

Introduction to the special issue on machine learning in acoustics^{a)}

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ABSTRACT:

The use of machine learning (ML) in acoustics has received much attention in the last decade. ML is unique in that it can be applied to all areas of acoustics. ML has transformative potentials as it can extract statistically based new information about events observed in acoustic data. Acoustic data provide scientific and engineering insight ranging from biology and communications to ocean and Earth science. This special issue included 61 papers, illustrating the very diverse applications of ML in acoustics. © 2021 Acoustical Society of America.

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I. INTRODUCTION

When we started our Call for Papers for a Special Issue on “Machine Learning in Acoustics” in the *Journal of the Acoustical Society of America*, our ambition was to invite papers in which machine learning was applied to all acoustics areas. They were listed, but not limited to, as follows:

- Music and synthesis analysis
- Music sentiment analysis
- Music perception
- Intelligent music recognition
- Musical source separation
- Singing analysis and voice quality evaluation
- Expressivity in music
- Bioacoustics
- Soundscapes
- Hearing and hearing aids
- Speech, language, and emotion recognition
- Speech recognition
- Emotion in speech
- Speech perception
- Expressivity in speech
- Intelligent speech processing
- Multimedia speech processing
- Classification from active acoustics
- Acoustic source localisation
- Acoustic field prediction in ocean acoustics
- Acoustical oceanography.

This is because—through the last decades—we had seen that machine learning had found its rightful place in acoustics, especially when a particular area needed a novel approach to challenging “old” complex problems. Years ago, Zadeh^{1,2} defined soft computing, a group of machine learning techniques that permit the input data and the problem description to be imprecise. This involved several computing methods, i.e., artificial neural networks, fuzzy logic, and probabilistic reasoning, e.g., rough sets, etc., oriented towards human-like reasoning. All these methods concurred with a statistical approach to justify the results obtained. One may wonder what could be the cause of the relatively rapid recent surge of machine learning methods and their progress, often referred to as deep learning. It includes Bayes networks, neural networks, and adversarial networks, to name a few. Of course, there is no one answer to this question; there are several apparent causes that have a noticeable effect on the advances of machine learning algorithms and applications, i.e., the rapid growth of database resources that facilitate gathering massive amounts of data and often sharing them among scientific communities, faster processors, using graphic cards to process data and signals, networking the resources, faster networks, and open access to research.

In this special issue, there is a variety of such machine learning techniques and their application to many acoustics areas; however, the interest of researchers is not distributed evenly. There are many papers related to underwater acoustics, including marine mammal sound analyses, noise, echolocation, auditory scene analysis, and another area of the highest interest is speech processing. Figure 1 shows the frequency of occurrences of subjects to visualise the distribution of papers in which machine learning methods were used in acoustics.

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CNNs. Data recorded by vector sensors were also used in Ref. 16. Whitaker *et al.*¹⁶ used recurrent neural networks, both shallow and deep, for direction of arrival estimation in an oceanic medium using a vector sensor. The network performance was superior to that of conventional estimation. Deep networks performed better than shallow ones.

Other applications in ocean acoustics include acoustic mine detection and underwater communications. Brandes *et al.*¹⁷ implemented an environmentally adaptive approach coupled with a segmentation constrained neural network for effective automated mine-like object recognition. McCarthy *et al.*¹⁸ applied a model-agnostic geometric feature representation based on braid theory to track diverse channel phenomena and improve channel estimation of shallow water acoustic communications. Moreover, these techniques proved valuable in feature extraction for machine learning using feed forward neural networks in estimation and determining the number of reflector activity tracked by braids may undergo. Zhang *et al.*¹⁹ applied a meta-learning approach to orthogonal frequency division multiplexing for underwater acoustic communications and showed that the method is superior to conventional deep neural networks, frequently used in such tasks.

B. Animal bioacoustics

Observations of animal life and detection and classification of biological signals also present us with a fertile ground for the development and application of diverse machine learning approaches. Methods range from detecting species or populations to extracting detailed characteristics of calls. Many of these detection and classification techniques are first steps of other processes, such as mitigation, density estimation, or monitoring behaviour.

