Speech enhancement based on neural networks improves speech intelligibility in noise for cochlear implant users

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ABSTRACT

Speech understanding in noisy environments is still one of the major challenges for cochlear implant (CI) users in everyday life. We evaluated a speech enhancement algorithm based on neural networks (NNSE) for improving speech intelligibility in noise for CI users. The algorithm decomposes the noisy speech signal into time-frequency units, extracts a set of auditory-inspired features and feeds them to the neural network to produce an estimation of which frequency channels contain more perceptually important information (higher signal-to-noise ratio, SNR). This estimate is used to attenuate noise-dominated and retain speech-dominated CI channels for electrical stimulation, as in traditional m of n CI coding strategies. The proposed algorithm was evaluated by measuring the speech-in-noise performance of 14 CI users using three types of background noise. Two NNSE algorithms were compared: a speaker-dependent algorithm, that was trained on the target speaker used for testing, and a speaker-independent algorithm, that was trained on different speakers. Significant improvements in the intelligibility of speech in stationary and fluctuating noises were found relative to the unprocessed condition for the speaker-dependent algorithm in all noise types and for the speaker-independent algorithm in 2 out of 3 noise types. The NNSE algorithms used noise-specific neural networks that generalized to novel segments of the same noise type and worked over a range of SNRs. The proposed algorithm has the potential to improve the intelligibility of speech in noise for CI users while meeting the requirements of low computational complexity and processing delay for application in CI devices.

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1. Introduction

A cochlear implant (CI) is an auditory prosthesis that provides a sensation of hearing for listeners with severe to profound sensorineural hearing loss. State-of-the-art CI devices allow many users to achieve near-to-normal speech understanding in quiet acoustic conditions (Pettet and Domico, 2002; Zeng et al., 2008). However, background noises such as environmental sounds or competing talkers negatively affect CI users’ speech understanding.

The decrease in performance can be measured with the speech reception threshold (SRT), which is defined as the signal-to-noise ratio (SNR) at which 50% of the speech is intelligible. CI users typically have SRTs that are 10–25 dB higher (worse) than those of normal hearing (NH) listeners (Spriet et al., 2007; Wouters and Van den Bergh, 2001). It has been reported that CI recipients can take less advantage of temporal gaps or slow amplitude fluctuations on an otherwise stationary noise masker compared with NH listeners in terms of speech intelligibility (Cullington and Zeng, 2008; Stickney et al., 2004; Zeng et al., 2008; Oxenham and Kreft, 2014). This process is known as release from masking (Miller and Licklider, 1950). Since the spectral information conveyed by a CI is reduced to a small number of effective spectral channels (Friesen et al., 2001), CI users rely strongly on temporal information (in the form of envelope modulations) and thus are more susceptible...
to modulated masking noise than NH listeners (Cullington and Zeng, 2008; Fu et al., 2013). Most likely, a combination of reduced spectral resolution and increased modulation interference accounts for the decrease in speech understanding performance observed for CI users compared with NH listeners and with NH listeners tested with CI simulations (Cullington and Zeng, 2008; Jin et al., 2013; Oxenham and Kreft, 2014).

Speech enhancement (SE) algorithms have been proposed to alleviate this problem by attenuating the noise component of the noisy mixture to increase the intelligibility and perceived quality of the speech component (Loizou, 2013). SE algorithms can be divided into algorithms that make use of two or more microphones to exploit the spatial properties of target and noise sources, and algorithms that make use of a single microphone (or the output signal of a multi-microphone algorithm). Multi-microphone algorithms have been shown to deliver large benefits in SRT scores when the target signal and the interfering noise source are spatially separated (Mauger and Warren, 2014; Spriet et al., 2007; Wouters and Van den Berge, 2001). However, in everyday listening situations, these requirements might not always be fulfilled, and single-microphone algorithms are still of interest for numerous applications, such as hearing devices, where the number of microphones is usually limited to two and the two microphones are on the same side of the head.

Single-microphone SE algorithms are based on the assumption that improving the global SNR of noisy speech will lead to improved speech intelligibility (SI) (French and Steinberg, 1947). With such algorithms, the signal is converted into the spectral domain (e.g. by Fourier analysis or filter bank processing) and a filter is applied to retain the signal in frequency channels with high SNR and attenuate the signal in frequency channels with low SNR, leading to an increased global SNR. Numerous algorithms have been proposed to estimate the SNR in each frequency channel (Gerkmann and Hendriks, 2012; Martin, 2001). This estimate is used to calculate a gain function to determine the attenuation of noise-dominated channels. SE algorithms mainly differ in the SNR estimation methods and the gain functions used for noise suppression (e.g. spectral subtraction or parametric Wiener filter, Boll, 1979; Lim and Oppenheim, 1979). In the ideal case (i.e. when the speech and noise components are known), these algorithms can lead to highly increased intelligibility, close to that for noise-free speech for NH listeners (Madhu et al., 2013) and CI users (Koning et al., 2015; Mauger et al., 2012a; Qazi et al., 2013). Similarly, extensive studies on the SI benefits of time-frequency masking with the ideal binary mask (IBM) support the potential of SNR-based suppression criteria for improving the intelligibility of speech in noise (Anzalone et al., 2006; Brungart et al., 2006; Hu and Loizou, 2008; Wang et al., 2009).

In a real system, where only the mixture of speech and noise is available, SNR estimation errors may lead to speech distortions, introduction of musical noise or insufficient noise suppression. In challenging acoustic environments these artefacts greatly reduce and often completely undo the speech intelligibility benefits observed in the ideal case for NH and hearing-impaired (HI) listeners (Brons et al., 2012; Chen and Loizou, 2012; Loizou, 2013). For CI users, where a decrease in SI performance is typically observed at higher SNRs than for NH and HI listeners, improvements in SI have been reported with several SE algorithms based on noise-estimation techniques (Dawson et al., 2011; Hu et al., 2007; Mauger et al., 2012b; Ye et al., 2013). This success may be due to the better performance (reduced estimation errors) of the algorithms for higher SNRs. In addition, Mauger et al. (2012a; 2012b) reported that CI users generally preferred a more aggressive gain function than the standard Wiener gain function, suggesting that CI users might be more resistant to speech removal distortions (type-II errors) and less resistant to noise addition errors (type-I) (also reported by Qazi et al., 2013). For CI users, maximum benefits of about 2 dB in SRT were found for speech in stationary noise, but the benefit was much reduced when the interfering noise was non-stationary, as in the case of competing talkers (Dawson et al., 2011; Mauger et al., 2012b).

