A Pyramid Recurrent Network for Predicting Crowdsourced Speech-Quality Ratings of Real-World Signals

Xuan Dong and Donald S. Williamson

Department of Computer Science, Indiana University, USA
xuandong@iu.edu, williads@indiana.edu

Abstract

The real-world capabilities of objective speech quality measures are limited since current measures (1) are developed from simulated data that does not adequately model real environments; or they (2) predict objective scores that are not always strongly correlated with subjective ratings. Additionally, a large dataset of real-world signals with listener quality ratings does not currently exist, which hinders help facilitate real-world assessments.

In this paper, we collect and predict the perceptual quality of real-world speech signals that are evaluated by human listeners. We first collect a large quality rating dataset by conducting crowdsourced listening studies on two real-world corpora. We further develop a novel approach that predicts human quality ratings using a pyramid bidirectional long short term memory (pBLSTM) network with an attention mechanism. The results show that the proposed model achieves statistically lower estimation errors than prior assessment approaches, where the predicted scores strongly correlate with human judgments.

Index Terms: speech quality assessment, crowdsourcing, subjective evaluation, attention, neural networks

1. Introduction

Subjective listening studies are the most reliable form of speech quality assessment for many applications, including speech enhancement and audio source separation [1, 2]. Listeners often rate the perceptual quality of testing materials using categorical or multi-stimuli rating protocols [3, 4]. The test materials are often artificially created by additively or convolutionally mixing clean speech with noise or reverberation at prescribed levels, to simulate real environments [5, 6]. Unfortunately, the simulated data does not capture all the intricate details of real environments (e.g., speaker and environmental characteristics), so it is not clear if these assessments are consistent with assessment results from real-world environments. Many investigations conclude that more realistic datasets and scenarios are needed to improve real-world speech processing performance [7, 8, 9]. However, the cost and time-consuming nature of subjective studies also hinders progress.

Computational objective measures enable low cost and efficient speech quality assessment, where many intrusive, non-intrusive, and data-driven approaches have been developed. Intrusive measures, such as the perceptual evaluation of speech quality (PESQ) [10], signal-to-distortion ratio (SDR) [2] and perceptual objective listening quality analysis (POLQA) [11], generate quality scores by calculating the dissimilarities between a clean reference speech signal and its degraded counterpart (e.g., noisy, reverberant, enhanced). These measures, however, do not always correlate well with subjective quality results [12, 13].

Several non-intrusive (or reference-less) objective quality measures have been developed, including the ITU-T standard P.563 [14], ANSI standard ANIQUE+ [15], and the speech to reverberation modulation energy ratio (SRMR) [16]. These approaches use signal processing concepts to generate quality-assessment scores. These approaches, however, rely on signal properties and assumptions that are not always realized in real-world environments, hence the assessment scores are not always consistent with human ratings [6, 17]. More recent work uses data-driven methods to estimate speech quality [21, 17, 22, 18, 19]. The authors in [20] combine hand-crafted feature extraction with a tree-based regression model to predict objective PESQ scores. Quality-Net [21] provides frame-level quality assessment by predicting the utterance-level PESQ scores that are copied as per-frame labels using a bidirectional long short-term memory (BLSTM) network. Similarly, NISQA [17] estimates the per-frame POLQA scores using a convolutional neural network (CNN). It subsequently uses a BLSTM to aggregate frame-level predictions into utterance-level objective quality scores. These data-driven approaches perform well and increase the practicality of real-world assessment. However, the usage of objective quality scores as training targets is a major limitation, since objective measures only approximate human perception [2, 12]. Alternatively, the model developed in [22] predicts the mean opinion score (MOS) [23] of human ratings, but the ratings are collected on simulated speech data. This approach advances the field, but it is not enough to ensure good performance in real environments. A complete approach is needed that predicts human quality ratings of real recordings.

In this study, we conduct a large-scale listening test on real-world data and collect 180,000 subjective quality ratings through Amazon’s Mechanical Turk (MTurk) [24] using two publically-available speech corpora [25, 26]. This platform provides a diverse population of participants at a significantly lower cost to facilitate accurate and rapid testing [27, 28, 29]. These corpora have a wide range of distortions that occur in everyday life, which reflect varying levels of noise and reverberation. Our listening tests follow the MUltiple Stimuli with Hidden Reference and Anchor (MUSHRA) protocol [4]. To the best of our knowledge, a large publically-available dataset that contains degraded speech and human quality ratings does not currently exist. We additionally develop an encoder-decoder model with attention mechanism [30] to non-intrusively predict the perceived speech quality of these real-world signals. The encoder consists of stacked pyramid BLSTMs (pBLSTM) [31] that convert low-level speech spectra into high-level features. This encoder-decoder architecture reduces the sequential size of the latent representation that is provided to an attention model.

