





Systematic Review

Attention-Inspired Artificial Neural Networks for Speech Processing: A Systematic Review

Noel Zacarias-Morales, Pablo Pancardo, José Adán Hernández-Nolasco and Matias Garcia-Constantino

Special Issue

Deep Learning-Based Biometric Technologies II

Edited by

Prof. Dr. Kang Ryoung Park







MDPI

Systematic Review

Attention-Inspired Artificial Neural Networks for Speech Processing: A Systematic Review

Noel Zacarias-Morales ¹, Pablo Pancardo ^{1,*}, José Adán Hernández-Nolasco ¹ and Matias Garcia-Constantino ²

- Academic Division of Sciences and Information Technology, Juarez Autonomous University of Tabasco, Tabasco 86690, Mexico; 201H18002@alumno.ujat.mx (N.Z.-M.); adan.hernandez@ujat.mx (J.A.H.-N.)
- ² School of Computing, Ulster University, Jordanstown BT37 0QB, UK; m.garcia-constantino@ulster.ac.uk
- * Correspondence: pablo.pancardo@ujat.mx

Abstract: Artificial Neural Networks (ANNs) were created inspired by the neural networks in the human brain and have been widely applied in speech processing. The application areas of ANN include: Speech recognition, speech emotion recognition, language identification, speech enhancement, and speech separation, amongst others. Likewise, given that speech processing performed by humans involves complex cognitive processes known as auditory attention, there has been a growing amount of papers proposing ANNs supported by deep learning algorithms in conjunction with some mechanism to achieve symmetry with the human attention process. However, while these ANN approaches include attention, there is no categorization of attention integrated into the deep learning algorithms and their relation with human auditory attention. Therefore, we consider it necessary to have a review of the different ANN approaches inspired in attention to show both academic and industry experts the available models for a wide variety of applications. Based on the PRISMA methodology, we present a systematic review of the literature published since 2000, in which deep learning algorithms are applied to diverse problems related to speech processing. In this paper 133 research works are selected and the following aspects are described: (i) Most relevant features, (ii) ways in which attention has been implemented, (iii) their hypothetical relationship with human attention, and (iv) the evaluation metrics used. Additionally, the four publications most related with human attention were analyzed and their strengths and weaknesses were determined.

Keywords: artificial neural networks; deep learning; attention; speech; systematic review



Citation: Zacarias-Morales, N.; Pancardo, P.; Hernández-Nolasco, J.A.; Garcia-Constantino, M. Attention-Inspired Artificial Neural Networks for Speech Processing: A Systematic Review. *Symmetry* **2021**, *13*, 214. https://doi.org/10.3390/ sym13020214

Received: 30 December 2020 Accepted: 22 January 2021 Published: 28 January 2021

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

1. Introduction

The analysis and processing of signals generated by the human speech consists in identifying and quantifying some physical features from the signals in such a way that they can be used for different speech related applications like identification, recognition and authentication. In that sense, Artificial Neural Networks (ANNs) have been a valuable computational tool because of their effectiveness in speech processing. Using deep learning algorithms, ANNs try to mimic the behaviour of the human brain to perform the functionalities involved in speech processing and, to improve the results, some algorithms implement some type of attention.

Given the above, it is of interest to know the diverse research works published between 2000 and 2020 that use ANNs and that implement attention for speech processing. While there are some systematic reviews related to speech processing using Artificial Intelligence techniques, to our best knowledge are no systematic reviews focused on attention such as the one presented in this paper.

Therefore, the literature search for this review was conducted on the ACM Digital Library, IEEE Explorer, Science Direct, Springer Link, and Web of Science databases to identify studies in the field of speech processing that reported the use of ANNs with some type of attention included in the title and/or abstract. We present a comprehensive

Symmetry **2021**, 13, 214 2 of 46

and integrative update of the topic based on the main findings of 133 papers published between 2000 and 2020. This review aims to identify and analyze papers about the design and construction of neural networks that implement some speech processing attention mechanism. According to this objective, four research questions are presented:

- RQ1: In which way has attention been integrated in deep learning algorithms and its possible relationship with human auditory attention?
- RQ2: What are the features of the speech signals used?
- RQ3: What are the neural network models used in the research papers?
- RQ4: Which methods or metrics were used to evaluate the obtained results?

The main contributions of this systematic review are as follows: (i) to analyze neural network research works that have implemented attention for speech processing, and its hypothetical relation with human attention (cognitive processes), (ii) to identify the speech processing application areas that have been investigated more widely between 2000 and 2020, and (iii) to determine which are the main Artificial Intelligence algorithms that have been applied to speech processing.

This review was constructed following the steps of the PRISMA methodology [1] and it is organised as follows. Section 2 explains the background and related work. Section 3 presents in detail the implementation of the PRISMA methodology for the systematic review process. Section 4 reports the results obtained from the application of the PRISMA methodology and presents the answers to the research questions. Section 5 discusses the obtained results. Finally, conclusions and final remarks are presented in Section 6.

2. Background and Related Works

Audio analysis has been widely used to retrieve human speech for the purposes of identification or extraction. This process becomes more complex when there are other sounds included in addition to human speech, for example when there is more than one speech at a time. The audio analysis process becomes even more complex when noise is present. However, the human brain is capable of performing the task successfully, thanks to the attention process. On the other hand, in the area of Computer Science, Artificial Neural Networks that use deep learning algorithms have achieved outstanding results in speech processing.

2.1. Related Works

To date, there are related systematic reviews, overviews, and surveys that collect information from different architectures and deep learning models. These publications are: (i) the publications that gather information from deep learning models with attention mechanisms, and (ii) the publications that collect the information from deep learning models applied to speech signal processing.

In the publications that gather information about deep learning models with attention mechanisms, we can mention the work of Galassi et al. [2]. This work presented a systematic overview to define a unified model for attention architectures in Natural Language Processing (NLP), focusing on those designed to work with vector representations of textual data. The publication provides an extensive categorization of the literature, presents examples of how attention models can utilize prior information, and discuss ongoing research efforts and open challenges. It also demonstrates how attention could be a key element in injecting knowledge into the neural model to represent specific features or to exploit previously acquired knowledge, as in transfer learning settings. This publication restricts their analysis to attentive architectures designed to work just with vector representation of textual data.

Lee et al. [3] conduct a survey on attention models in graphs and introduce three intuitive taxonomies to group the available work based on the problem setting (the type of input and output), the attention mechanism type used, and the task (e.g., graph classification, link prediction). They mention the main advantages of using attention on graphs, like that the attention allows the model: (i) to avoid or ignore noisy parts of the graph, thus

Symmetry **2021**, 13, 214 3 of 46

improving the signal-to-noise (SNR) ratio; (ii) to assign a relevance score to elements in the graph to highlight aspects with the most task-relevant information; and (iii) to provide a way to make the results of a model more interpretable. This publication restricts their analysis to examining and categorizing techniques that apply attention only to graphs (the methods that take graphs as input and solve some graph-based problem).

Within the works related to deep learning models applied to speech signal processing, the most recent are Nassif et al. [4], and Zhang et al. [5]. The first is a systematic literature review that identifies and examines the information from 174 articles that implement deep neural networks in speech-related applications like automatic speech recognition, emotional speech recognition, speaker identification, and speech enhancement [4]. Although several areas of application are involved, attention is not an issue.

The second work reviews recently developed and representative deep learning approaches for tackling non-stationary additive and convolutional degradation of speech to provide guidelines for those involved in developing environmentally robust speech recognition systems [5]. The authors focused their review only on models related to speech recognition and applied to noisy environments. Therefore, they do not consider other application areas.

Our systematic review differs from the existing studies because it identifies and analyzes publications about the design and construction of neural networks that implement some attention mechanism for speech processing.

2.2. Attention

According to cognitive psychology and neuroscience, attention can be identified as a cognitive activity that involves identifiable aspects of cognitive behavior [6,7]. In the literature, there are different definitions for the concept of -attention-, this is because it comprises several psychological and cognitive processes, which causes researchers from several fields to differ when it comes to having a definition that covers the different types of attention.

One of the definitions that possibly best describes attention is that of Richard Shiffrin [8], in which he mentions that attention refers to all those aspects of human cognition that the individual can control and to all those cognition aspects related to resource or ability limitations, including the methods to address such limitations. Thus, it is evident that the term attention is used to refer to different phenomena and processes, and not only among psychologists or neuroscientists but also in the everyday use of this term. Types of attention can be visual, auditory, and of sensory type; including conscious or unconscious attention.

Attention is not a single or unidirectional process, and it can be classified in terms of two different essential functions: (i) Top-Down attention, and (ii) Bottom-Up attention. Top-Down attention is a selective process that focuses cognitive resources on the most relevant sensory information to maintain a behavior directed to one or more objectives in the presence of multiple distractions. Top-Down attention implies the voluntary assignment of cognitive resources to an objective, while the other sensory stimuli are suppressed or ignored; this is why Top-Down attention is a process guided by objectives or expectations. Bottom-Up attention is a process triggered by unexpected or outstanding sensory stimuli, i.e., it refers to the orientation process of the attention guided purely by stimuli that are outstanding due to their inherent properties concerning the environment [9].

In the acoustic analysis, auditory attention is responsible for mediating perception and behavior, focusing sensory and cognitive resources on relevant information in the space of stimuli. Auditory attention is a selection process or processes that focuses the sensory and cognitive resources on the most relevant events in the soundscape. Stimulus-driven factors can modulate auditory attention in a Top-Down and Bottom-Up manner. Auditory attention samples sensory input and directs sensory and cognitive resources to the most relevant events in the soundscape [10].

Symmetry **2021**, 13, 214 4 of 46

2.3. Deep Learning and Neural Networks

Deep Learning is a subfield of Machine Learning that focuses on Artificial Neural Networks (ANNs) and the related algorithms to perform these networks' training. A deep learning model has at least two hidden layers of neurons (models that involve at least ten hidden layers are called Very Deep Neural Networks).

2.3.1. Artificial Neural Networks

Artificial Neural Networks (ANNs) are inspired by the functioning of neurons in the human brain. Inside the human brain each neuron receives stimuli and decides to activate itself or not. An activated neuron will send an electrical signal to other connected neurons, and then, if an extensive network of interconnected neurons is available, it is possible to learn to react to different inputs by adjusting the way they are connected and how sensitive they are to the stimuli [11].

While Artificial Neural Network models maintain the same principle of functioning of the human brain, they focus more on solving problems using data. A key component of a neural network is the neuron (also called a node). A node consists of one or more inputs (X_i) , its weights (W_l) , an input function (Z_l) , an activation function (A_l) , and an output (Y).

The input function takes the weighted sum of all the inputs, and the activation function uses the result to determine whether the node should be activated or not. The weights are adjusted during the learning process to amplify or reduce them according to the input data [11].

As a basis, the simplest structure is a single-layer neural network, and its main feature is that neurons belonging to the same layer cannot communicate. Next in complexity is the multi-layer neural network, where the first layer is called input layer, the last layer is called output layer, and the intermediate layers are called hidden layers.

The design and creation of deep neural networks involve the use of hyperparameters, which are parameters whose values are set and initialized prior to the training process of artificial neural network models, such as the number of layers in the neural network or the number of neurons in each layer. Some of the hyperparameters in deep neural network models are the following:

- Number of hidden layers
- Number of neurons in each layer
- Initialization weights
- The activation function
- The cost function
- An optimizer
- A learning rate

Deep learning comprises several types of artificial neural network architectures, including convolutional, recurrent, short-term and long-term memory, among others.

Convolutional Neural Networks (CNNs) is one of the most extensively used approaches for object recognition because their design is based on the visual cortex of animals. In convolutional neural networks, hidden layers of neurons are connected only to the previous layer containing the subset of neurons; this type of connectivity gives systems the ability to learn from the features implicitly [12].

Recurrent Neural Networks (RNNs) are ideal for processing tasks involving sequential inputs, such as Natural Language Processing (NLP) tasks (text and speech). In recurrent neural networks, the convolution layer is the most basic, but at the same time the most important layer; it convolves or multiplies a pixel array generated for the given image or object to produce an activation map for the given image [13]. The main advantage of the activation map is that it stores all the distinctive features of a given image and at the same time reduces the amount of data to be processed; unfortunately, there is also a problem in this neural network architecture: the storage of past information for a long time, i.e., long-term dependencies.

Symmetry **2021**, 13, 214 5 of 46

Long Short-Term Memory (LSTM) Neural Networks are a particular type of recurrent neural network that emerged to overcome the problem of recurrent neural networks with explicit memory since it uses special hidden nodes or units to remember the parameters in input form for a long time. In the literature, it is also possible to find a particular type of neural network called Bidirectional Long Short-Term Memory (Bi-LSTM) Neural Network, which consists of two regular long-short term memory networks: one with a forward direction and the other in the opposite direction.

In the current research in the literature it is common to find more complex neural networks; these make use of combinations of various neural network architectures, as some combinations are suitable to solve specific problems; the resulting architecture of the combinations is often called Deep Reinforcement Learning (DRL) [14].

2.3.2. Attention Mechanism in Neural Networks

Methods inspired by nature have been widely explored as efficient tools for solving real-world problems. In this sense, human attention mechanism could be ideally implemented through algorithms built from the synthesis of biological processes as a goal to reach a symmetry between attention inspired ANN and human auditory attention.

By the way, the attention mechanisms used in deep learning originated as an improvement to the encoder-decoder architecture used in natural language processing. Later, this mechanism and its variants were applied to other areas such as computer vision and speech processing. Before the attention mechanisms, the encoder-decoder architecture was based on stacked units of artificial neural networks of recurrent type and Long Short-Term Memory (LSTM).

The encoder (LSTM type neural network) is in charge of processing the input data and encoding them into a context vector (the last hidden state of the LSTM). It is expected this vector be a collection or summary of the input data since this vector is the initial hidden state of the decoder (intermediate encoder states are discarded); in other words, the encoder reads the input data and tries to make sense of it before summarizing them. The decoder (comprised of recurring units or LSTM) takes the context vector and produces the output data in sequential order.

As part of neural network architecture, attention mechanisms dynamically highlight the relevant features of the input data. The central idea behind the attention mechanism is not to discard the intermediate states of the encoder but to use them to build the context vectors required by the decoder to generate the output data, calculating a distribution of weights in the input sequence, and assigning higher values to the most relevant elements, and lower weights to the less relevant elements [2].

2.4. Speech

As human physiology allows for life in an air-based atmosphere, it was inevitable that humans would develop a form of communication-based on acoustic signals that support the movement of molecules in the air [15]. For humans, communication through speech implies:

- The physiological properties of sound generation in the vocal system.
- The mechanisms for processing speech in the auditory system.
- The configurations imposed by the various languages.

In today's era, speech communication is no longer a process exclusive to humans. Advances in computerized speech processing allow for the continued development of technologies that attempt to improve the communication between humans and computer systems with ever-increasing performance. The challenges for speech processing in which the scientific community focuses its most significant dedication are: (i) speech recognition, (ii) language identification, (iii) emotion recognition, and (iv) speech enhancement.

Symmetry **2021**, 13, 214 6 of 46

Typically, these areas are studied separately; that is, researchers usually work on these specific areas to improve the performance of systems concerning systems that integrate the current state of the art, but in reality, the problem they face is the same: finding a way to extract, represent and process the information contained in speech signals. Table 1 lists the objectives of the speech processing areas most studied by the scientific community.

Table 1.	Objectives	of the s	speech	processing areas.
	0 2 10001 00	01 410 0	p cccr.	processing areas.

Speech Processing Area	Objective
Speech Recognition	Determine the content of the speech signals.
Speech Emotion Recognition	Know the emotional state of a person.
Language Identification	Identify the language or dialect of a speech signal.
Speech Enhancement	Remove background noise from the degraded speech without distorting the clean speech, thereby improving the speech quality and intelligibility.
Speaker Recognition Disease Detection	Recognize the identity of a person from a speech signal. Detect a specific disease from a speech signal.

3. Methodology

We planned and conducted this study based on the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement [1] (we adapted the items in the checklist to research in Computer Science, which differs from medical research). It is important to note that the PRISMA statement involves systematic reviews and meta-analysis. This study only does a systematic review to provide a compilation of what is available in the literature. Before performing the systematic review, we conducted a pilot test with ten randomized publications to standardize the process and resolve doubts. We discussed and resolved the differences that arose.