Lee and Staneva²⁰ developed an unsupervised machine learning approach based on matrix decomposition for extracting information from data collected from ecosystems using echosounders; this approach facilitated acoustics-based biological observation in the ocean. Ozanich *et al.*²¹ applied deep embedded clustering and Gaussian mixture models to distinguish fish sounds from whale vocalizations. They found that these methods are superior to conventional clustering. Cotter *et al.*²² implemented a k-nearest-neighbours approach using scattering models appropriate for echosounder measurements and employed it to group organism target spectra measured in the mesopelagic near the New England continental shelf break. Gruden and White²³ showed how marine mammal vocalizations can be extracted efficiently and effectively from recorded data using machine learning techniques based on probability hypothesis density filters. Gruden *et al.*²⁴ also proposed a multi-target tracking method to automate time difference of arrival tracking, based on the Gaussian mixture probability hypothesis density filter and including multiple sources, source appearance and disappearance, missed detections, and false alarms. It was shown that by using an extended measurement model and combining measurements from broadband echolocation clicks and

narrowband whistles, more information can be extracted from acoustic encounters. The method was tested on false killer whale recordings.

On the problem of identifying marine mammal vocalizations, Rasmussen and Sirovic²⁵ developed CNN-based detectors with high precision and recall for highly variable whale calls. Padovese *et al.*²⁶ investigated the benefit of augmenting training datasets with synthetically generated samples when training a deep neural network for the classification of North Atlantic right whale upcalls. Two augmentation techniques, SpecAugment and Mixup, were implemented and were shown to improve call classification. Denoising CNNs and autoencoders were applied to spectrograms of noise-corrupted audio signals by Vickers *et al.*²⁷ The denoised signals were then included in training, leading to high accuracy in detection/classification of whale vocalizations. Schall *et al.*²⁸ showed that accurate discriminant models, based on combinations of acoustic metrics and supervised neural networks, provide an automated solution for fast and highly reproducible identification and comparison of vocalisation types in humpback whale populations. Roch *et al.*²⁹ used feed forward neural networks to develop a time-domain whale echolocation click detector. The approach was capable of finding echolocation bouts that were missed by human analysts. Zhong *et al.*³⁰ used acoustic signatures to detect, classify, and count the calls of four acoustic populations of blue whales. The goal was that the conservation status of each population is better assessed. Siamese neural networks were used for the task, which were found to outperform CNNs.

Along similar lines to marine life-related studies, Morfi *et al.*³¹ created deep perceptual embeddings for bird sounds using triplet networks. They used multidimensional scaling pretraining, attention pooling, and a triplet mining scheme. They then demonstrated the feasibility of the method to develop perceptual models for a wide range of data based on behavioural judgements, assisting in the understanding of how animals perceive sounds.

Classification of foliage was also approached with machine learning methods. Kuc³² employed spectrograms echoes from foliage targets as input to artificial neural networks for foliage target classification. Kuc showed that classification performance using spectrograms is significantly superior to performance when echo envelopes are employed.

C. Metamaterial design

The study and design of metamaterials is yet another field that offers rich opportunities for the use of machine learning. Ciaburro and Iannace³³ collected metamaterial sound absorption coefficient measurements. These measurements were employed to train artificial neural networks. When tested, the networks provided acoustic absorption coefficient estimates of the metamaterial, which are very similar to the measured values. Gurbuz *et al.*³⁴ used adversarial neural networks to obtain insights into the design of

acoustic metamaterials. Shah *et al.*³⁵ also used machine learning towards metamaterial design. Specifically, reinforcement learning was employed towards acoustic material design with cloaking as the ultimate goal.

Material properties were studied by Stender *et al.*³⁶ as well. A data-driven reverse engineering approach was used to identify factors from absorption coefficient spectra of sound absorbing materials. The analysis of a neural network identified important features in absorption coefficient spectra. The results indicated the amount to which different factors affect the absorption coefficient measurements and may help to better understand how different manufacturing technologies or mounting approaches affect the absorption coefficient at which frequencies.