A recent approach to SE algorithms employs supervised machine learning to estimate the gain function (by using either classification or regression methods), instead of using conventional SNR estimation techniques (Tchorz and Kollmeier, 2003). Using a similar approach, algorithms have been trained on labelled datasets to approximate the IBM. These have been reported to provide remarkably large SI improvements for NH listeners (Kim et al., 2009), HI listeners (Healy et al., 2013, 2014) and CI users (Hu and Loizou, 2010) for speech in both stationary and non-stationary noise, even at low SNRs. However, these algorithms were trained and tested on datasets using the same speaker, background noise and SNRs. This approach is likely to lead to overfitting of the training data and strongly limits generalization performance to acoustic conditions different from the ones used during training (May and Dau, 2014). Recently, it has been shown, for both NH and HI listeners, that incorporating multiple exemplars of the training recordings in the training stage leads to algorithms that generalize well to novel realizations of the same noise type (Bolner et al., 2016; Healy et al., 2015) or to completely new types of noise (Chen et al., 2016). These studies indicate that generalization to novel noise conditions is possible when the training datasets incorporate higher degrees of variability. Furthermore, the use of a “soft” gain mask (often called ideal ratio mask,IRM) inspired by the Wiener filter gain function (Lim and Oppenheim, 1979) avoids the need to choose an appropriate SNR-dependent classification threshold in IBM-based processing, and can lead to a regression model that worked over a range of SNRs (Bolner et al., 2016) or generalized to untrained SNRs (Chen et al., 2016).

The results from the studies described above are promising. However, generalization to novel, unseen speakers was not tested (Bolner et al., 2016; Chen et al., 2016; Healy et al., 2015). In real-world situations, in the context of SE for hearing devices, an algorithm should work well with any target speaker and meet the requirements of limited computational complexity and short processing delay (Stone and Moore, 2005). The algorithms proposed by Chen et al. (2016) and Healy et al. (2015) include non-causal information (future frames) in the processing and therefore introduce considerable processing delays (>20 ms). As described by Healy et al. (2015), the use of future frames has to be avoided for applications using real-time processing, such as hearing aids and CIs.

In this study, we tested whether an SE algorithm using neural networks (NNSE) can improve the SRTs of CI users for speech in stationary and non-stationary background noises. We address the important aspect of generalization performance to a novel speaker by comparing two identical systems that were trained on either the same or different speakers from the one used during testing. This study used noise-specific networks that were tested on novel segments of the same noise type (similar to Healy et al., 2015). The algorithm complexity and processing delay were chosen to yield a real-time feasible architecture with low latency for potential application in CIs. We employed an aggressive gain function as preferred by CI users (Mauger et al., 2012a, 2012b; Qazi et al., 2013) and integrated the SE algorithm into the coding strategy of a CI to evaluate the performance of the algorithm. The algorithm was designed to work over a range of SNRs (Chen et al., 2016; Bolner et al., 2016) relevant to CI users and to process stimuli adaptively using online processing.
2. Algorithm description

The NNSE algorithm, was integrated within an implementation of the Advanced Combination Encoder (ACE™) CI speech processing strategy (Seligman and McDermott, 1995). Fig. 1 shows a block diagram of the algorithm.

2.1. Reference strategy

A research ACE strategy implementation served as the reference strategy. The noisy speech signal was downsampled to 16 kHz, passed through a pre-emphasis filter, and sent through an automatic gain control (AGC). The AGC compressed the acoustic dynamic range such that it could be conveyed into the smaller electrical dynamic range of a CI recipient (with an attack time of 5 ms, a release time of 75 ms, a compression threshold of 73 dB SPL and compression limiting above that level). Next, a filter bank based on a Fast Fourier Transform (FFT) was applied to the compressed signal. The FFT was performed on Hanning-windowed 8-ms long input blocks, with an overlap of 7 ms. The magnitude of the complex FFT output was used to provide an estimate of the envelope for each of the M frequency channels (typically, M = 22). Each channel was then allocated to one electrode. Maxima selection was applied to retain the subset of N channels with the largest envelope magnitudes (with N < M set by an audiologist during the fitting of the subject’s CI processor). A loudness growth function (LGF) instantaneously mapped the envelope for each channel to the subject’s dynamic range between the threshold level (THL) and maximum comfortable loudness level (MCL) for electrical stimulation (using the THL and MCL parameters from the subject’s CI processor). Finally, the electrodes corresponding to the selected channels were stimulated sequentially and one cycle of stimulation was completed. The number of cycles per second is called the channel stimulation rate, and the total stimulation rate is N times the channel stimulation rate.

2.2. Speech enhancement algorithm

CI processing directly transforms the envelope of the frequency channels to a electrical output, and it does not require a reconstruction stage. We chose to integrate the NNSE directly into the CI signal path rather than performing preprocessing of the noisy signal. This avoids an unnecessary synthesis stage, which would introduce additional noise and increase the complexity and delay of the system. The NNSE algorithm consisted of two main components: feature extraction and neural network (NN) regression.

After downsampling to 16 kHz, the noisy speech signal was divided into 20-ms long segments with 50% overlap. Feature extraction was performed on each segment of the noisy signal, and the output was fed to the NN. The trained NN (the training is described below) was used to estimate the Wiener gain over 31 frequency channels equally spaced on the equivalent rectangular bandwidth (ERBn-number, Glasberg and Moore, 1990) scale with center frequencies ranging from 50 to 8000 Hz. Since the frequency channels assigned to the electrodes varied across subjects, the estimated gains were mapped to each subject’s specific filter bank configuration. Exponential smoothing (with a time constant of 12 ms) was performed before applying the gain to the corresponding noisy envelope in the ACE signal path. The main effect of the gain application was the attenuation of noise-dominated channels. This occurred before the ACE channel selection (see Fig. 1). Therefore, speech-dominated channels were more likely to be selected for stimulation. Unlike most SE algorithms (Loizou, 2013), the algorithm does not require a voice activity detector or the estimation of noise statistics. The NNSE was designed so that it could be run in real time, with an algorithmic delay of 10 ms.

An example of an electrogram of a Dutch sentence (“Het verhaal is heel spannend”) from the LIST corpus processed by the ACE coding strategy with 11 maxima is shown in Fig. 2. An electrogram represents the stimulation pattern across electrodes (y-axis) over time (x-axes). The height of each vertical bar reflects the normalized amplitude of a single stimulation pulse.

