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Deep learning in bioinformatics

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Abstract

In the era of big data, transformation of biomedical big data into valuable knowledge has been one of the most important challenges in bioinformatics. Deep learning has advanced rapidly since the early 2000s and now demonstrates state-of-the-art performance in various fields. Accordingly, application of deep learning in bioinformatics to gain insight from data has been emphasized in both academia and industry. Here, we review deep learning in bioinformatics, presenting examples of current research. To provide a useful and comprehensive perspective, we categorize research both by the bioinformatics domain (i.e. omics, biomedical imaging, biomedical signal processing) and deep learning architecture (i.e. deep neural networks, convolutional neural networks, recurrent neural networks, emergent architectures) and present brief descriptions of each study. Additionally, we discuss theoretical and practical issues of deep learning in bioinformatics and suggest future research directions. We believe that this review will provide valuable insights and serve as a starting point for researchers to apply deep learning approaches in their bioinformatics studies.

Key words: deep learning; neural network; machine learning; bioinformatics; omics; biomedical imaging; biomedical signal processing.

Introduction

In the era of 'big data,' transformation of large quantities of data into valuable knowledge has become increasingly important in various domains [1], and bioinformatics is no exception. Significant amounts of biomedical data, including omics, image and signal data, have been accumulated, and the resulting potential for applications in biological and healthcare research has caught the attention of both industry and academia. For instance, IBM developed Watson for Oncology, a platform analyzing patients' medical information and assisting clinicians with treatment options [2, 3]. In addition, Google DeepMind, having achieved great success with AlphaGo in the game of Go, recently launched DeepMind Health to develop effective healthcare technologies [4, 5].

To extract knowledge from big data in bioinformatics, machine learning has been a widely used and successful methodology. Machine learning algorithms use training data to uncover

underlying patterns, build models, and make predictions based on the best fit model. Indeed, some well-known algorithms (i.e. support vector machines, random forests, hidden Markov models, Bayesian networks, Gaussian networks) have been applied in genomics, proteomics, systems biology and numerous other domains [6].

The proper performance of conventional machine learning algorithms relies heavily on data representations called features [7]. However, features are typically designed by human engineers with extensive domain expertise and identifying which features are more appropriate for the given task remains difficult. Deep learning, a branch of machine learning, has recently emerged based on big data, the power of parallel and distributed computing, and sophisticated algorithms. Deep learning has overcome previous limitations, and academic interest has increased rapidly since the early 2000s (Figure 1). Furthermore deep learning is responsible for major advances in diverse fields

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where the artificial intelligence (AI) community has struggled for many years [8]. One of the most important advancements thus far has been in image and speech recognition [9-15], although promising results have been disseminated in natural language processing [16, 17] and language translation [18, 19]. Certainly, bioinformatics can also benefit from deep learning (Figure 2): splice junctions can be discovered from DNA sequences, finger joints can be recognized from X-ray images, lapses can be detected from electroencephalography (EEG) signals, and so on.

Previous reviews have addressed machine learning in bioinformatics [6, 20] and the fundamentals of deep learning [7, 8, 21]. In addition, although recently published reviews by Leung et al. [22], Mamoshina et al. [23], and Greenspan et al. [24] discussed deep learning applications in bioinformatics research, the former two are limited to applications in genomic medicine, and the latter to medical imaging. In this article, we provide a more comprehensive review of deep learning for bioinformatics and research examples categorized by bioinformatics domain (i.e. omics, biomedical imaging, biomedical signal processing) and deep learning architecture (i.e. deep neural networks, convolutional neural networks, recurrent neural networks, emergent architectures). The goal of this article is to provide valuable insight and to serve as a starting point to facilitate the application of deep learning in bioinformatics studies. To the best of our knowledge, we are one of the first groups to review deep learning applications in bioinformatics.

Deep learning: a brief overview

Efforts to create AI systems have a long history. Figure 3 illustrates the relationships and high-level schematics of different disciplines. Early approaches attempted to explicitly program the required knowledge for given tasks; however, these faced difficulties in dealing with complex real-world problems because designing all the detail required for an AI system to accomplish satisfactory results by hand is such a demanding job [7]. Machine learning provided more viable solutions with the capability to improve through experience and data. Although machine learning can extract patterns from data, there are limitations in raw data processing, which is highly dependent on hand-designed features. To advance from hand-designed to

data-driven features, representation learning, particularly deep learning has shown great promise. Representation learning can discover effective features as well as their mappings from data for given tasks. Furthermore, deep learning can learn complex features by combining simpler features learned from data. In other words, with artificial neural networks of multiple non-linear layers, referred to as deep learning architectures, hierarchical representations of data can be discovered with increasing levels of abstraction [25].

Key elements of deep learning

The successes of deep learning are built on a foundation of significant algorithmic details and generally can be understood in two parts: construction and training of deep learning architectures. Deep learning architectures are basically artificial neural networks of multiple non-linear layers and several types have been proposed according to input data characteristics and research objectives (Table 1). Here, we categorized deep learning architectures into four groups (i.e. deep neural networks (DNNs) [26-30], convolutional neural networks (CNNs) [31-33], recurrent neural networks (RNNs) [34-37], emergent architectures [38-41]) and explained each group in detail (Table 2). Some papers have used 'DNNs' to encompass all deep learning architectures [7, 8]; however, in this review, we use 'DNNs' to refer specifically to multilayer perceptron (MLP) [26], stacked auto-encoder (SAE) [27, 28] and deep belief networks (DBNs) [29, 30], which use perceptrons [42], auto-encoders (AEs) [43] and restricted Boltzmann machines (RBMs) [44, 45] as the building blocks of neural networks, respectively. CNNs are architectures that have succeeded particularly in image recognition and consist of convolution layers, non-linear layers and pooling layers. RNNs are designed to utilize sequential information of input data with cyclic connections among building blocks like perceptrons, long short-term memory units (LSTMs) [36, 37] or gated recurrent units (GRUs) [19]. In addition, many other emergent deep learning architectures have been suggested, such as deep spatio-temporal neural networks (DST-NNs) [38], multidimensional recurrent neural networks (MD-RNNs) [39] and convolutional auto-encoders (CAEs) [40, 41].

The goal of training deep learning architectures is optimization of the weight parameters in each layer, which gradually

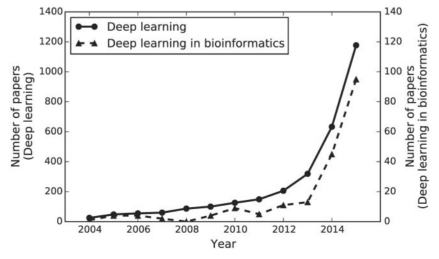


Figure 1. Approximate number of published deep learning articles by year. The number of articles is based on the search results on http://www.scopus.com with the two queries: 'Deep learning,' 'Deep learning' AND 'bio*'.

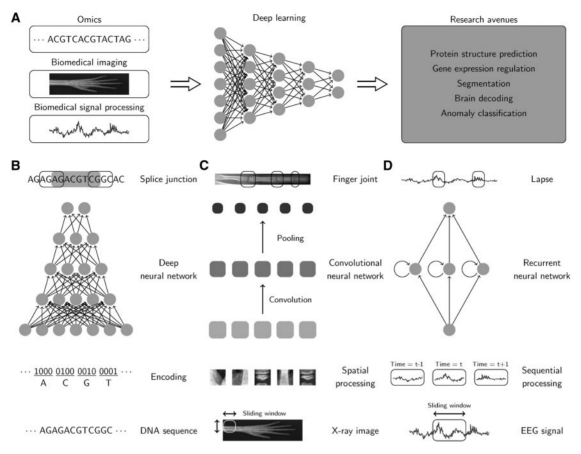


Figure 2. Application of deep learning in bioinformatics research. (A) Overview diagram with input data and research objectives. (B) A research example in the omics domain. Prediction of splice junctions in DNA sequence data with a deep neural network [94]. (C) A research example in biomedical imaging. Finger joint detection from X-ray images with a convolutional neural network [145]. (D) A research example in biomedical signal processing. Lapse detection from EEG signal with a recurrent neural network [178].

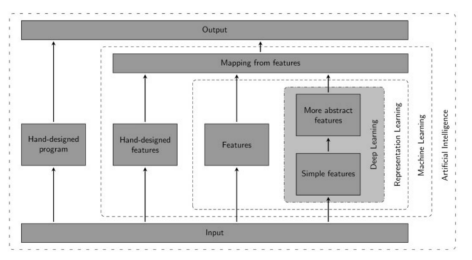


Figure 3. Relationships and high-level schematics of artificial intelligence, machine learning, representation learning, and deep learning [7].

combines simpler features into complex features so that the most suitable hierarchical representations can be learned from data. A single cycle of the optimization process is organized as follows [8]. First, given a training dataset, the forward pass sequentially computes the output in each layer and propagates the function signals forward through the network. In the final output layer, an objective loss function measures error between

the inferenced outputs and the given labels. To minimize the training error, the backward pass uses the chain rule to backpropagate error signals and compute gradients with respect to all weights throughout the neural network [46]. Finally, the weight parameters are updated using optimization algorithms based on stochastic gradient descent (SGD) [47]. Whereas batch gradient descent performs parameter updates for each

Table 1. Abbreviations in alphabetical order

Abbreviation	Full word		
AE	Auto-Encoder		
AI	Artificial intelligence		
AUC	Area-under-the-receiver operation characteristics curve		
AUC-PR	Area-under-the-precision–recall curve		
BRNN	Bidirectional recurrent neural network		
CAE	Convolutional auto-encoder		
CNN	Convolutional neural network		
DBN	Deep belief network		
DNN	Deep neural network		
DST-NN	Deep spatio-temporal neural network		
ECG	Electrocardiography		
ECoG	Electrocorticography		
EEG	Electroencephalography		
EMG	Electromyography		
EOG	Electrooculography		
GRU	Gated recurrent unit		
LSTM	Long short-term memory		
MD-RNN	Multi-dimensional recurrent neural network		
MLP	Multilayer perceptron		
MRI	Magnetic resonance image		
PCA	Principal component analysis		
PET	Positron emission tomography		
PSSM	Position specific scoring matrix		
RBM	Restricted Boltzmann machine		
ReLU	Rectified linear unit		
RNN	Recurrent neural network		
SAE	Stacked auto-encoder		
SGD	Stochastic gradient descent		

complete dataset, SGD provides stochastic approximations by performing the updates for each small set of data examples. Several optimization algorithms stem from SGD. For example, Adagrad [48] and Adam [49] perform SGD while adaptively modifying learning rates based on update frequency and moments of the gradients for each parameter, respectively.

Another core element in the training of deep learning architectures is regularization, which refers to strategies intended to avoid overfitting and thus achieve good generalization performance. For example, weight decay [50], a well-known conventional approach, adds a penalty term to the objective loss function so that weight parameters converge to smaller absolute values. Currently, the most widely used regularization approach is dropout [51]. Dropout randomly removes hidden units from neural networks during training and can be considered an ensemble of possible subnetworks [52]. To enhance the capabilities of dropout, a new activation function, maxout [53], and a variant of dropout for RNNs called rnnDrop [54], have been proposed. Furthermore, recently proposed batch normalization [55] provides a new regularization method through normalization of scalar features for each activation within a mini-batch and learning each mean and variance as parameters.