D. Speech processing

The processing of speech—for enhancement, recognition, synthesis, or emotion perception to name a few directions—has been tremendously advanced with the development of new and powerful machine learning approaches. These techniques are disrupting standard methods of human-machine interaction and have a wide range of applications, including the quickly growing Internet of things.

Shankar *et al.*³⁷ implemented a two-microphone speech enhancement framework relying on recurrent neural networks. The approach improved speech quality and intelligibility in noisy environments. In parallel, Chinen *et al.*³⁸ investigated a multidimensional mapping function using deep lattice networks for speech quality estimation in the presence of a variety of distortions. The approach outperformed speech quality estimation with conventional mapping functions and facilitated uncertainty quantification. Morgan *et al.*³⁹ analysed the performance of several neural network architectures, including CNNs for predicting speech emotion, aiming at the prediction of emergent leadership among other group metrics.

Liu *et al.*⁴⁰ used spectrograms of speech signal segments, along with the actual waveforms, and successfully applied FaceNet to them for emotion recognition, whereas Mahmud *et al.*⁴¹ implemented support vector machine models for the assessment of how well listeners' speech categorisation can be decoded via whole-brain and hemisphere-specific responses. Zhang *et al.*⁴² developed a high resolution direction-of-arrival approach based on deep neural networks for multiple speech source localisation using a small scale array. The new approach outperformed conventional beamforming techniques.

Riad *et al.*⁴³ proposed the use of a parametrised neural network layer, computing specific spectro-temporal modulations based on Gabor filters. The approach exhibited excellent performance in speech activity detection, whereas it was also successful and comparable to state-of-the-art approaches in speaker verification, urban sound classification, and zebra finch call type classification. Piotrowska *et al.*⁴⁴ employed k-nearest neighbours, the naive Bayes method, long–short term memory, and CNNs towards

automated evaluation of pronunciation focussed on a particular phonological feature. Korvel *et al.*⁴⁵ identified a way of highlighting the acoustic differences between consonant phonemes of the Polish and Lithuanian languages. Similarity matrices were employed based on speech acoustic parameters combined with a CNN. The performance of the similarity matrix approach demonstrated its superiority over other techniques. The work in Ref. 46 showed that machine learning techniques are very successful at classifying the Russian fricatives [f], [s], and [ʃ] using a small set of acoustic cues. Classifiers based on decision trees, random forests, support vector machines, and neural networks were implemented to distinguish between the three fricatives. The results demonstrated successful classification.

Tsipas *et al.*⁴⁷ introduced and evaluated an audio-driven, multimodal approach for speaker diarization in multimedia content using semi-supervised clustering of audio-visual embeddings, generated using deep learning techniques.

Smalt *et al.*⁴⁸ explored using visual information from a photograph of a hearing protection device (HPD) inserted into the ear to estimate hearing protector attenuation. Using a deep neural network, high classification accuracy was achieved in predicting if the HPD fit was greater or smaller than the median measured attenuation.

E. Fault detection

In this special issue, studies are also presented on fault detection and also alleviation of noise. Alavijeh *et al.*⁴⁹ investigated the applicability of machine learning to the automation of the ultrasonic inspection of polyethylene pipe butt-fusion joints. CNNs were found to be effective tools for the detection of defects. Along the same lines of fault identification, in Ref. 50, a support vector machine was used to evaluate feature importance for squeak and rattle identification. Similarly, Teja *et al.*⁵¹ worked on the identification of sloshing noises in fuel tanks using CNNs with the creation of quieter tanks being the goal of the study. The identification accuracy of the proposed CNN is about 94%. Mei *et al.*⁵² studied a robot-assisted ultrasonic testing system using the track-scan imaging method for improving the detecting coverage and contrast of ultrasonic images. They proposed a visual geometry deep learning network to optimise the reconstructed ultrasonic images. The results indicate that the proposed method improves the resolution of reconstructed ultrasonic images without sacrificing efficiency.

F. Room acoustics

Liu *et al.*⁵³ approached sound source localisation in noisy and reverberant rooms using microphone arrays as a classification task. Simulation and real-world experimental results demonstrated that the proposed deep learning assisted approach can achieve higher spatial resolution and is superior to other state-of-the-art techniques.