The top panel represents the electrogram of the clean sentence, in which the boundaries between words are clearly visible. For the second panel, the speech was corrupted by babble noise (SNR = 5 dB). The resulting stimulation sequence changed significantly: periods of silence were filled with noise, envelopes were distorted, and not all of the channels containing speech were selected. The third and fourth panels represent the conditions with NNSE processing using speaker-independent and speaker-dependent training, respectively. The processing steered channel selection to pick the channels containing speech, thus partially restoring information that was masked by the noise (Qazi et al., 2013).

2.2.1. Feature extraction

Feature extraction was performed on each 20-ms segment, or frame, at a rate of 100 Hz. Each frame was passed through a Gammatone filter bank consisting of 31 channels equally spaced on the ERBn-number scale with center frequencies ranging from 50 to 8000 Hz (Hohmann, 2002). Then, the energy of each channel was log-compressed to obtain 31 Gammatone Frequency Energy Features (GFENn, with n denoting the frame number). From the GFENn, two additional features were extracted: 26 Gammatone Frequency Cepstral Coefficients (GFCCn) and 13 Gammatone Frequency Perceptual Linear Prediction Cepstral Coefficients (GPLPn). The GFCCn features were obtained by performing the discrete cosine transform (DCT) on GFENn for frequencies above 200 Hz (and excluding the DC component of the DCT). The GPLPn features were obtained by filtering GFENn with the relative spectral transform (RASTA, Hermansky and Morgan, 1994) filter, which emphasises the modulation frequencies relevant to human speech, and performing a 12-th order linear prediction model analysis on the output (perceptual linear prediction, PLP).

The 31 GFENn, 26 GFCCn, and 13 GPLPn features were concatenated to form a 70-dimensional feature vector \( F_n \). Our pilot results (Bolner et al., 2016) indicated that this combination led to higher estimation accuracy than the individual features alone. Note that \( F_n \)
was derived exclusively from the ERBN-number spaced spectrum of the signal (GFEn). Evaluation with several objective measures (difference between hit and false alarm rates, HT-FA, Kim et al., 2009; short-time objective intelligibility measure, STOI, Taal et al., 2011; normalized covariance metric, NCM, Holube and Kollmeier, 1996; Ma et al., 2009) indicated that this choice had no detrimental effects on the estimation accuracy of the algorithm compared with the use of the more conventional MFCC (using the Mel-scale) and RASTA-PLP (using the Bark scale), and it avoided two additional filtering stages.

Finally, Fn was concatenated with the features extracted from the preceding frame Fn-1 to provide additional temporal information. The resulting 140-dimensional feature vector \([F_n, F_{n-1}]\) was fed to the NN to estimate the Wiener gain for the current frame \(n\).

Note that the NN estimated the Wiener gain using information related to the current and past frames only. This feature set allowed relatively low complexity and low delay making the proposed algorithm suitable for real-time processing, in contrast to most recent speech segregation studies (Chen et al., 2016; Healy et al., 2013, 2015).

### 2.2.2. Neural network regression: architecture and training procedure

A parametric Wiener gain mask (Lim and Oppenheim, 1979), the IRM, was used as the training target for the supervised training process. The ideal ratio mask is defined as follows:

\[
G(f, n) = \left( \frac{\text{SNR}(f, n)}{\text{SNR}(f, n) + 1} \right)^{\beta},
\]

where \(\text{SNR}(f, n)\) denotes the SNR in frame \(n\) and Gammatone frequency channel \(f\). The parameter \(\beta\) controls the slope of the gain function \(G(f, n)\). We experimented with different values of \(\beta\) and found \(\beta = 1\) to be a good compromise between noise removal and speech distortion when the mask was applied to noisy speech. This choice was also supported by the finding that CI users generally prefer a relatively aggressive gain function (Mauger et al., 2012a, 2012b) as opposed to the square-root Wiener mask \((\beta = 0.5)\) used in previous studies with HI listeners (Chen et al., 2016; Healy et al., 2015).

The neural network consisted of an input layer, defined by the feature vector, 2 hidden layers of 75 units using a saturating-linear activation function (which resembled a piecewise linearised sigmoidal function) and 31 linear output units. Resilient backpropagation (Riedmiller and Braun, 1993) was used for training the NN in full-batch mode over 500 epochs with a learning rate of 0.01 and weight increment and decrement factors of 1.2 and 0.5, respectively. The cost function was the mean squared error (MSE) between the true and estimated Wiener gain using a weight-decay regularisation of 0.5 to avoid overfitting.

The parameters of the algorithm were chosen based on a previous study of Bolner et al. (2016), who observed significant improvements in speech intelligibility in noise for NH listeners using CI vocoder simulations with a supervised NN-based SE algorithm. The biggest difference between the two algorithm configurations was a reduced number of neural network parameters (node weights and biases), mainly deriving from the use of a Gammatone filter bank with 31 channels both for the feature...
extraction stage and Wiener gain estimation, as opposed to 63 channels used by Bolner et al. (2016). The Nucleus implants tested in this study maximally use 22 spectral channels, and thus 31 channels seemed a good compromise between algorithm complexity and SE performance for CI application. The 31 estimated Wiener gains were mapped to the 22 CI channels before application to the envelopes. The configuration used in the current study allowed a reduction in the algorithm complexity while maintaining comparable performance in terms of estimation accuracy and with respect to several speech intelligibility objective metrics, such as HIT-FA (between estimated and ideal ratio masks), NCM and STOI (using vocoded simulations of the enhanced and noise-free reference signals, Chen and Loizou, 2011).

The algorithm made use of feed-forward neural networks that were trained using the true Wiener gain along with the features extracted from the noisy speech. Rather than performing large-scale training with thousands of noises (as done by Chen et al., 2016), the networks were noise-specific, i.e. each network was trained for a particular listening situation (similar to Hu and Loizou, 2010). This made it possible to take advantage of the learning of the distinctive spectro-temporal characteristics of each noise while limiting the NN size.