Deep learning libraries

To actually implement deep learning algorithms, a great deal of attention to algorithmic details is required. Fortunately, many open source deep learning libraries are available online (Table 3). There are still no clear front-runners, and each library has its own strengths [56]. According to benchmark test results of CNNs, specifically AlexNet [33] implementation in Baharampour et al. [57], Python-based Neon [58] shows a great

advantage in the processing speed. C++ based Caffe [59] and Lua-based Torch [60] offer great advantages in terms of pretrained models and functional extensionality, respectively. Python-based Theano [61, 62] provides a low-level library to define and optimize mathematical expressions; moreover, numerous higher-level wrappers such as Keras [63], Lasagne [64] and Blocks [65] have been developed on top of Theano to provide more intuitive interfaces. Google recently released the C++ based TensorFlow [66] with a Python interface. This library currently shows limited performance but is undergoing continuous improvement, as heterogeneous distributed computing is now supported. In addition, TensorFlow can also take advantage of Keras, which provides an additional model-level interface

Deep neural networks

The basic structure of DNNs consists of an input layer, multiple hidden layers and an output layer (Figure 4). Once input data are given to the DNNs, output values are computed sequentially along the layers of the network. At each layer, the input vector comprising the output values of each unit in the layer below is multiplied by the weight vector for each unit in the current layer to produce the weighted sum. Then, a non-linear function, such as a sigmoid, hyperbolic tangent or rectified linear unit (ReLU) [67], is applied to the weighted sum to compute the output values of the layer. The computation in each layer transforms the representations in the layer below into slightly more abstract representations [8]. Based on the types of layers used in DNNs and the corresponding learning method, DNNs can be classified as MLP, SAE or DBN.

MLP has a similar structure to the usual neural networks but includes more stacked layers. It is trained in a purely supervised manner that uses only labeled data. Since the training method is a process of optimization in high-dimensional parameter space, MLP is typically used when a large number of labeled data are available [25].

SAE and DBN use AEs and RBMs as building blocks of the architectures, respectively. The main difference between these and MLP is that training is executed in two phases: unsupervised pre-training and supervised fine-tuning. First, in unsupervised pre-training (Figure 5), the layers are stacked sequentially and trained in a layer-wise manner as an AE or RBM using unlabeled data. Afterwards, in supervised fine-tuning, an output classifier layer is stacked, and the whole neural network is optimized by retraining with labeled data. Since both SAE and DBN exploit unlabeled data and can help avoid overfitting, researchers are able to obtain fairly regularized results, even when labeled data are insufficient as is common in the real

DNNs are renowned for their suitability in analyzing highdimensional data. Given that bioinformatics data are typically complex and high-dimensional, DNNs have great promise for bioinformatics research. We believe that DNNs, as hierarchical representation learning methods, can discover previously unknown highly abstract patterns and correlations to provide insight to better understand the nature of the data. However, it has occurred to us that the capabilities of DNNs have not yet fully been exploited. Although the key characteristic of DNNs is that hierarchical features are learned solely from data, humandesigned features have often been given as inputs instead of raw data forms. We expect that the future progress of DNNs in bioinformatics will come from investigations into proper ways to encode raw data and learn suitable features from them.

Table 2. Categorization of deep learning applied research in bioinformatics

	Omics		Biomedical imaging		Biomedical signal processing	
	Research topics	Reference	Research topics	Reference	Research topics	Reference
Deep neural networks	Protein structure Gene expression regulation Protein classification Anomaly classification	[84–87] [93–98] [108] [111]	Anomaly classification Segmentation Recognition Brain decoding	[122–124] [133] [142, 143] [149, 150]	Brain decoding Anomaly classification	[158–163] [171–175]
Convolutional neural networks	Gene expression regulation	[99–104]	Anomaly classification Segmentation Recognition	[125–132] [134–140] [144–147]	Brain decoding Anomaly classification	[164–167] [176]
Recurrent neural networks	Protein structure Gene expression regulation Protein classification	[88–90] [105–107] [109, 110]			Brain decoding Anomaly classification	[168] [177, 178]
Emergent architectures	Protein structure	[91, 92]	Segmentation	[141]	Brain decoding	[169, 170]

Table 3. Comparison of deep learning libraries

	Core	Speed for batch* (ms)	Multi-GPU	Distributed	Strengths [56,57]
Caffe	C++	651.6	0	X	Pre-trained models supported
Neon	Python	386.8	0	X	Speed
TensorFlow	C++	962.0	0	0	Heterogeneous distributed computing
Theano	Python	733.5	X	X	Ease of use with higher-level wrappers
Torch	Lua	506.6	Ο	X	Functional extensionality

Notes: Speed for batch* is based on the averaged processing times for AlexNet [33] with batch size of 256 on a single GPU [57]; Caffe, Neon, Theano, Torch was utilized with cuDNN v.3 while TensorFlow was utilized with cuDNN v.2.

Convolutional neural networks

CNNs are designed to process multiple data types, especially two-dimensional images, and are directly inspired by the visual cortex of the brain. In the visual cortex, there is a hierarchy of two basic cell types: simple cells and complex cells [69]. Simple cells react to primitive patterns in sub-regions of visual stimuli, and complex cells synthesize the information from simple cells to identify more intricate forms. Since the visual cortex is such a powerful and natural visual processing system, CNNs are applied to imitate three key ideas: local connectivity, invariance to location and invariance to local transition [8].

The basic structure of CNNs consists of convolution layers, non-linear layers and pooling layers (Figure 6). To use highly correlated sub-regions of data, groups of local weighted sums, called feature maps, are obtained at each convolution layer by computing convolutions between local patches and weight vectors called filters. Furthermore, since identical patterns can appear regardless of the location in the data, filters are applied repeatedly across the entire dataset, which also improves training efficiency by reducing the number of parameters to learn. Then non-linear layers increase the non-linear properties of feature maps. At each pooling layer, maximum or average subsampling of non-overlapping regions in feature maps is performed. This non-overlapping subsampling enables CNNs to handle somewhat different but semantically similar features and thus aggregate local features to identify more complex

Currently, CNNs are one of the most successful deep learning architectures owing to their outstanding capacity to analyze

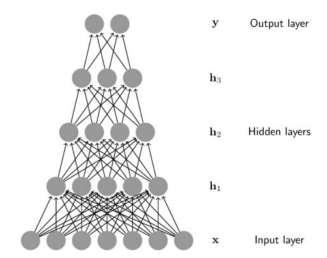


Figure 4. Basic structure of DNNs with input units x, three hidden units h1, h2 and h₃, in each layer and output units y [26]. At each layer, the weighted sum and non-linear function of its inputs are computed so that the hierarchical representations can be obtained.

spatial information. Thanks to their developments in the field of object recognition, we believe the primary research achievements in bioinformatics will come from the biomedical imaging domain. Despite the different data characteristics between normal and biomedical imaging, CNN will nonetheless offer straightforward applications compared to other domains. Indeed, CNNs also have great potential in omics and biomedical

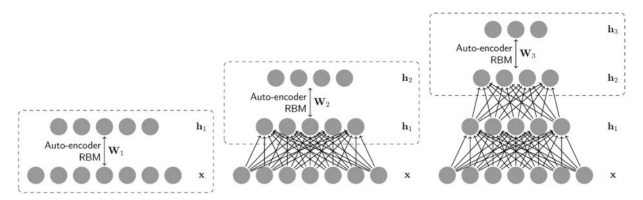


Figure 5. Unsupervised layer-wise pre-training process in SAE and DBN [29]. First, weight vector W1 is trained between input units x and hidden units h1 in the first hidden layer as an RBM or AE. After the W1 is trained, another hidden layer is stacked, and the obtained representations in h1 are used to train W2 between hidden units h_1 and h_2 as another RBM or AE. The process is repeated for the desired number of layers.

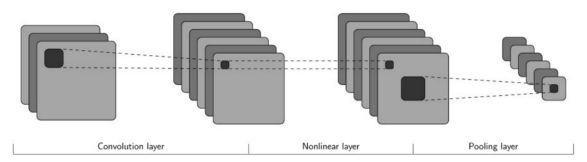


Figure 6. Basic structure of CNNs consisting of a convolution layer, a non-linear layer and a pooling layer [32]. The convolution layer of CNNs uses multiple learned filters to obtain multiple filter maps detecting low-level filters, and then the pooling layer combines them into higher-level features

signal processing. The three keys ideas of CNNs can be applied not only in a one-dimensional grid to discover meaningful recurring patterns with small variance, such as genomic sequence motifs, but also in two-dimensional grids, such as interactions within omics data and in time-frequency matrices of biomedical signals. Thus, we believe that the popularity and promise of CNNs in bioinformatics applications will continue in the years ahead.

Recurrent neural networks

RNNs, which are designed to utilize sequential information, have a basic structure with a cyclic connection (Figure 7). Since input data are processed sequentially, recurrent computation is performed in the hidden units where cyclic connection exists. Therefore, past information is implicitly stored in the hidden units called state vectors, and output for the current input is computed considering all previous inputs using these state vectors [8]. Since there are many cases where both past and future inputs affect output for the current input (e.g. in speech recognition), bidirectional recurrent neural networks (BRNNs) [70] have also been designed and used widely (Figure 8).

Although RNNs do not seem to be deep as DNNs or CNNs in terms of the number of layers, they can be regarded as an even deeper structure if unrolled in time (Figure 7). Therefore, for a long time, researchers struggled against vanishing gradient problems while training RNNs, and learning long-term dependency among data were difficult [35]. Fortunately, substituting the simple perceptron hidden units with more complex units such as LSTM [36, 37] or GRU [19], which function as memory cells, significantly helps to prevent the problem. More recently, RNNs have been used successfully in many areas including natural language processing [16, 17] and language translation [18,

Even though RNNs have been explored less than DNNs and CNNs, they still provide very powerful analysis methods for sequential information. Since omics data and biomedical signals are typically sequential and often considered languages of nature, the capabilities of RNNs for mapping a variable-length input sequence to another sequence or fixed-size prediction are promising for bioinformatics research. With regard to biomedical imaging, RNNs are currently not the first choice of many researchers. Nevertheless, we believe that dissemination of dynamic CT and MRI [71, 72] would lead to the incorporation of RNNs and CNNs and elevate their importance in the long term. Furthermore, we expect that their successes in natural language processing will lead RNNs to be applied in biomedical text analysis [73] and that employing an attention mechanism [74–77] will improve performance and extract more relevant information from bioinformatics data.

Emergent architectures

Emergent architectures refer to deep learning architectures besides DNNs, CNNs and RNNs. In this review, we introduce three emergent architectures (i.e. DST-NNs, MD-RNNs and CAEs) and their applications in bioinformatics.

DST-NNs [38] are designed to learn multi-dimensional output targets through progressive refinement. The basic structure of DST-NNs consists of multi-dimensional hidden layers (Figure 9). The key aspect of the structure, progressive refinement, considers local correlations and is performed via input feature

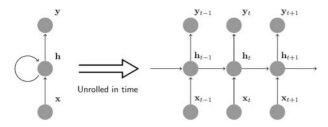


Figure 7. Basic structure of RNNs with an input unit x, a hidden unit h and an output unit y [8]. A cyclic connection exists so that the computation in the hidden unit receives inputs from the hidden unit at the previous time step and from the input unit at the current time step. The recurrent computation can be expressed more explicitly if the RNNs are unrolled in time. The index of each symbol represents the time step. In this way, h_t receives input from x_t and h_{t-1} and then propagates the computed results to y_t and h_{t+1} .