3.1. Protocol And Registration

The objectives, methods, strategies and analysis applied in this systematic review were carried out according to the specifications of the systematic review protocol entitled: "Attention-Inspired Artificial Neural Networks for Speech Processing: Systematic Review Protocol" as established in PRISMA-P [16]. This protocol was written, validated and approved by all authors before the systematic review.

3.2. Eligibility Criteria

The inclusion and exclusion criteria used in this systematic review are as follows. Inclusion criteria:

- Publications made between the years 2000 and 2020.
- Publications in English.
- Publications proposing models based on artificial neural networks.
- Publications using an attention-based approach.
- Publications that consider speech applications.

We selected the time range from 2000 to 2020 to have a historical context of the last two decades to cover all those papers that implement attention.

Exclusion criteria:

- Publications that use neural network models, but do not apply them to speech.
- Publications applied to speech, but not using neural network models.
- Publications that do not use attention-based approaches.
- Publications without evaluation methods or metrics.
- Publications without clear information about their origin (authors' affiliation and name of the journal or conference where it was published).

Symmetry **2021**, 13, 214 7 of 46

3.3. Information Sources

In this systematic review, the following digital libraries were used to search for publications:

- ACM Digital Library
- IEEE Explorer
- Science Direct
- Springer Link
- Web of Science

The search for publications was carried out during October 2020.

3.4. Search

The search strategy implemented in this systematic review consisted of two different steps: (i) the definition of the terms or keywords, and (ii) the definition of the search strings for each digital library.

First, we identified seven terms: comput*, model, neural network, speech, audi*, selecti* and attention; and 14 related words (words that share the same grammatical base, or synonyms): computer, computational, model, modeling, NN, deep learning, voice, speaker, audio, auditory, selective, selection, attention-based, and attention mechanism. After trying different structures, search strings for each digital library were generated, as shown in Table 2.

Table 2. Search strings.

Digital Library	Search String
ACM	Search items from: The ACM Guide to Computing Literature Title: attention OR speech Abstract: model AND attention AND ("neural network" OR "deep learning") AND (speech OR voice) Publication Date: January 2000–October 2020
IEEE Explorer	Abstract: model AND attention AND ("neural network" OR "deep learning") AND (speech OR voice) Filters Applied: 2000–2020
Science Direct	Find articles with these terms: model AND attention AND ("neural network" OR "deep learning") AND (speech OR voice) Year(s): 2000–2020 Title, abstract or author-specified keywords: model AND attention AND speech
Springer Link	With all of the words: Model AND attention AND neural network AND speech With the exact phrase: neural network With at least one of the words: attention speech Where the title contains: attention Start year: 2000 End year: 2020
Web of Science	AB = (model * AND attention AND ("neural network" OR "deep learning") AND (speech OR voice)) Year(s): 2000–2020

Some of the digital libraries allow using the asterisk (*) as a wildcard to search for words that have spelling variations or contain a specified pattern of characters. We used the asterisk (*) to find terms with the same beginning but different endings.

3.5. Study Selection

The search in the digital libraries generated a list of 902 publications. Subsequently, we carried out a filtering process to include only relevant publications in this systematic

Symmetry **2021**, 13, 214 8 of 46

review. This process was carried out through scheduled meetings between the authors. The steps of the filtering process were as follows:

- 1. Remove all duplicate publications.
- 2. Review the title and abstract of each publication to apply the inclusion/exclusion criteria (when the information in the title and abstract was not sufficient to apply the inclusion/exclusion criteria, the full text of the publication was retrieved and reviewed).
- 3. Apply the quality assessment to identify publications that answered the research questions.

3.6. Data Collection Process

For the data extraction process, the researchers jointly developed a form to gather all the necessary information to answer the research questions. The form was applied separately by two of the authors, and it was reviewed by a third author. The differences of opinion that arose were discussed and resolved. It is important to mention that some publications included in the systematic review did not contain the necessary information to answer each of the items included in the form.

3.7. Data Items

The form used for data extraction contains a total of 21 items. The extracted data were divided into four general groups: (i) data on the source of the publication, (ii) data from the speech signal used, (iii) data from the deep learning models used, and (iv) details on the implementation of attention.

The individual items extracted were: digital library, type of publication, name of journal or conference, application area, publication date, publication title, names of authors, data source, features of the data used in the training, context of the original data, context of the data in the tests, language of the data, generation of the data, features extracted from the data, types of neural network used, other models used, details of the proposed model, evaluation metrics, method or process of implementing the correspondence between the model and the attention, contribution of the publication to science, and future work.

3.8. Risk of Bias in Individual Studies

In this systematic review it was considered critical to evaluate the quality of the publications to identify those that best answered the research questions. For this reason, an assessment of risk of bias (other authors refer to this study as: "quality assessment") was applied.

For this process, 10 questions were defined to evaluate the publications; each question could obtain one of three possible answers with its respective score according to the following criteria: (i) question thoroughly answered = 1, (ii) question answered in a general way = 0.5, and (iii) question not answered = 0.5. The answer scores sum ranged from 1 to 10, and we selected only those publications that obtained a sum equal to or greater than 7 for the next stage of the systematic review. This evaluation was carried out by two of the authors separately and reviewed by a third researcher. The questions were:

- Q1: Is the source information clear?
- Q2: Does the publication have the primary sections of a scientific report?
- Q3: Do authors define the problem (or improvement) they address?
- Q4: Does the paper describe what the input (source) data are?
- Q5: Is the deep learning model (method) used clearly described?
- Q6: Do authors use metrics to evaluate the results?
- Q7: Is there mapping (correspondence) between the computational and biological/cognitive areas?
- Q8: Does the publication mention how attention is applied?
- Q9: Do the authors present the results in a clear way?

Symmetry **2021**, 13, 214 9 of 46

• Q10: In the discussion, are findings, implications, and relationship of results to other similar works considered?

The evaluation was developed based on the criteria used by the Center for Reviews and Dissemination from the University of York, published in [17].

3.9. Summary Measures

In this systematic review, we distinguished between two outcomes of interest, those considered primary (also known as primary outcomes), and those considered additional (known as secondary outcomes).

- Primary outcome: It identifies how researchers have implemented attention in neural network algorithms and the supposed correspondence between the proposal and human attention.
- Secondary outcome: It identifies the specific features extracted from the audio signals and how authors implemented them in the neural network models. Additionally, to know the areas of opportunity for future research.

4. Results

In this section are described the results obtained and the answers to the research questions of this systematic review.

4.1. Study Selection

The PRISMA-based flowchart in Figure 1 details how the review process was performed and the number of publications filtered at each stage for the final selection to be included.

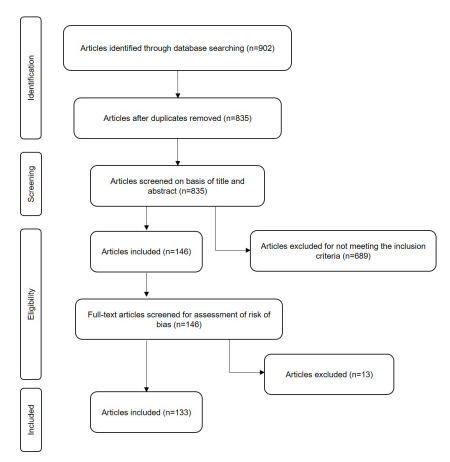


Figure 1. Flowchart of the included eligible studies in the systematic review.

Symmetry **2021**, 13, 214 10 of 46

4.2. Study Characteristics

Appendix A lists the publications and includes the most important data related to the research questions, which are also considered significant for this systematic review.

4.3. Risk of Bias within Studies

Appendix ${\tt B}$ contains the results of the risk assessment for bias (quality assessment) for the publications.

4.4. Results of Individual Studies

Once the information from the 133 publications selected during the systematic review was organised, different research areas were identified (as shown in Table 3) and graphically illustrated (as presented in Figure 2). The 32.3% of the publications are journal papers, and the 67.7% are conference papers. The International Conference on Acoustics, Speech, and Signal Processing (ICASSP) in its 2018, 2019, and 2020 editions were the conferences with the highest number of selected publications (36 out of 90 conference publications). Additionally, it was detected that 35.3% of the total number of publications did not include possible future work as a continuation to their research.

Table 3. Application areas identified in the publications	Table 3. A	oplication are	eas identified ir	n the publications.
--	------------	----------------	-------------------	---------------------

Application Area	Number of Publications
Speech Recognition	47
Speech Emotion Recognition	26
Language Identification	11
Speech Enhancement	8
Speech Separation	5
Speaker Recognition	4
Speaker Verification	4
Voice Conversion	4
Disease Detection	4
Voice Activity Detection	3
Others	17

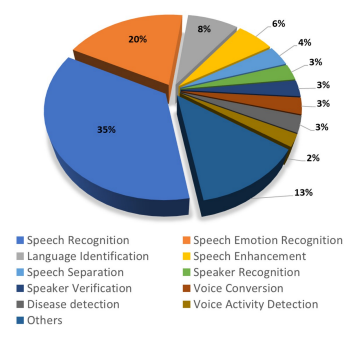


Figure 2. Distribution of the identified application areas.

Symmetry **2021**, 13, 214 11 of 46

Speech recognition and emotion recognition are the areas where more than half of the publications are concentrated. The "disease detection" area included publications regarding depression severity detection, dysarthria, mood disorders, and SARS-CoV-2.

In the area of "Others", there are applications with only one publication such as: adversarial examples generation, classification of phonation modes, classification of speech utterances, cognitive load classification, detection of attacks, lyrics transcription, speaker adaptation, speech classification tasks, speech conflict estimation, speech dialect identification, speech disfluency detection, speech intelligibility estimation, speech pronunciation error detection, speech quality estimation, speech word rejection, speech-to-text translation, and word vectors generation.

Figure 3 shows the distribution of publications from 2000 to 2020. The oldest publications identified were published in 2000 and 2002 (one publication in each year). From 2003 to 2015, there were no publications identified that complied with all the requirements for inclusion. In 2016, the number of publications that met all the requirements increased substantially, being 2019 the year with the highest number of publications. Note that the number of publications in 2019 is higher than in 2020, which can be attributed to the fact that our search started in October 2020.

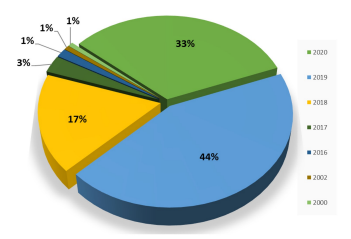


Figure 3. Distribution of publications between 2000 and 2020.

4.4.1. Answer to RQ1

After applying the inclusion/exclusion criteria and the risk assessment for bias, 133 publications were identified. Of these, 64.66% only introduce a mechanism of attention as an additional component within their neural network model. The proposed models used this mechanism to improve their performance since as mentioned by [18,19], it was found that the fusion of the neural network models and the mechanism of attention can help the models to learn where to "search" for the most significant information for the task. Thus, focusing on the relevant parts without considering the less relevant data (other terms that the authors refer to the attention mechanism are: module, layer, model, or block).

A 30.08% of the publications mention the use of an attention mechanism, but with more details or variations of this mechanism, as is the case of Bayesian attention layer [20], Multihead Self-attention mechanism [21], or Monotonic attention mechanism [22]. In another 2.26% of the publications, it was found the application of the concept of attention in a different way than the publications that introduce a mechanism of attention. For example: in [23] they use an environment classification network as attention switch; in [24] they combine the benefits of several approaches using a language model based on attention, and in [25] they propose a selective attention strategy for the acceleration of learning in multi-layer perceptual neural networks.

Symmetry **2021**, 13, 214 12 of 46

The remaining 3% are publications that propose models based on neural networks with different approaches and degrees of correspondence to human attention. Specifically, Ref. [26] proposes an auditory attention model with two modules for the segregation and localization of the sound source. On the other hand, Ref. [27] proposes a selective attention algorithm based on Broadbent's "early filtering" theory; Ref. [28] proposes a Top-Down auditory attention model. Finally, Ref. [29] improve the performance of its neural network model for emotion recognition based on the mechanism of auditory signal processing and human attention.

4.4.2. Answer to RQ2

Training and testing of models based on artificial neural networks require sufficient and diverse data. In general, the most used datasets within the publications included in this systematic review are: (i) the Wall Street Journal corpus, (ii) the LibriSpeech corpus, and (iii) the TIMIT corpus; with presence in 11.3%, 10.5%, and 7.5% of the publications, respectively.

Regarding the features extracted from the audio files of the different datasets, the most used features are: (i) the Mel Frequency Cepstral Coefficients (MFCC), used in 25% of the publications; (ii) the Log-Mel filterbank, used in 16% of the publications; and (iii) the spectrograms, used in 13% of the publications. The sampling rate used in the audio files during the training was 16 kHz in 25.6% of the publications; 8 kHz in 4.5% and other sampling rates or multiple sampling rates in 4.5%. The most frequent languages used in the datasets are English, Mandarin, and Japanese; only 59.4% of the publications provide information about the language of the data used.

In terms of information that the authors did not find in all the publications reviewed, note the following with respect to features extracted, sampling rate and gender of the speech: (i) in 6.8% of the publications it was not found which were the features extracted from the data, (ii) in 65.4% of the publications there was no mention about the sampling rate used in models, and (iii) only 28.6% of the publications mention information about the gender of the speech in the datasets.

4.4.3. Answer to RQ3

Despite the different types of existing neural networks and the significant number of variations and combinations implemented in the publications, it was possible to identify the most used types of neural networks: (i) the neural network Bi-LSTM, (ii) the neural network LSTM, and (iii) the neural network CNN; used in 33.8%, 30.1%, and 25.6% of the publications, respectively.

The publications can use a single neural network or a combination of more than one model or neural network type. It was identified that 49.6% of the publications required only one type of neural network, 36.8% used at least two types, 9.8% used at least three types, and 3.8% used at least four types of neural network. Their combination is done by including layers of different types of neural networks or independent modules of a specific type of neural network that later are joined to create a more robust model.

Two interesting facts detected are: (i) that 12.8% of the publications do not mention information about the values of the hyper-parameters used in their neural network models, and (ii) that 12% of the publications used other additional models to complement the proposed neural network model, such as Gaussian Mixture Model (GMM), Convex Nonnegative Matrix Factorization (CNMF) and Hidden Markov Model (HMM).

4.4.4. Answer to RQ4

Among the techniques used to evaluate the performance of the diverse and different neural network models proposed in the publications, it was found that the most popular metric used was the Word Error Rate (WER) (used in 28.6% of the publications), followed by the Character Error Rate (CER) (used in 13.5% of the publications) and the Equal Error Rate (EER) (used in 12.8% of the publications). It was also found that 51.9% of the publications

Symmetry **2021**, 13, 214 13 of 46

apply one metric, 37.6% use two metrics, 9.8% use three metrics, and only 0.8% use five metrics in their publication.

4.5. Synthesis of Results

It was found that 126 of the 133 publications introduce some mechanism, layer, or module of attention, which is added as an additional layer within their neural network model. Only four publications implemented the combination of diverse techniques or algorithms to elaborate correspondence with human attention.

Regarding the data used in the research, it was found that the Wall Street Journal Corpus was the most used dataset, and MFCCs were the most commonly extracted features of the audio files. From what we observed in the publications, the sampling rates most used by the researchers are 16 kHz and 8 kHz, although more than half of the authors do not mention the sampling rate they used in their research. English, Mandarin, or Japanese are the most frequent languages in the datasets, except for language identification investigations, where the datasets contained data in at least four languages.

Despite the significant number of variations and combinations of the neural network models that implemented diverse attention mechanisms, it was possible to identify that the neural networks of Bi-LSTM type were the ones used, both as independent layers of the models or as independent modules. A point to consider is that we found publications that omitted information about the hyperparameters used, which makes it difficult to replicate the work for future comparisons.

Regarding the diverse metrics used to evaluate the performance of the proposed models, we found that the metrics vary even within each area of research in which the authors work; this makes it difficult to compare between works by having to find and implement some homologation of metrics that reflects the performance of each proposed model.

Table 4 summarizes the three most used datasets, features, models, and metrics by area of research or application.

