Deep learning (DL) has emerged as a key application exploiting the increasing computational power in systems such as GPUs, multicore processors, Systems-on-Chip (SoC), and distributed clusters. It has also attracted much attention in discovering correlation patterns in data in an unsupervised manner and has been applied in various domains including speech recognition, image classification, natural language processing, and computer vision. Unlike traditional machine learning (ML) approaches, DL also enables dynamic discovery of features from data. In addition, a number of commercial vendors also offer accelerators for deep learning systems (such as Nvidia, Intel, and Huawei).

Typical deep neural networks (DNNs) require large amounts of data to learn parameters (often reaching millions), which is a computationally intensive process requiring significant time to train a model. As the data size increases and as deep learning models become more complex, it requires more computing power and memory to train an accurate model in a timely manner. Despite existing efforts in training and inference of deep learning models to increase concurrency, many existing training algorithms for deep learning are notoriously difficult to scale and parallelize due to inherent algorithmic interdependencies and the training data. Therefore, there is a need to develop efficient and scalable deep learning frameworks suitable for big data processing and analysis.

This Special Section of IEEE Access on scalable deep learning for big data brings together research contributions from academia and industry which address key challenges in big data processing and analysis using scalable deep learning.

The Call for Papers attracted a lot of attention from the scientific community and received 92 submissions, out of which 28 articles were accepted for inclusion in the Special Section after a thorough review process. Each submission was reviewed by at least two independent referees. The accepted articles cover a range of topics relevant to this Special Section including algorithmic developments to support applications in different domains (such as healthcare, transportation, agriculture, power system, flood monitoring, mine gas monitoring, social networks, cyber security, software engineering, etc.) and using various types of big data (text, images, videos, time-series data, etc.).

In the article “Basic enhancement strategies when using Bayesian optimization for hyperparameter tuning of deep neural networks,” by Cho et al., the authors describe a simple yet robust algorithm for DNN hyperparameter optimization—DEEP-BO (diversified, early termination-enabled, and parallel Bayesian optimization). When evaluated over six DNN benchmarks, DEEP-BO mostly outperformed well-known solutions including GP-Hedge, BOHB, and the speed-up variants that use median stopping rule or learning curve extrapolation.

In the article “GAN-knowledge distillation for one-stage object detection,” by Wang et al., the authors propose a clean and effective knowledge distillation method called generative adversarial networks–knowledge distillation (GAN-KD) for one-stage object detection. The feature maps generated by teacher and student network are employed as true and fake samples, respectively, and generate adversarial training to improve the performance of the student network in one-stage object detection.

In the article “Attention-based dense decoding network for monocular depth estimation,” by Wang et al., the authors describe a novel encoder–decoder attention-dense decoding network to solve the local depth detail loss caused by convolution stacking. It takes advantage of the channel–spatial attention module, which captures the dependence between different channels and spatial locations by self-attentions. It also introduces a dense decoding module to capture more massive and denser attention features. A distance-aware loss function that pays more attention to long-distance objects (i.e., objects that are further away in an image) is also introduced.

In the article “R3MR: Region growing based 3D mesh reconstruction for big data platform,” by Li et al., a novel region growing based 3-D mesh reconstruction method for a big data platform is introduced. This approach reconstructs the classified data points from simple to complex by the rational principle of optimal selection and the use of the inner edge adjacency list. Experimental results show that the proposed method can accurately reconstruct the surface shape of the point cloud model and could reflect the detailed features of the model more naturally.

The article by Yasir et al., “TRICE: Mining frequent itemsets by iterative TRimmed transaction LattICE in sparse big data,” introduces a novel method to mine frequent itemsets by iterative TRimmed transaction lattICE (TRICE) for processing and analyzing sparse data sets. The proposed method shows better performance than the existing
algorithms including HARPP, FP-Growth, optimized SaM, and optimized RElim.

In the article “D-GENE: Deferring the GENERation of power sets for discovering frequent itemsets in sparse big data,” Yasir et al. present D-GENE, a technique that optimizes TRICE by introducing a deferred iterative trimmed transaction lattice (ITTL) generation mechanism. D-GENE suspends the process of ITTL generation until the completion of a transaction pruning phase. The deferral strategy enables D-GENE to generate ITTLs of similar trimmed transactions once.

In the article “A cloud-based framework for machine learning workloads and applications,” by López García et al., a distributed architecture called DEEP-Hybrid-DataCloud is proposed to provide machine learning practitioners with a set of tools and cloud services that cover the whole machine learning development cycle. This approach includes support for models creation, training, validation, and testing to the models being used as a service, as well as their sharing and publication. It allows transparent access to existing e-infrastructures, effectively exploiting distributed resources for the most compute-intensive tasks. It also provides scientists with a set of cloud-oriented services to make these models publicly available by adopting a serverless architecture and a DevOps approach, and allowing an easy share, publish, and deploy of the developed models.

In the article “Interpretability analysis of heartbeat classification based on heartbeat activity’s global sequence features and BiLSTM-attention neural network,” by Li et al., a new framework is introduced for ECG heartbeat classification based on BiLSTM-attention neural network model with heartbeat activity’s global sequence features for accurate heartbeat classification. This framework can simulate the thinking process of medical experts in diagnosing diseases, and it automatically learns the characteristics of heartbeat categories. The significance of this study is to provide better clinical monitoring, diagnosis, and treatment for heart disease patients.

The article by Guan et al., “A non-contact paraparesis detection technique based on 1D-CNN,” presents a noncontact wireless sensing method based on RF signals to detect paraparesis. A 1D-CNN model is designed to automatically extract features of wireless signals and detect paraparesis. The proposed system aims to reduce the burden on doctors and improve work efficiency.