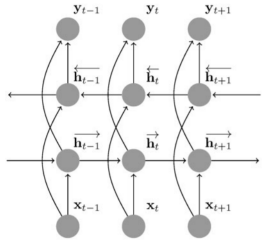


Figure 8. Basic structure of BRNNs unrolled in time [70]. There are two hidden units h_t^{\rightarrow} and h_t^{\leftarrow} for each time step. h_t^{\rightarrow} receives input from x_t and $h_{(t+1)}^{\rightarrow}$ to reflect past information; h_t^{\leftarrow} receives input from x_t and $h_{(t+1)}^{\leftarrow}$ to reflect future information. The information from both hidden units is propagated to y_t.

compositions in each layer: spatial features and temporal features. Spatial features refer to the original inputs for the whole DST-NN and are used identically in every layer. However, temporal features are gradually altered so as to progress to the upper layers. Except for the first layer, to compute each hidden unit in the current layer, only the adjacent hidden units of the same coordinate in the layer below are used so that local correlations are reflected progressively.

MD-RNNs [39] are designed to apply the capabilities of RNNs to non-sequential multi-dimensional data by treating them as groups of sequential data. For instance, two-dimensional data are treated as groups of horizontal and vertical sequence data. Similar to BRNNs which use contexts in both directions in onedimensional data, MD-RNNs use contexts in all possible directions in the multi-dimensional data (Figure 10). In the example of a two-dimensional dataset, four contexts that vary with the order of data processing are reflected in the computation of four hidden units for each position in the hidden layer. The hidden units are connected to a single output layer, and the final results are computed with consideration of all possible contexts.

CAEs [40, 41] are designed to utilize the advantages of both AE and CNNs so that it can learn good hierarchical representations of data reflecting spatial information and be well regularized by unsupervised training (Figure 11). In training of AEs, reconstruction error is minimized using an encoder and

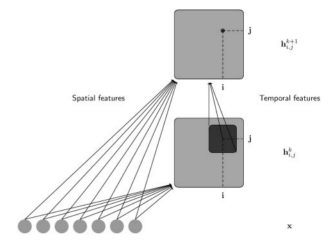


Figure 9. Basic structure of DST-NNs [38]. The notation h_{ij}^k represents the hidden unit at (i, j) coordinate of the kth hidden layer. To conduct the progressive refinement, the neighborhood units of h_{ij}^k and input units x are used in the computation of. $h_{i,i}^{k+1}$.

decoder, which extract feature vectors from input data and recreate the data from the feature vectors, respectively. In CNNs, convolution and pooling layers can be regarded as a type of encoder. Therefore, the CNN encoder and decoder consisting of deconvolution and unpooling layers are integrated to form a CAE and are trained in the same manner as in AE.

Deep learning is a rapidly growing research area, and a plethora of new deep learning architecture is being proposed but awaits wide applications in bioinformatics. Newly proposed architectures have different advantages from existing architectures, so we expect them to produce promising results in various research areas. For example, the progressive refinement of DST-NNs fits the dynamic folding process of proteins and can be effectively utilized in protein structure prediction [38]; the capabilities of MD-RNNs are suitable for segmentation of biomedical images since segmentation requires interpretation of local and global contexts; the unsupervised representation learning with consideration of spatial information in CAEs can provide great advantages in discovering recurring patterns in limited and imbalanced bioinformatics data.

Omics

In omics research, genetic information such as genome, transcriptome and proteome data is used to approach problems in bioinformatics. Some of the most common input data in omics are raw biological sequences (i.e. DNA, RNA, amino acid sequences) which have become relatively affordable and easy to obtain with nextgeneration sequencing technology. In addition, extracted features from sequences such as a position specific scoring matrices (PSSM) [78], physicochemical properties [79, 80], Atchley factors [81] and one-dimensional structural properties [82, 83] are often used as inputs for deep learning algorithms to alleviate difficulties from complex biological data and improve results. In addition, protein contact maps, which present distances of amino acid pairs in their three-dimensional structure, and microarray gene expression data are also used according to the characteristics of interest. We categorized the topics of interest in omics into four groups (Table 4). One of the most researched problems is protein structure prediction, which aims to predict the secondary structure or contact map of a protein [84-92]. Gene expression regulation [93-107], including splice junctions or RNA binding proteins, and protein classification

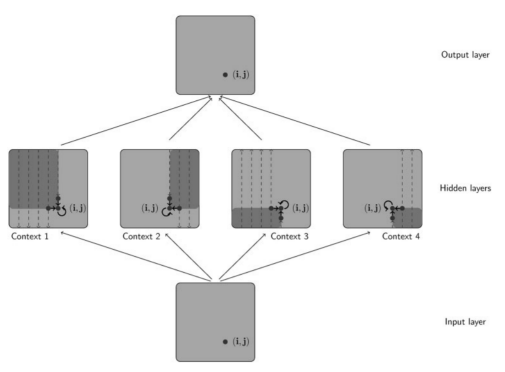


Figure 10. Basic structure of MD-RNNs for two-dimensional data [39]. There are four groups of two-dimensional hidden units, each reflecting different contexts. For example, the (i, j) hidden unit in context 1 receives input from the (i-1, j) and (i, j-1) hidden units in context 1 and the (i, j) unit from the input layer so that the upper-left information is reflected. The hidden units from all four contexts are propagated to compute the (i, j) unit in the output layer.

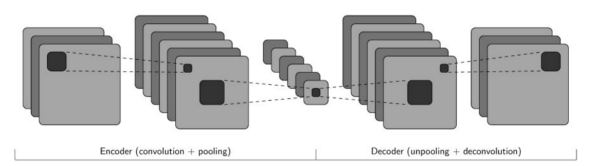


Figure 11. Basic structure of CAEs consisting of a convolution layer and a pooling layer working as an encoder and a deconvolution layer and an unpooling layer working as a decoder [41]. The basic idea is similar to the AE, which learns hierarchical representations through reconstructing its input data, but CAE additionally utilizes spatial information by integrating convolutions.

[108-110], including super family or subcellular localization, are also actively investigated. Furthermore, anomaly classification [111] approaches have been used with omics data to detect cancer.

Deep neural networks

DNNs have been widely applied in protein structure prediction [84-87] research. Since complete prediction in three-dimensional space is complex and challenging, several studies have used simpler approaches, such as predicting the secondary structure or torsion angles of protein. For instance, Heffernan et al. [85] applied SAE to protein amino acid sequences to solve prediction problems for secondary structure, torsion angle and accessible surface area. In another study, Spencer et al. [86] applied DBN to amino acid sequences along with PSSM and Atchley factors to predict protein secondary structure. DNNs have also shown great capabilities in the area of gene expression regulation [93-98]. For example, Lee et al. [94] utilized DBN in splice junction prediction, a major research avenue in understanding gene expression [112], and proposed a new DBN training method called boosted contrastive divergence for imbalanced data and a new regularization term for sparsity of DNA sequences; their work showed not only significantly improved performance but also the ability to detect subtle non-canonical splicing signals. Moreover, Chen et al. [96] applied MLP to both microarray and RNA-seq expression data to infer expression of up to 21 000 target genes from only 1000 landmark genes. In terms of protein classification, Asgari et al. [108] adopted the skip-gram model, a widely known method in natural language processing, that can be considered a variant of MLP and showed that it could effectively learn a distributed representation of biological sequences with general use for many omics applications, including protein family classification. For anomaly classification, Fakoor et al. [111] used

Table 4. Deep learning applied bioinformatics research avenues and input data

	Input data	Research avenues
Omics	Sequencing data (DNA-seq, RNA-seq, ChIP-seq, DNase-seq) Features from genomic sequence Position specific scoring matrix (PSSM) Physicochemical properties (steric parameter, volume) Atchley factors (FAC) 1-Dimensional structural properties Contact map (distance of amino acid pairs in 3D structure) Microarray gene expression	Protein structure prediction [84–92] 1-Dimensional structural properties Contact map Structure model quality assessmen Gene expression regulation [93–107] Splice junction Genetic variants affecting splicing Sequence specificity Protein classification [108–110] Super family Subcellular localization Anomaly classification [111] Cancer
Biomedical imaging	Magnetic resonance image (MRI) Radiographic image Positron emission tomography (PET) Histopathology image Volumetric electron microscopy image Retinal image In situ hybridization (ISH) image	Anomaly classification [122–132] Gene expression pattern Cancer Alzheimer's disease Schizophrenia Segmentation [133–141] Cell structure Neuronal structure Vessel map Brain tumor Recognition [142–147] Cell nuclei Finger joint Anatomical structure Brain decoding [149–150] Behavior
Biomedical signal processing	ECoG, ECG, EMG, EOG EEG (raw, wavelet, frequency, differential entropy) Extracted features from EEG Normalized decay Peak variation	Brain decoding [158–170] Behavior Emotion Anomaly classification [171–178] Alzheimer's disease Seizure Sleep stage

principal component analysis (PCA) [113] to reduce the dimensionality of microarray gene expression data and applied SAE to classify various cancers, including acute myeloid leukemia, breast cancer and ovarian cancer.

Convolutional neural networks

Relatively few studies have used CNNs to solve problems involving biological sequences, specifically gene expression regulation problems [99-104]; nevertheless, those have introduced the strong advantages of CNNs, showing their great promise for future research. First, an initial convolution layer can powerfully capture local sequence patterns and can be considered a motif detector for which PSSMs are solely learned from data instead of hard-coded. The depth of CNNs enables learning more complex patterns and can capture longer motifs, integrate cumulative effects of observed motifs, and eventually learn sophisticated regulatory codes [114]. Moreover, CNNs are suited to exploit the benefits of multitask joint learning. By training CNNs to simultaneously predict closely related factors, features with predictive strengths are more efficiently learned and shared across different tasks.

For example, as an early approach, Denas et al. [99] preprocessed ChIP-seq data into a two-dimensional matrix with the rows as transcription factor activity profiles for each gene and exploited a two-dimensional CNN similar to its use in image processing. Recently, more studies focused on directly using one-dimensional CNNs with biological sequence data. Alipanahi et al. [100] and Kelley et al. [103] proposed CNN-based approaches for transcription factor binding site prediction and 164 cell-specific DNA accessibility multitask prediction, respectively; both groups presented downstream applications for disease-associated genetic variant identification. Furthermore, Zeng et al. [102] performed a systematic exploration of CNN architectures for transcription factor-binding site prediction and showed that the number of convolutional filters is more important than the number of layers for motif-based tasks. Zhou et al. [104] developed a CNN-based algorithmic framework, DeepSEA, that performs multitask joint learning of chromatin factors (i.e. transcription factor binding, DNase I sensitivity, histone-mark profile) and prioritizes expression quantitative trait loci and disease-associated genetic variants based on the predictions.

Recurrent neural networks

RNNs are expected to be an appropriate deep learning architecture because biological sequences have variable lengths, and their sequential information has great importance. Several studies have applied RNNs to protein structure prediction [88-90], gene expression regulation [105-107] and protein classification [109, 110]. In early studies, Baldi et al. [88] used BRNNs with perceptron hidden units in protein secondary structure prediction. Thereafter, the improved performance of LSTM hidden units became widely recognized, so Sønderby et al. [110] applied BRNNs with LSTM hidden units and a one-dimensional convolution layer to learn representations from amino acid sequences and classify the subcellular locations of proteins. Furthermore, Park et al. [105] and Lee et al. [107] exploited RNNs with LSTM hidden units in microRNA identification and target prediction and obtained significantly improved accuracy relative to stateof-the-art approaches demonstrating the high capacity of RNNs to analyze biological sequences.

