Review: Comparative Analysis of Different Techniques of DL-Frameworks

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ABSTRACT
Deep learning is developed in 2006 and it is a part of machine learning and also for the artificial intelligence. Deep learning provides state of the arts solutions of various problems in areas like speech recognition and processing, neural language processing, image processing, computer vision etc. To prepare and simulate these kind of solution, there are many open source frameworks like Theano, TensorFlow, CNTK, caffe, Torchnet. Deep Learning4j are available. Theano provides comparatively better hardware performance while TensorFlow provides better visualization by dataflow graphs. In this paper TensorFlow, Theano and CNTK will be compared on the basis of model Capability, Interface, Performance, Platform support, Speed, Distributed computing, Parallel execution. The best achievable goal of this work to display the best Deep Learning framework by implementing the neural network architecture for classifying images from several datasets. In above techniques some of the parameters of TensorFlow will give better performance than the others.

Keywords
Deep Learning, Datasets, NeuralNetwork, Performance Comparison, Theano, TensorFlow, CNTK.

1. INTRODUCTION
Deep learning is a new field in machine learning research. The key driving factor for these deep learning exercises to learn and study about human brain which replicates the process of human brain to identify and recognize data such as sounds, images and texts. The concept of deep learning is derived from the study of artificial neural networks.

Because of so many recent developments in deep learning research, there are so many open source deep learning frameworks are available which include CNTK, TensorFlow and Theano etc. This paper will provide comparison of above frameworks based on their creator, development community its availability across various platforms, interface supports, supportsfor CUDA, OpenGL, OpenCL, Data parallelization, modeling capability andspeed [7][9].

2. INTRODUCTION OF FRAMEWORKS
2.1 TensorFlow
Google Brain Team has developed TensorFlow. It is the second-generation machine learning system based on DistBelief. It uses for speech recognition or image recognition and other deep learning.

The initial release was issued on November 9, 2015. The version 1.0.0 was released on February 11, 2017. Later on the stable release was issued on July 10, 2018. TensorFlow Lite is design for Android development which supports Android Oreo (8) in May 2017.

Data flow graphs are used for computation in TensorFlow in which mathematical operations are represented by nodes and the data represented by edges. The communication among these edges are being done by multidimensional data arrays or tensors [2].

TensorFlow is basically written in a python language with C/C++ and provides interface for the same. It also supports CUDA library (cuDNN). TensorFlow is currently available for Linux, Windows, MacOS as well as for Android, iOS and Raspberry Pi.

TensorFlow has huge community over the world on GitHub and it is increasing. TensorFlowAPIs supports many languages including Keras, Go, Python, C++, and Java. There is also a non-official (community-developed) bindings including C#, Haskell, Julia, Ruby, Rust, and Scala [6]. TensorFlow architecture is given by as below.

![General Architecture of TensorFlow](image)

It supports CNN, RNN and LSTM algorithms. TensorFlow is flexible because it can run various models of the same models simultaneously. It provides better computation graph visualization and huge library support. It provides portability supports without having any other hardware support it can be run on all platforms. In TensorFlow it supports pre-trained models which helps to carry out research and production processes faster. It has automatic differentiation capabilities. It also provides data parallelism in which parallel implementation of different models can be done simultaneously on multiple device.

It provides GPU supports for only NVIDIA GPUs. some updates were with no backward compatibility. There is some gap in documentation for beginning [8].
2.2 CNTK
Microsoft cognitive toolkit is known as CNTK is open source deep learning framework which is developed by Microsoft research and the first release was out on 25th January, 2016. Later on stable release (2.5.1) was out on 17th April, 2018.

CNTK is a deep learning framework that gives flexibility, efficiency, balance and performance in one package. The inspiration behind CNTK was Lego Bricks in which, each brick is very simple and performs a specific function but by combining many bricks an arbitrary object can be created [2].

To make edits and changes in framework CNTK model provides interface for Network definition language (NDL) and model editing language (MEL) with C++, C# and Python. It supports 64-bit Linux, Windows operating system it also supports MacOS via Docker on roadmap.

The general architecture of CNTK is given as below.