The speech materials used to train the NNSE were LISTm (sentences of equal difficulty with 2–7 keywords), equal number of syllables and key words per list, male Flemish talker, Jansen et al., 2014), LISTf (similar structure to LISTm, but equal different sentences than LISTm, female Flemish talker, Van Wieringen and Wouters, 2008), NVA (lists of 10 bisyllabic words, male Flemish talker, Wouters et al., 1994), and GRID (simple and syntactically identical phrases of 6 words, 18 male and 16 female English talkers, Cooke et al., 2006). Three types of noise were used: steady speech weighted noise (SWN), single-speaker-modulated speech-weighted noise (ICRA), and 20-talker babble (BABBLE). The SWN had the same long-term spectrum as the sentences of the LISTm corpus (Jansen et al., 2014). The modulated speech-weighted noise was the ICRA5–250 (Dreschler et al., 2001) that was generated by sending English male speech through a 3-channel filter bank, randomly reversing the sign of each sample in each channel (with a probability of 0.5), filtering it again with the same filter bank, randomizing the phase in the frequency domain and applying the standard long-term average speech spectral shape of male speech. The ICRA5–250 noise has maximum silent gaps of 250 ms and may contain some intelligible fragments, at least for English native speakers, as reported by Dreschler et al. (2001). The BABBLE signal was recorded at Auditec St. Louis, and a mixture of 20 English competing talkers (8 male, 12 female). The three types of masking noise have different degrees of temporal mixture of 20 English competing talkers (8 male, 12 female). The BABBLE signal was recorded at Auditec St. Louis and consisted of a mixture of 20 English native speakers, as reported by Dreschler et al. (2001).

The number of keywords per sentence ranged from 2 to 7, with an average and median of 3. Since 10 lists of the corpus were used during the training stage of the algorithm, only the remaining 28 lists were employed for the testing. The mean age of the group at the start of the study was 61 years, ranging from 23 to 81 years. Only one ear of each subject was tested. If the subject had a hearing aid (HA) or CI on the contra-lateral side, it was turned off during the testing. The mean duration of implant use was 9.8 years at the start of the study, with a range from 1.2 to 13.6 years. All subjects were users of the ACE strategy. Demographic data for the subjects can be found in Table 1.

Prior to the speech in noise test, the subjects’ existing CI program parameters were transferred from their own sound processor to the control computer. Subjects informally reported that they did not perceive a difference between the daily program on their sound processor and the stimulation delivered via the ACE strategy on the test system. Details of each subject’s CI parameters, such as stimulation rate, number of maxima, number of total active channels, THL and MCL, and dynamic range are presented in Table 2.

3.3. Stimuli and processing conditions

Sentences from the LISTm corpus (Jansen et al., 2014) were used as the target speech material. The LISTm corpus consists of 38 lists, with 10 sentences for each list, produced by a male Flemish talker. The number of keywords per sentence ranged from 2 to 7, with an average and median of 3. Since 10 lists of the corpus were used during the training stage of the algorithm, only the remaining 28 lists were employed for the listening test. The maskers were 20-s long novel realizations of SWN, ICRA5-250 and BABBLE, from which a random segment was extracted and mixed with the target speech for each sentence. This was done in order to test the algorithm on sentences and noise segments that were not previously processed by the NNs. The three processing conditions were:

- UN: unprocessed condition, i.e. ACE.
- NNSE-ST: processed condition with the NNSE algorithm, using the networks trained on the single-talker data. Note that in this case the algorithm was tested on the same speaker as the one used during the training stage (LISTm).
- NNSE-MT: processed condition with the NNSE algorithm, using the networks trained using multiple talkers data, which did not include the target speaker.

3. Materials and methods

3.1. Software/hardware

The research ACE strategy and NNSE algorithm were developed in MATLAB (The MathWorks, Natick, Massachusetts). Stimuli were processed through a computer implementing the ACE strategy (with/without NNSE) and directly presented to the implant user. Electrical stimulation was delivered via the Cochlear Nl3 experimental processor. The system delivered radio frequency output to the coil that transmitted stimulus data to the subject’s implant.

3.2. Subjects

A group of 14 CI users, all native Dutch speakers and implanted with a Cochlear Nucleus® CI, participated. The study protocol was approved by the Commissie Medische Ethiek GZA Ziekenhuizen (Antwerp) ethics committee, and subjects gave their informed consent to participate in the study. Subjects were not paid, but travel expenses were reimbursed. This study was conducted according to the guidelines for Good Clinical Practice (GCP), ISO14155-2011 (International Standard for Clinical Investigations of medical devices for human subjects) and the Declaration of Helsinki (2013).

The mean age of the group at the start of the study was 61 years, ranging from 23 to 81 years. Only one ear of each subject was tested. If the subject had a hearing aid (HA) or CI on the contra-lateral side, it was turned off during the testing. The mean duration of implant use was 9.8 years at the start of the study, with a range from 1.2 to 13.6 years. All subjects were users of the ACE strategy. Demographic data for the subjects can be found in Table 1.
The NNSE-MT condition was included to assess the performance of the NNSE in more realistic and challenging conditions when the target speaker was unknown to the system, in contrast to recent SE studies (Bolner et al., 2016; Chen et al., 2016; Healy et al., 2013, 2015; Hu and Loizou, 2010).

3.4. Study protocol

The study used a repeated measures, single-subject design in which each subject served as his/her own control. This approach made it possible to accommodate the heterogeneity that usually characterizes the CI population. At the beginning of the session, each subject was allowed to choose his/her preferred volume. Sentences from one list of the corpus (from the training set) were presented in quiet and in noise (SWN between 0 and 5 dB SNR) until the subject was satisfied with the volume. The chosen volume setting was then fixed for the rest of the testing.

The SRT was measured using an adaptive procedure for 9 conditions [3 maskers (SWN, ICRA, BABBLE) x 3 processing conditions (UN, NNSE-ST, NNSE-MT)] by an audiologist in a sound-treated room. Both subject and audiologist were blind as to which processing condition was obtained by averaging the three SRT values. At the end of the testing, subjects resumed the use of their own sound processor.

3.5. Evaluation

Prior to clinical testing, an objective analysis of the performance of each processing condition was performed. Electrodegrams were computed at different SNRs, and were compared with a reference electrodegram in terms of type I and type II error rates. Although this method has not been widely used in the literature, it represents a useful way to compare noise reduction performance for CIs (Mauger et al., 2012b).