Emergent architectures

Emergent architectures have been used in protein structure prediction research [91, 92], specifically in contact map prediction. Di Lena et al. [91] applied DST-NNs using spatial features including protein secondary structure, orientation probability, and alignment probability. Additionally, Baldi et al. [92] applied MD-RNNs to amino acid sequences, correlated profiles, and protein secondary structures.

Biomedical imaging

Biomedical imaging [115] is another an actively researched domain with a wide application of deep learning in general imagerelated tasks. Most biomedical images used for clinical treatment of patients-magnetic resonance imaging (MRI) [116, 117], radiographic imaging [118, 119], positron emission tomography (PET) [120] and histopathology imaging [121]—have been used as input data for deep learning algorithms. We categorized the research avenues in biomedical imaging into four groups (Table 4). One of the most researched problems is anomaly classification [122–132] to diagnose diseases such as cancer or schizophrenia. As in general image-related tasks, segmentation [133-141] (i.e. partitioning specific structures such as cellular structures or a brain tumor) and recognition [142-147] (i.e. detection of cell nuclei or a finger joint) are studied frequently in biomedical imaging. Studies of popular high content screening [148], which involves quantifying microscopic images for cell biology, are covered in the former groups [128, 134, 137]. Additionally, cranial MRIs have been used in brain decoding [149, 150] to interpret human behavior or emotion.

Deep neural networks

In terms of biomedical imaging, DNNs have been applied in several research areas, including anomaly classification [122-124], segmentation [133], recognition [142, 143] and brain decoding [149, 150]. Plis et al. [122] classified schizophrenia patients from brain MRIs using DBN, and Xu et al. [142] used SAE to detect cell nuclei from histopathology images. Interestingly, similar to handwritten digit image recognition, Van Gerven et al. [149] classified handwritten digit images with DBN not by analyzing the images themselves but by indirectly analyzing indirectly functional MRIs of participants who are looking at the digit images.

Convolutional neural networks

The largest number of studies has been conducted in biomedical imaging, since these avenues are similar to general imagerelated tasks. In anomaly classification [125-132], Roth et al. [125] applied CNNs to three different CT image datasets to classify sclerotic metastases, lymph nodes and colonic polyps. Additionally, Ciresan et al. [128] used CNNs to detect mitosis in breast cancer histopathology images, a crucial approach for cancer diagnosis and assessment. PET images of esophageal cancer were used by Ypsilantis et al. [129] to predict responses to neoadjuvant chemotherapy. Other applications of CNNs can be found in segmentation [134-140] and recognition [144-147]. For example, Ning et al. [134] studied pixel-wise segmentation patterns of the cell wall, cytoplasm, nuclear membrane, nucleus and outside media using microscopic image, and Havaei et al. [139] proposed a cascaded CNN architecture exploiting both local and global contextual features and performed brain tumor segmentation from MRIs. For recognition, Cho et al. [144] researched anatomical structure recognition among CT images, and Lee et al. [145] proposed a CNN-based finger joint detection system, FingerNet, which is a crucial step for medical examinations of bone age, growth disorders and rheumatoid arthritis

Recurrent neural networks

Traditionally, images are considered data that involve internal correlations or spatial information rather than sequential information. Treating biomedical images as non-sequential data, most studies in biomedical imaging have chosen approaches involving DNNs or CNNs instead of RNNs.

Emergent architectures

Attempts to apply the unique capabilities of RNNs to image data using augmented RNN structures have continued. MD-RNNs [39] have been applied beyond two-dimensional images to three-dimensional images. For example, Stollenga et al. [141] applied MD-RNNs to three-dimensional electron microscopy images and MRIs to segment neuronal structures.

Biomedical signal processing

Biomedical signal processing [115] is a domain where researchers use recorded electrical activity from the human body to solve problems in bioinformatics. Various data from EEG [152], electrocorticography (ECoG) [153], electrocardiography (ECG) [154], electromyography (EMG) [155] and electrooculography (EOG) [156, 157] have been used, with most studies focusing on EEG activity so far. Because recorded signals are usually noisy and include many artifacts, raw signals are often decomposed into wavelet or frequency components before they are used as input in deep learning algorithms. In addition, humandesigned features like normalized decay and peak variation are used in some studies to improve the results. We categorized the research avenues in biomedical signal processing into two groups (Table 4): brain decoding [158-170] using EEG signals and anomaly classification [171–178] to diagnose diseases.

Deep neural networks

Since biomedical signals usually contain noise and artifacts, decomposed features are more frequently used than raw signals. In brain decoding [158-163], An et al. [159] applied DBN to

the frequency components of EEG signals to classify left- and right-hand motor imagery skills. Moreover, Jia et al. [161] and Jirayucharoensak et al. [163] used DBN and SAE, respectively, for emotion classification. In anomaly classification [171-175], Huanhuan et al. [171] published one of the few studies applying DBN to ECG signals and classified each beat into either a normal or abnormal beat. A few studies have used raw EEG signals. Wulsin et al. [172] analyzed individual second-long waveform abnormalities using DBN with both raw EEG signals and extracted features as inputs, whereas Zhao et al. [174] used only raw EEG signals as inputs for DBN to diagnose Alzheimer's disease.

Convolutional neural networks

Raw EEG signals have been analyzed in brain decoding [164–167] and anomaly classification [176] via CNNs, which perform one-dimensional convolutions. For instance, Stober et al. [165] classified the rhythm type and genre of music that participants listened to, and Cecotti et al. [167] classified characters that the participants viewed. Another approach to apply CNNs to biomedical signal processing was reported by Mirowski et al. [176], who extracted features such as phase-locking synchrony and wavelet coherence and coded them as pixel colors to formulate two-dimensional patterns. Then, ordinary two-dimensional CNNs, like the one used in biomedical imaging, were used to predict seizures.

Recurrent neural networks

Since biomedical signals represent naturally sequential data, RNNs are an appropriate deep learning architecture to analyze data and are expected to produce promising results. To present some of the studies in brain decoding [168] and anomaly classification [177, 178], Petrosian et al. [177] applied perceptron RNNs to raw EEG signals and corresponding wavelet decomposed features to predict seizures. In addition, Davidson et al. [178] used LSTM RNNs on EEG log-power spectra features to detect lapses.

Emergent architectures

CAE has been applied in a few brain decoding studies [169, 170]. Wang et al. [169] performed finger flex and extend classifications using raw ECoG signals. In addition, Stober et al. [170] classified musical rhythms that participants listened to with raw EEG signals.

Discussion

Limited and imbalanced data

Considering the necessity of optimizing a tremendous number of weight parameters in neural networks, most deep learning algorithms have assumed sufficient and balanced data. Unfortunately, however, this is usually not true for problems in bioinformatics. Complex and expensive data acquisition processes limit the size of bioinformatics datasets. In addition, such processes often show significantly unequal class distributions, where an instance from one class is significantly higher than instances from other classes [179]. For example in clinical or disease-related cases, there is inevitably less data from treatment groups than from the normal (control) group. The former are also rarely disclosed to the public due to privacy restrictions and ethical requirements creating a further imbalance in available data [180].

A few assessment metrics have been used to clearly observe how limited and imbalanced data might compromise the performance of deep learning [181]. While accuracy often gives misleading results, the F-measure, the harmonic mean of precision and recall, provides more insightful performance scores. To measure performance over different class distributions, the area-under-the-receiver operating characteristic curve (AUC) and the area-under-the-precision-recall curve (AUC-PR) are commonly used. These two measures are strongly correlated such that a curve dominates in one measure if and only if it dominates in the other. Nevertheless, in contrast with AUC-PR, AUC might present a more optimistic view of performance, since false positive rates in the receiver operating characteristic curve fail to capture large changes of false positives if classes are negatively skewed [182].

Solutions to limited and imbalanced data can be divided into three major groups [181, 183]: data preprocessing, cost-sensitive learning and algorithmic modification. Data preprocessing typically provides a better dataset through sampling or basic feature extraction. Sampling methods balance the distribution of imbalanced data, and several approaches have been proposed, including informed undersampling [184], the synthetic minority oversampling technique [185] and cluster-based sampling [186]. For example, Li et al. [127] and Roth et al. [146] performed enrichment analyses of CT images through spatial deformations such as random shifting and rotation. Although basic feature extraction methods deviate from the concept of deep learning, they are occasionally used to lessen the difficulties of learning from limited and imbalanced data. Research in bioinformatics using human designed features as input data such as PSSM from genomics sequences or wavelet energy from EEG signals can be understood in the same context [86, 92, 172, 176].

Cost-sensitive learning methods define different costs for misclassifying data examples from individual classes to solve the limited and imbalanced data problems. Cost sensitivity can be applied in an objective loss function of neural networks either explicitly or implicitly [187]. For example, we can explicitly replace the objective loss function to reflect class imbalance or implicitly modify the learning rates according to data instance classes during training.

Algorithmic modification methods accommodate learning algorithms to increase their suitability for limited and imbalanced data. A simple and effective approach is adoption of pre-training. Unsupervised pre-training can be a great help to learn representation for each class and to produce more regularized results [68]. In addition, transfer learning, which consists of pre-training with sufficient data from similar but different domains and fine-tuning with real data, has great advantages [24, 188]. For instance, Lee et al. [107] proposed a microRNA target prediction method, which exploits unsupervised pre-training with RNN based AE, and achieved a > 25% increase in F-measure compared to the existing alternatives. Bar et al. [132] performed transfer learning using natural images from the ImageNet database [189] as pre-training data and fine-tuned with chest X-ray images to identify chest pathologies and to classify healthy and abnormal images. In addition to pre-training, sophisticated training methods have also been executed. Lee et al. [94] suggested DBN with boosted categorical RBM, and Havaei et al. [139] suggested CNNs with two-phase training, combining ideas of undersampling and pre-training.

Changing the black-box into the white-box

A main criticism against deep learning is that it is used as a black-box: even though it produces outstanding results, we know very little about how such results are derived internally. In bioinformatics, particularly in biomedical domains, it is not enough to simply produce good outcomes. Since many studies are connected to patients' health, it is crucial to change the black-box into the white-box providing logical reasoning just as clinicians do for medical treatments.

Transformation of deep learning from the black-box into the white-box is still in the early stages. One of the most widely used approaches is interpretation through visualizing a trained deep learning model. In terms of image input, a deconvolutional network has been proposed to reconstruct and visualize hierarchical representations for a specific input of CNNs [190]. In addition, to visualize a generalized class representative image rather than being dependent on a particular input, gradient ascent optimization in input space through backpropagationto-input (cf. backpropagation-to-weights) has provided another effective methodology [191, 192]. Regarding genomic sequence input, several approaches have been proposed to infer PSSMs from a trained model and to visualize the corresponding motifs with heat maps or sequence logos. For example, Lee et al. [94] extracted motifs by choosing the most class discriminative weight vector among those in the first layer of DBN; DeepBind [100] and DeMo [101] extracted motifs from trained CNNs by counting nucleotide frequencies of positive input subsequences with high activation values and backpropagation-to-input for each feature map, respectively.

Specifically for transcription factor binding site prediction, Alipanahi et al. [100] developed a visualization method, a mutation map, for illustrating the effects of genetic variants on binding scores predicted by CNNs. A mutation map consists of a heat map, which shows how much each mutation alters the binding score, and the input sequence logo, where the height of each base is scaled as the maximum decrease of binding score among all possible mutations. Moreover, Kelley et al. [103] further complemented the mutation map with a line plot to show the maximum increases as well as the maximum decreases of prediction scores. In addition to interpretation through visualization, attention mechanisms [74-77] designed to focus explicitly on salient points and the mathematical rationale behind deep learning [193, 194] are being studied.