3. CNN

3. Equal Error Rate

Application Area	Datasets	Features	Models	Metric
	1. WSJ dataset	1. Log-Mel filterbank	1. Bi-LSTM	1. Word Error Rate
Speech Recognition	LibriSpeech dataset	2. Mel-scale filterbank	2. LSTM	2. Character Error Rate
	3. CSJ corpus	3. Pitch	3. CNN	3. Phone Error Rate
	1. EMO-DB dataset	1. MFCC	1. CNN	1. Unweighted Accuracy
Speech Emotion Recognition	2. SAVEE dataset	2. Spectrogram	2. Bi-LSTM	2. Weighted Accuracy
	3. CASIA dataset	3. Zero-Crossing Rate	3. DNN	3. Unweighted Average Recall
	1. AP17-OLR database	1. MFCC	1. DNN	1. Equal Error Rate
Language Identification	2. NIST LRE dataset	2. Bottleneck features	2. Bi-LSTM	2. Average Detection Cost
0 0	3. AP18-OLR database	3. I-vector	3. ResNet	3. Accuracy
	1. Noisex92 dataset	1. Spectrogram	1. CNN	1. Perceptual Evaluation of Speech Quality
Speech Enhancement	2. TIMIT dataset	2. MFCC	2. DNN	2. Short-term Objective Intelligibility
•	3. CHiME dataset	3. AMS	3. LSTM	3. Log-Spectral Distance
	1. WSJ dataset	1. Spectrogram	1. Bi-LSTM	1. Signal to Distortion Ratio
Speech Separation	2. AIR database	2. AMS	2. LSTM	2. Signal to Artifact Ratio
1	3. MIR-1K dataset	3. DRR	3. CNN	3. Perceptual Evaluation of Speech Quality
	 VoxCeleb dataset 	1. Spectrogram	1. CNN	1. Equal Error Rate
Speaker Recognition	2. AIShell public dataset	2. Log-Mel filterbank	2. DNN	2. Top-1 and Top-5 accuracies
1	3. Free ST Chinese Corpus	3. MFCC	3. ResNets	3. Word Error Rate
	VoxCeleb dataset	1. Energy	1. CNN	
Speaker Verification	2. ASVspoof dataset	2. Linear filterbank	2. LSTM	1. Equal Error Rate
•	3. BTAS2016 dataset	3. Log-Mel filterbank	3. Bi-LSTM	•
	1. CMU ARCTIC dataset	Mel-scale spectrograms	1. Bi-LSTM	1. Naturalness
Voice Conversion	2. VCC2016 dataset	2. Phonetic posteriorgrams	2. CNN	2. Similarity
	2. VCC2016 dataset	3. Acustic/raw spectral features	3. LSTM	3. Mel-Cepstral Distortion
	1. CHI-MEI mood database	Fundamental frequency	1. LSTM	1. Mean Absolute Error
Disease detection	2. COVID19 dataset	2. Harmonic-Noise-Ratio	2. Bi-LSTM	2. Probability of False Alarm
	DAICW-OZ database	3. Mel-filterbanks	3. CNN	3. Recall
	1. TIMIT dataset	1. MFCC	1. Bi-LSTM	1. Accuracy
Voice Activity Detection	2. HAVIC corpus	Log-Mel filterbank energies	2. LSTM	2. Area Under the Curve
•	3. Noisex92 dataset	3. Multiresolution cochleagram	3. FC-NN	3. Equal Error Rate
	1. ASV spoof dataset	1. MFCC	1. Bi-LSTM	1. Word Error Rate
Others	2. BTEC corpus	2. Mel-filterbank	2. LSTM	2. Accuracy

3. Mel-Spectrogram

3. CCTV news corpus

Table 4. Summary by application area.

Symmetry **2021**, 13, 214 14 of 46

The publications that establish a more significant correspondence with human attention are analyzed in Table 5.

Table 5. Analysis of the publications that had correspondence with human attention.

Ítem	[26]	[28]	[29]	[27]
Ápplication area	Speech Separation	Speech Separation	Speech Emotion Recognition	Speech word rejection
Summary.	Presents an auditory attention model for locating and extracting a target speech in a multi-source environment. It uses two modules: One module to extract features and segregate the speech, and another module for source location.	It presents a Top-Down auditory attention model to select and separate individual speech from an audio signal. The model consists of two modules: a Bottom-Up inference module, and a Top-Down attention module.	It is based on the mechanism of processing auditory signals and human attention and proposes a system of emotion recognition that combines a front-end based on auditory perception and a back-end based on attention.	It proposes a selective attention algorithm based on Broadbent's "early filtering" theory, adding an attention layer in front of the input layer (of the multi-layer perception-type neural network) that works as a data filter.
Process.	First, it extracts the characteristics, then it separates the speech with a neural network, then it locates the source using the reverberation times, and finally, it identifies the nearby audio sources.	First, it generates the spectrogram of the original mix, then it predicts the number of speeches in the mix with the bottom-up inference module, then it uses the Top-Down module to extract one of the speeches, and finally, the resulting spectrogram will replace the original mix. To extract another speech, the process is repeated, until there are no speeches left in the spectrogram	Use the back-end to extract features that include information on variations in intensity, duration, and periodicity. The neural network is used to focus on the most salient emotional regions, extracting features with a temporal attention model.	An attention filter layer is added before the input layer.
Details of the model.	Module one is a DRNN. Module two is GMM-EM.	Both modules (Bottom-Up inference and Top-Down attention) are Bi-LSTM-type neural networks.	The front-end is a CNN-3D, and the back-end is an attention-based sliding RNN.	The neural network used is a multi-layer perception.
Comparisons with human attention performance.	(1) They propose a model of auditory attention. (2) The two modules attempt to imitate two of the functions of the human auditory system. (3) They use gamma filters and are proposed as a correspondence to the way the cochlea secretes acoustic signals based on their frequencies (in humans).	(1) They propose a model of auditory attention where they integrate the two modules that were created with correspondence to Top-Down and Bottom-Up attention.	(1) The auditory front-ends are used to functionally simulate the processing of signals in the auditory system from the cochlea to the thalamus. (2) They use the Gammachirp filterbank to imitate human hearing filters. (3) The back-ends of this system capture the emotional parts of the information of the temporal dynamics in the speech, similar to the human auditory system.	(1) They propose a model of selective attention. (2) They are based on a theory of psychological selective attention. (3) They used ZCPA characteristics motivated by the auditory periphery of mammals.
Strengths.	(1) The research proposes two modules that attempt to perform two of the functions of the human auditory system (segregate a source in complex environments and locate a source by estimating its distance). (2) By joining these modules, it is possible to reduce errors in selecting the best microphone (binaural scenario) and reduce ambiguities when identifying the desired target. (3) The characteristics and modules are completely described, as well as the results obtained with each module.	(1) The proposal seeks to imitate the human capacity to focus and separate a specific source in a complicated auditory environment. To this end, two modules are used: a Bottom-Up inference module that calculates the number of sources in the mix and extracts classification data, and a Top-Down attention module that is in charge of separating the signals. (2) The modules are based on the characteristics of human attention. (3) The modules are described in sufficient detail. (4) They mention that the model was based on cognitive science theories. (5) Its proposal can be used in other areas besides the separation of sources.	(1) This proposal is inspired by the human processing of auditory signals and the human temporal attention mechanism. (2) The choice of features attempts to simulate the way the cochlea breaks down speech signals into acoustic frequency components. (3) The modules, the operating process, and the results are described in detail.	(1) The proposal is based on a theory of cognitive psychology about filtering audio signals in the human attention system. (2) The proposal deals with the problem of filtering in noisy environments. (3) The proposal can be used in other types of network models.
Weaknesses.	The proposal imitates two of the abilities of the human auditory system, but not all the abilities of the human auditory system are considered.	Its model is weak when there are similar speeches since this confuses the Bottom-Up inference module.	The data used in the research do not contain noise, so it could be inefficient to obtain good results with a noisy audio signal (the ability to ignore noise or other sources is key in human attention).	It is the oldest proposal, so it could be considered obsolete compared to the current research because the authors separate words, then it is not functional with phrases.

5. Discussion

As mentioned at the beginning of this document, this systematic review aimed to identify and analyze publications about the design and construction of neural networks that implement some mechanism of attention for speech processing (such as Top-Down and/or Bottom-Up attention) and its possible correspondence with human attention. Attention (from the human point of view) is seen as a process of allocation of cognitive resources, which respond to some priority according to events present in the environment. On the

Symmetry **2021**, *13*, 214 15 of 46

other hand, in deep learning the attention mechanisms in neural network models are designed to assign higher values of "weights" to relevant input information and ignore irrelevant information when the values of the "weights" are lower.

After conducting the systematic review, it was determined that most of the computer models based on the use of artificial neural networks (94.74%), implement only attention mechanisms as an additional component within the architecture of their neural network models; and only 3% of the publications propose their neural network model with some degree of correspondence with human attention.

The current similarity (regarding attention functioning) between the deep learning models reviewed and the processes studied from the perspective of cognitive psychology are few and vague; which coincides with what is mentioned by [10,30]; the attention "mechanisms" currently used in artificial neural networks are an idea that can be implemented in different ways, more than an implementation of some models of the human attention [31]. This reflects the need to establish interdisciplinary collaborations to better understand the cognitive mechanisms of the human brain, as well as to explore human cognition processing from a computational perspective to develop bio-inspired computational models that have greater adaptive capabilities in uncertain and complex environments, such as acoustic environments.

Based on the evidence collected, it is not possible to establish superiority in terms of efficiency or performance between models of artificial neural networks with built-in attention mechanisms and those that attempt to establish a correspondence to attention, selective attention, or the human auditory attention system. The lack of publications that attempt to establish real correspondences with human auditory attention systems using artificial neural network models also reflects an opportunity for future research in the area of deep learning.

Regarding the features used for speech signals, it was found that 65% of the articles did not offer information about the sampling rate used for the training of the model, which implies that it is not possible to replicate the experiments, which is an essential characteristic in scientific research.

The same happens with the models of neural networks used since in some cases only the hyperparameters used are provided partially. The two situations mentioned above make it impossible to compare the results obtained in the articles analyzed with those obtained in new research.

When analyzing the metrics used in the research works it could be noticed that even in the same area of application, these evaluation methods are heterogeneous and therefore it is difficult to compare efficiencies in the results.

To our best knowledge, no systematic reviews have been conducted focusing on the different attention mechanisms implemented in deep learning algorithms for speech processing and their correspondence with human auditory attention. We only found two reviews related to attention models, the first for text processing [2] and the second for representing data as graphs [3], which confirms our assumption that there are no reviews about the inclusion of attention in deep learning algorithms for speech processing and whether there is a relationship with human auditory attention.

Difficulties in data collection due to missing information or the heterogeneity of the metrics used in the research limited comparisons between the efficiencies of the results when implementing the mechanisms of attention. Complete information would have made it possible to mention the strengths and weaknesses of each article analyzed for the others that address the same area of application.

This systematic review was limited to include proposals inspired by auditory attention, however, it is important to take into account that visual attention is a significant complement to speech processing [30]. Thus, a future systematic review will consider research works with both types of attention to analyze the efficiency of audiovisual models.

Symmetry **2021**, 13, 214 16 of 46

6. Conclusions

In this systematic review, we found that ANNs for speech processing have implemented some attention mechanism to improve results. We categorized the application areas, identified the most used datasets for the studies, the most used audio features, the neural network models, and the most-used metrics by the authors. We extracted some additional data from the publications: sampling rate, language in the dataset, hyperparameters, and number of layers in ANNs.

However, the vast majority of publications that propose models of neural networks with some focus of attention for speech processing, in practice, make little correspondence with human cognitive processes of attention. This situation leads to proposals that are still far from the broad functionality and efficiency achieved by human auditory processing, therefore, the symmetry between human biological attention and attention-inspired ANNs is an utopia yet.

In many research works, the classical attention mechanism is only a part of the proposal and performs a specific function. At the same time, new research works are increasingly complex and require more elements to have better results.

The application areas of speech processing are very diverse. The classification presented in this paper may have a subclassification, and in many cases, authors addressed specific aspects (assigning weights, selecting features) of the application (speech recognition, speech separation).

We conclude that Neural Networks are essential or relevant for speech processing and therefore are the most used. Attention mechanisms have increased in a particular way in the last three years (2018–2020), and we observe an ascending behavior in terms of the number of publications. The recent boom in artificial intelligence, the advances in algorithms, and the new capabilities of hardware make it possible for areas studied for many years to regain relevance. Furthermore, given the new conditions, better results can be obtained.

We visualize a significant increase and greater relevance of computer science research inspired by nature for speech processing. In particular, proposals for neural systems with bio-inspired intelligence approaches for speech, biomedicine, biometrics, signals and images, and other applications [32].

Among the future works of speech processing, we consider that intelligent selective filtering based on previous and real-time generated knowledge will lead to proposals that are more related to how we apply auditory attention; that is, a bio-inspired proposal leads to better results.

Author Contributions: Conceptualization, P.P., N.Z.-M. and J.A.H.-N.; methodology, P.P., N.Z.-M.; investigation, N.Z.-M.; writing—original draft preparation, N.Z.-M., P.P., J.A.H.-N. and M.G.-C.; writing—review and editing, N.Z.-M., P.P., J.A.H.-N. and M.G.-C. All authors have read and agreed to the published version of the manuscript.

Funding: This research was partially funded by CONACYT.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Data is contained within the article.

Acknowledgments: We want to express our gratitude to the Consejo Nacional de Ciencia y Tecnologia (CONACyT) and the Juarez Autonomous University of Tabasco (UJAT) to support us with the necessary academic resources for this research.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. Publications characteristics.

Pub	Year	Area	Form of Implementa- tion of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[26]	2018	Speech Separation	Combination of two modules (binaural source segregation and localization of a target speech signal) to make a auditory attention model	DRNN, LSTM	TIMIT dataset, AIR database, NOIZEUS7 dataset	MHEC, MFCC, RASTA-MFCC, GFCC, GBFB, PLP, RASTA-PLP, AMS, DRR	Source to interference ratio (SIR), Source to artifacts ratio (SAR), Source to distortion ra- tio (SDR).
[33]	2018	Speech Emotion Recognition	Attention mechanism	Bi-LSTM	IEMOCAP dataset	Mel-Spectrogram	Unweighted Accuracy (UA), Weighted Accuracy (WA)
[34]	2020	Speech-to-text translation	Multi-head Self- attention mechanism	Encoder-decoder NN	BTEC corpus, Google synthesized speech	Mel-Spectrogram	Word Error Rate (WER)
[35]	2018	Speech Recognition	Attention mechanism	DBN, BN-FEN	TIMIT dataset, WSJ dataset	Mels filterbank	Phone Error Rate (PER), Character Er- ror Rate(CER), Word Error Rate (WER)
[28]	2018	Speech Separation	Top-Down Auditory Attention model	Bi-LSTM	WSJ dataset	Spectrogram	Signal-to-Distortion Ratio (SDR)
[36]	2019	Voice Conversion	Attention mechanism	Seq2seq ConvErsion NeTwork (SCENT), WaveNet	CMU ARCTIC dataset	Mel-scale spectro- grams	Mel-Cepstral Distortion (MCD), Root Mean Square Error (RMSE)
[37]	2018	Speech Recognition	Attention mechanism	Bi-LSTM	TIMIT dataset, Vox- forge dataset	MFCC	Phone Error Rate (PER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[38]	2020	Language Identifica- tion	Attention mechanism	Bi-LSTM	NIST LRE dataset, RATS LID Dataset	Short-term ivec- tors/ x-vectors, Bottleneck features, MFCC	Equal Error Rate (EER), Accuracy, Average Detection Cost (Cavg)
[39]	2018	Speech Enhancement	Local attention mechanism	NS-LSTM	Recordings in Chinese	Spectrogram, MFCC, LPC	Perceptual Evaluation of Speech Quality (PESQ), Short-Time Objective Intelligibility (STOI), Log-Spectral Distance (LSD)
[40]	2020	Speech Emotion Recognition	Attention mechanism	CNN, LSTM, GRU	IEMOCAP dataset	Spectrogram	Unweighted Accuracy (UA), Weighted Accuracy (WA)
[41]	2019	Disease detection (mood disorders)	Attention mechanism	CNN, LSTM	CHI-MEI mood disorder database, MHMC emotion database	Zero-crossing rate, Root-mean-square, Fundamental fre- quency, Harmonic- Noise-Ratio, MFCC	Accuracy
[22]	2020	Disease detection (depression severity)	Soft attention mechanism (global attention approach) and Monotonic attention mechanism	Bi-LSTM, LSTM	DAICW-OZ database	Spectrogram	Root Mean Square Error (RMSE), Mean Absolute Error (MAE)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Used	Network	Data	Extracted Features	Metrics Used
[18]	2020	Speech Enhancement	Attention mechanism	CNN		TIMIT dataset, Noi- sex92 dataset	Spectral vectors using STFT	Short-time objective intelligibility (STOI), Perceptual Evaluation of Speech Quality (PESQ)
[42]	2020	Speech Emotion Recognition	Attention mechanism	CNN		IEMOCAP dataset, EMO-DB dataset, FAU-AIBO Corpus, EMOVO dataset, SAVEE dataset	Spectrogram	Mean Accuracy
[43]	2019	Speech Emotion Recognition	Activation attention mechanism	CNN		FAU-AIBO Corpus, EMO-DB dataset, Airplane Behavior Corpus	Spectrogram	Unweighted Average Recall (UAR)
[44]	2020	Speech Enhancement	Attention mechanism	CNN, LST	ΓМ	TIMIT dataset, Noi- sex92 dataset	Spectrogram	Short-term Objective Intelligibility (STOI), Perceptual Evaluation of Speech Quality (PESQ), Scale-Invariant Signal-to-Distortion Ratio (SI-SDR)
[45]	2020	Speech pronunciation error detection	Attention mechanism	Bi-LSTM		CCTV news corpus, PSC-1176 corpus	MFCC filterbank, 3-dimensional pitch	Phone Error Rate (PER), Word Error Rate (WER), Accu- racy