In an electrodegram, stimuli have normalized values between 0 and 1, representing the electrical perception range between threshold and comfort level in each frame and frequency channel. The reference electrodegram was generated by processing speech in quiet with ACE (without NNSE), and provided the “ideal”

### Table 1
Individual subject demographics: age (years), tested ear (left/right), duration of implant use (years), implant type, origin of hearing loss, etiology, and duration of profound hearing loss (years).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age</th>
<th>Tested ear</th>
<th>Implant use</th>
<th>Implant type</th>
<th>Type of HL</th>
<th>Etiology</th>
<th>Duration of profound HL</th>
<th>Contralateral ear</th>
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<td>Unknown</td>
<td>52</td>
<td>HA</td>
</tr>
<tr>
<td>14</td>
<td>23</td>
<td>R</td>
<td>13.6</td>
<td>CI24R</td>
<td>Congenital</td>
<td>Waardenburg Syndrome</td>
<td>1</td>
<td>CI24R</td>
</tr>
</tbody>
</table>

### Table 2
CI parameters for each of the 14 subjects during the study: channel stimulation rate (Hz), number of maxima/number of active electrodes, THL and MCL (threshold and comfort levels in current level, CL), minimum and maximum of the dynamic range (DR, in CL).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Channel stimulation rate</th>
<th>Pulse width</th>
<th>Maxima/no. active electrodes</th>
<th>THL-current level</th>
<th>MCL-current level</th>
<th>DR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hz</td>
<td>µs</td>
<td></td>
<td>Min CL, Max CL</td>
<td>Min CL, Max CL</td>
<td>Min CL, Max CL</td>
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<tr>
<td>01</td>
<td>900</td>
<td>25</td>
<td>14/20</td>
<td>105, 130</td>
<td>150, 193</td>
<td>39, 68</td>
</tr>
<tr>
<td>02</td>
<td>900</td>
<td>25</td>
<td>15/19</td>
<td>120, 135</td>
<td>174, 184</td>
<td>39, 60</td>
</tr>
<tr>
<td>03</td>
<td>900</td>
<td>25</td>
<td>14/22</td>
<td>108, 134</td>
<td>165, 194</td>
<td>47, 79</td>
</tr>
<tr>
<td>04</td>
<td>900</td>
<td>25</td>
<td>15/22</td>
<td>109, 176</td>
<td>171, 200</td>
<td>24, 62</td>
</tr>
<tr>
<td>05</td>
<td>900</td>
<td>25</td>
<td>14/20</td>
<td>113, 129</td>
<td>159, 182</td>
<td>42, 66</td>
</tr>
<tr>
<td>06</td>
<td>1800</td>
<td>20</td>
<td>10/22</td>
<td>150, 180</td>
<td>177, 228</td>
<td>27, 48</td>
</tr>
<tr>
<td>07</td>
<td>900</td>
<td>25</td>
<td>14/20</td>
<td>130, 140</td>
<td>153, 165</td>
<td>39, 56</td>
</tr>
<tr>
<td>08</td>
<td>2400</td>
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<td>12/22</td>
<td>111, 122</td>
<td>195, 205</td>
<td>75, 88</td>
</tr>
<tr>
<td>09</td>
<td>900</td>
<td>25</td>
<td>14/20</td>
<td>135, 152</td>
<td>157, 175</td>
<td>17, 28</td>
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<tr>
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<td>900</td>
<td>25</td>
<td>8/22</td>
<td>78, 145</td>
<td>108, 168</td>
<td>10, 36</td>
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<tr>
<td>11</td>
<td>900</td>
<td>25</td>
<td>11/22</td>
<td>129, 171</td>
<td>158, 203</td>
<td>28, 32</td>
</tr>
<tr>
<td>12</td>
<td>900</td>
<td>25</td>
<td>12/22</td>
<td>98, 144</td>
<td>132, 178</td>
<td>32, 34</td>
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<td>13</td>
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<td>25</td>
<td>10/21</td>
<td>109, 151</td>
<td>137, 190</td>
<td>18, 73</td>
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<tr>
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<td>900</td>
<td>25</td>
<td>14/22</td>
<td>120, 145</td>
<td>186, 205</td>
<td>50, 80</td>
</tr>
</tbody>
</table>
outcome of noise reduction.

Error rates were computed as the stimulus amplitude difference of the reference electrodogram (REF-E) and the comparison electrodogram (COM-E), with the method proposed by Mauger et al. When the COM-E contained a stimulus (channel-frame) that was lower in amplitude than the corresponding stimulus in the REF-E, a type II error was computed as the stimulus amplitude difference. For example, if the COM-E had a stimulus amplitude of 0.3 and the REF-E had a stimulus of 0.5, this was considered as a type II error of value 0.2. A full type II error (value = 1) occurred when no stimulus (amplitude = 0) was present in the COM-E, while the REF-E contained a stimulus with amplitude = 1. In a similar manner, a type I error occurred when the COM-E contained a stimulus of higher amplitude than the REF-E. The type I error was computed as the difference of the stimulus amplitudes. For example, if the COM-E had a stimulus amplitude of 0.3 and the REF-E had a stimulus amplitude of 0, this was considered as a type I error of value 0.3. A type I error can be viewed as a noise addition error, while a type II error can be viewed as a speech removal error.

Type I and type II errors were summed across all channels and frames and divided by the total number of possible errors to obtain the type I and type II error rates. Error rates for processing condition were computed as the average error rates calculated over 20 sentences at −5, 0, 5, and 10 dB SNR, with 11 selected channels (ACE maxima selection). This was done so as to have the same number of possible errors for both error types and to avoid introducing a bias towards either of the two.

Results of the objective analysis are displayed in Fig. 3. For SWN, UN gave type I error rates from 36% to 66%, and type II error rates ranging from 9% to 15% (SNR = −5 and 10 dB, respectively). The NNSE conditions gave similar error rates, with greatly reduced type I error rates (≤6% and ≤17%, at −5 and 10 dB SNR, respectively), at the expense of slightly higher type II error rates (≤14% and ≤20%, at −5 and 10 dB SNR, respectively).

For ICRA, UN gave type I error rates from 20% to 42%, and type II error rates from 4% to 10% (SNR = −5 and 10 dB, respectively). Again, both NNSE conditions gave greatly reduced type I error rates at the expense of higher type II error rates. Type I errors ranged from 7% to 17% for NNSE-MT, and from 6% to 14% for NNSE-ST, at −5 and 10 dB SNR, respectively, while type II error rates ranged from 7% to 12% for NNSE-MT, and from 11% to 15% for NNSE-ST (at −5 and 10 dB SNR, respectively).