Selection of an appropriate deep learning architecture and hyperparameters

Choosing the appropriate deep learning architecture is crucial to proper applications of deep learning. To obtain robust and reliable results, awareness of the capabilities of each deep learning architecture and selection according to capabilities in addition to input data characteristics and research objectives are essential. However, to date, the advantages of each architecture are only roughly understood; for example, DNNs are suitable for analysis of internal correlations in high-dimensional data, CNNs are suitable for analysis of spatial information, and RNNs are suitable for analysis of sequential information [7]. Indeed, a detailed methodology for selecting the most appropriate or 'best fit' deep learning architecture remains a challenge to be studied in the future.

Even once a deep learning architecture is selected, there are many hyperparameters—the number of layers, the number of hidden units, weight initialization values, learning iterations and even the learning rate—for researchers to set, all of which can influence the results remarkably [195]. For many years, hyperparameter tuning was rarely systematic and left up to human machine learning experts. Nevertheless, automation of

machine learning research, which aims to automatically optimize hyperparameters is growing constantly [196]. A few algorithms have been proposed including sequential model based global optimization [197], Bayesian optimization with Gaussian process priors [198] and random search approaches [199].

Multimodal deep learning

Multimodal deep learning [200], which exploits information from multiple input sources, is a promising avenue for the future of deep learning research. In particular, bioinformatics is expected to benefit greatly, as it is a field where various types of data can be assimilated naturally [201]. For example, not only are omics data, images, signals, drug responses and electronic medical records available as input data, but X-ray, CT, MRI and PET forms are also available from a single image.

A few bioinformatics studies have already begun to use multimodal deep learning. For example, Suk et al. [124] studied Alzheimer's disease classification using cerebrospinal fluid and brain images in the forms of MRI and PET scan and Soleymani et al. [168] conducted an emotion detection study with both EEG signal and face image data.

Accelerating deep learning

As more deep learning model parameters and training data become available, better learning performances can be achieved. However, at the same time, this inevitably leads to a drastic increase in training time, emphasizing the necessity for accelerated deep learning [7, 25].

Approaches to accelerating deep learning can be divided into three groups: advanced optimization algorithms, parallel and distributed computing and specialized hardware. Since the main reason for long training times is that parameter optimization through plain SGD takes too long, several studies have focused on advanced optimization algorithms [202]. To this end, some widely employed algorithms include Adagrad [48], Adam [49], batch normalization [55] and Hessian-free optimization [203]. Parallel and distributed computing can significantly accelerate the time to completion and have enabled many deep learning studies [204–208]. These approaches exploit both scaleup methods, which use a graphic processing unit, and scale-out methods, which use large-scale clusters of machines in a distributed environment. A few deep learning frameworks, including the recently released DeepSpark [209] and TensorFlow [210] provide parallel and distributed computing abilities. Although development of specialized hardware for deep learning is still in its infancy, it will provide major accelerations and become far more important in the long term [211]. Currently, field programmable gate array-based processors are under development, and neuromorphic chips modeled from the brain are greatly anticipated as promising technologies [212-214].

Future trends of deep learning

Incorporation of traditional deep learning architectures is a promising future trend. For instance, joint networks of CNNs and RNNs integrated with attention models have been applied in image captioning [75], video summarization [215] and image question answering [216]. A few studies toward augmenting the structures of RNNs have been conducted as well. Neural Turing machines [217] and memory networks [218] have adopted addressable external memory in RNNs and shown great results for tasks requiring intricate inferences, such as algorithm learning and complex question answering. Recently, adversarial examples, which degrade performance with small humanimperceptible perturbations, have received increased attention from the machine learning community [219, 220]. Since adversarial training of neural networks can result in regularization to provide higher performance, we expect additional studies in this area, including those involving adversarial generative networks [221] and manifold regularized networks [222].

In terms of learning methodology, semi-supervised learning and reinforcement learning are also receiving attention. Semisupervised learning exploits both unlabeled and labeled data, and a few algorithms have been proposed. For example, ladder networks [223] add skip connections to MLP or CNNs, and simultaneously minimize the sum of supervised and unsupervised cost functions to denoise representations at every level of the model. Reinforcement learning leverages reward outcome signals resulting from actions rather than correctly labeled data. Since reinforcement learning most closely resembles how humans actually learn, this approach has great promise for artificial general intelligence [224]. Currently, its applications are mainly focused on game playing [4] and robotics [225].

Conclusion

As we enter the major era of big data, deep learning is taking center stage for international academic and business interests. In bioinformatics, where great advances have been made with conventional machine learning, deep learning is anticipated to produce promising results. In this review, we provided an extensive review of bioinformatics research applying deep learning in terms of input data, research objectives and the characteristics of established deep learning architectures. We further discussed limitations of the approach and promising directions of future research.

Although deep learning holds promise, it is not a silver bullet and cannot provide great results in ad hoc bioinformatics applications. There remain many potential challenges, including limited or imbalanced data, interpretation of deep learning results, and selection of an appropriate architecture and hyperparameters. Furthermore, to fully exploit the capabilities of deep learning, multimodality and acceleration of deep learning require further study. Thus, we are confident that prudent preparations regarding the issues discussed herein are key to the success of future deep learning approaches in bioinformatics. We believe that this review will provide valuable insight and serve as a starting point for application of deep learning to advance bioinformatics in future research.

Key Points

- · As a great deal of biomedical data has been accumulated, various machine algorithms are now being widely applied in bioinformatics to extract knowledge
- Deep learning, which has evolved from the acquisition of big data, the power of parallel and distributed computing and sophisticated training algorithms, has facilitated major advances in numerous domains such as image recognition, speech recognition and natural language processing.
- · We review deep learning for bioinformatics and present research categorized by bioinformatics domain (i.e. omics, biomedical imaging, biomedical signal processing) and deep learning architecture (i.e. deep

- neural networks, convolutional neural networks, recurrent neural networks, emergent architectures).
- Furthermore, we discuss the theoretical and practical issues plaguing the applications of deep learning in bioinformatics, including imbalanced data, interpretation, hyperparameter optimization, multimodal deep learning, and training acceleration.
- As a comprehensive review of existing works, we believe that this paper will provide valuable insight and serve as a launching point for researchers to apply deep learning approaches in their bioinformatics studies.

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References

- 1. Manyika J, Chui M, Brown B, et al. Big data: the next frontier for innovation, competition, and productivity. Technical report, McKinsey Global Institute, 2011.
- Ferrucci D, Brown E, Chu-Carroll J, et al. Building Watson: an overview of the DeepQA project. AI Magazine 2010;31(3):59-79.
- IBM Watson for Oncology. IBM. http://www.ibm.com/smar terplanet/us/en/ibmwatson/watson-oncology.html, 2016.
- Silver D, Huang A, Maddison CJ, et al. Mastering the game of Go with deep neural networks and tree search. Nature 2016;529(7587):484-9.
- DeepMind Health. Google DeepMind. https://www.deep mind.com/health, 2016.
- Larrañaga P, Calvo B, Santana R, et al. Machine learning in bioinformatics. Brief Bioinformatics 2006;7(1):86-112.
- Goodfellow I, Bengio Y, Courville A. Deep Learning. Book in preparation for MIT Press, 2016.
- LeCun Y, Bengio Y, Hinton G. Deep learning. Nature 2015;**521**(7553):436-44.
- 9. Farabet C, Couprie C, Najman L, et al. Learning hierarchical features for scene labeling. IEEE Trans Pattern Anal Mach Intell, 2013;35(8):1915-29.
- 10. Szegedy C, Liu W, Jia Y, et al. Going deeper with convolutions. arXiv Preprint arXiv:1409.4842, 2014.
- 11. Tompson JJ, Jain A, LeCun Y, et al. Joint training of a convolutional network and a graphical model for human pose

- estimation. In: Advances in Neural Information Processing Systems. 2014, 1799-807.
- 12. Liu N, Han J, Zhang D, et al. Predicting eye fixations using convolutional neural networks. In: Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 2015. p.
- 13. Hinton G, Deng L, Yu D, et al. Deep neural networks for acoustic modeling in speech recognition: the shared views of four research groups. IEEE Signal Process Mag 2012;29(6):82-97.
- 14. Sainath TN, Mohamed A-R, Kingsbury B, et al. Deep convolutional neural networks for LVCSR. In: 2013 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2013. p. 8614-8. IEEE, New York.
- 15. Chorowski JK, Bahdanau D, Serdyuk D, et al. Attention-based models for speech recognition. In: Adv Neural Inf Process Syst 2015;577-85.
- 16. Kiros R, Zhu Y, Salakhutdinov RR, et al. Skip-thought vectors. In: Advances in Neural Information Processing Systems. 2015, p.
- 17. Li J, Luong M-T, Jurafsky D. A hierarchical neural autoencoder for paragraphs and documents. arXiv Preprint arXiv:1506.01057, 2015.
- 18. Luong M-T, Pham H, Manning CD. Effective approaches to attention-based neural machine translation. arXiv Preprint arXiv:1508.04025, 2015.
- 19. Cho K, Van Merriënboer B, Gulcehre C, et al. Learning phrase representations using RNN encoder-decoder for statistical machine translation. arXiv Preprint arXiv:1406.1078, 2014.
- 20. Libbrecht MW, Noble WS. Machine learning applications in genetics and genomics. Nat Rev Genet 2015;16(6):321-32.
- 21. Schmidhuber J. Deep learning in neural networks: an overview. Neural Networks 2015;61:85-117.
- 22. Leung MK, Delong A, Alipanahi B, et al. machine learning in genomic medicine: a review of computational problems and data sets. Proc IEEE 2016;104:176-97.
- 23. Mamoshina P, Vieira A, Putin E, et al. Applications of deep learning in biomedicine. Mol Pharm 2016;13:1445-54.
- 24. Greenspan H, van Ginneken B, Summers RM. Guest editorial deep learning in medical imaging: overview and future promise of an exciting new technique. IEEE Trans Med Imaging 2016;35(5):1153-9.
- 25. LeCun Y, Ranzato M. Deep learning tutorial. In: Tutorials in International Conference on Machine Learning (ICML'13), 2013.
- 26. Svozil D, Kvasnicka V, Pospichal J. Introduction to multilayer feed-forward neural networks. Chemometr Intell Lab Syst 1997;39(1):43-62.
- 27. Vincent P, Larochelle H, Bengio Y, et al. Extracting and composing robust features with denoising autoencoders. In: Proceedings of the 25th International Conference on Machine Learning, 2008, p. 1096-103. ACM, New York.
- 28. Vincent P, Larochelle H, Lajoie I, et al. Stacked denoising autoencoders: learning useful representations in a deep network with a local denoising criterion. J Mach Learn Res 2010;11:3371-408.
- 29. Hinton G, Osindero S, Teh Y-W. A fast learning algorithm for deep belief nets. Neural Comput 2006;18(7):1527-54.
- 30. Hinton G, Salakhutdinov RR. Reducing the dimensionality of data with neural networks. Science 2006;313(5786):504-7.
- 31. LeCun Y, Boser B, Denker JS, et al. Handwritten digit recognition with a back-propagation network. In: Advances in Neural Information Processing Systems, 1990. Citeseer.