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[23]	2020	Speech Enhancement	Use of a classification neural network to act as a multidirectional attention switch	DNN	TIMIT dataset, Noi- sex92 dataset	Noise-aware fea- tures using STFT	Perceptual Evaluation of Speech Quality (PESQ), Shortterm Objective Intelligibility (STOI)
[46]	2017	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM	WSJ dataset, CHiME dataset, HKUST dataset, CSJ corpus	MFCC filterbank	Character Error Rate (CER)
[47]	2019	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM	LIEPA corpus	Sequences of phonemes from raw audio files	Accuracy, Word Error Rate (WER)
[48]	2019	Speech Emotion Recognition	Attention mechanism	Dilated CNN, Bi- LSTM	IEMOCAP dataset, EMO-DB dataset	3-D feature (the static, deltas and delta-deltas of Log-Mel spectrum filterbanks)	Unweighted Accuracy (UA)
[29]	2020	Speech Emotion Recognition	Attention mechanism	3D CNN, Bi-LSTM	IEMOCAP dataset, MSP-IMPROV dataset	MFCC, emobase2010, IS09, IS13 ComParE, MSF	Unweighted Accuracy (UA)
[49]	2020	Speech Emotion Recognition	Attention mechanism	HSF-DNN, MS- CNN, LLD-RNN	IEMOCAP dataset	RMSE, ZCR, fundamental frequency, HNR, MFCC	Unweighted Accuracy (UA), Weighted Accuracy (WA)
[50]	2020	Speech Emotion Recognition	Attention mechanism	CNN, Bi-LSTM	IEMOCAP dataset, RAVDESS dataset, SAVEE dataset	3D scalogram	Unweighted Average Recall (UAR)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[51]	2020	Speech Emotion Recognition	Self-attention mechanism	3D CNN LSTM	IEMOCAP dataset, EMO-DB dataset, SAVEE dataset	Log-mel spectro- gram	Average Processing Time, Average Accuracy
[31]	2020	Speech Separation	Attention mechanism	CNN, Bi-LSTM	MIR-1K dataset	Spectrogram	Signal to Distortion Ratio (SDR), Signal to Interference Ra- tio (SIR), Signal to Artifact Ratio (SAR)
[52]	2020	Speech intelligibility estimation	Attention mechanism	LSTM	UA-Speech database	MFCC, energy of the modulation spectrum, LHMR, Three prosody- related features	Accuracy Rate, Classification Rate
[53]	2018	Speech classification tasks	Attention mechanism	CNN	UT-Podcast corpus, CHAINS corpus, eNTERFACE corpus	Spectrograms	Recall Score, Un- weighed Average Recall (UAR)
[54]	2020	Language Identification	Attention mechanism	DNN, LSTM	AP17-OLR database, NOI- SEX dataset	Shifted delta cep- stral	Equal Error Rate (EER)
[55]	2018	Language identification	Attention mechanism	DNN, DNN-WA	IIIT-H database, AP17-OLR database	MFCC	Equal Error Rate (EER)
[56]	2020	Speaker Verification	Attention mechanism	ResNet, SENet	VoxCeleb dataset, VoxCeleb dataset	Spectrograms	Equal Error Rate (EER)
[57]	2019	Language identification	Self-attention mechanism	ResNet	AP18-OLR database	MFCC	Equal Error Rate (EER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used	
[20]	2019	Speaker Recognition	Bayesian attention layer	DNN	NIST dataset, OpenSLR corpus, VoxCeleb dataset	NA	Equal E Rate (EER)	Error
[58]	2019	Voice Conversion	Multi-head Self-attention mechanism	Bi-LSTM, LSTM	CMU ARCTIC dataset	Phonetic posterior- grams	Similarity	
[59]	2019	Speaker Recognition	Self-attention mechanism	CNN	THCHS30 dataset, Free ST Chinese Mandarin Corpus, AIShell public dataset	MFCC, Spectrogram	Word E Rate (WER)	Error
[60]	2019	Speech Recognition	Multi-headed additive attention mechanism	Bi-LSTM, LSTM	LibriSpeech dataset	Log-mel filterbank	Word E Rate (WER)	Error
[61]	2019	Speech Separation	Additive attention mechanism	Bi-LSTM, LSTM	WSJ0-2mix dataset	Magnitude spectrograms	Signal-to- distortion tio (SDR)	ra-
[62]	2018	Voice Activity Detection	Attention mechanism	Bi-LSTM, LSTM	TIMIT dataset	MFCC	Equal E Rate (EER)	Error
[63]	2018	Speech Recognition	Attention mechanism	Bi-LSTM	CSJ corpus, JNAS corpora	Log Mel-scale fil- terbank, delta and acceleration coeffi- cients	Word E Rate (WER)	Error

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[64]	2018	Speech Emotion Recognition	Attention mechanism	Bi-LSTM, LSTM	IEMOCAP dataset	MFCC, ZCR, energy, entropy of energy, spectral centroid, spectral spread, spectral entropy, spectral flux, spectral rolloff, 12D chroma vector, chroma deviation, harmonic ratio and pitch	Macro Average F-score (MAF), Macro Average Precision (MAP), Accuracy
[65]	2019	Adversarial examples generation	Attention mechanism	RNN, GRU	Data collected from a smart speaker	Mel-filterbank	False Reject Rate (FRR), False Alarm Rate (FAR)
[66]	2018	Speech Recognition	Attention mechanism	CNN, Bi-LSTM, LSTM	Callcenter dataset, Reading dataset	NA	Character Error Rate (CER)
[67]	2019	Speech Enhancement	Attention mechanism	LSTM	Musan corpus, CHIME3 dataset	Spectrograms, phase information	Perceptual Evaluation of Speech Quality (PESQ), Shortterm Objective Intelligibility (STOI)
[68]	2019	Language Identification	Multi-head attention mechanism	RES-TDNN	IIITH-ILSC database	MFCC, SDC, i-vector, and phonetic	Equal Error Rate (EER)
[69]	2019	Speech Enhancement	Self-attention mechanism	Wave-U-Net	CSTR VCTK Corpus, DEMAND Database	NA	Perceptual Evaluation of Speech Quality (PESQ), Word Error Rate (WER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[21]	2020	Speech Recognition	Multi-head Self-attention mechanism	Dynamic convolution NN	CSJ corpus, Lib- rispeech dataset, REVERVB dataset, CHiME dataset	NA	Character Error Rate (CER), Word Error Rate (WER)
[70]	2017	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM, NIN, CNN	WSJ dataset	MFCC, log Mel- spectrogram	Character Error Rate (CER)
[71]	2019	Speech Recognition	Multi-head attention mechanism	DNN	CHiME dataset	Log-Mel filterbank	Word Error Rate (WER)
[72]	2019	Voice Conversion	Attention mechanism	Another author's model (modified)	CMU ARCTIC dataset	Acustic and raw spectral features	Naturalness, Similarity
[73]	2020	Speaker Verification	Soft spatial attention module	DenseNet-Bi- LSTM	ASVspoof dataset, BTAS2016 dataset	Linear filter bank (3 kHz to 8 kHz), short-term zero- crossing rate, short-term energy	Equal Error Rate (EER)
[24]	2020	Speech Recognition	Attention mechanism	LSTM	Spoken dialog be- tween users and digital assistants	NA	Word Error Rate Reduction (WERR)
[74]	2020	Lyrics transcription	Self-attention mechanism	CTDNN	DAMP—Sing! 300 × 30 × 2 dataset	Mel-spectrogram filter banks	Word Error Rate (WER)
[75]	2019	Speech Recognition	Attention mechanism	RNN	Microsoft Cortana dataset	Log Mel filter bank	Word Error Rate (WER)
[76]	2020	Speech Recognition	Self-attention mechanism	U-Net	LibriSpeech dataset, DEMAND database	MFCC	Rate of Succeed Attack (RoSA), Word Error Rate (WER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[77]	2019	Speaker Verification	Multi-head attention mechanism	LSTM, cltLSTM, CNN, DNN	VoxCeleb dataset	Static log Mel filter- banks	Equal Error Rate (EER)
[78]	2019	Speech Emotion Recognition	Self-attention mechanism	CNN	IEMOCAP dataset	Mel-spectrograms	Unweighted Accuracy (UA), Weighted Accuracy (WA)
[79]	2019	Speech Conflict Estimation	Global additive self- attention mechanism	LSTM, CRNN	SSPNet Conflict Corpus	Raw speech wave- forms	Pearson Correlation Coefficient (PCC), Unweighted Average Recall (UAR), Weighted Average Recall (WAR)
[19]	2018	Speech Emotion Recognition	Attention mechanism	Bi-LSTM	IEMOCAP dataset	Pitch, energy, zero-crossing rate, voicing probability, MFCC	Weighted Accuracy (WA), Unweighted Accuracy (UA)
[80]	2018	Speech Emotion Recognition	Attention mechanism	CNN	IEMOCAP dataset, Recola database	Log-Mel filterbanks	Unweighed Average Recall (UAR)
[81]	2019	Speaker Recognition	Self-attention mechanism	VGG CNN, ResNets	VoxCeleb dataset	Log-Mel filterbanks	Top-1 and Top-5 accuracies
[82]	2017	Speech Emotion Recognition	Attention mechanism	CNN-LSTM	eNTERFACE-05 corpus, MUSAN corpus	Log-Mel filterbanks	Unweighted Accuracy (UA)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[83]	2019	Speech Emotion Recognition	Multi-head Self-attention mechanism	DRN, LSTM, DNN	IEMOCAP dataset	MFCC, 1-dimensional logarithmic energy, voicing probability, HNR, logarithmic fundamental frequency, zerocrossing rate	Unweighted Accuracy (UA), F1 Scores
[84]	2019	Speech disfluency detection	Attention mechanism	Bi-LSTM, LSTM	CSJ corpus	Mel-scale filter- bank, delta and delta-delta, log- pitch	F1 Scores, Word Fragments
[85]	2020	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM	CSJ corpus	Log Mel-filterbank, delta and accelera- tion coefficients	Character Error Rate (CER), Kana Error Rate (KER)
[86]	2019	Speech Recognition	Attention mechanism	Bi-GRU, RNN	Microsoft Cortana dataset	Log-Mel filterbank	Word Error Rate (WER), Word Error Rate Reduc- tion (WERR)
[87]	2018	Speech Emotion Recognition	Attention mechanism	RNN, LSTM	FAU-AIBO Corpus	MFCC, root-mean- square energy, zero-crossing rate, harmonics-to-noise ratio, fundamental frequency	Unweighted Averaged (UA)
[88]	2019	Speech Emotion Recognition	Attention mechanism	CNN, Bi-LSTM, DNN	IEMOCAP dataset, KSUEmotions database	Mel-frequency filter-banks, MFCC	F1 Scores, Over- all Accuracy

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[89]	2019	Speech Emotion Recognition	Attention mechanism	CNN, Bi-LSTM	FAU-AIBO Corpus, CASIA dataset	MFCC	Recognition Rate
[90]	2020	Speech Recognition	Multi-head attention mechanism	pBi-LSTM	English corpus, Chinese corpus, Amdo-Tibetan corpus	Log-Mel filter bank	Phoneme Error Rate (PER)
[91]	2016	Speech Recognition	Attention mechanism	Bi-RNN	WSJ dataset	Mel-scale filterbank coefficients, energy (deltas and delta- deltas)	Character Error Rate (CER) Word Error Rate (WER)
[92]	2019	Detection of attacks	Self-attention mechanism	LCNN	ASV spoof dataset	Spectral representations, Cepstral coefficients	Equal Error Rate (EER), Tandem De- cision Cost Func- tion (T-DCF)
[93]	2019	Language Identification	Attention mechanism	GRU, RNN	LRE2017 dataset	Bottleneck features	Average Detection Cost (Cavg), Ap- proximate Compu- tational Time
[94]	2020	Speech Recognition	Attention mechanism	Transformers	WSJ dataset	Log-Mel filter- bank coefficients (with pitch and their delta and delta delta), raw waveform audio signal	Word Error Rate (WER)
[95]	2019	Speech Recognition	Attention mechanism	Bi-LSTM	Tibetan Ando di- alect corpus (made by authors)	Mel-scale filterbank coefficients, pitch	Character Error Rate (CER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[96]	2019	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM	LibriSpeech dataset	Power-mel filter- bank coefficients, Speech waveform	Word Error Rate (WER)
[97]	2019	Classification of speech utterances	Attention mechanism	DNN, CNN, Bi- LSTM	Dataset made by authors	Mel-filterbank coef- ficients	Detection Error Tradeoff (DET), Equal Error Rate (EER)
[98]	2018	Language identification	Attention mechanism	Bi-GRU, CNN&GRU.	Dataset made by authors	Log-Mel filter bank	Accuracy, Un- weighted Average Recall (UAR)
[99]	2020	Speaker Recognition	Attention mechanism	CNN	VoxCeleb dataset	Spectrograms	Equal Error Rate (EER)
[100]	2020	Speech quality estimation	Attention mechanism	CNN-LSTM	Multiple datasets	Log-mel spectrograms	Root Mean Square Error (RMSE)
[101]	2020	Speech Emotion Recognition	Attention mechanism	Bi-LSTM	IEMOCAP dataset	Spectogram	Unweighted Average Recall (UAR), Weighted Average Recall (WAR)
[102]	2020	Speech Emotion Recognition	Multi-head Self-attention mechanism	CNN	IEMOCAP dataset	MFCC	Unweighted Average (UA), Weighted Average (WA)
[103]	2018	Speech Recognition	Attention mechanism	VResTDCTC	CSJ corpus	Non-spliced filter- bank features	Word Error Rate (WER)
[104]	2018	Speech Recognition	Attention mechanism	RNN	Dataset made by authors	NA	Word Error Rate (WER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[105]	2019	Speech Recognition	Attention mechanism	Another author's model	LibriSpeech dataset	NA	Word Error Rate (WER)
[106]	2019	Speech Recognition	Attention mechanism	BiRNN, RNN- LSTM	Dataset made by authors	Pitch, delta, pitch	Character Error Rate (CER)
[107]	2017	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM, RNN, CNN	WSJ dataset, CSJ Corpus, HKUST dataset, VoxForge dataset	Filterbank, pitch	Character Error Rates (CER), Ac- curacies/Error Rates
[108]	2019	Disease detection (dysarthria)	Attention mechanism	LSTM	TORGO database	Mel-filterbanks, Time-Domain filterbanks	Unweighted Average Recall (UAR)
[109]	2016	Speech Recognition	Attention mechanism	pBi-LSTM	Google voice search utterances	Log-mel filterbank	Word Error Rate (WER)
[110]	2019	Word vectors generation	Attention mechanism	RNN, Bi-LSTM	LibriSpeech dataset	MFCC	Word Similarity
[111]	2020	Speech Emotion Recognition	Multi-head mechanism	Transformer	IEMOCAP dataset	Log-Mel filterbank Energies	Weighted Average (WA), Unweighted Average (UA)
[112]	2019	Language Identification	Multi-head Self-attention mechanism	DNN	AP17-OLR database	Shifted delta cep- stral features (com- puted using MFCC)	Equal Error Rate (EER)
[113]	2019	Speech Separation	Attention mechanism	Bi-LSTM	TSP corpus, THCHS-30 dataset	Amplitude spec- trum	Perceptual Evaluation of Speech Quality (PESQ), Shortterm Objective Intelligibility (STOI)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[114]	2020	Voice Activity Detection	Attention mechanism	Bi-LSTM	Dataset made by authors	Log-Mel filterbank energies	F1 Scores, Accuracy
[115]	2019	Language Identification	Attention mechanism	CNN, VD-CNN, ResNet	Dataset made by authors	Waveforms (mean- variance normal- ized)	F1 Scores, Accuracy
[116]	2018	Speech Recognition	Attention mechanism	DNN, CNN-LSTM	CSJ corpus	Mel-scale filterbank	Character Error Rate (CER)
[117]	2019	Voice Conversion	Self-attention mechanism	CNN	VCC2016 dataset, Data collect of internet	Mel-Cepstral Coefficients, logar- itmic fundamental frequency, aperiod- icity	Speaker/Singer Identity, Natural- ness
[118]	2018	Speaker adaptation	Attention mechanism	RNN	Switchboard (SWB) task	PLP features	Word Error Rate (WER)
[119]	2020	Speech Recognition	Attention mechanism	Bi-LSTM, CNN	Switchboard (SWB) task, AISHELL-2 task	PLP features	Word Error Rate (WER), Word Error Rate Reduc- tion (WERR)
[120]	2019	Speech Enhancement	Self-attention mechanism	FCNN	VCTK speech dataset	NA	Perceptual Evaluation of Speech Quality (PESQ), CSIG, CBAK, COVL, Segmented SNR
[121]	2020	Classification of phonation modes	Attention mechanism	CNN, RAN	Four diferent datasets	Mel-scaled magni- tude spectrum	F1 Scores, Accuracy

