Chapter 54

Case Studies in Amalgamation of Deep Learning and Big Data

Balajee Jeyakumar

VIT University, India

M.A. Saleem Durai

VIT University, India

Daphne Lopez

VIT University, India

ABSTRACT

Deep learning is now more popular research domain in machine learning and pattern recognition in the world. It is widely success in the far-reaching area of applications such as Speech recognition, Computer vision, Natural language processing and Reinforcement learning. With the absolute amount of data accessible nowadays, big data brings chances and transformative possible for several sectors, on the other hand, it also performs on the unpredicted defies to connecting data and information. The size of the data is getting larger, and deep learning is imminent to play a vital role in big data predictive analytics solutions. In this paper, we make available a brief outline of deep learning and focus recent research efforts and the challenges in the fields of science, medical and water resource system.

INTRODUCTION

Big data and Deep learning are the two hottest topics rising quickly in the real world. While the big data has defined in many ways, it raised to becoming more growth and excellent accessibility of digital data in shapes and size, is increasing at beyond belief rates (Lopez et al., 2016). This detonation of digital data gets big chances and transformative possible for numerous sectors such as enterprises, healthcare industry manufacturing, and educational services (Lopez & Gunasekaran, 2015). Big data suggestions great potential for developing all features of our humanity, gathering of valued information from big

DOI: 10.4018/978-1-7998-0414-7.ch054

data is not such an easy task. The significant and rapid growing of hidden information in the unmatched capacities of non-traditional data needs together with the improvement of innovative technologies and relating to more than one branch of knowledge in close by collaboration (Lopez & Sekaran, 2016).

Currently, machine learning techniques, organized with improvements in available computational control, have come to play a dynamic role in Big Data analytics and knowledge discovery (Lopez et al., 2016). In compare to best conventional learning methods, which are well thought-out using shallow-structured learning architectures, deep learning refers to machine learning techniques that practice supervised and unsupervised approaches to spontaneously learn hierarchical representations in deep architectures for classification (Parimala & Lopez, 2015).

Deep learning successfully implemented in industry domains that perform very well on an enormous amount of ordinal data (Boobalan et al., 2016). Firms similar to Facebook, Apple, and Google gather and explore massive volumes of data each and every day, violently insistent to deep learning associated projects (Manogaran et al., 2016). Apple Siri, is one of the examples for computer-generated personal assistant in iPhones, provides wide-ranging facilities containing sports news, reminders, answers to user's questions and weather reports by making use of deep learning and more data collected by Apple services.

BACKGROUND

2. Overview of Big Data

Big data defined as datasets size is away from the capacity of the usual database, capture by software tools, store, manage, and analyze. Handling the data is not easy, and analysis in the standard database likes SQL. The data is too outsized, moves very quick, or it is not related to the structure of database architectures (Parimala & Lopez, 2016).

The key fact of V-based characterization is to focus the big data's maximum thoughtful challenges are capture, cleaning, curation, integration, storage, processing, indexing, search, sharing, transfer, mining, analysis and visualization of huge sizes of rapid moving high complex data (Manogaran et al., 2016). Big data can be categorized as 10 V's (Figure 1) are Volume, Variety, Velocity, Veracity, Validity, Value, Variability, Venue, Vocabulary, and Vagueness.

2.1 Big Data Technologies

The several tools used in big data from data acquisition to data analysis are measures of Apache projects about the standard one is Hadoop. It is developed by Java and created by Doug Cutting. Hadoop brings easy process on huge volume of data, regardless of its structure (Manogaran et al., 2017). Hadoop is made up of two projects,

- Hadoop distributed file system (HDFS)
- Map / Reduce

11 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/case-studies-in-amalgamation-of-deep-learning-and-big-data/237916

Related Content

A Novel Hybridization of ARIMA, ANN, and K-Means for Time Series Forecasting

Warut Pannakkong, Van-Hai Phamand Van-Nam Huynh (2022). Research Anthology on Artificial Neural Network Applications (pp. 1532-1558).

www.irma-international.org/chapter/a-novel-hybridization-of-arima-ann-and-k-means-for-time-series-forecasting/289028

HONU and Supervised Learning Algorithms in Adaptive Feedback Control

Peter Mark Benes, Miroslav Erben, Martin Vesely, Ondrej Liskaand Ivo Bukovsky (2016). *Applied Artificial Higher Order Neural Networks for Control and Recognition (pp. 35-60).*

www.irma-international.org/chapter/honu-and-supervised-learning-algorithms-in-adaptive-feedback-control/152096

On Complex Artificial Higher Order Neural Networks: Dealing with Stochasticity, Jumps and Delays

Zidong Wang, Yurong Liuand Xiaohui Liu (2009). *Artificial Higher Order Neural Networks for Economics and Business (pp. 466-843).*

www.irma-international.org/chapter/complex-artificial-higher-order-neural/5295

Development of ANN with Adaptive Connections by CE

Julián Dorado, Nieves Pedreiraand Mónica Miguelez (2006). *Artificial Neural Networks in Real-Life Applications (pp. 71-93).*

www.irma-international.org/chapter/development-ann-adaptive-connections/5364

An Innovative Air Purification Method and Neural Network Algorithm Applied to Urban Streets

Meryeme Boumahdi, Chaker El Amraniand Siegfried Denys (2022). Research Anthology on Artificial Neural Network Applications (pp. 1313-1333).

 $\underline{\text{www.irma-international.org/chapter/an-innovative-air-purification-method-and-neural-network-algorithm-applied-to-urban-streets/289015}$