- 32. Lawrence S, Giles CL, Tsoi AC, et al. Face recognition: a convolutional neural-network approach. IEEE Trans Neural Netw 1997;8(1):98-113.
- 33. Krizhevsky A, Sutskever I, Hinton G. Imagenet classification with deep convolutional neural networks. In: Advances in Neural Information Processing Systems, 2012. p. 1097-105.
- 34. Williams RJ, Zipser D. A learning algorithm for continually running fully recurrent neural networks. Neural Comput 1989;1(2):270-80.
- 35. Bengio Y, Simard P, Frasconi P. Learning long-term dependencies with gradient descent is difficult. IEEE Trans Neural Netw 1994;5(2):157-66.
- 36. Hochreiter S, Schmidhuber J. Long short-term memory. Neural Comput 1997;9(8):1735-80.
- 37. Gers FA, Schmidhuber J, Cummins F. Learning to forget: conprediction with LSTM. Neural 2000;12(10):2451-71.
- 38. Lena PD, Nagata K, Baldi PF. Deep spatio-temporal architectures and learning for protein structure prediction. In: Advances in Neural Information Processing Systems, 2012. p. 512-20.
- 39. Graves A, Schmidhuber J. Offline handwriting recognition with multidimensional recurrent neural networks. In: Advances in Neural Information Processing Systems, 2009. p.
- 40. Hadsell R, Sermanet P, Ben J, et al. Learning long-range vision for autonomous off-road driving. J Field Robot 2009;26(2):120-44.
- 41. Masci J, Meier U, Cireşan D, et al. Stacked convolutional auto-encoders for hierarchical feature extraction. In: Artificial Neural Networks and Machine Learning – ICANN 2011. Springer, Berlin, Heidelberg, 2011, 52-9.
- 42. Minsky M, Papert S. Perceptron: an introduction to computational geometry. MIT Press, Cambridge, Expanded Edition 1969;19(88):2.
- 43. Fukushima K. Cognitron: a self-organizing multilayered neural network. Biol Cybern 1975;20(3-4):121-36.
- 44. Hinton G, Sejnowski TJ. Learning and releaming in Boltzmann machines. Parallel Distrib Process: Explor Microstruct Cogn 1986;1:282-317.
- 45. Hinton G. A practical guide to training restricted Boltzmann machines. Momentum 2010;9(1):926.
- 46. Hecht-Nielsen R. Theory of the backpropagation neural network. In: International Joint Conference on Neural Networks, 1989. IJCNN, 1989. p. 593-605. IEEE, Washington, DC.
- 47. Bottou L. Stochastic gradient learning in neural networks. Proc Neuro-Nimes 1991;91(8).
- 48. Duchi J, Hazan E, Singer Y. Adaptive subgradient methods for online learning and stochastic optimization. J Mach Learn Res 2011;12:2121-59.
- 49. Kingma D, Ba J. Adam: a method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.
- 50. Moody J, Hanson S, Krogh A, et al. A simple weight decay can improve generalization. Adv Neural Inf Process Syst 1995;4:950-7.
- 51. Srivastava N, Hinton G, Krizhevsky A, et al. Dropout: a simple way to prevent neural networks from overfitting. J Mach Learn Res 2014;15(1):1929-58.
- 52. Baldi P, Sadowski PJ. Understanding dropout. In: Advances in Neural Information Processing Systems. 2013, 2814–22.
- 53. Goodfellow IJ, Warde-Farley D, Mirza M, et al. Maxout networks. arXiv Preprint arXiv:1302.4389, 2013.
- 54. Moon T, Choi H, Lee H, et al. RnnDrop: a novel dropout for RNNs in ASR. In: Automatic Speech Recognition and Understanding (ASRU), Scottsdale, AZ, 2015.

- 55. Ioffe S, Szegedy C. Batch normalization: accelerating deep network training by reducing internal covariate shift. arXiv Preprint arXiv:1502.03167, 2015.
- 56. Deeplearning4j Development Team. Deeplearning4j: opensource distributed deep learning for the JVM. Apache Software Foundation License 2.0. http://deeplearning4j.org, 2016.
- 57. Bahrampour S, Ramakrishnan N, Schott L, et al. Comparative study of deep learning software frameworks. arXiv Preprint arXiv:1511.06435, 2015.
- 58. Nervana Systems. Neon. https://github.com/ NervanaSystems/neon, 2016.
- 59. Jia Y. Caffe: an open source convolutional architecture for fast feature embedding. In: ACM International Conference on Multimedia. ACM, Washington, DC, 2014.
- 60. Collobert R, Kavukcuoglu K, Farabet C. Torch7: a matlab-like environment for machine learning. In: BigLearn, NIPS Workshop, 2011.
- 61. Bergstra J, Breuleux O, Bastien F, et al. Theano: a CPU and GPU math expression compiler. In: Proceedings of the Python for Scientific Computing Conference (SciPy). 2010, p. 3. Austin, TX.
- 62. Bastien F, Lamblin P, Pascanu R, et al. Theano: new features and speed improvements. arXiv Preprint arXiv:1211.5590,
- 63. Chollet F. Keras: Theano-based Deep Learning library. Code: https://github. com/fchollet. Documentation: http://keras.io
- 64. Dieleman S, Heilman M, Kelly J, et al. Lasagne: First Release, 2015.
- 65. van Merriënboer B, Bahdanau D, Dumoulin V, et al. Blocks and fuel: frameworks for deep learning. arXiv Preprint arXiv:1506.00619, 2015.
- 66. Abadi M, Agarwal A, Barham P, et al. TensorFlow: large-scale machine learning on heterogeneous distributed systems. arXiv Preprint arXiv:1603.04467, 2016.
- 67. Nair V, Hinton G. Rectified linear units improve restricted boltzmann machines. In: Proceedings of the 27th International Conference on Machine Learning (ICML-10), 2010. p.
- 68. Erhan D, Bengio Y, Courville A, et al. Why does unsupervised pre-training help deep learning? J Mach Learn Res 2010;11:625-60.
- 69. Hubel DH, Wiesel TN. Receptive fields and functional architecture of monkey striate cortex. J Physiol 1968;195(1):215-43.
- 70. Schuster M, Paliwal KK. Bidirectional recurrent neural networks. IEEE Trans Signal Process 1997;45(11):2673-81.
- 71. Cenic A, Nabavi DG, Craen RA, et al. Dynamic CT measurement of cerebral blood flow: a validation study. Am J Neuroradiol 1999;20(1):63-73.
- 72. Tsao J, Boesiger P, Pruessmann KP. k-t BLAST and k-t SENSE: dynamic MRI with high frame rate exploiting spatiotemporal correlations. Magn Reson Med 2003;50(5):1031-42.
- 73. Cohen AM, Hersh WR. A survey of current work in biomedical text mining. Brief Bioinformatics 2005;6(1):57-71.
- 74. Bahdanau D, Cho K, Bengio Y. Neural machine translation by jointly learning to align and translate. arXiv Preprint arXiv:1409.0473, 2014.
- 75. Xu K, Ba J, Kiros R, et al. Show, attend and tell: neural image caption generation with visual attention. arXiv Preprint arXiv:1502.03044, 2015.
- 76. Cho K, Courville A, Bengio Y. Describing multimedia content using attention-based encoder-decoder networks. IEEE Trans Multimed 2015;17(11):1875-86.

- 77. Mnih V, Heess N, Graves A. Recurrent models of visual attention. In: Advances in Neural Information Processing Systems, 2014, p. 2204-12.
- 78. Jones DT. Protein secondary structure prediction based on position-specific scoring matrices. J Mol Biol 1999;292(2):195-202.
- 79. Ponomarenko JV, Ponomarenko MP, Frolov AS, et al. Conformational and physicochemical DNA features specific for transcription factor binding sites. Bioinformatics 1999;15(7):654-68.
- 80. Cai Y-D, Lin SL. Support vector machines for predicting rRNA-, RNA-, and DNA-binding proteins from amino acid sequence. Biochim Biophys Acta (BBA) - Proteins Proteomics 2003;1648(1):127-33.
- 81. Atchley WR, Zhao J, Fernandes AD, et al. Solving the protein sequence metric problem. Proc Natl Acad Sci USA 2005;102(18):6395-400.
- 82. Branden CI. Introduction to protein structure. Garland Science, New York, 1999.
- 83. Richardson JS. The anatomy and taxonomy of protein structure. Adv Protein Chem 1981;34:167-339.
- 84. Lyons J, Dehzangi A, Heffernan R, et al. Predicting backbone $C\alpha$ angles and dihedrals from protein sequences by stacked sparse auto-encoder deep neural network. J Comput Chem 2014;35(28):2040-6.
- 85. Heffernan R, Paliwal K, Lyons J, et al. Improving prediction of secondary structure, local backbone angles, and solvent accessible surface area of proteins by iterative deep learning. Sci Rep 2015;5:11476.
- 86. Spencer M, Eickholt J, Cheng J. A deep learning network approach to ab initio protein secondary structure prediction. IEEE/ACM Trans Comput Biol Bioinformat 2015;12(1):103-12.
- 87. Nguyen SP, Shang Y, Xu D. DL-PRO: A novel deep learning method for protein model quality assessment. In: 2014 International Joint Conference on Neural Networks (IJCNN), 2014, p. 2071-8. IEEE, New York.
- 88. Baldi P, Brunak S, Frasconi P, et al. Exploiting the past and the future in protein secondary structure prediction. Bioinformatics 1999;15(11):937-46.
- 89. Baldi P, Pollastri G, Andersen CA, et al. Matching protein beta-sheet partners by feedforward and recurrent neural networks. In: Proceedings of the 2000 Conference on Intelligent Systems for Molecular Biology (ISMB00), La Jolla, CA, 2000. p. 25-36.
- 90. Sønderby SK, Winther O. Protein secondary structure prediction with long short term memory networks. arXiv Preprint arXiv:1412.7828, 2014.
- 91. Lena PD, Nagata K, Baldi P. Deep architectures for protein contact map prediction. Bioinformatics 2012;28(19):2449-57.
- 92. Baldi P, Pollastri G. The principled design of large-scale recursive neural network architectures - dag-rnns and the protein structure prediction problem. J Mach Learn Res 2003;4:575-602.
- 93. Leung MK, Xiong HY, Lee LJ, et al. Deep learning of the tissue-regulated splicing code. Bioinformatics 2014;30(12):i121-9.
- 94. Lee T, Yoon S. Boosted categorical restricted boltzmann machine for computational prediction of splice junctions. In: International Conference on Machine Learning, Lille, France, 2015. p. 2483-92.
- 95. Zhang S, Zhou J, Hu H, et al. A deep learning framework for modeling structural features of RNA-binding protein targets. Nucleic Acids Res 2015;gkv1025.
- 96. Chen Y, Li Y, Narayan R, et al. Gene expression inference with deep learning. Bioinformatics 2016;btw074.