For BABBLE, UN gave type I error rates from 37% to 66%, and type II error rates from 9% to 15% (SNR = −5 and 10 dB, respectively), in line with what was found for SWN. Also for BABBLE, both NNSE conditions gave reduced type I error rates but higher type II error rates compared to the UN condition. Type I errors ranged from 9% to 30% for NNSE-MT, and from 5% to 20% for NNSE-ST, at −5 and 10 dB SNR, respectively. Type II error rates ranged from 14% to 18% for NNSE-MT, and from 22% to 25% for NNSE-ST.

In conclusion, both NNSE algorithms greatly reduced the noise, but also introduced some speech removal distortions. This effect was more pronounced for NNSE-ST than for NNSE-MT for the modulated noises (ICRA and BABBLE), while the performance of the two NNSE strategies was comparable for SWN. Both NNSE-MT and NNSE-ST reduced the total error compared to UN for all noises and SNRs. These results suggested that an improvement in speech perception might be achieved and supported the clinical speech performance testing of CI users.

4. Results

The group mean SRTs for all processing conditions are shown in Fig. 4 and individual SRTs and their changes relative to those for the unprocessed condition (UN) are shown in Fig. 5. The data in all conditions were normally distributed, as tested with the Kolmogorov-Smirnov (using Lilliefors significance correction) and the Shapiro-Wilk tests. The SRTs used in statistical analyses were the average of the 3 SRTs obtained for each processing condition and noise type. Performance with UN was poorer (higher SRT) than with the processed conditions for all three noises. Group mean SRTs for speech in UN increased from 2.8 dB in SWN, to 5.1 dB in ICRA, and up to 6.7 dB in BABBLE. For all three noise types, lower mean SRTs were obtained with NNSE-MT and NNSE-ST than with UN. NNSE-ST achieved the lowest SRTs for all three noise conditions with an advantage of about 1−1.5 dB SRT over NNSE-MT.

A two-way analysis of variance (ANOVA) with repeated measures was conducted with factors processing condition (UN, NNSE-ST and NNSE-MT) and noise type (SWN, ICRA, and BABBLE). There were significant main effects of processing condition \(F(2,26) = 31.83, p < 0.001\), noise type \(F(2,26) = 37.63, p < 0.001\) and a significant interaction \(F(4,54) = 13.73, p < 0.001\).

![Fig. 3. Error rate analysis for UN, NNSE-MT and NNSE-ST processing conditions for the three noises, at −5, 0, 5 and 10 dB SNR. Lines join error rates for the same input SNR. The target speech was LISTm sentences (not part of the training database of either of the NNSE algorithms).](image-url)
Further statistical analysis was conducted separately for each noise type to compare the 3 processing conditions. For SWN noise, Mauchly’s test showed no violation of sphericity and a one-way repeated measures ANOVA indicated a significant effect of processing condition $[F(2,12) = 8.165, p = 0.006]$. Post hoc pairwise comparisons using Bonferroni correction revealed significant differences between UN and both NNSE-MT ($p = 0.019$) and NNSE-ST ($p = 0.003$), but not between NNSE-MT and NNSE-ST ($p = 0.10$), with improvements in SRT scores relative to those for UN of 1.4 and 2.3 dB for NNSE-MT and NNSE-ST, respectively. Apart from three subjects for NNSE-MT and one subject for NNSE-ST, subjects benefited from the processing with both NNSE algorithms for speech in SWN.

For ICRA noise, Mauchly’s test showed no violation of sphericity and a one-way repeated measures ANOVA indicated a significant effect of processing condition $[F(2,12) = 28.13, p < 0.001]$. Post hoc pairwise comparisons using Bonferroni correction revealed significant differences between UN and both NNSE-MT ($p < 0.001$) and NNSE-ST ($p < 0.001$) but not between NNSE-MT and NNSE-ST ($p = 0.67$), with improvements in SRT scores relative to those for UN of 5.4 and 6.4 dB for NNSE-MT and NNSE-ST, respectively. Apart from subject 14, all subjects benefited from the processing with both NNSE algorithms for speech in ICRA. For some subjects, there were improvements in SRT scores of more than 10 dB.

For BABBLE noise, Mauchly’s test showed a violation of sphericity ($p = 0.023$) and a one-way repeated measures ANOVA using the Greenhouse-Geisser correction indicated a significant effect of processing condition $[F(1.364,32.727) = 7.45, p = 0.009]$. Post hoc pairwise comparisons using Bonferroni correction revealed significant differences between UN and NNSE-ST ($p < 0.001$) and between NNSE-MT and NNSE-ST ($p = 0.035$). A significant improvement in SRT scores relative to UN was observed only for NNSE-ST. Apart from subject 4, all subjects benefited from NNSE-ST for speech in BABBLE. For NNSE-MT, 8 out of the 14 subjects showed SRT improvements relative to UN of 1.5–3 dB. However, the rest of the subjects performed either the same or more poorly with NNSE-MT than with UN.

5. Discussion

Significant improvements in speech intelligibility for CI subjects
were produced by NNSE for the three background noises over a range of SNRs. To accommodate the large variability among CI users, algorithm performance was evaluated using an adaptive procedure measuring SRT scores, in contrast to previous studies that tested at fixed SNRs. The magnitude of the improvements in SRT ranged from 1.4 dB for speech in SWN with NNSE-MT up to 6.4 dB for speech in ICRA with NNSE-ST. Apart from NNSE-MT with BABBLE, significant improvements were found for NNSE relative to UN in all conditions.

For SWN, improvements tended to be larger for NNSE-ST than for NNSE-MT (2.3/1.4 dB SRT), but this difference was not statistically significant. There was also a non-significant difference of 1 dB between NNSE-MT and NNSE-ST for ICRA (SRTs of 5.4 and 6.4 dB, respectively) but there was a significant difference of 1.6 dB for BABBLE (SRTs of 0.4 and 2.0 dB, respectively). The advantage of NNSE-ST over NNSE-MT was expected due to the mismatch between training and testing sets for NNSE-MT. Nevertheless, NNSE-MT led to significant improvements relative to UN for speech in SWN and ICRA despite the mismatch in speakers. NNSE-MT failed to give significant improvements relative to UN for BABBLE. For this noise condition, competing speakers might be wrongly detected as the target speaker and not attenuated adequately. Especially for lower SNRs, where the spectral energy of the target speaker was less dominant, NNSE-MT performed worse than NNSE-ST (it should be noted, that the training data were increased by nearly a factor of 2 for NNSE-MT, to increase its robustness to unseen speakers). The latter can use a priori information about the target speaker’s spectral characteristics.