![Figure-2 General Architecture of CNTK](image)

CNTK Modelling Supports CPU and GPU with a focus on GPU Cluster. For GPU, it uses NVIDIA libraries, including cuDNN v5.

Currently CNTK interface are supported in Python (Keras), C++, Command line, BrainScript and also in .NET on roadmap. It also provides OpenMP, Recurrent nets, Convolutional nets. Currently OpenCL support is not available in CNTK.

CNTK has automatic numerical differentiation capabilities. By batching it’s providing more efficient recurrent network training and static. Model execution is comparatively faster than other frameworks because it supports data parallelization by sharing of memory during execution planning.

2.3 Theano
Theano is developed at MILA Lab, university of Montreal. It is using NumPy’s syntax to optimize and evaluate mathematical expression. Theano 1.0 was released on 26th September, 2017 then on 15th November, 2017 Theano 1.0.0 was released.

Theano is basically written only in python language. It also supports CUDA Deep Neural Network library (cuDNN), OpenMP, OpenCL supports is in under process. Theano is cross platform framework and available for Linux, Windows, MacOS, CentOS 6 and Gentoo [10].

It supports CNN, RNN, RBM and DBN algorithms. It supports Pre-trained model as well as Recurrent nets and Convolutions nets.

Some deep-libraries such as Keras, Lasagne and Blocks which are using theano for deep networks. This makes theano highly extensible. Theano can be run parallel on multiple devices by parallel execution via multi node. Same as CNTK it has automatic numerical differentiation capability.

Theano cannot be deployed on multiple GPU so Large models can demand long compile times. While using on AWS it is quite difficult to use and the error messages details for debugging are not so helping [4].

3. COMPARISON OF FRAMEWORKS
There are so many deep learning modeling software are currently available in market but in this paper, Author have seen major three frameworks which are TensorFlow, Microsoft Cognitive Toolkit also popularly known as CNTK and Theano.

For a better decision making of which framework should be used, the comparisons of above framework on various parameters must be done. In this paper various parameters like platform support, language used to write that framework, the interface provided to edit or make changes in respected framework, supports for CUDA, OpenMP, OpenCL. Recurrent nets, Convolution nets, Pre-trained models and many more have been considered [1].

The detailed table of comparison is given by below table1.[11]

| Table 1. Comparison between TensorFlow, CNTK and Theano. |
|----------------------------------|-----------------|-----------------|
| **Creator**                     | TensorFlow      | Theano          | CNTK            |
|                                  | Google Brain Team | MIT License     | BSD License     |
| **Software license**            | Apache 2.0      | Open source     | Open source     |
|                                  | MIT License     | Windows         | Cross Platform  |
| **Platform Supports**           | Linux, macOS, Windows, Android | Windows, Linux (macOS via Docker on roadmap) | No support |
|                                  | C++ Python, CUDA | C++ Python      | Python          |
| **Interface**                   | Python (Keras), C/C++, Java, C++ (Keras), Python (Keras) | Python (Keras) |
|                                  | Python (Keras), Python (Keras), .NET on roadmap   |                |
| **OpenMP**                      | Not supported   | Supported       | Supported       |
4. CONCLUSION

After doing detailed analysis on comparison table, there are several facts that should be considered while making decision regarding which framework should be choose.

All frameworks support distributed computing. If the modeling data is too big and required quite a big computation power (Use of multiple GPU), then user should pick TensorFlow or CNTK because currently Theano can be run on one GPU at a time.

For the users who wants to run framework using ARM architecture (Use of Mobile device) they can use TensorFlow because currently CNTK and Theano are not available on ARM architecture.

TensorFlow and CNTK are providing various interfaces for editing framework while theanoonly edited with Python (Keras) support.

TensorFlow and CNTK has built in Automatic numerical differentiation capability while in theano it can be done via third party support.

Theano has extensive libraries like Lasagne, Keras, Blockwhich can create models in lessier time. On other hand TensorFlow has unique and powerful tool named TensorBoard for debugging and visualization of created model.

Overall compare to other frameworks, TensorFlow is a widely used framework worldwide with huge libraryand worldwide active members with greater Community support for development and supports.

5. REFERENCES