- 97. Li Y, Shi W, Wasserman WW. Genome-wide prediction of cis-regulatory regions using supervised deep learning methods. bioRxiv 2016:041616.
- 98. Liu F. Ren C. Li H. et al. De novo identification of replicationtiming domains in the human genome by deep learning. Bioinformatics 2015; btv 643.
- 99. Denas O, Taylor J. Deep modeling of gene expression regulation in an Erythropoiesis model. In: International Conference on Machine Learning workshop on Representation Learning. Atlanta, Georgia, USA, 2013.
- 100. Alipanahi B, Delong A, Weirauch MT, et al. Predicting the sequence specificities of DNA-and RNA-binding proteins by deep learning. Nat Biotechnol 2015;33(8):825-6.
- 101. Lanchantin J, Singh R, Lin Z, et al. Deep motif: visualizing genomic sequence classifications. arXiv Preprint arXiv: 1605.01133, 2016.
- 102. Zeng H, Edwards MD, Liu G, et al. Convolutional neural network architectures for predicting DNA-protein binding. Bioinformatics 2016;32(12):i121-7.
- 103. Kelley DR, Snoek J, Rinn J. Basset: learning the regulatory code of the accessible genome with deep convolutional neural networks. bioRxiv 2015;028399.
- 104. Zhou J, Troyanskaya OG. Predicting effects of noncoding variants with deep learning-based sequence model. Nat Methods 2015;12(10):931-4.
- 105. Park S, Min S, Choi H-S, et al. deepMiRGene: deep neural network based precursor microRNA prediction. arXiv Preprint arXiv:1605.00017, 2016.
- 106. Lee B, Lee T, Na B, et al. DNA-level splice junction prediction using deep recurrent neural networks. arXiv Preprint arXiv:1512.05135, 2015.
- 107. Lee B, Baek J, Park S, et al. deepTarget: end-to-end learning framework for microRNA target prediction using deep recurrent neural networks. arXiv Preprint arXiv:1603.09123, 2016.
- 108. Asgari E, Mofrad MR. Continuous distributed representation of biological sequences for deep proteomics and genomics. PloS One 2015;10(11):e0141287.
- 109. Hochreiter S, Heusel M, Obermayer K. Fast model-based protein homology detection without alignment. Bioinformatics 2007;23(14):1728-36.
- 110. Sønderby SK, Sønderby CK, Nielsen H, et al. Convolutional LSTM networks for subcellular localization of proteins. arXiv Preprint arXiv:1503.01919, 2015.
- 111. Fakoor R, Ladhak F, Nazi A, et al. Using deep learning to enhance cancer diagnosis and classification. In: Proceedings of the International Conference on Machine Learning, 2013.
- 112. Nilsen TW, Graveley BR. Expansion of the eukaryotic proteome by alternative splicing. Nature 2010;463(7280):457-63.
- 113. Jolliffe I. Principal component analysis. Wiley Online Library, 2002.
- 114. Park Y, Kellis M. Deep learning for regulatory genomics. Nat Biotechnol 2015;33(8):825-6.
- 115. Najarian K, Splinter R. Biomedical Signal and Image Processing. CRC Press, New York, 2005.
- 116. Edelman RR, Warach S. Magnetic resonance imaging. N Engl J Med 1993;328(10):708-16.
- 117. Ogawa S, Lee T-M, Kay AR, et al. Brain magnetic resonance imaging with contrast dependent on blood oxygenation. Proc Natl Acad Sci 1990;87(24):9868-72.
- 118. Hsieh J. Computed tomography: principles, design, artifacts, and recent advances. In: SPIE Bellingham, WA, 2009.
- 119. Chapman D, Thomlinson W, Johnston R, et al. Diffraction enhanced x-ray imaging. Phys Med Biol 1997;42(11):2015.

- 120. Bailey DL, Townsend DW, Valk PE, et al. Positron Emission Tomography. Springer, London, 2005.
- 121. Gurcan MN, Boucheron LE, Can A, et al. Histopathological image analysis: a review. Biomed Eng, IEEE Rev 2009;2:147-71.
- 122. Plis SM, Hjelm DR, Salakhutdinov R, et al. Deep learning for neuroimaging: a validation study. Front Neurosci 2014;8:229.
- 123. Hua K-L, Hsu C-H, Hidayati SC, et al. Computer-aided classification of lung nodules on computed tomography images via deep learning technique. Onco Targets Ther 2015;8: 2015-22
- 124. Suk H-I, Shen D. Deep learning-based feature representation for AD/MCI classification. In: Medical Image Computing and Computer-Assisted Intervention - MICCAI 2013. Springer, New York, 2013. 583-90.
- 125. Roth HR, Lu L, Liu J, et al. Improving computer-aided detection using convolutional neural networks and random view aggregation. arXiv Preprint arXiv:1505.03046, 2015.
- 126. Roth HR, Yao J, Lu L, et al. Detection of sclerotic spine metastases via random aggregation of deep convolutional neural network classifications. In: Recent Advances in Computational Methods and Clinical Applications for Spine Imaging. Springer, Heidelberg, 2015, 3-12.
- 127. Li Q, Cai W, Wang X, et al. Medical image classification with convolutional neural network. In: 2014 13th International Conference on Control Automation Robotics & Vision (ICARCV), 2014. p. 844-8. IEEE, Singapore.
- 128. Cireşan DC, Giusti A, Gambardella LM, et al. Mitosis detection in breast cancer histology images with deep neural networks. In: Medical Image Computing and Computer-Assisted Intervention - MICCAI 2013. Springer, Heidelberg, 2013, 411-8.
- 129. Ypsilantis P-P, Siddique M, Sohn H-M, et al. Predicting response to neoadjuvant chemotherapy with PET imaging using convolutional neural networks. PloS 2015;10(9):e0137036.
- 130. Zeng T, Li R, Mukkamala R, et al. Deep convolutional neural networks for annotating gene expression patterns in the mouse brain. BMC Bioinformatics 2015;16(1):1-10.
- 131. Cruz-Roa AA, Ovalle JEA, Madabhushi A, et al. A deep learning architecture for image representation, visual interpretability and automated basal-cell carcinoma cancer detection. In: Medical Image Computing and Computer-Assisted Intervention - MICCAI 2013. Springer, Heidelberg, 2013, 403-10.
- 132. Bar Y, Diamant I, Wolf L, et al. Deep learning with nonmedical training used for chest pathology identification. In: SPIE Medical Imaging. International Society for Optics and Photonics, 2015, 94140V-V-7.
- 133. Li Q, Feng B, Xie L, et al. A cross-modality learning approach for vessel segmentation in retinal images. IEEE Trans Med Imaging 2015;35(1):109-8.
- 134. Ning F, Delhomme D, LeCun Y, et al. Toward automatic phenotyping of developing embryos from videos. IEEE Trans Image Process 2005;14(9):1360-71.
- 135. Turaga SC, Murray JF, Jain V, et al. Convolutional networks can learn to generate affinity graphs for image segmentation. Neural Comput 2010;22(2):511-38.
- 136. Helmstaedter M, Briggman KL, Turaga SC, et al. Connectomic reconstruction of the inner plexiform layer in the mouse retina. Nature 2013;500(7461):168-74.
- 137. Ciresan D, Giusti A, Gambardella LM, et al. Deep neural networks segment neuronal membranes in electron microscopy images. In: Advances in Neural Information Processing Systems. 2012, 2843-51.

- 138. Prasoon A, Petersen K, Igel C, et al. Deep feature learning for knee cartilage segmentation using a triplanar convolutional neural network. Medical Image Computing and Computer-Assisted Intervention - MICCAI 2013. Springer, Heidelberg, 2013, 246-53,
- 139. Havaei M, Davy A, Warde-Farley D, et al. Brain tumor segmentation with deep neural networks. arXiv Preprint arXiv:1505.03540, 2015.
- 140. Roth HR, Lu L, Farag A, et al. Deeporgan: multi-level deep convolutional networks for automated pancreas segmentation. In: Medical Image Computing and Computer-Assisted Intervention - MICCAI 2015. Springer, Heidelberg, 2015, 556-64.
- 141. Stollenga MF, Byeon W, Liwicki M, et al. Parallel multidimensional LSTM, with application to fast biomedical volumetric image segmentation. arXiv Preprint arXiv:1506.07452, 2015.
- 142. Xu J, Xiang L, Liu Q, et al. Stacked Sparse Autoencoder (SSAE) for nuclei detection on breast cancer histopathology images. IEEE Trans Med Imaging 2015;35(1):119-30.
- 143. Chen CL, Mahjoubfar A, Tai L-C, et al. Deep learning in labelfree cell classification. Sci Rep 2016;6.
- 144. Cho J, Lee K, Shin E, et al. Medical image deep learning with hospital PACS dataset. arXiv Preprint arXiv:1511.06348, 2015.
- 145. Lee S, Choi M, Choi H-S, et al. FingerNet: Deep learningbased robust finger joint detection from radiographs. In: Biomedical Circuits and Systems Conference (BioCAS), 2015 IEEE. 2015. p. 1-4. IEEE, New York.
- 146. Roth HR, Lee CT, Shin H-C, et al. Anatomy-specific classification of medical images using deep convolutional nets. arXiv Preprint arXiv:1504.04003, 2015.
- 147. Roth HR, Lu L, Seff A, et al. A new 2.5 D representation for lymph node detection using random sets of deep convolutional neural network observations. In: Medical Image Computing and Computer-Assisted Intervention - MICCAI 2014. Springer, Heidelberg, 2014, 520-7.
- 148. Kraus OZ, Frey BJ. Computer vision for high content screening. Crit Rev Biochem Mol Biol 2016;51(2):102-9.
- 149. Gerven MAV, De Lange FP, Heskes T. Neural decoding with generative hierarchical models. Neural 2010;22(12):3127-42.
- 150. Koyamada S, Shikauchi Y, Nakae K, et al. Deep learning of fMRI big data: a novel approach to subject-transfer decoding. arXiv Preprint arXiv:1502.00093, 2015.
- 151. Duryea J, Jiang Y, Countryman P, et al. Automated algorithm for the identification of joint space and phalanx margin locations on digitized hand radiographs. Med Phys 1999;26(3):453-61.
- 152. Niedermeyer E, da Silva FL. Electroencephalography: Basic Principles, Clinical Applications, and Related Fields. Lippincott Williams & Wilkins, New York, 2005.
- 153. Buzsáki G, Anastassiou CA, Koch C. The origin of extracellular fields and currents - EEG, ECoG, LFP and spikes. Nat Rev Neurosci 2012;13(6):407-20.
- 154. Marriott HJL, Wagner GS. Practical electrocardiography. Williams & Wilkins, Baltimore, 1988.
- 155. De Luca CJ. The use of surface electromyography in biomechanics. J Appl Biomech 1997;13:135-63.
- 156. Young LR, Sheena D. Eye-movement measurement techniques. Am Psychol 1975;30(3):315.
- 157. Barea R, Boquete L, Mazo M, et al. System for assisted mobility using eye movements based on electrooculography. IEEE Trans Neural Syst Rehabil Eng 2002;10(4):209–18.