The article “Uncertainty assisted robust tuberculosis identification with Bayesian convolutional neural networks,” by Ul Abideen et al., presents a solution for TB identification using a Bayesian-based convolutional neural network (B-CNN). It deals with the uncertain cases that have low discernibility among the TB and non-TB manifested CXRs.

The article “A deep learning model based on concatenation approach for the diagnosis of brain tumor,” by Noreen et al., proposes a deep learning method of multilevel feature extraction and concatenation for early diagnosis of brain tumors.

The article “Epileptic seizures prediction using deep learning techniques,” by Usman et al., describes a seizure prediction system that employs deep learning methods. The system includes preprocessing of scalp EEG signals and automated feature extraction using convolution neural networks and classification with the support of vector machines.

The article “Deep convolution neural network for big data medical image classification,” by Ashraf et al., proposes a novel deep convolution network-based approach that can assist doctors and physicians in making reasonable decisions.

The article by Guo et al., “A deep learning based fault diagnosis method with hyperparameter optimization by using parallel computing,” proposes an intelligent fault diagnosis method of rolling bearings based on deep belief network (DBN) with hyperparameter optimization using parallel computing.

The article “Deep forest regression for short-term load forecasting of power systems,” by Yin et al., proposes deep forest regression for the short-term load forecasting of power systems. Deep forest regression includes two procedures, i.e., multigrained scanning procedure and cascade forest procedure.

The article by Kim et al., “AI-IDS: Application of deep learning to real-time web intrusion detection,” describes an optimal CNN-LSTM model based on SFL and successfully applied payload-level deep learning techniques in a high-performance computing environment. The AI-IDS distinguishes between normal and abnormal traffic on HTTP traffic that could not be detected in legacy signature-based NIDS because AI-IDS can formalize unknown patterns and help write or improve signature-based rules for new vulnerabilities, variants, and bypass attacks.

The article “SPSR-FSPG: A fast simulative password set generation algorithm,” by Zhang et al., introduces a fast simulative password set generation model by deeply mining the structural characteristics of passwords in the data set, denoted as SPSR-FSPG. The algorithm uses probability context-free grammar to model the structure of the password, and constructs a string generation model based on a recurrent neural network to generate different types of strings, so as to learn the character composition of the password in the original data set.

The article “Scalable and secure big data IoT system based on multifactor authentication and lightweight cryptography,” by Atiwei et al., introduces a secure cloud–IoT environment using multifactor authentication and lightweight cryptography schemes. The proposed method splits IoT devices into sensitive and nonsensitive devices. Sensitive device data are divided into two and encrypted using the RC6 and Fiestel encryption algorithms. These data are stored in a private cloud to provide high security via a gateway device. By contrast, nonsensitive device data are encrypted using AES and stored in a public cloud via a gateway device. Multifactor authentication is provided by the Trusted Authority.

The article “Scalable mutation testing using predictive analysis of deep learning model,” by Naeem et al., introduces
a new approach for software mutation testing which extracts features from mutant programs based on mutant killing conditions, i.e., reachability, necessity, and sufficiency, along with mutant significance and test suite metrics to extract features from mutant programs. A deep learning Keras model is designed to predict killed and alive mutants from each program.

The article “Large-scale text classification using scope-based convolutional neural network: A deep learning approach,” by Wang et al., proposes a novel large-scale scope-based convolutional neural network (LSS-CNN) for extraction of the most valuable local information of text documents, which is based on scope convolution, aggregation optimization, and max pooling operation. The experimental results show that LSS-CNN can achieve both effectiveness and good scalability on big text data.

The article “A novel co-training based approach for the classification of mental illnesses using social media posts,” by Tariq et al., presents a method to classify patients associated with chronic mental illness, i.e., Anxiety, Depression, Bipolar, and ADHD (Attention Deficit Hyperactivity Disorder), based on a cotraining (a type of semisupervised learning approach) technique and the data extracted from Reddit, a well-known network community platform.

The article by Ge et al., “User topic preferences based influence maximization in overlapped networks,” presents a method for maximizing influence in overlapping networks based on user interests. An Influence Propagation Model of the Overlay Network (UI-IPM) model is proposed considering both the information transmission characteristics of overlapping network nodes and the user’s interest characteristics. Based on the UI-IPM model, a heuristic algorithm combined with the greedy algorithm is designed to maximize the impact of overlapping networks (UI-IPM) and achieve Influence Maximization of the Overlay Network (IMON) mining seed nodes.

The article “A light CNN for end-to-end car license plates detection and recognition,” by Wang et al., proposes a multi-task convolutional neural network for license plate detection and recognition (MTLPD) with better accuracy and lower computational cost, and also introduces a comprehensive data set of Chinese license plates.

The article “Multi-feature view-based shallow convolutional neural network for road segmentation,” by Junaid et al., presents a shallow and robust road segmentation model based on a Multi-feature View-based Shallow Convolutional Neural Network (MVS-CNN).

The article by Khalaf et al., “IoT-enabled flood severity prediction via ensemble machine learning models,” describes a new approach for the prediction of water level in association with flood severity using the ensemble model. The proposed approach leverages the latest developments in the Internet of Things (IoT) and machine learning for the automated analysis of flood data that might be useful to prevent natural disasters.

The article “Research on a mine gas concentration forecasting model based on a GRU network,” by Jia et al., presents a mine gas concentration prediction model based on gated recurrent units (GRUs) with high accuracy.

In conclusion, we would like to thank all the authors who submitted their research articles to our Special Section. We highly appreciate the contributions of the reviewers for their constructive comments and suggestions, and for returning their reviews on time. We also would like to acknowledge the guidance from the Editor-in-Chief and other members of IEEE ACCESS editorial office.
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