For ICRA, the improvements produced by NNSE (ST and MT) relative to UN were remarkable (about 5–6 dB) and were about 3 times larger than for the other two noise conditions. The average SRT for UN was comparable for ICRA and BABBLE. The processing produced a much larger improvement relative to UN for ICRA than for BABBLE. The ICRA noise employed in this study had much stronger spectro-temporal modulations (obtained from one male talker) than the BABBLE noise (20 talkers), leading to more and larger time-frequency (T-F) regions with a positive SNR. We speculate that the NNSE algorithm exploits these positive-SNR T-F regions in the feature space to predict adjacent or even more distant spectro-temporal patterns of the target speech signal. This would enable the algorithm to extrapolate its prediction over potentially masked T-F regions with lower SNR in the corresponding time frame (similar to the mechanism often called “glimpsing” or listening in the dips by human listeners). The algorithm was presented with numerous examples and variations of potential masking patterns during training and thus learned typical spectral patterns of the speech. This constitutes a potential benefit of machine learning algorithms in conjunction with acoustic broadband features over traditional signal processing schemes that operate independently on separate frequency channels.

The machine learning based algorithm proposed by Hu and Loizou (2010) showed large improvements in percentage correct scores for speech in three different non-stationary noise backgrounds for CI listeners. A direct comparison between the performance of their system and NNSE is difficult because we used an adaptive procedure in contrast to testing at fixed SNRs, and we used different speech materials and background noises. Hu et al. showed large improvements with an IBM-based processing scheme, but their system was trained on the same speaker, noise realizations and SNRs as used for testing. May and Dau (2014) showed that the use of novel noise realizations for testing led to a substantial decrease in estimation performance with a Gaussian Mixture Model (GMM) based system, such as the one used by Hu and Loizou. Recently, Healy et al. (2015) and Bolner et al. (2016) have shown that neural network based regression systems can achieve high estimation performance with novel realizations of the same noise type. Both studies tested at fixed SNRs and used acoustic stimuli to test normal hearing and hearing-impaired listeners’ speech understanding in noise. Bolner et al. tested NH listeners using CI vocoder simulations and reported an improvement of 18% in percentage correct scores for speech in BABBLE at an SNR of 5 dB. This improvement can be compared to the 2-dB improvement in SRT for NNSE-ST, since the two algorithms used the same speaker for training and testing. Jansen et al. (2014) reported that, for CI users, an improvement in SRT scores of about 1 dB corresponds to an improvement in percentage correct scores of 18.7% with the LISTm corpus and SWN. This suggests that CI users benefitted more from NNSE processing than the NH listeners with CI simulations for speech in BABBLE. For SWN at 5 dB SNR, Bolner et al. measured an improvement relative to UN of 27%, whereas in this study an improvement of 2.3 dB was achieved by NNSE-ST. Again, this suggests larger benefits for CI users than for NH listeners, but less so than for BABBLE.

Other studies of single-microphone noise reduction for CI users showed consistent improvements in understanding of speech in stationary noise such as SWN (Dawson et al., 2011; Hu et al., 2007; Mauger et al., 2012a,b; Ye et al., 2013). However, the improvements were usually smaller than those reported for UN. Bolner et al. (2016) found that NNSE studies achieved significant improvements for both stationary and non-stationary noise (Dawson et al., 2011). Machine-learning based algorithms like NNSE have the potential to overcome this challenge and achieve consistent improvements in both stationary and non-stationary noises, as indicated by the performance of NNSE with BABBLE and ICRA.

Several architectures for machine learning based noise reduction have been proposed in the last few years. In the studies of Kim et al. (2009) and Hu and Loizou (2010), GMM classifiers were used, which recently have been surpassed by artificial neural networks with several hidden layers (deep neural network, DNN) (Chen et al., 2016; Healy et al., 2013, 2015). Similar to the architecture of the previous GMM-based classification systems, where the SNR of each frequency channel is predicted independently, Healy et al. (2013) used two successive stages of multiple-subband DNNs (one DNN for each of the 64 frequency channels) resulting in a very large classification system. Healy et al. (2014) reduced the complexity of the DNN by a factor of 43 by using a single DNN for the prediction of the SNR of all frequency channels simultaneously. They used a DNN with 3 hidden layers, each composed of 1024 rectified linear units, and changed the feature extraction process to broadband features (being extracted across all frequency channels simultaneously) resulting in a greatly reduced number of features (64 times smaller) and an input layer dimensionality of just 259. However, this DNN system still had nearly 2.5 million tunable parameters. In the most recent studies on DNN-based speech separation, the complexity was increased again to DNNs with nearly 4 million (Healy et al., 2015) and more than 20 million tunable parameters (Chen et al., 2016). Recent advances in computational power through the use of supercomputers and graphics processing units (GPUs) made it possible to train and execute such complex algorithms in reasonable amounts of time. However, the application of such complex algorithms to hearing devices with strongly limited computational and memory resources is not feasible at present. In contrast, the NNSE algorithm uses a smaller number of relatively simple features combined with a much smaller NN regression system consisting of 2 hidden layers with 75 units each. This NN system has 18,631 tunable parameters, 2/3 of those used by Bolner et al. (2016). NNSE employs 200 times fewer parameters than the system used by Healy et al. (2015) and has a 1000-fold smaller system complexity than the system used by Chen et al. (2016).

Real-time processing requires a processing delay of less than
20–30 ms to ensure perceived audio-visual synchrony and acceptance by users of hearing devices (Stone and Moore, 2005). Besides the computational complexity aspect, which may become less relevant with the steady increase in computational power, the algorithm architectures used in many studies make use of non-causal processing involving the analysis of “future” frames (e.g. from feature sets using 2 future frames used by Healy et al., 2015, up to 11 future frames used by Chen et al., 2016). Generally, algorithms need to work in a causal way to be implementable in hearing devices that meet the perceptual requirements of potential end-users. The NNSE algorithm proposed in this study satisfies this requirement by using only the past and the current frames.