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[122]	2020	Disease detection (SARS-CoV-2)	A self-supervised attention-based transformer	Transformer	COVID19 dataset, Librispeech dataset	Mel-scaled frequencies	F1 Scores, Recall (sensitivity), Prob- ability of False Alarm (PFA)
[123]	2019	Speech Recognition	Self-attention mechanism	Self-attention network	HKUST dataset, CasiaMTS dataset	Filterbanks (with delta and delta- delta)	Character Error Rate (CER)
[124]	2019	Speech Recognition	Attention mechanism	CNN, RNN	BN-6000 Corpus	Log-Mels (with delta and delta- delta transforms), i-vectors	Word Error Rate (WER)
[125]	2019	Speaker Verification	Attention mechanism	CNN, GRU	Tencent wake-up word dataset	Log-Mel spectrogram	Equal Error Rate (EER)
[126]	2020	Speech Emotion Recognition	Attention mechanism	CNN, Bi-LSTM	Berlin dataset, DaFEx dataset, CASIA dataset	Zero-Crossing Rate, Energy, Entropy of Energy, Spectral Centroid, Spectral Spread, Spectral En- tropy, Spectral Flux, Spectral Rolloff, MFCC, Chroma Vector, Chroma Deviation	Emotion-Wise Accuracy

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[127]	2019	Speech Emotion Recognition	Self-attention mechanism	DNN, CNN	IEMOCAP dataset, RAVDESS dataset	MFCC (and energy augmented by delta and delta-delta), Log-spectrogram, eGeMAPS	Unweighted Accuracy (UA)
[128]	2018	Speech Recognition	Attention mechanism	RNN	CHiME dataset, WSJ dataset	log-Mel filterbank	Word Error Rate (WER), Signal-to-Distortion Ratio (SDR), Perceptual Evaluation of Speech Quality (PESQ)
[129]	2019	Speech Recognition	Attention mechanism	DNN, LSTM, Bi- LSTMP	LibriSpeech dataset, TED- LIUM dataset, WSJ dataset	Mel scale filterbank, 3 pitch features	Word Error Rate (WER)
[130]	2019	Speech Emotion Recognition	Attention mechanism	CNN, LSTM	CASIA dataset	Spectrograms	Precision, Recall, F1 Scores
[131]	2019	Speech Recognition	Self-attention mechanism	TD-NN	LibriSpeech dataset	High rresolution MFCC, i-vectors	Word Error Rate (WER)
[132]	2018	Speech Recognition	Multi-head mechanism	LSTM	Google voice search traffic	Log-Mel features	Word Error Rate (WER), Word Error Rate Reduc- tion (WERR)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[133]	2020	Speech Recognition	Self-attention mechanism	CNN, RNN, Transformer	LibriSpeech dataset	Log-mel spectral energies, pitch information	Word Error Rates (WER)
[134]	2019	Speech Recognition	Attention mechanism	LSTM, TDLSTM	WSJ dataset, Lib- riSpeech corpus, HKUST dataset	Log-Mel spectral energies, pitch feature	Word Error Rates (WER)
[135]	2020	Speech Recognition	Self-attention mechanism	Transformer, RNN-T	LibriSpeech dataset	Log-Mel energy values	Word Error Rates (WER)
[136]	2019	Speech Recognition	Attention mechanism	CNN, Bi-LSTM, LSTM	WSJ dataset, Lib- riSpeech corpus, HKUST dataset	Log-Mel spectral energies	Character Error Rate (CER), Word Error Rates (WER)
[137]	2019	Language Identification	Self-attention mechanism	DCNN, Bi-LSTM	NIST LRE dataset	Log-Mel filterbank energies	Average Detection Cost (Cavg), Equal Error Rate (EER)
[138]	2018	Voice Activity Detection	Attention mechanism	FC-NN, LSTM	TIMIT dataset, Noisex92 dataset, HAVIC corpus	Multiresolution cochleagram fea- tures (MRCG)	Area Under the Curve (AUC)
[139]	2019	Speech Recognition	Attention mechanism	DCNN	WSJCAM0 corpus, MC-WSJ-AV corpus	MFCC, Phoneme- based bottleneck feature	Word Error Rate (WER)
[140]	2019	Speech Recognition	Attention mechanism	DNN, BLSTM, LSTM	TIMIT dataset, WSJ dataset, Lib- riSpeech dataset	Mel filterbanks (with delta and delta-delta compo- nents)	Phone Error Rate (PER), Word Error Rate (WER)
[141]	2020	Language Identification	Attention mechanism	DNN	NIST LRE dataset, MUSAN dataset, RIR dataset	MFCC	Average Detection Cost (Cavg), Equal Error Rate (EER)

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used	
[142]	2020	Speech Emotion Recognition	Attention mechanism	RNN, DNN	IEMOCAP dataset, EmotAsS dataset	Set of prosodic features (Duration, Energy, F0 and its dynamics, Voice quality), MFCC	Weighted Average Recall (WAR), Un- weighted Average Recall (UAR)	
[143]	2020	Speech Recognition	Attention mechanism	LSTM, BLSTM	TED-LIUM dataset	Log-Mel f-bank fea- tures	Character Error Rate (CER), Word Error Rate (WER)	
[144]	2019	Speech dialect Identi- fication	Attention mechanism	DNN	Chinese dialects speech database	Prosodic fea- tures (F0, Energy, Loudness, Pitch), I-vector	Equal Error Rate (EER)	
[25]	2002	Speech Recognition	Performing partial computation guided by attention criterions	MLP	Speech isolated- words	Coefficients de- rived from mel- scale filter banks	Learning Time (sec)	
[145]	2020	Speech enhancement	Self-attention mechanism	DNN	Voice Bank Corpus database, Chinese Mandarin Test CD, Noisex92 dataset, PNL 100 Non- speech database	MFCC, AMS, RASTA-PLP, cochleagram, PNCC	Perceptual Evaluation of Speech Quality (PESQ), Short-term Objective Intelligibility (STOI)	
[146]	2020	Speech Recognition	Attention mechanism	LSTM, Bi-LSTM, ResNet	HAVRUS corpus, VoxForge dataset, M-AILABS corpus	NA	Character Error Rate (CER), Word Error Rate (WER)	

Table A1. Cont.

Pub	Year	Area	Form of Implementation of Attention	Neural Network Used	Data	Extracted Features	Metrics Used
[147]	2019	Cognitive Load Classification	Attention mechanism	LSTM	CSLE database	Log-Mel filterbank energies	Unweighted Average Recall (UAR)
[148]	2019	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM, VggCNN	ATC corpus	Mel-scale filterbank coefficients, pitch features	Character Error Rate (CER), Sentence Error Rate (SER)
[149]	2019	Speech Recognition	Attention mechanism	CNN, LSTM, Bi- LSTM, MLP	VoxForge dataset, M-AILABS corpus, SPIIRAS corpus	Spectrogram, filter- bank, deltas fea- tures	Character Error Rate (CER), Word Error Rate (WER), Real-Time Factor (RTF).
[150]	2020	Speech Recognition	Attention mechanism	Bi-LSTM, LSTM	VoxForge dataset	MFCC, pitch features	Character Error Rate (CER)
[27]	2000	Speech word rejection	Inclusion of an attention layer	MLP	A isolated-word database	Zero Crossing with Peak Amplitude	In-vocabulary Rejection Rate, Out-of-vocabulary Rejection Rate
[151]	2020	Speech Recognition	Attention mechanism	RNN, GRU	TIMIT dataset, WSJ dataset	Mel scale filterbank, energy	Word Error Rate (WER), Phone Error Rate (PER)
[152]	2019	Speech Emotion Recognition	Self-attention mechanism	DNN, CNN, Bi- LSTM, ELM	IEMOCAP dataset	Spectrogram	Accuracy

Symmetry **2021**, 13, 214 36 of 46

Appendix B

Table A2. Assessment of risk of bias.

Publication	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Final Score
[26]	1	1	1	1	1	1	1	0.5	1	0.5	9
[33]	1	1	1	1	1	0.5	0	1	1	1	8.5
[34]	1	1	1	1	1	1	0	1	1	0	8
[35]	1	0.5	1	1	1	1	0	1	1	0	7.5
[28]	1	0.5	1	1	1	1	1	1	1	0	8.5
[36]	1	1	1	1	1	1	0	1	1	0	8
[37]	1	1	1	0.5	1	1	0	1	1	0.5	8
[38]	1	1	1	1	1	1	0	1	1	0.5	8.5
[39]	1	0.5	1	1	1	1	0	1	1	0.5	8
[40]	1	0.5	1	0.5	1	0.5	0	1	1	0.5	7
[41]	1	1	1	1	1	1	0	1	1	0	8
[22]	1	1	1	1	1	1	0	1	1	1	9
[18]	1	1	1	1	1	1	0	1	1	0.5	8.5
[42]	1	0.5	1	1	1	1	0	1	1	0	7.5
[43]	1	0.5	1	1	1	1	0	1	1	0	7.5
[44]	1	0.5	1	1	1	1	0	1	1	0	7.5
[45]	1	1	1	1	1	1	0	1	1	1	9
[23]	1	0.5	1	1	1	1	0	1	1	0.5	8
[46]	1	1	1	1	1	1	0	1	1	0.5	8.5
[47]	1	1	1	1	0.5	1	0	1	1	0.5	8
[48]	1	1	1	1	1	1	0	1	1	0.5	8.5
[29]	1	1	1	1	1	1	1	1	1	1	10
[49]	1	1	1	1	1	1	0	1	1	1	9
	1	0.5	1	1	1	1	0	1	1	0	7.5
[50]				1	1		0	1			7.5 9
[51]	1	1 0.5	1			1	-		1	1	7.5
[31]	1		1	1	1	1	0	1	1	0	
[52]	1	0.5	1	1	1	1	0	1	1	0	7.5
[53]	1	1	1	1	1	1	0	1	1	1	9
[54]	1	1	1	1	1	1	0	1	1	0.5	8.5
[55]	1	0.5	1	1	1	1	0	1	1	0.5	8
[56]	1	0.5	1	1	1	1	0	1	1	0	7.5
[57]	1	1	1	1	1	1	0	1	1	0	8
[20]	1	1	0.5	0.5	0.5	1	0	1	1	0.5	7
[58]	1	0.5	1	1	1	1	0	1	1	0	7.5
[59]	1	0.5	1	1	1	1	0	1	1	0	7.5
[60]	1	0.5	1	1	1	1	0	1	1	0	7.5
[61]	1	0.5	1	1	1	1	0	1	1	0	7.5
[62]	1	0.5	1	1	1	1	0	1	1	0	7.5
[63]	1	0.5	1	1	1	1	0	1	1	0	7.5
[64]	1	0.5	1	1	1	1	0	1	1	0.5	8
[65]	1	0.5	1	1	0.5	1	0	1	1	0	7
[66]	1	1	1	1	0.5	1	0	1	1	0.5	8
[67]	1	0.5	1	1	1	1	0	1	1	0	7.5
[68]	1	1	1	1	1	1	0	1	1	0.5	8.5
[69]	1	0.5	1	1	1	1	0	1	1	0	7.5
[21]	1	1	1	0.5	0.5	1	0	1	1	0.5	7.5
[70]	1	0.5	1	1	1	1	0	1	1	0	7.5
[71]	1	0.5	1	1	1	1	0	1	1	0	7.5
[72]	1	0.5	1	1	1	1	0	1	1	0	7.5
[73]	1	1	1	1	1	1	0	1	1	0.5	8.5

Symmetry **2021**, 13, 214 37 of 46

 Table A2. Cont.

Publication	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Final Score
[24]	1	0.5	1	0.5	1	1	0	1	1	0	7
[74]	1	1	1	1	0.5	1	0	1	1	0	7.5
[75]	1	0.5	1	1	1	0.5	0	1	1	0	7
[76]	1	1	1	1	1	1	0	1	1	0.5	8.5
[77]	1	0.5	1	1	1	1	0	1	1	0.5	8
[78]	1	1	1	1	1	1	0	1	1	0.5	8.5
[79]	1	0.5	1	1	1	1	0	1	1	0.5	8
[19]	1	0.5	1	1	1	1	0	1	1	0	7.5
[80]	1	0.5	1	1	1	1	0	1	1	0.5	8
[81]	1	0.5	1	1	1	0.5	0	1	1	0	7
[82]	1	1	1	1	1	1	0	1	1	0.5	8.5
[83]	1	0.5	1	1	1	1	0	1	1	0.5	8
[84]	1	0.5	1	1	1	1	0	1	1	0	7.5
[85]	1	0.5	1	1	0.5	1	0	1	1	0	7
[86]	1	0.5	1	1	1	1	0	0.5	1	0	7
[87]	1	0.5	1	1	1	1	0	1	1	0	7.5
[88]	1	0.5	1	1	1	1	0	1	1	0	7.5
[89]	1	0.5	1	1	1	0.5	0	1	1	0	7
[90]	1	1	1	1	1	1	0	1	1	0.5	8.5
[91]	1	0.5	1	1	1	1	0	1	1	0	7.5
[92]	1	1	1	1	1	1	0	1	1	0.5	8.5
[93]	1	1	1	1	1	1	0	1	1	0.5	8.5
[94]	1	0.5	1	1	1	1	0	1	1	0	7.5
[95]	1	0.5	1	1	1	1	0	1	1	0	7.5
[96]	1	0.5	1	1	1	1	0	1	1	0	7.5
[97]	1	0.5	1	1	1	1	0	1	1	0	7.5
[98]	1	1	1	1	1	1	0	1	1	0.5	8.5
[99]	1	0.5	1	1	1	0.5	0	1	1	0	7
[100]	1	1	1	1	1	1	0	1	1	0	8
[100]	1	1	1	1	1	1	0	1	1	0	8
[102]	1	0.5	1	1	1	1	0	1	1	0	7.5
[103]	1	0.5	1	1	1	1	0	1	1	0	7.5 7.5
[104]	1	0.5	1	1	1	1	0	1	1	0	7.5 7.5
[104]	1	0.5	1	1	0.5	1	0	1	1	0.5	7.5 7.5
[106]	1	0.5	1	1	1	1	0	1	1	0.5	7.5 7.5
[107]	1	0.5	1	1	1	1	0	1	1	0	7.5 7.5
[108]	1	0.5	1	1	1	1	0	1	1	0	7.5 7.5
[109]	1	0.5	1	1	1	1	0	1	1	0	7.5 7.5
		0.5	1	1	1	0.5	0	1	1	0	7.3 7
[110]	1	0.5									7.5
[111]	1		1	1	1	1	0	1	1	0	
[112]	1	0.5	1	1	1	1	0	1	1	0	7.5
[113]	1	0.5	1	1	1	1	0	1	1	0.5	8
[114]	1	0.5	1	1	1	1	0	1	1	0	7.5
[115]	1	1	1	1	1	1	0	1	1	1	9
[116]	1	1	1	0.5	1	1	0	0.5	0.5	0.5	7
[117]	1	0.5	1	1	1	1	0	1	1	0	7.5
[118]	1	0.5	1	1	1	1	0	1	1	0	7.5
[119]	1	0.5	1	1	1	1	0	1	1	0	7.5
[120]	1	0.5	1	1	1	1	0	1	1	0	7.5
[121]	1	0.5	1	1	1	0.5	0	1	1	0	7
[122]	1	1	1	1	1	1	0	1	1	1	9

Symmetry **2021**, 13, 214 38 of 46

Table A2. Cont.