- 158. Freudenburg ZV, Ramsey NF, Wronkeiwicz M, et al. Realtime naive learning of neural correlates in ECoG electrophysiology. Int J Mach Learn Comput 2011.
- 159. An X, Kuang D, Guo X, et al. A deep learning method for classification of EEG data based on motor imagery. In: Intelligent Computing in Bioinformatics. Springer, Heidelberg, 2014, 203-10.
- 160.Li K, Li X, Zhang Y, et al. Affective state recognition from EEG with deep belief networks. In: 2013 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2013. p. 305-10. IEEE, New York.
- 161. Jia X, Li K, Li X, et al. A novel semi-supervised deep learning framework for affective state recognition on EEG signals. In: 2014 IEEE International Conference on Bioinformatics and Bioengineering (BIBE), 2014. p. 30-7. IEEE, New York.
- 162. Zheng W-L, Guo H-T, Lu B-L. Revealing critical channels and frequency bands for emotion recognition from EEG with deep belief network. In: 2015 7th International IEEE/EMBS Conference on Neural Engineering (NER), 2015. p. 154-7. IEEE,
- 163. Jirayucharoensak S, Pan-Ngum S, Israsena P. EEG-based emotion recognition using deep learning network with principal component based covariate shift adaptation. Sci World J 2014;2014; doi:10.1155/2014/627892.
- 164. Stober S, Cameron DJ, Grahn JA. Classifying EEG recordings of rhythm perception. In: 15th International Society for Music Information Retrieval Conference (ISMIR'14). 2014. p. 649-54.
- 165. Stober S, Cameron DJ, Grahn JA. 2014;1449-57. Using convolutional neural networks to recognize rhythm. In: Advances in Neural Information Processing Systems.
- 166. Cecotti H, Graeser A. Convolutional neural network with embedded Fourier transform for EEG classification. In: 19th International Conference on Pattern Recognition, 2008. ICPR 2008, 2008. p. 1-4. IEEE, New York.
- 167. Cecotti H, Gräser A. Convolutional neural networks for P300 detection with application to brain-computer interfaces. IEEE Trans Pattern Anal Mach Intell 2011;33(3):433-45.
- 168. Soleymani M, Asghari-Esfeden S, Pantic M, et al. Continuous emotion detection using EEG signals and facial expressions. In: 2014 IEEE International Conference on Multimedia and Expo (ICME), 2014. p. 1-6. IEEE, New York.
- 169. Wang Z, Lyu S, Schalk G, et al. Deep feature learning using target priors with applications in ECoG signal decoding for BCI. In: Proceedings of the Twenty-Third International Joint Conference on Artificial Intelligence. 2013. p. 1785-91. AAAI Press, Palo Alto.
- 170. Stober S, Sternin A, Owen AM, et al. Deep feature learning for EEG Recordings. arXiv Preprint arXiv:1511.04306, 2015.
- 171. Huanhuan M, Yue Z. Classification of electrocardiogram signals with deep belief networks. In: 2014 IEEE 17th International Conference on Computational Science and Engineering (CSE), 2014. p. 7–12. IEEE, New York.
- 172. Wulsin D, Gupta J, Mani R, et al. Modeling electroencephalography waveforms with semi-supervised deep belief nets: fast classification and anomaly measurement. J Neural Eng 2011;8(3):036015.
- 173. Turner J, Page A, Mohsenin T, et al. Deep belief networks used on high resolution multichannel electroencephalography data for seizure detection. In: 2014 AAAI Spring Symposium Series, 2014.
- 174. Zhao Y, He L. Deep learning in the EEG diagnosis of Alzheimer's disease. In: Computer Vision-ACCV 2014 Workshops. Springer, New York, 2014, 340-53.

- 175. Längkvist M, Karlsson L, Loutfi A. Sleep stage classification using unsupervised feature learning. Adv Artif Neural Syst 2012;2012:5.
- 176. Mirowski P, Madhavan D, LeCun Y, et al. Classification of patterns of EEG synchronization for seizure prediction. Clin Neurophysiol 2009;120(11):1927-40.
- 177. Petrosian A, Prokhorov D, Homan R, et al. Recurrent neural network based prediction of epileptic seizures in intra-and extracranial EEG. Neurocomputing 2000;30(1):201-18.
- 178. Davidson PR, Jones RD, Peiris MT. EEG-based lapse detection with high temporal resolution. IEEE Trans Biomed Eng 2007;54(5):832-9.
- 179. Oh S, Lee MS, Zhang B-T. Ensemble learning with active example selection for imbalanced biomedical data classification. IEEE/ACM Trans Comput Biol Bioinformatics (TCBB) 2011;8(2):316-25.
- 180. Malin BA, El Emam K, O'Keefe CM. Biomedical data privacy: problems, perspectives, and recent advances. J Am Med Inform Assoc 2013;20(1):2-6.
- 181. He H, Garcia EA. Learning from imbalanced data. IEEE Trans Knowledge Data Eng 2009;21(9):1263-84.
- 182. Davis J, Goadrich M. The relationship between Precision-Recall and ROC curves. In: Proceedings of the 23rd International Conference on Machine Learning. 2006. p. 233-40. ACM, New York.
- 183. López V, Fernández A, García S, et al. An insight into classification with imbalanced data: empirical results and current trends on using data intrinsic characteristics. Inform Sci 2013;250:113-41.
- 184. Liu X-Y, Wu J, Zhou Z-H. Exploratory undersampling for class-imbalance learning. IEEE Trans Syst Man Cybern Part B: Cybern 2009;39(2):539-50.
- 185. Chawla NV, Bowyer KW, Hall LO, et al. SMOTE: synthetic minority over-sampling technique. J Artif Intell Res 2002;321–57.
- 186. Jo T, Japkowicz N. Class imbalances versus small disjuncts. ACM Sigkdd Explor Newslett 2004;6(1):40-9.
- 187. Kukar M, Kononenko I. Cost-sensitive learning with neural networks. In: ECAI. 1998, 445-9. Citeseer.
- 188. Pan SJ, Yang Q. A survey on transfer learning. IEEE Trans Knowl Data Eng 2010;22(10):1345-59.
- 189. Deng J, Dong W, Socher R, et al. Imagenet: a large-scale hierarchical image database. In: CVPR 2009. IEEE Conference on Computer Vision and Pattern Recognition, 2009, 2009. p. 248-55. IEEE.
- 190. Zeiler MD, Fergus R. Visualizing and understanding convolutional networks. Computer Vision-ECCV 2014. Springer, 2014, 818-33.
- 191. Erhan D, Bengio Y, Courville A, et al. Visualizing higherlayer features of a deep network. University of Montreal, 2009, 1341.
- 192. Simonyan K, Vedaldi A, Zisserman A. Deep inside convolutional networks: visualising image classification models and saliency maps. arXiv Preprint arXiv:1312.6034, 2013.
- 193. Choromanska A, Henaff M, Mathieu M, et al. The loss surfaces of multilayer networks. arXiv Preprint arXiv:1412.0233, 2014.
- 194. Dauphin YN, Pascanu R, Gulcehre C, et al. Identifying and attacking the saddle point problem in high-dimensional nonconvex optimization. In: Advances in Neural Information Processing Systems. 2014, 2933-41.
- 195. Bengio Y. Practical recommendations for gradient-based training of deep architectures. In: Neural Networks: Tricks of the Trade. Springer, Heidelberg, 2012, 437-78.
- 196. Bergstra J, Bardenet R, Bengio Y, et al. Algorithms for hyperparameter optimization. In: Advances in Neural Information Processing Systems. 2011, 2546-54.

- 197. Hutter F, Hoos HH, Leyton-Brown K. Sequential modelbased optimization for general algorithm configuration. In: Learning and Intelligent Optimization. Springer, Berlin, 2011,
- 198. Snoek J, Larochelle H, Adams RP. Practical bayesian optimization of machine learning algorithms. In: Advances in Neural Information Processing Systems. 2012, 2951-9.
- 199. Bergstra J, Bengio Y. Random search for hyper-parameter optimization. J Mach Learn Res 2012;13(1):281-305.
- 200. Ngiam J, Khosla A, Kim M, et al. Multimodal deep learning. In: Proceedings of the 28th International Conference on Machine Learning (ICML-11), 2011. p. 689-96.
- 201. Cao Y, Steffey S, He J, et al. Medical image retrieval: a multimodal approach. Cancer Inform 2014;13(Suppl 3):125.
- 202. Ngiam J, Coates A, Lahiri A, et al. On optimization methods for deep learning. In: Proceedings of the 28th International Conference on Machine Learning (ICML-11), 2011. p.
- 203. Martens J. Deep learning via Hessian-free optimization. In: Proceedings of the 27th International Conference on Machine Learning (ICML-10), 2010. p. 735-42.
- 204. Raina R, Madhavan A, Ng AY. Large-scale deep unsupervised learning using graphics processors. In: Proceedings of the 26th Annual International Conference on Machine Learning, 2009. p. 873-80. ACM.
- 205. Ho Q, Cipar J, Cui H, et al. More effective distributed ml via a stale synchronous parallel parameter server. In: Advances in Neural Information Processing Systems. 2013. p. 1223-31.
- 206. Bengio Y, Schwenk H, Senécal J-S, et al. Neural probabilistic language models. Innovations in Machine Learning. Springer, Berlin, 2006, 137-86.
- 207. Li M, Andersen DG, Park JW, et al. Scaling distributed machine learning with the parameter server. In: 11th USENIX Symposium on Operating Systems Design and Implementation (OSDI 14). 2014. p. 583-98.
- 208. Dean J, Corrado G, Monga R, et al. Large scale distributed deep networks. In: Advances in Neural Information Processing Systems. 2012, 1223-31.
- 209. Kin H, Park J, Jang J, et al. DeepSpark: spark-based deep learning supporting asynchronous updates and caffe compatibility. arXiv Preprint arXiv:1602.08191, 2016.
- 210. Abadi M, Agarwal A, Barham P, et al. TensorFlow: Largescale machine learning on heterogeneous systems, 2015. Software available from tensorflow. org, 2015.
- 211. Simonite T. Thinking in Silicon. MIT Technology Review,
- 212. Ovtcharov K, Ruwase O, Kim J-Y, et al. Accelerating deep convolutional neural networks using specialized hardware. Microsoft Res Whitepaper 2015;2.
- 213. Farabet C, Poulet C, Han JY, et al. Cnp: an fpga-based processor for convolutional networks. In: FPL 2009. International Conference on Field Programmable Logic and Applications, 2009, 2009. p. 32-7. IEEE, New York.
- 214. Hof RD. Neuromorphic Chips. MIT Technology Review, 2014.
- 215. Yao L, Torabi A, Cho K, et al. Describing videos by exploiting temporal structure. In: Proceedings of the IEEE International Conference on Computer Vision, 2015. p. 4507-15.
- 216. Noh H, Seo PH, Han B. Image question answering using convolutional neural network with dynamic parameter prediction. arXiv preprint arXiv:1511.05756, 2015.
- 217. Graves A, Wayne G, Danihelka I. Neural turning machines. arXiv Preprint arXiv:1410.5401, 2014.
- 218. Weston J, Chopra S, Bordes A. Memory networks. arXiv Preprint arXiv:1410.3916, 2014.

- 219. Szegedy C, Zaremba W, Sutskever I, et al. Intriguing properties of neural networks. arXiv Preprint arXiv:1312.6199, 2013.
- 220. Goodfellow IJ, Shlens J, Szegedy C. Explaining and harnessing adversarial examples. arXiv Preprint arXiv:1412.6572,
- 221. Goodfellow I, Pouget-Abadie J, Mirza M, et al. Generative adversarial nets. In: Advances in Neural Information Processing Systems. 2014, 2672-80.
- 222. Lee T, Choi M, Yoon S. Manifold regularized deep neural networks using adversarial examples. arXiv Preprint arXiv: 1511.06381, 2015.
- 223. Rasmus A, Berglund M, Honkala M, et al. Semi-supervised learning with ladder networks. In: Advances in Neural Information Processing Systems. 2015, 3532-40.
- 224. Arel I. Deep reinforcement learning as foundation for artificial general intelligence. In: Theoretical Foundations of Artificial General Intelligence. Springer, Berlin, 2012, 89-102.
- 225. Cutler M, How JP. Efficient reinforcement learning for robots using informative simulated priors. In: 2015 IEEE International Conference on Robotics and Automation (ICRA), 2015. p. 2605–12. IEEE, New York.