Foy *et al.*⁵⁴ introduced a new supervised learning approach to estimate the mean absorption coefficients from a room impulse response (RIR) regarding building acoustics

and the acoustic diagnosis of an existing room. The RIR-to-absorption mapping was learned by regression on a simulated dataset using artificial neural networks.

Shalev *et al.*⁵⁵ introduced an extension of the image method for generating room impulse responses in a structure with more than a single confined space. The proposed approach can generate, in an efficient manner, a large number of environmental examples for a structure impulse response, required by current deep-learning methods for many tasks.

De Salvio *et al.*⁵⁸ looked into the problem of noisy environments in offices and developed Machine Learning approaches to identify human and mechanical noise sources during working hours. Clustering techniques were implemented to obtain information on the number of sources, which were then labeled with the help of statistical and metrical features.

Tsokaktsidis *et al.*⁵⁹ studied noise in passenger cars. They used Artificial Neural Networks to predict interior noise in vehicles for different operational conditions. Their approach was accurate and cost-effective compared to standard practices of measuring transfer functions and numerically modeling the noise.

G. Musical acoustics

Colonel and Reiss⁵⁶ developed a method to retrieve the parameters used to create a multitrack mix using only raw tracks; the stereo mixdown is presented. This method is able to model linear time-invariant effects, such as gain, pan, equalisation, delay, and reverb. Pujol *et al.*⁵⁷ used a multiresolution deep learning approach that allows the encoding of information contained in unprocessed time-domain acoustic signals captured by microphone arrays. Results show that the BeamLearning approach outperforms the wideband MUSIC and steered response power-phase transform methods with respect to localisation accuracy and computational efficiency in the presence of noise and reverberation.

Hawley and Morrison⁶⁰ presents a CNN-based model for detecting and counting the vibration patterns from the electronic speckle pattern interferometry (ESPI) frames of steelpan vibration images. For gathering data, about 1200 human-annotated frames were crowdsourced from the Zooniverse Steelpan Vibration Project (ZSVP).⁶⁰ As an alternative approach, a much larger number of synthetic frames were generated, and the network was trained on both sets of data.

H. Environmental acoustic monitoring

Hart *et al.*⁶¹ quantify the accuracy of three machine-learning models for long-range sound propagation, considering at the same time atmospheric turbulence. A synthetic dataset is generated by a parabolic equation model and is used for training and testing three machine-learning algorithms. The errors of these models with respect to an experimental long-range sound propagation dataset were studied. Gontier *et al.*⁶² proposed a two-stage approach for

environmental acoustic monitoring. In the self-supervised stage, they formulated a pretext task on unlabelled spectrograms from an acoustic sensor network. On the other hand, in the supervised stage, they formulated a downstream task of multilabel urban sound classification on synthetic scenes. They concluded that training set synthesis benefits monitoring performance more than self-supervised learning.

Chen *et al.*⁶³ proposed a long-term wavelet feature for acoustic scene classification (ASC) that captures discriminative long-term scene information. A data augmentation scheme was implemented that improved the generalisation of the ASC systems. In Ref. 64, two methods were presented that enabled the automated identification of aeroacoustic sources in sparse beamforming maps and the extraction of their corresponding spectra to overcome the manual definition of regions of interest. Both methods were found to be robust to statistical noise and predicted the source existence, location, and spatial probability estimation.

In Ref. 65, non-negative matrix factorisation was implemented to estimate the noise effects of wind turbines continuously, without interrupting their function. That facilitated the effective characterisation of the noise impact of wind farms.

I. Event detection and enhancement

Ekpezu *et al.*⁶⁶ showed that, using CNNs and long short-term memory, acoustic signals are effective for classifying and potentially detecting natural disasters.

Paul *et al.*⁶⁷ proposed a machine learning algorithm, based on a multilayer perceptron coupled with singular value decomposition, which was applied to several acoustical classification problems. The experiments quantified the extent to which closely related spectra can be distinguished. Shao *et al.*⁶⁸ investigated the performance of CNNs and transfer learning on thyroid tumour grade identification based on ultrasound images. They found that some implementations of transfer learning outperform CNNs in tumour grading.

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