Publication	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Final Score
[123]	1	0.5	1	1	1	1	0	1	1	0	7.5
[124]	1	0.5	1	1	0.5	1	0	1	1	0	7
[125]	1	0.5	1	1	1	1	0	1	1	0	7.5
[125]	1	1	1	1	1	1	0	1	1	0.5	8.5
[127]	1	1	1	1	1	1	0	1	1	1	9
[128]	1	0.5	1	1	1	1	0	1	1	0	7.5
[129]	1	1	1	0.5	1	1	0	1	1	0	7.5
[130]	1	0.5	1	1	1	1	0	1	1	0	7.5
[131]	1	0.5	1	1	1	1	0	1	1	0	7.5
[132]	1	0.5	1	1	1	1	0	1	1	0	7.5
[133]	1	0.5	1	1	1	1	0	1	0.5	0	7
[134]	1	0.5	1	1	1	1	0	1	1	0	7.5
[135]	1	0.5	1	1	1	1	0	1	1	0	7.5
[136]	1	1	1	1	1	1	0	1	1	0	8
[137]	1	0.5	1	0.5	1	1	0	1	1	0	7
[138]	1	1	1	1	1	1	0	1	1	0.5	8.5
[139]	1	1	1	1	1	1	0	1	1	0.5	8.5
[140]	1	1	1	1	1	1	0	1	1	1	9
[141]	1	0.5	1	1	1	1	0	1	1	0	7.5
[142]	1	0.5	1	1	1	1	0	1	1	0	7.5
[143]	1	0.5	1	1	0.5	1	0	1	1	0	7
[144]	1	0.5	1	1	0.5	1	0	1	1	0	7
[25]	1	0.5	1	0.5	1	1	0	1	1	0	7
[145]	1	0.5	1	1	1	1	0	1	1	0.5	8
[146]	1	0.5	1	1	1	1	0	1	1	0	7.5
[147]	1	0.5	1	1	1	1	0	1	1	0	7.5
[148]	1	0.5	1	1	1	1	0	1	1	0	7.5
[149]	1	0.5	1	1	1	1	0	1	1	0	7.5
[150]	1	0.5	1	0.5	1	1	0	1	1	0	7
[27]	1	0.5	1	1	0.5	1	1	1	0.5	0	7.5
[151]	1	1	1	0.5	1	1	0	1	1	0	7.5
[152]	1	0.5	1	1	1	1	0	1	1	0	7.5
[153]	1	0.5	1	0.5	0.5	1	0	1	1	0	6.5
[154]	1	0.5	1	0.5	0.5	0.5	0	1	1	0	6
[155]	1	0.5	1	0	1	0.5	0	1	1	0	6
[156]	1	0.5	1	1	0.5	0.5	0	1	1	0	6.5
[157]	1	0.5	1	0.5	0.5	1	0	1	1	0	6.5
[158]	1	0.5	1	1	1	0.5	0	1	0.5	0	6.5
[159]	1	0.5	1	0.5	0.5	0.5	0	1	1	0	6
[160]	1	0.5	1	0.5	1	1	0	0.5	1	0	6.5
[161]	1	0.5	1	1	1	0.5	0	1	0.5	0	6.5
[162]	1	0.5	1	0.5	0.5	1	0	1	1	0	6.5
[163]	1	0.5	0.5	1	0.5	1	0	1	1	0	6.5
[164]	1	0.5	0.5	1	0.5	1	0	1	0.5	0	6
[165]	1	0.5	0.5	0.5	0.5	1	0	1	1	0	6

References

- 1. Moher, D.; Liberati, A.; Tetzlaff, J.; Altman, D.G.; The PRISMA Group. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. *PLoS Med.* **2009**, *6*, e1000097. [CrossRef] [PubMed]
- 2. Galassi, A.; Lippi, M.; Torroni, P. Attention in Natural Language Processing. *IEEE Trans. Neural Netw. Learn. Syst.* **2020**. [CrossRef] [PubMed]
- 3. Lee, J.B.; Rossi, R.A.; Kim, S.; Ahmed, N.K.; Koh, E. Attention Models in Graphs: A Survey. *ACM Trans. Knowl. Discov. Data* **2019**, *13*. [CrossRef]

Symmetry **2021**, 13, 214 39 of 46

4. Nassif, A.B.; Shahin, I.; Attili, I.; Azzeh, M.; Shaalan, K. Speech Recognition Using Deep Neural Networks: A Systematic Review. *IEEE Access* 2019, 7, 19143–19165. [CrossRef]

- 5. Zhang, Z.; Geiger, J.; Pohjalainen, J.; Mousa, A.E.D.; Jin, W.; Schuller, B. Deep Learning for Environmentally Robust Speech Recognition: An Overview of Recent Developments. *ACM Trans. Intell. Syst. Technol.* **2018**, 9. [CrossRef]
- 6. Styles, E.A. Psicología de la Atención; Editorial Centro de Estudios Ramón Areces: Madrid, Spain, 2010.
- 7. Styles, E. Attention, perception and memory: An integrated introduction. In *Attention, Perception and Memory: An Integrated Introduction*; Psychology Press: Hove, UK, 2005; pp. 1–368.
- 8. Atkinson, R.C.; Herrnstein, R.J.; Lindzey, G.; Luce, R.D. (Eds.) *Stevens' Handbook of Experimental Psychology: Perception and Motivation; Learning and Cognition*; John Wiley & Sons: Oxford, UK, 1988; Volume 1, p. 739.
- 9. Katsuki, F.; Constantinidis, C. Bottom-Up and Top-Down Attention: Different Processes and Overlapping Neural Systems. *Neuroscientist* **2013**, *20*, 509–521. [CrossRef] [PubMed]
- 10. Kaya, E.M.; Elhilali, M. Modelling auditory attention. Philos. Trans. R. Soc. B Biol. Sci. 2017, 372, 20160101. [CrossRef] [PubMed]
- 11. Lyu, S. Artificial Intelligence and Machine Learning. In *Practical Rust Projects: Building Game, Physical Computing, and Machine Learning Applications*; Apress: Berkeley, CA, USA, 2020.
- 12. Chauhan, N.K.; Singh, K. A Review on Conventional Machine Learning vs Deep Learning. In Proceedings of the 2018 International Conference on Computing, Power and Communication Technologies (GUCON), New Delhi, India, 28–29 September 2018; pp. 347–352. [CrossRef]
- 13. Ajit, A.; Acharya, K.; Samanta, A. A Review of Convolutional Neural Networks. In Proceedings of the 2020 International Conference on Emerging Trends in Information Technology and Engineering (ic-ETITE), Vellore, India, 24–25 February 2020; pp. 1–5. [CrossRef]
- 14. Campesato, O. Artificial Intelligence, Machine Learning, and Deep Learning; Mercury Learning & Information: Dulles, VA, USA, 2020.
- 15. Roe, D.B.; Wilpon, J.G. (Eds.) *Voice Communication between Humans and Machines*; The National Academies Press: Washington, DC, USA, 1994. [CrossRef]
- 16. Moher, D.; Shamseer, L.; Clarke, M.; Ghersi, D.; Liberati, A.; Petticrew, M.; Shekelle, P.; Stewart, L.A.; PRISMA-P Group. Preferred Reporting Items for Systematic Reviews and Meta-Analyses Protocols (PRISMA-P) 2015: Statement. *Syst. Rev.* 2015, 4, 1. [CrossRef] [PubMed]
- 17. University of York, Centre for Reviews and Dissemination; Akers, J. *Systematic Reviews: CRD's Guidance for Undertaking Reviews in Health Care*; Centre for Reviews and Dissemination: York, UK, 2009.
- Lan, T.; Lyu, Y.; Ye, W.; Hui, G.; Xu, Z.; Liu, Q. Combining Multi-Perspective Attention Mechanism With Convolutional Networks for Monaural Speech Enhancement. IEEEE Access 2020, 8, 78979–78991. [CrossRef]
- 19. Ramet, G.; Garner, P.N.; Baeriswyl, M.; Lazaridis, A. Context-Aware Attention Mechanism for Speech Emotion Recognition. In Proceedings of the 2018 IEEE Spoken Language Technology Workshop (SLT), 2018, Athens, Greece, 18–21 December 2018; pp. 126–131. [CrossRef]
- W. Zhu.; J. Pelecanos. A Bayesian Attention Neural Network Layer for Speaker Recognition. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6241–6245. [CrossRef]
- Fujita, Y.; Subramanian, A.S.; Omachi, M.; Watanabe, S. Attention-Based ASR with Lightweight and Dynamic Convolutions. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 7034–7038. [CrossRef]
- 22. Zhao, Z.; Bao, Z.; Zhang, Z.; Deng, J.; Cummins, N.; Wang, H.; Tao, J.; Schuller, B. Automatic Assessment of Depression from Speech via a Hierarchical Attention Transfer Network and Attention Autoencoders. *IEEE J. Sel. Top. Signal Process.* 2020, 14, 423–434. [CrossRef]
- 23. Zhang, L.; Wang, M.; Zhang, Q.; Liu, M. Environmental Attention-Guided Branchy Neural Network for Speech Enhancement. *Appl. Sci.* **2020**, *10*, 1167. [CrossRef]
- 24. Gandhe, A.; Rastrow, A. Audio-Attention Discriminative Language Model for ASR Rescoring. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 7944–7948. [CrossRef]
- 25. Kim, I.C.; Chien, S.I. Computational Cost Reduction by Selective Attention for Fast Speaker Adaptation in Multilayer Perceptron. In *Developments in Applied Artificial Intelligence*; Goos, G., Hartmanis, J., van Leeuwen, J., Hendtlass, T., Ali, M., Eds.; Lecture Notes in Computer Science; Springer: Berlin/Heidelberg, Germany, 2002; Volume 2358, pp. 17–24. [CrossRef]
- Venkatesan, R.; Ganesh, A.B. Deep Recurrent Neural Networks Based Binaural Speech Segregation for the Selection of Closest Target of Interest. Multimed. Tools Appl. 2018, 77, 20129–20156. [CrossRef]
- 27. Park, K.Y.; Lee, S.Y. Out-of-Vocabulary Rejection based on Selective Attention Model. *Neural Process. Lett.* **2000**, *12*, 41–48. [CrossRef]
- 28. Shi, J.; Xu, J.; Liu, G.; Xu, B. Listen, Think and Listen Again: Capturing Top-down Auditory Attention for Speaker-Independent Speech Separation. In Proceedings of the 27th International Joint Conference on Artificial Intelligence, IJCAI'18, Stockholm, Sweden, 13–19 July 2018; AAAI Press: Palo Alto, CA, USA, 2018; pp. 4353–4360. [CrossRef]
- 29. Peng, Z.; Li, X.; Zhu, Z.; Unoki, M.; Dang, J.; Akagi, M. Speech Emotion Recognition Using 3D Convolutions and Attention-Based Sliding Recurrent Networks With Auditory Front-Ends. *IEEE Access* **2020**, *8*, 16560–16572. [CrossRef]

Symmetry **2021**, 13, 214 40 of 46

30. Fu, D.; Weber, C.; Yang, G.; Kerzel, M.; Nan, W.; Barros, P.; Wu, H.; Liu, X.; Wermter, S. What Can Computational Models Learn From Human Selective Attention? A Review From an Audiovisual Unimodal and Crossmodal Perspective. *Front. Integr. Neurosci.* 2020, 14. [CrossRef]

- 31. Yuan, C.M.; Sun, X.M.; Zhao, H. Speech Separation Using Convolutional Neural Network and Attention Mechanism. Discret. Dyn. Nat. Soc. 2020, 2020, 2196893. [CrossRef]
- 32. Travieso-González, C.M.; Alonso-Hernández, J.B. Special issue on developing nature-inspired intelligence by neural systems. *Neural Comput. Appl.* **2020**, 32, 17823–17824. [CrossRef]
- 33. Zhao, Z.; Zhao, Y.; Bao, Z.; Wang, H.; Zhang, Z.; Li, C. Deep Spectrum Feature Representations for Speech Emotion Recognition. In Proceedings of the Joint Workshop of the 4th Workshop on Affective Social Multimedia Computing and First Multi-Modal Affective Computing of Large-Scale Multimedia Data, ASMMC-MMAC'18, Seoul, Korea, 26 October 2018; Association for Computing Machinery: New York, NY, USA, 2018; pp. 27–33. [CrossRef]
- 34. Kano, T.; Sakti, S.; Nakamura, S. End-to-End Speech Translation With Transcoding by Multi-Task Learning for Distant Language Pairs. *IEEE/ACM Trans. Audio Speech Lang. Process.* **2020**, *28*, 1342–1355. [CrossRef]
- 35. Xingyan, L.; Dan, Q. Joint Bottleneck Feature and Attention Model for Speech Recognition. In Proceedings of the 2018 International Conference on Mathematics and Artificial Intelligence, ICMAI '18, Chengdu, China, 20–22 April 2018; Association for Computing Machinery: New York, NY, USA, 2018; pp. 46–50. [CrossRef]
- 36. Zhang, J.X.; Ling, Z.H.; Liu, L.J.; Jiang, Y.; Dai, L.R. Sequence-to-Sequence Acoustic Modeling for Voice Conversion. *IEEE/ACM Trans. Audio Speech Lang. Process.* **2019**, 27, 631–644. [CrossRef]
- 37. Qin, C.X.; Qu, D.; Zhang, L.H. Towards End-to-End Speech Recognition with Transfer Learning. EURASIP J. Audio Speech Music Process. 2018, 2018. [CrossRef]
- 38. Padi, B.; Mohan, A.; Ganapathy, S. Towards Relevance and Sequence Modeling in Language Recognition. *IEEE/ACM Trans. Audio Speech Lang. Proc.* **2020**, *28*, 1223–1232. [CrossRef]
- 39. Shan, D.; Zhang, X.; Zhang, C.; Li, L. A Novel Encoder-Docoder Model via NS-LSTM Used for Bone-Conducted Speech Enhancement. *IEEE Access* 2018, 6, 62638–62644. [CrossRef]
- 40. Zheng, C.; Wang, C.; Jia, N. An Ensemble Model for Multi-Level Speech Emotion Recognition. Appl. Sci. 2020, 10, 205. [CrossRef]
- 41. Huang, K.Y.; Wu, C.H.; Su, M.H. Attention-based convolutional neural network and long short-term memory for short-term detection of mood disorders based on elicited speech responses. *Pattern Recognit.* **2019**, *88*, 668–678. [CrossRef]
- 42. Ocquaye, E.N.N.; Mao, Q.; Xue, Y.; Song, H. Cross lingual speech emotion recognition via triple attentive asymmetric convolutional neural network. *Int. J. Intell. Syst.* **2020.** [CrossRef]
- 43. Ocquaye, E.N.N.; Mao, Q.; Song, H.; Xu, G.; Xue, Y. Dual Exclusive Attentive Transfer for Unsupervised Deep Convolutional Domain Adaptation in Speech Emotion Recognition. *IEEE Access* **2019**, *7*, 93847–93857. [CrossRef]
- 44. Lan, T.; Ye, W.; Lyu, Y.; Zhang, J.; Liu, Q. Embedding Encoder-Decoder With Attention Mechanism for Monaural Speech Enhancement. *IEEE Access* **2020**, *8*, 96677–96685. [CrossRef]
- 45. Zhang, L.; Zhao, Z.; Ma, C.; Shan, L.; Sun, H.; Jiang, L.; Deng, S.; Gao, C. End-to-End Automatic Pronunciation Error Detection Based on Improved Hybrid CTC/Attention Architecture. *Sensors* **2020**, *20*, 1809. [CrossRef]
- 46. Watanabe, S.; Hori, T.; Kim, S.; Hershey, J.R.; Hayashi, T. Hybrid CTC/Attention Architecture for End-to-End Speech Recognition. *IEEE J. Sel. Top. Signal Process.* **2017**, *11*, 1240–1253. [CrossRef]
- 47. Pipiras, L.; Maskeliunas, R.; Damasevicius, R. Lithuanian Speech Recognition Using Purely Phonetic Deep Learning. *Computers* **2019**, *8*, 76. [CrossRef]
- 48. Meng, H.; Yan, T.; Yuan, F.; Wei, H. Speech Emotion Recognition From 3D Log-Mel Spectrograms With Deep Learning Network. *IEEE Access* **2019**, *7*, 125868–125881. [CrossRef]
- 49. Yao, Z.; Wang, Z.; Liu, W.; Liu, Y.; Pan, J. Speech emotion recognition using fusion of three multi-task learning-based classifiers: HSF-DNN, MS-CNN and LLD-RNN. *Speech Commun.* **2020**, *120*, 11–19. [CrossRef]
- 50. Aghajani, K.; Afrakoti, I.E.P. Speech Emotion Recognition Using Scalogram Based Deep Structure. *Int. J. Eng.* **2020**, *33*, 285–292. [CrossRef]
- 51. Dangol, R.; Alsadoon, A.; Prasad, P.W.C.; Seher, I.; Alsadoon, O.H. Speech Emotion Recognition Using Convolutional Neural Network and Long-Short TermMemory. *Multimed. Tools Appl.* **2020**. [CrossRef]
- 52. Fernández-Díaz, M.; Gallardo-Antolín, A. An attention Long Short-Term Memory based system for automatic classification of speech intelligibility. *Eng. Appl. Artif. Intell.* **2020**, *96*, 103976. [CrossRef]
- 53. Wu, Y.; Mao, H.; Yi, Z. Audio classification using attention-augmented convolutional neural network. *Knowl. Based Syst.* **2018**, 161, 90–100. [CrossRef]
- 54. Vuddagiri, R.K.; Gurugubelli, K.; Thirumuru, R.; Vuppala, A.K. Study of robust language identification techniques for future smart cities. *Adv. Ubiquitous Comput.* **2020**, 163–183. [CrossRef]
- 55. Vuddagiri, R.K.; Vydana, H.K.; Vuppala, A.K. Curriculum learning based approach for noise robust language identification using DNN with attention. *Expert Syst. Appl.* **2018**, *110*, 290–297. [CrossRef]
- 56. Xu, J.; Wang, X.; Feng, B.; Liu, W. Deep multi-metric learning for text-independent speaker verification. *Neurocomputing* **2020**, 410, 394–400. [CrossRef]
- 57. Monteiro, J.; Alam, J.; Falk, T.H. Residual convolutional neural network with attentive feature pooling for end-to-end language identification from short-duration speech. *Comput. Speech Lang.* **2019**, *58*, 364–376. [CrossRef]

