank are statistically significant with more than 95% level of confidence ($p$ value $< 0.05$). Chainer and MXNet have considerably low memory consumption.

![Figure 15](image-url)
Many things (1.1GB). Figure 16c shows the memory consumption of different DL frameworks using Faster R-CNN on GPU environment. The results show that Chainer has the lowest memory consumption of 729MB, while Keras and TensorFlow have the highest memory consumption of 7366MB and 7357MB, respectively. For Faster R-CNN, the differences in the memory consumption between all frameworks are statistically significant with more than 95% level of confidence ($p$ value < 0.05).

In summary, we conclude that the GPU utilization is generally much higher than the CPU utilization. In most of the times on the CNN architecture, the GPU utilization is close to 100%, while each CPU core utilization ranges from 9.3 to 23%. In addition, when the GPU utilization is high, the CPU utilization tends to be low, and vice versa. This indicates that the workload between the CPU and GPU is not well balanced due to the lack of effective coordination between them.

5.5.4 Convergence

Figure 18 shows the impact of increasing the number of epochs on the performance of the DL frameworks on the CNN architecture on the GPU environment. The results show that the accuracy of PyTorch increases rapidly to reach the optimal value earlier than other frameworks on CNN. For MNIST, the results show that the accuracy of Theano, MXNet, TensorFlow and Keras increase gradually to achieve their peak accuracies at between the 12th and 14th epochs, as shown as shown in Fig. 18a. For CIFAR-10, TensorFlow, Keras, Theano and MXNet have comparable performance on achieving the peak accuracy between the 80th and 90th epochs, as shown in Fig. 18b. On CIFAR-100, all the frameworks achieve their peak accuracy between the 60th and 75th epochs. For the SVHN dataset, Keras, MXNet, Theano, TensorFlow and Chainer reaching their peak accuracy early between the 20th and 30th epochs, while PyTorch and Chainer experience slight drops in the accuracy and reach their peak accuracy between the 40th and 60th epochs. Figure 19 shows the impact of increasing the number of epochs on the performance of the DL frameworks on the LSTM architecture on the GPU environment. The results show that the accuracy of MXNet, Keras, TensorFlow, PyTorch, and Chainer on the IMDB dataset increases rapidly and stays stable or slightly drops, while Theano reaches a peak accuracy of 85% and then experiences a significant drop in the performance after the 20th epoch, as shown in Fig. 19a. On the Penn Treebanks dataset, Theano, Chainer, Keras, and TensorFlow achieve the comparable accuracy of between 20 and 22% between the 10th and 20th epochs, while PyTorch takes longer epochs to reach the peak accuracy of 20% between 35th and 40th epoch, as shown in Fig. 19b. On the Many things dataset, PyTorch
and Theano achieve the comparable peak accuracy of between 94 and 96% at the 20th and 30th epochs, while Keras and TensorFlow achieve the comparable accuracy of between 94 and 96%. Chainer get benefits from the largest number of epochs to reach the highest accuracy across all the frameworks of 99.7% at the 50th epochs, as shown in Fig. 19c. Figure 20 shows the accuracy converging curves for different deep learning frameworks on Faster R-CNN architecture on GPU environment.

Figure 20 shows that Chainer reaches a peak accuracy of 59% at the 45th epochs and stays stable, while PyTorch experiences significant performance jump after the 30th epochs to reach a peak accuracy of 51.4% at the 48th epochs. TensorFlow, Keras, MXNet, and Theano achieve comparable peak accuracy of 63% at the 40th epochs, as shown in Fig. 19c.

In summary, the Pearson correlation coefficient [16] between the number of epochs and the accuracy is 0.0005,
which indicates that there is no linear relationship between the number of epochs and the accuracy. The results on CNN, Faster R-CNN, and LSTM indicate that the training accuracy curve along the number of epochs is almost the same on both CPU and GPU environments.

5.6 Lessons learned

In this section, we report some of the lessons that we have learned during our benchmarking study.

TensorFlow provides the user with the ability to structure every single detail about the neural network layers. TensorFlow is considered as a low-level library. It provides more control over all the layers of the network. It has many advanced operations compared to others. In order to load a dataset, we have to do it by ourselves as it does not have a data loader. Building a model using TensorFlow is complex and requires the user to go deep into the details of the layers and to structure the dataset. In addition, the user has to explicitly state the bias, weight and input shape of each layer. One of the main limitations we noticed is that we have to write many lines of code compared to the other frameworks. On the other side, TensorFlow has a comprehensive documentation set.

Theano configuration is not straightforward. Manual configurations need to be made separately for CPU and GPU based experiments. These configurations range from setting GPU flags, GPU id, path to g++ (C++ compiler) etc. These configurations are specified in the '.theanorc' file. Besides Theano installation there is a compatible version of Lasagne which is a dedicated wrapper library for building and training neural networks on top of Theano. In Lasagne, we used pickle to load the datasets but there exists a library that is easier to get the datasets, named sklearn. Theano has good documentation that provides examples for using every function in the library. Lasagne enables the user to create a custom layer. Many steps need to be manually managed during the installation for Theano and Lasagne especially for the GPU environment.