An important aspect of SE algorithms is their ability to generalize to unseen acoustic conditions. NNSE was designed to satisfy several generalization requirements. Firstly, multiple SNRs were used for training, yielding an algorithm that worked over a range of SNRs. This was assessed by using an error rate analysis where NNSE gave decreased total error rates relative to the unprocessed condition for all noise types and SNRs (and even for an untrained SNR of 10 dB). Secondly, novel realizations of a specific type of background noise were used for evaluation. NNSE performed well in these more challenging conditions (as it was also shown by Bolner et al., 2016; Healy et al., 2015). Thirdly, NNSE-MT was tested using a novel speaker and substantial improvements were found for two out of three noise types. However, generalization to unseen types of noise was not assessed with the current study that used noise-specific training and testing. A future goal is to design a system that works in completely novel noise conditions, but still meets the constraints on delay and computational power of CI processors.

Kim and Loizou (2010) reported that a GMM classifier using amplitude modulation spectrum (AMS) features for estimating the IBM, that was trained on a large number of noise types, failed to achieve satisfactory performance with unseen noises (low classification rates). This was the case even when a speaker-dependent classifier was used. Instead of employing large-scale training to improve generalization, they proposed incrementally adapting the system to new noises. May and Dau (2014) have shown that a GMM-based classifier trained on AMS features tended to overfit the training data more when they increased the dimensionality of the feature space and the complexity of the classifier. The authors observed a larger decrease in classification performance when the algorithm was tested on novel segments of the same noise type for the more complex classifier and feature combinations than for the less complex ones (no evaluation on unseen noise types was performed). They proposed addressing the problem of overfitting with the use of a less complex classification system and a lower dimensionality of the feature space. Chen et al. (2016) used large-scale training with thousands of background noises in combination with a powerful DNN system and showed that generalization to unseen noises could be achieved when speaker-dependent models were used. This is a promising result and suggests that DNN-based systems might improve generalization to unseen noises compared to the GMM-based systems that were used in previous studies (Kim and Loizou, 2010; May and Dau, 2014).

GMM-based systems have been used mostly in combination with AMS features (Kim et al., 2009; Kim and Loizou, 2010; Hu and Loizou, 2010; May and Dau, 2014), Chen et al. (2014), showed that Gammatone-based features performed better than other features (including AMS) in terms of classification accuracy and HIT-FA rates with a DNN-based system. During the optimization of NNSE, we found similar results, confirming an advantage of Gammatone-based energy features over AMS features. We combined the processing paradigms of Gammatone-based RASTA-PLP features (that incorporate temporal aspects of speech such as modulations), and GFCC features (that perform a de-correlation of the spectral information), with log-compressed Gammatone-energy features in order to increase the robustness to noise and changes in speaker characteristics.

We performed a pilot experiment to evaluate the performance of the NNSE algorithm with unseen types of noise. We used 12 real-world recordings from different noisy environments (various recordings from a stadium, several restaurants and cafeterias, a classroom, a train, city and highway traffic situations; all obtained from freesound.org) and combined 20-s long segments of each recording to form a multi-noise recording with a total length of 4 min (the same length as employed for the noise-specific NNSE). The NNSE algorithm was trained on the multi-noise recording using the same procedure as for the listening experiment, and its performance to the noises employed for the training of the noise-specific NNSE was assessed objectively using the NCM speech intelligibility predictor. The NCM scores are shown in Fig. 6 for the single- and multi-talker NNSE algorithm for both noise-specific and noise-independent training (the NCM scores were calculated using 20 sentences from the LISTSm corpus).

For SWN and BABBLE, there was a small decrease in performance with the noise-independent algorithm compared to the noise-specific algorithm for NNSE-ST, and a larger decrease in performance with the noise-independent algorithm compared to the noise-specific algorithm for NNSE-MT. Interestingly, large improvements in NCM scores for both NNSE-ST and NNSE-MT were achieved with the noise-independent algorithms relative to UN. This is promising, because NCM was proven useful for predicting intelligibility outcomes for vocoded stimuli in our pilot study using CI simulations (Bolner et al., 2016) and for CI users (Chen and

![Fig. 6. NCM intelligibility prediction scores for UN (ACE), MT-NI (NNSE-MT with noise-independent training), MT-NS (NNSE-MT with noise-specific training), ST-NI (NNSE-ST with noise-independent training), ST-NS (NNSE-ST with noise-specific training) and IRM (ideal ratio mask) for each noise type (left: SWN, center: ICRA, right: BABBLE).](image-url)
Loizou, 2011), but it remains unclear if the predicted improvements relative to UN will occur for CI users. For ICRA, the performance of the noise-independent algorithm was much reduced in comparison to that for the noise-specific algorithm for NNSE-ST, and the predicted performance of the noise-independent algorithm equalled that for UN for NNSE-MT (it should be noted that the noise-independent algorithm did not impair intelligibility relative to UN). We speculate that the difference in predicted performance between noise conditions depends on the degree of similarity of the spectro-temporal characteristics between the training and testing noise types. The NCM scores indicate that both the speaker-dependent and the speaker-independent NNSE algorithms generalize better to unseen noise types for cases when the spectro-temporal modulation patterns are somewhat similar between the training and testing noises (as was the case for SWN and BABBLE) than when the training and testing noises contain different spectro-temporal modulation patterns (in the case of ICRA). Instead of using multi-noise training to increase algorithm performance in unseen noise types, a noise-specific algorithm could be combined with an environmental classifier to provide a priori knowledge about the noise type (Hazarati et al., 2014; May and Dau, 2013), while retaining the advantages of high SE performance in combination with low processing delay and potentially reduced computational complexity compared to a “one-for-all” large-scale algorithm.

6. Conclusions

A speech enhancement algorithm based on neural networks (NNSE) intended to improve the perception of speech in noise was evaluated using 14 CI users. Significant improvements, ranging from 1.4 to 6.4 dB in SRT, were achieved with noise-specific neural networks using stationary and non-stationary background noise. The architecture and low processing delay of the NNSE algorithm make it suitable for application in hearing devices. While NNSE was evaluated using a noise-specific approach, several aspects of generalization to unseen acoustic conditions were addressed, most importantly performance with a speaker not used during the training stage. Even though improvements in SRT scores were about 1–1.5 dB lower than for the speaker-dependent algorithm, substantial and statistically significant improvements were found for 2 out of 3 noise conditions for the speaker-independent NNSE algorithm. The benefits in CI users’ speech in noise understanding are promising and provide motivation for further investigations of this approach. Future development in the rapidly growing field of machine learning can be expected to improve the estimation accuracy and generalization performance to unseen conditions.

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