Symmetry **2021**, 13, 214 41 of 46

58. Lu, H.; Wu, Z.; Li, R.; Kang, S.; Jia, J.; Meng, H. A Compact Framework for Voice Conversion Using Wavenet Conditioned on Phonetic Posteriorgrams. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6810–6814. [CrossRef]

- 59. Gong, S.; Chang, R.; Hao, T.; Wu, G.; Wang, Y. A Convenient and Extensible Offline Chinese Speech Recognition System Based on Convolutional CTC Networks. In Proceedings of the 2019 Chinese Control Conference (CCC), Guangzhou, China, 27–30 July 2019; pp. 7606–7611. [CrossRef]
- 60. Guo, J.; Sainath, T.N.; Weiss, R.J. A Spelling Correction Model for End-to-end Speech Recognition. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5651–5655. [CrossRef]
- 61. Ochiai, T.; Delcroix, M.; Kinoshita, K.; Ogawa, A.; Nakatani, T. A Unified Framework for Neural Speech Separation and Extraction. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6975–6979. [CrossRef]
- 62. Yu, Y.; Kim, Y. A Voice Activity Detection Model Composed of Bidirectional LSTM and Attention Mechanism. In Proceedings of the 2018 IEEE 10th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment and Management (HNICEM), Baguio City, Philippines, 29 November–2 December 2018; pp. 1–5. [CrossRef]
- 63. Ueno, S.; Inaguma, H.; Mimura, M.; Kawahara, T. Acoustic-to-Word Attention-Based Model Complemented with Character-Level CTC-Based Model. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 5804–5808. [CrossRef]
- 64. Tao, F.; Liu, G. Advanced LSTM: A Study About Better Time Dependency Modeling in Emotion Recognition. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 2906–2910. [CrossRef]
- 65. Wang, X.; Sun, S.; Shan, C.; Hou, J.; Xie, L.; Li, S.; Lei, X. Adversarial Examples for Improving End-to-end Attention-based Small-footprint Keyword Spotting. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6366–6370. [CrossRef]
- 66. Jiang, D.; Zou, W.; Zhao, S.; Yang, G.; Li, X. An Analysis of Decoding for Attention-Based End-to-End Mandarin Speech Recognition. In Proceedings of the 2018 11th International Symposium on Chinese Spoken Language Processing (ISCSLP), Taipei, Taiwan, 26–29 November 2018; pp. 384–388. [CrossRef]
- 67. Hao, X.; Shan, C.; Xu, Y.; Sun, S.; Xie, L. An Attention-based Neural Network Approach for Single Channel Speech Enhancement. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6895–6899. [CrossRef]
- 68. Mandava, T.; Vuppala, A.K. Attention based Residual-Time Delay Neural Network for Indian Language Identification. In Proceedings of the 2019 Twelfth International Conference on Contemporary Computing (IC3), Noida, India, 8–10 August 2019; pp. 1–5. [CrossRef]
- 69. Giri, R.; Isik, U.; Krishnaswamy, A. Attention Wave-U-Net for Speech Enhancement. In Proceedings of the 2019 IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), New Paltz, NY, USA, 20–23 October 2019; pp. 249–253. [CrossRef]
- 70. Tjandra, A.; Sakti, S.; Nakamura, S. Attention-based Wav2Text with feature transfer learning. In Proceedings of the 2017 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Okinawa, Japan, 16–20 December 2017; pp. 309–315. [CrossRef]
- 71. Meng, Z.; Li, J.; Gong, Y. Attentive Adversarial Learning for Domain-invariant Training. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6740–6744. [CrossRef]
- 72. Tanaka, K.; Kameoka, H.; Kaneko, T.; Hojo, N. ATTS2S-VC: Sequence-to-sequence Voice Conversion with Attention and Context Preservation Mechanisms. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6805–6809. [CrossRef]
- 73. Huang, L.; Pun, C. Audio Replay Spoof Attack Detection by Joint Segment-Based Linear Filter Bank Feature Extraction and Attention-Enhanced DenseNet-BiLSTM Network. *IEEE/ACM Trans. Audio Speech Lang. Process.* 2020, 28, 1813–1825. [CrossRef]
- 74. Demirel, E.; Ahlbäck, S.; Dixon, S. Automatic Lyrics Transcription using Dilated Convolutional Neural Networks with Self-Attention. In Proceedings of the 2020 International Joint Conference on Neural Networks (IJCNN), Glasgow, UK, 19–24 July 2020; pp. 1–8. [CrossRef]
- 75. Meng, Z.; Gaur, Y.; Li, J.; Gong, Y. Character-Aware Attention-Based End-to-End Speech Recognition. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 949–955. [CrossRef]
- 76. Yang, C.; Qi, J.; Chen, P.; Ma, X.; Lee, C. Characterizing Speech Adversarial Examples Using Self-Attention U-Net Enhancement. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 3107–3111. [CrossRef]

Symmetry **2021**, 13, 214 42 of 46

77. Zhou, T.; Zhao, Y.; Li, J.; Gong, Y.; Wu, J. CNN with Phonetic Attention for Text-Independent Speaker Verification. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 718–725. [CrossRef]

- 78. Li, C.; Jiao, J.; Zhao, Y.; Zhao, Z. Combining Gated Convolutional Networks and Self-Attention Mechanism for Speech Emotion Recognition. In Proceedings of the 2019 8th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW), Cambridge, UK, 3–6 September 2019; pp. 105–109. [CrossRef]
- 79. Rajan, V.; Brutti, A.; Cavallaro, A. ConflictNET: End-to-End Learning for Speech-Based Conflict Intensity Estimation. *IEEE Signal Process. Lett.* **2019**, 26, 1668–1672. [CrossRef]
- 80. Neumann, M.; Thang Vu, N.G. CRoss-lingual and Multilingual Speech Emotion Recognition on English and French. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 5769–5773. [CrossRef]
- 81. An, N.N.; Thanh, N.Q.; Liu, Y. Deep CNNs With Self-Attention for Speaker Identification. *IEEE Access* **2019**, *7*, 85327–85337. [CrossRef]
- 82. Huang, C.; Narayanan, S.S. Deep convolutional recurrent neural network with attention mechanism for robust speech emotion recognition. In Proceedings of the 2017 IEEE International Conference on Multimedia and Expo (ICME), Hong Kong, China, 10–14 July 2017; pp. 583–588. [CrossRef]
- 83. Li, R.; Wu, Z.; Jia, J.; Zhao, S.; Meng, H. Dilated Residual Network with Multi-head Self-attention for Speech Emotion Recognition. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6675–6679. [CrossRef]
- 84. Tanaka, T.; Masumura, R.; Moriya, T.; Oba, T.; Aono, Y. Disfluency Detection Based on Speech-Aware Token-by-Token Sequence Labeling with BLSTM-CRFs and Attention Mechanisms. In Proceedings of the 2019 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Lanzhou, China, 18–21 November 2019; pp. 1009–1013. [CrossRef]
- 85. Moriya, T.; Sato, H.; Tanaka, T.; Ashihara, T.; Masumura, R.; Shinohara, Y. Distilling Attention Weights for CTC-Based ASR Systems. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 6894–6898. [CrossRef]
- 86. Meng, Z.; Li, J.; Gaur, Y.; Gong, Y. Domain Adaptation via Teacher-Student Learning for End-to-End Speech Recognition. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 268–275. [CrossRef]
- 87. Hsiao, P.; Chen, C. Effective Attention Mechanism in Dynamic Models for Speech Emotion Recognition. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 2526–2530. [CrossRef]
- 88. Hifny, Y.; Ali, A. Efficient Arabic Emotion Recognition Using Deep Neural Networks. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6710–6714. [CrossRef]
- 89. Cao, G.; Tang, Y.; Sheng, J.; Cao, W. Emotion Recognition from Children Speech Signals Using Attention Based Time Series Deep Learning. In Proceedings of the 2019 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), San Diego, CA, USA, 18–21 November 2019; pp. 1296–1300. [CrossRef]
- 90. Zhu, X.; Huang, H. End-to-End Amdo-Tibetan Speech Recognition Based on Knowledge Transfer. *IEEE Access* **2020**, 8, 170991–171000. [CrossRef]
- 91. Bahdanau, D.; Chorowski, J.; Serdyuk, D.; Brakel, P.; Bengio, Y. End-to-end attention-based large vocabulary speech recognition. In Proceedings of the 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Shanghai, China, 20–25 March 2016; pp. 4945–4949. [CrossRef]
- 92. Monteiro, J.; Alam, J.; Falk, T.H. End-To-End Detection Of Attacks To Automatic Speaker Recognizers With Time-Attentive Light Convolutional Neural Networks. In Proceedings of the 2019 IEEE 29th International Workshop on Machine Learning for Signal Processing (MLSP), Pittsburgh, PA, USA, 13–16 October 2019; pp. 1–6. [CrossRef]
- 93. Padi, B.; Mohan, A.; Ganapathy, S. End-to-end Language Recognition Using Attention Based Hierarchical Gated Recurrent Unit Models. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5966–5970. [CrossRef]
- 94. Chang, X.; Zhang, W.; Qian, Y.; Roux, J.L.; Watanabe, S. End-To-End Multi-Speaker Speech Recognition With Transformer. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 6134–6138. [CrossRef]
- 95. Sun, J.; Zhou, G.; Yang, H.; Wang, M. End-to-end Tibetan Ando dialect speech recognition based on hybrid CTC/attention architecture. In Proceedings of the 2019 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Lanzhou, China, 18–21 November 2019; pp. 628–632. [CrossRef]
- 96. Kim, C.; Kim, S.; Kim, K.; Kumar, M.; Kim, J.; Lee, K.; Han, C.; Garg, A.; Kim, E.; Shin, M.; et al. End-to-End Training of a Large Vocabulary End-to-End Speech Recognition System. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 562–569. [CrossRef]

Symmetry **2021**, 13, 214 43 of 46

97. Norouzian, A.; Mazoure, B.; Connolly, D.; Willett, D. Exploring Attention Mechanism for Acoustic-based Classification of Speech Utterances into System-directed and Non-system-directed. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 7310–7314. [CrossRef]

- 98. Ubale, R.; Qian, Y.; Evanini, K. Exploring End-To-End Attention-Based Neural Networks For Native Language Identification. In Proceedings of the 2018 IEEE Spoken Language Technology Workshop (SLT), Athens, Greece, 18–21 December 2018; pp. 84–91. [CrossRef]
- 99. Yadav, S.; Rai, A. Frequency and Temporal Convolutional Attention for Text-Independent Speaker Recognition. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 6794–6798. [CrossRef]
- 100. Mittag, G.; Möller, S. Full-Reference Speech Quality Estimation with Attentional Siamese Neural Networks. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 346–350. [CrossRef]
- 101. Liu, S.; Jiao, J.; Zhao, Z.; Dineley, J.; Cummins, N.; Schuller, B. Hierarchical Component-attention Based Speaker Turn Embedding for Emotion Recognition. In Proceedings of the 2020 International Joint Conference on Neural Networks (IJCNN), Glasgow, UK, 19–24 June 2020; pp. 1–7. [CrossRef]
- 102. Xu, M.; Zhang, F.; Khan, S.U. Improve Accuracy of Speech Emotion Recognition with Attention Head Fusion. In Proceedings of the 10th Annual Computing and Communication Workshop and Conference (CCWC), Las Vegas, NV, USA, 6–8 January 2020; pp. 1058–1064. [CrossRef]
- 103. Li, S.; Lu, X.; Takashima, R.; Shen, P.; Kawahara, T.; Kawai, H. Improving Very Deep Time-Delay Neural Network With Vertical-Attention For Effectively Training CTC-Based ASR Systems. In Proceedings of the 2018 IEEE Spoken Language Technology Workshop (SLT), Athens, Greece, 18–21 December 2018; pp. 77–83. [CrossRef]
- 104. Schumann, R.; Angkititrakul, P. Incorporating ASR Errors with Attention-Based, Jointly Trained RNN for Intent Detection and Slot Filling. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 6059–6063. [CrossRef]
- 105. Kim, H.; Na, H.; Lee, H.; Lee, J.; Kang, T.G.; Lee, M.; Choi, Y.S. . Knowledge Distillation Using Output Errors for Self-attention End-to-end Models. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6181–6185. [CrossRef]
- 106. Park, H.; Seo, S.; Rim, D.J.; Kim, C.; Son, H.; Park, J.; Kim, J. Korean Grapheme Unit-based Speech Recognition Using Attention-CTC Ensemble Network. In Proceedings of the 2019 International Symposium on Multimedia and Communication Technology (ISMAC), Quezon City, Philippines, 19–21 August 2019; pp. 1–5. [CrossRef]
- 107. Watanabe, S.; Hori, T.; Hershey, J.R. Language independent end-to-end architecture for joint language identification and speech recognition. In Proceedings of the 2017 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Okinawa, Japan, 16–20 December 2017; pp. 265–271. [CrossRef]
- 108. Millet, J.; Zeghidour, N. Learning to Detect Dysarthria from Raw Speech. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5831–5835. [CrossRef]
- 109. Chan, W.; Jaitly, N.; Le, Q.; Vinyals, O. Listen, attend and spell: A neural network for large vocabulary conversational speech recognition. In Proceedings of the 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Shanghai, China, 20–25 March 2016; pp. 4960–4964. [CrossRef]
- 110. Cui, D.; Yin, S.; Gu, J.; Liu, L.; Wei, S. MSAM: A Multi-Layer Bi-LSTM Based Speech to Vector Model with Residual Attention Mechanism. In Proceedings of the 2019 IEEE International Conference on Electron Devices and Solid-State Circuits (EDSSC), Xi'an, China, 12–14 June 2019; pp. 1–3. [CrossRef]
- 111. Nediyanchath, A.; Paramasivam, P.; Yenigalla, P. Multi-Head Attention for Speech Emotion Recognition with Auxiliary Learning of Gender Recognition. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 7179–7183. [CrossRef]
- 112. Vuddagiri, R.K.; Mandava, T.; Vydana, H.K.; Vuppala, A.K. Multi-Head Self-Attention Networks for Language Identification. In Proceedings of the 2019 Twelfth International Conference on Contemporary Computing (IC3), Noida, India, 8–10 August 2019; pp. 1–5. [CrossRef]
- 113. Li, M.; Lan, T.; Peng, C.; Qian, Y.; Liu, Q. Multi-layer Attention Mechanism Based Speech Separation Model. In Proceedings of the 2019 IEEE 19th International Conference on Communication Technology (ICCT), Xi'an, China, 16–19 October 2019; pp. 506–509. [CrossRef]
- 114. Li, H.; Kang, Y.; Ding, W.; Yang, S.; Yang, S.; Huang, G.Y.; Liu, Z. Multimodal Learning for Classroom Activity Detection. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 9234–9238. [CrossRef]
- 115. Ubale, R.; Ramanarayanan, V.; Qian, Y.; Evanini, K.; Leong, C.W.; Lee, C.M. Native Language Identification from Raw Waveforms Using Deep Convolutional Neural Networks with Attentive Pooling. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore,14–18 December 2019; pp. 403–410. [CrossRef]