PyTorch is available through Conda and has a smooth installation. PyTorch allows us to manipulate tensors, exchange them easily with NumPy and perform efficient CPU or GPU calculations and to calculate gradients to apply gradient-based optimization algorithms. PyTorch is a comprehensive package containing many sub-packages and most functionalities required in most Machine Learning tasks. Hence, having PyTorch alone is sufficient for most Deep Learning tasks and does not require supplementary packages. PyTorch has a `utils` package that contains an effective data loader to load the datasets. It also has a package called torchvision which contains the popular datasets such as MNIST, CIFAR10, SVHN, and others. We used a transform parameter in the data loader which allows us to normalize the datasets. Instead of building a model architecture, PyTorch provides the definition for some models such as Resnet, Densenet, Resnet among many others.

MXNet is easy to set-up and has separate installations for CPU and GPU. The GPU versions comes bundled with CUDA, cuDNN. MXNet also makes it easier to track, debug, save checkpoints, modify hyper-parameters, such as learning rate or perform early stopping. MXNet supports C++ for the optimized backend to get the most of the GPU or CPU available. For the building and training neural networks, scripting options range from Python, R, Scala to JavaScript for user convenience. MXNet has a simple API called Gluon for deep learning that contains the most known deep learning datasets as MNIST, CIFAR10, and CIFAR100. For example, it provides the Mxnet.gluon.data.DataLoader method that has an interesting parameter last_batch, which handles the last batch.

Chainer is straight-forward to setup as it is available via pip, however, running models on GPU requires the installation of a separate package called CuPy. This package enables CUDA support. In essence, Chainer is written purely in Python on top of NumPy and CuPy Python libraries. In our experience, Chainer has been a convenient and easy to use tool in terms of building and training neural networks. Chainer supports getting several datasets including MNIST, CIFAR10, and SVHN. Chainer has a dataset iterator to loop over the dataset whether in an ordered index or using shuffled order. Chainer has many examples of neural nets such as CNN, RNN, DGGAN, and others.

Keras relies on the TensorFlow backend. Like TensorFlow it needs to be installed separately for GPU and CPU and is available from Conda as well. In our experience it has been user friendly, modular, and extensible. Keras is an all-inclusive tool and carries a vast
array of functionalities that makes it easy to develop models via scripting. It requires relatively fewer lines of code. Keras has a comprehensive and easy to follow documentation. Keras has strong built-in functionalities for monitoring training progress and implementing metrics such as the accuracy metric. The layers provided by Keras cover almost all requirements to build a specialized neural network. In addition, Keras provides a variety of layers to customize your own model. Furthermore, there are many tutorials and resources that could help in designing deep learning models. We used a sequential model which is a linear stack of layers. We used RELU and softmax activation layers that have already been implemented. For Model optimization, which is one of the two arguments that are required in order to be able to compile any Keras model, we used the stochastic gradient descent optimizer which includes support for momentum, learning rate decay, and Nesterov momentum. The loss function is the second parameter that is used for compilation. As we are targeting a model for categorical classes, we used categorical crossentropy to obtain the target for each image which should be a 10-dimensional vector that is all-zeros except for a one at the index corresponding to the class of this image. Keras supports MSE, hinge, logcosh, and many other loss functions.

Recently, the DATA Lab at Texas A&M University released Auto-Keras\(^\text{11}\) as an open source software library that attempts to automatically search for the architecture and hyperparameters of deep learning models. In order to evaluate this library, we have conducted an experiment on the GPU-based environment using the CIFAR100 dataset, as it was achieving the lowest accuracy. We made 3 runs using Auto-Keras with allocated time budgets of 30 min, 60 min and 24 h to automatically configure the model. The accuracy of the returned models from the 3 runs were 48\%, 52\% and 54\%, respectively. The results show the lack of effectiveness of the auto-tuning technique of the library as it could not outperform the manually designed model executed by Keras (55\%). In general, auto tuning of deep learning models represents a significant research direction with a big room for improvement.

### 6 Conclusion and future work

Although the concepts of Artificial Neural Network (ANN) are not new as they originated around the late 1940s, they were, however, difficult to be used because of the intensive need for computational resources and the lack of the amounts of data which is required to effectively train this type of algorithms. Recently, the increasing availability of deep learning frameworks and the ability to use GPUs for performing parallel intensive calculations have paved the way to effectively use the modern deep learning models. Thus, currently, deep learning is revolutionizing the technology industry. For example, modern machine translation tools and computer-based personal assistants (e.g., Alexa) are all powered by deep learning techniques. In practice, it is expected that the applications of deep learning techniques will continue growing as they are increasingly reaching various application domains such as robotics, pharmaceuticals and energy among many others. To this end, we developed DLBench, an extensive experimental study for evaluating the performance characteristics of six popular deep learning frameworks on CNN, Fatser R-CNN, and LSTM architectures. The results of our experiments have shown some interesting characteristics of the performance of the evaluated frameworks. In addition, our analysis for the detailed results has provided a set of useful insights.

As a future work, we plan to extend our benchmark to include more frameworks and test different parameter settings for each framework. In addition, we plan to test the influence of more architecture parameterizations sensitivities as we only focused on the influence of ranging epochs in this work.

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