Symmetry **2021**, 13, 214 44 of 46

116. Tanaka, T.; Masumura, R.; Moriya, T.; Aono, Y. Neural Speech-to-Text Language Models for Rescoring Hypotheses of DNN-HMM Hybrid Automatic Speech Recognition Systems. In Proceedings of the 2018 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Honolulu, HI, USA, 12–15 November 2018; pp. 196–200. [CrossRef]

- 117. Hu, J.; Yu, C.; Guan, F. Non-parallel Many-to-many Singing Voice Conversion by Adversarial Learning. In Proceedings of the 2019 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Lanzhou, China, 18–21 November 2019; pp. 125–132. [CrossRef]
- 118. Pan, J.; Liu, D.; Wan, G.; Du, J.; Liu, Q.; Ye, Z. Online Speaker Adaptation for LVCSR Based on Attention Mechanism. In Proceedings of the 2018 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Honolulu, HI, USA, 12–15 November 2018; pp. 183–186. [CrossRef]
- 119. Pan, J.; Wan, G.; Du, J.; Ye, Z. Online Speaker Adaptation Using Memory-Aware Networks for Speech Recognition. *IEEE/ACM Trans. Audio Speech Lang. Process.* **2020**, *28*, 1025–1037. [CrossRef]
- 120. Zhang, Y.; Duan, Q.; Liao, Y.; Liu, J.; Wu, R.; Xie, B. Research on Speech Enhancement Algorithm Based on SA-Unet. In Proceedings of the 2019 4th International Conference on Mechanical, Control and Computer Engineering (ICMCCE), Hohhot, China, 25–27 October 2019; pp. 818–8183. [CrossRef]
- 121. Sun, X.; Jiang, Y.; Li, W. Residual Attention Based Network for Automatic Classification of Phonation Modes. In Proceedings of the 2020 IEEE International Conference on Multimedia and Expo (ICME), London, UK, 6–10 July 2020; pp. 1–6. [CrossRef]
- 122. Pinkas, G.; Karny, Y.; Malachi, A.; Barkai, G.; Bachar, G.; Aharonson, V. SARS-CoV-2 Detection from Voice. *IEEE Open J. Eng. Med. Biol.* **2020**, 1. [CrossRef]
- 123. Dong, L.; Wang, F.; Xu, B. Self-attention Aligner: A Latency-control End-to-end Model for ASR Using Self-attention Network and Chunk-hopping. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5656–5660. [CrossRef]
- 124. Huang, Y.; Thomas, S.; Suzuki, M.; Tüske, Z.; Sansone, L.; Picheny, M. . Semi-Supervised Training and Data Augmentation for Adaptation of Automatic Broadcast News Captioning Systems. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 867–874. [CrossRef]
- 125. Zhang, Y.; Yu, M.; Li, N.; Yu, C.; Cui, J.; Yu, D. Seq2Seq Attentional Siamese Neural Networks for Text-dependent Speaker Verification. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 6131–6135. [CrossRef]
- 126. Fu, C.; Dissanayake, T.; Hosoda, K.; Maekawa, T.; Ishiguro, H. Similarity of Speech Emotion in Different Languages Revealed by a Neural Network with Attention. In Proceedings of the 2020 IEEE 14th International Conference on Semantic Computing (ICSC), San Diego, CA, USA, 3–5 February 2020; pp. 381–386. [CrossRef]
- 127. Jalal, M.A.; Moore, R.K.; Hain, T. Spatio-Temporal Context Modelling for Speech Emotion Classification. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 853–859. [CrossRef]
- 128. Ochiai, T.; Watanabe, S.; Katagiri, S.; Hori, T.; Hershey, J. Speaker Adaptation for Multichannel End-to-End Speech Recognition. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 6707–6711. [CrossRef]
- 129. Bansal, S.; Malhotra, K.; Ganapathy, S. Speaker and Language Aware Training for End-to-End ASR. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 494–501. [CrossRef]
- 130. Wei, C.; Sun, X.; Tian, F.; Ren, F. Speech Emotion Recognition with Hybrid Neural Network. In Proceedings of the 2019 5th International Conference on Big Data Computing and Communications (BIGCOM), Qingdao, China, 9–11 August 2019; pp. 298–302. [CrossRef]
- 131. Han, K.J.; Prieto, R.; Ma, T. State-of-the-Art Speech Recognition Using Multi-Stream Self-Attention with Dilated 1D Convolutions. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 54–61. [CrossRef]
- 132. Chiu, C.; Sainath, T.N.; Wu, Y.; Prabhavalkar, R.; Nguyen, P.; Chen, Z.; Kannan, A.; Weiss, R.J.; Rao, K.; Gonina, E.; et al. State-of-the-Art Speech Recognition with Sequence-to-Sequence Models. In Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, Canada, 15–20 April 2018; pp. 4774–4778. [CrossRef]
- 133. Moritz, N.; Hori, T.; Le, J. Streaming Automatic Speech Recognition with the Transformer Model. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 6074–6078. [CrossRef]
- 134. Moritz, N.; Hori, T.; Roux, J.L. Streaming End-to-End Speech Recognition with Joint CTC-Attention Based Models. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 936–943. [CrossRef]
- 135. Zhang, Q.; Lu, H.; Sak, H.; Tripathi, A.; McDermott, E.; Koo, S.; Kumar, S. Transformer Transducer: A Streamable Speech Recognition Model with Transformer Encoders and RNN-T Loss. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 7829–7833. [CrossRef]

Symmetry **2021**, 13, 214 45 of 46

136. Moritz, N.; Hori, T.; Roux, J.L. Triggered Attention for End-to-end Speech Recognition. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5666–5670. [CrossRef]

- 137. Cai, W.; Cai, D.; Huang, S.; Li, M. Utterance-level End-to-end Language Identification Using Attention-based CNN-BLSTM. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5991–5995. [CrossRef]
- 138. Kim, J.; Hahn, M. Voice Activity Detection Using an Adaptive Context Attention Model. *IEEE Signal Process. Lett.* **2018**, 25, 1181–1185. [CrossRef]
- 139. Li, N.; Ge, M.; Wang, L.; Dang, J. A Fast Convolutional Self-attention Based Speech Dereverberation Method for Robust Speech Recognition. In *Neural Information Processing*; Gedeon, T., Wong, K.W., Lee, M., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2019; Volume 11955, pp. 295–305. [CrossRef]
- 140. Qin, C.X.; Zhang, W.L.; Qu, D. A new joint CTC-attention-based speech recognition model with multi-level multi-head attention. *EURASIP J. Audio Speech Music Process.* **2019**, 2019, 18. [CrossRef]
- 141. Miao, X.; McLoughlin, I.; Yan, Y. A New Time–Frequency Attention Tensor Network for Language Identification. *Circuits Syst. Signal Process.* **2020**, *39*, 2744–2758. [CrossRef]
- 142. Alex, S.B.; Mary, L.; Babu, B.P. Attention and Feature Selection for Automatic Speech Emotion Recognition Using Utterance and Syllable-Level Prosodic Features. *Circuits Syst. Signal Process.* **2020**, *39*, 5681–5709. [CrossRef]
- 143. Kürzinger, L.; Chavez Rosas, E.R.; Li, L.; Watzel, T.; Rigoll, G. Audio Adversarial Examples for Robust Hybrid CTC/Attention Speech Recognition. In *Speech and Computer*; Karpov, A., Potapova, R., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2020; Volume 12335, pp. 255–266. [CrossRef]
- 144. Qiu, Y.; Ma, Y.; Jin, Y.; Li, S.; Gu, M. Chinese Dialects Identification Using Attention-Based Deep Neural Networks. In *Communications, Signal Processing, and Systems*; Liang, Q.; Mu, J., Jia, M., Wang, W., Feng, X., Zhang, B., Eds.; Lecture Notes in Electrical Engineering; Springer: Singapore, 2019; Volume 463, pp. 2051–2058. [CrossRef]
- 145. Cheng, J.; Liang, R.; Zhao, L. DNN-based speech enhancement with self-attention on feature dimension. *Multimed. Tools Appl.* **2020.** [CrossRef]
- 146. Kipyatkova, I.; Markovnikov, N. Experimenting with Attention Mechanisms in Joint CTC-Attention Models for Russian Speech Recognition. In *Speech and Computer*; Karpov, A., Potapova, R., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2020; Volume 12335, pp. 214–222. [CrossRef]
- 147. Gallardo-Antolín, A.; Montero, J.M. External Attention LSTM Models for Cognitive Load Classification from Speech. In *Statistical Language and Speech Processing*; Martín-Vide, C., Purver, M., Pollak, S., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2019; Volume 11816, pp. 139–150. [CrossRef]
- 148. Zhou, K.; Yang, Q.; Sun, X.; Liu, S.; Lu, J. Improved CTC-Attention Based End-to-End Speech Recognition on Air Traffic Control. In *Intelligence Science and Big Data Engineering, Big Data and Machine Learning*; Cui, Z., Pan, J., Zhang, S., Xiao, L., Yang, J., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2019; Volume 11936, pp. 187–196. [CrossRef]
- 149. Markovnikov, N.; Kipyatkova, I. Investigating Joint CTC-Attention Models for End-to-End Russian Speech Recognition. In *Speech and Computer*; Salah, A.A., Karpov, A., Potapova, R., Eds.; Lecture Notes in Computer Science; Springer International Publishing: Cham, Switzerland, 2019; Volume 11658, pp. 337–347. [CrossRef]
- 150. Zhu, T.; Cheng, C. Joint CTC-Attention End-to-End Speech Recognition with a Triangle Recurrent Neural Network Encoder. *J. Shanghai Jiaotong Univ. (Science)* **2020**, *25*, 70–75. [CrossRef]
- 151. Hou, J.; Guo, W.; Song, Y.; Dai, L.R. Segment boundary detection directed attention for online end-to-end speech recognition. *EURASIP J. Audio Speech Music Process.* **2020**, 2020, 3. [CrossRef]
- 152. Liu, J.; Liu, Z.; Wang, L.; Guo, L.; Dang, J. Time-Frequency Deep Representation Learning for Speech Emotion Recognition Integrating Self-attention. In *Neural Information Processing*; Gedeon, T., Wong, K.W., Lee, M., Eds.; Communications in Computer and Information Science; Springer International Publishing: Cham, Switzerland, 2019; Volume 1142, pp. 681–689. [CrossRef]
- 153. Raffel, C.; Luong, M.T.; Liu, P.J.; Weiss, R.J.; Eck, D. Online and Linear-Time Attention by Enforcing Monotonic Alignments. In Proceedings of the 34th International Conference on Machine Learning, ICML'17, Sydney, Australia, 6–11 August 2017; Volume 70, pp. 2837–2846.
- 154. Kürzinger, L.; Watzel, T.; Li, L.; Baumgartner, R.; Rigoll, G. Exploring Hybrid CTC/Attention End-to-End Speech Recognition with Gaussian Processes. In *Speech and Computer*; Salah, A.A., Karpov, A., Potapova, R., Eds.; Springer International Publishing: Cham, Switzerland, 2019; Volume 11658, pp. 258–269.
- 155. Chen, J.-N.; Gao, S.; Sun, H.-Z.; Liu, X.-H.; Wang, Z.-N.; Zheng, Y. An End-to-end Speech Recognition Algorithm based on Attention Mechanism. In Proceedings of the 2020 39th Chinese Control Conference (CCC), Hefei, China, 27–29 July 2020; pp. 2935–2940. [CrossRef]
- 156. Battenberg, E.; Chen, J.; Child, R.; Coates, A.; Li, Y.G.Y.; Liu, H.; Satheesh, S.; Sriram, A.; Zhu, Z. Exploring neural transducers for end-to-end speech recognition. In Proceedings of the 2017 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Okinawa, Japan, 16–20 December 2017; pp. 206–213. [CrossRef]

Symmetry **2021**, 13, 214 46 of 46

157. Sarı, L.; Moritz, N.; Hori, T.; Roux, J.L. Unsupervised Speaker Adaptation Using Attention-Based Speaker Memory for End-to-End ASR. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 7384–7388. [CrossRef]

- 158. Chazan, S.E.; Gannot, S.; Goldberger, J. Attention-Based Neural Network for Joint Diarization and Speaker Extraction. In Proceedings of the 2018 16th International Workshop on Acoustic Signal Enhancement (IWAENC), Tokyo, Japan, 17–20 September 2018; pp. 301–305. [CrossRef]
- 159. Shan, C.; Weng, C.; Wang, G.; Su, D.; Luo, M.; Yu, D.; Xie, L. Component Fusion: Learning Replaceable Language Model Component for End-to-end Speech Recognition System. In Proceedings of the ICASSP 2019—2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, UK, 12–17 May 2019; pp. 5361–5635. [CrossRef]
- 160. Koizumi, Y.; Yatabe, K.; Delcroix, M.; Masuyama, Y.; Takeuchi, D. Speech Enhancement Using Self-Adaptation and Multi-Head Self-Attention. In Proceedings of the ICASSP 2020—2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 4–8 May 2020; pp. 181–185. [CrossRef]
- 161. Xia, T.; Rui, X.; Huang, C.; Chu, I.H.; Wang, S.; Han, M. An Attention Based Deep Neural Network for Automatic Lexical Stress Detection. In Proceedings of the 2019 IEEE Global Conference on Signal and Information Processing (GlobalSIP), Ottawa, ON, Canada, 11–14 November 2019; pp. 1–5. [CrossRef]
- 162. Chiu, C.; Han, W.; Zhang, Y.; Pang, R.; Kishchenko, S.; Nguyen, P.; Narayanan, A.; Liao, H.; Zhang, S.; Kannan, A.; et al. A Comparison of End-to-End Models for Long-Form Speech Recognition. In Proceedings of the 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), Singapore, 14–18 December 2019; pp. 889–896. [CrossRef]
- 163. Miao, H.; Cheng, G.; Zhang, P.; Yan, Y. Online Hybrid CTC/Attention End-to-End Automatic Speech Recognition Architecture. *IEEE Acm Trans. Audio Speech Lang. Process.* **2020**, *28*, 1452–1465. [CrossRef]
- 164. Doetsch, P.; Hannemann, M.; Schluter, R.; Ney, H. Inverted Alignments for End-to-End Automatic Speech Recognition. *IEEE J. Sel. Top. Signal Process.* **2017**, *11*, 1265–1273. [CrossRef]
- 165. Audhkhasi, K.; Rosenberg, A.; Saon, G.; Sethy, A.; Ramabhadran, B.; Chen, S.; Picheny, M. Recent Progress in Deep End-to-End Models for Spoken Language Processing. *IBM J. Res. Dev.* **2017**, *61*, 2:1–2:10. [CrossRef]