The key difference between this proposed approach and related approaches, is that our approach predicts mean-opinion scores of real-world signals using a deep-learning framework. The fol-
lowing sections discuss the details and results of our approach.

2. Methods

2.1. Crowdsourced listening study procedures

We create human intelligence tasks (HIT) on Amazon Mechanical Turk (MTurk) for our crowdsourced subjective listening test [32], where each HIT is completed by 5 crowdworkers (i.e., subjective listeners). At the beginning of each HIT, crowdworkers are presented with instructions that describe the study’s purpose and procedures. The study has a qualification phase that collects demographic information (e.g., age group, gender, etc.). We also collect information about their listening environment and devices they are using to hear the signals. The participants are required to be over 18 years of age, native English speakers, and have normal hearing. This study has been approved by Indiana University’s Institutional Review Board (IRB). A small monetary incentive was provided to all approved participants.

Each HIT contains 15 trials of evaluations that follow the recommendation of ITU-R BS.1534 (a.k.a. MUSHRA) [4]. Each trial has multiple stimuli from varying conditions including a hidden clean reference, an anchor signal (low-pass filtered version of the clean reference) and multiple real-world noisy or reverberant speech signals (i.e., test stimuli). After listening to each signal, the participants are asked to rate the quality of each sound on a continuous scale from 0 to 100 using a set of sliders. We clarify the quality scale, so that sounds with excellent quality should be rated high (i.e., 81 ∼ 100) and bad quality sounds should be rating low (i.e., 1 ∼ 20). The listener is able to play each stimuli as often as desired. Each HIT typically takes 12 minutes or less to complete.

Overall, we launched 700 HITs. 3,578 crowdworkers participated in our listening tests, and 3,500 submissions were approved for subsequent usage. 2,045 crowdworkers are male and 1,455 are female. Their ages cover a range from 18 to 65. 2,837 of them have prior experience with listening tests.

2.2. Speech material

Previous listening studies use artificially created noisy- or reverberant-speech stimuli [2, 33, 29, 22]. This enables control over the training and testing conditions, however, it limits external validity as the designed distortions differ from those in real environments. Therefore, we use two speech corpora that were recorded in a wide range of real environments.

We first use the COventional Speech In Noisy Environments (COSINE) corpus [25]. This corpora contains 150 hours of audio recordings that are captured using 7-channel wearable microphones, including a close-talking mic (near the mouth), along with shoulder and chest microphones. It contains multi-party conversations about everyday topics in a variety of noisy environments (such as city streets, cafeterias, on a city bus, wind noise, etc.). The audio from the close-talking microphone captures high quality speech and is used as the clean reference. Audio from the shoulder and chest microphones capture significant amounts of background noise and speech, hence they serve as the noisy signals under test. For each close-talking signal, one noisy signal (from shoulder or chest) is used alongside the reference and anchor signals, and evaluated by the listeners using the MUSHRA procedure. The approximated signal-to-noise ratios (SNRs) of the noisy signals range from -10.1 to 11.4 dB.

We also use the Voices Obscured in Complex Environmental Settings (VOiCES) corpus [26]. VOiCES was recorded using twelve microphones placed throughout two rooms of different sizes. Different background noise are played separately in conjunction with foreground clean speech, so the signals contain noise and reverberation. The foreground speech is used as the reference signal, and the audio captured from two of the microphones are used as reverberant stimuli. The approximated speech-to-reverberation ratios (SRRs) of these signals range from -4.9 to 4.3 dB.

In the listening tests, we deploy 18,000 COSINE signals and 18,000 VOiCES signals. Each stimulus is truncated to be 3 to 6 seconds long. In total 45 hours of speech signals are generated and 180k subjective human judgments are collected.

2.3. Data cleaning and MOS calculation

A crowdworker’s responses are rejected if the response contains malicious behavior [34], such as random scoring or the amount of unanswered responses exceeds 20% of the HIT. Data cleaning is then performed to remove rating biases and obvious outliers. Some participants tend to rate high, while others tend to rate low. This potentially presents a challenge when trying to predict opinion scores [35]. The following steps alleviate this problem.

The z-score of each stimulus is first calculated across each condition. Responses with absolute z-scores above 2.5 are identified as potential outliers [36]. The ratings of all unanswered trials are removed in this step as well. A rescaling step is then performed to normalize the rating ranges amongst all crowdworkers. Specifically, Min-max normalization is performed, and the new rating scale is from 0 to 10.

A consensus among crowdworkers is expected over the same evaluated stimulus. If the rating of one crowdworker has very low agreement with the other crowdworkers, this rating is considered inaccurate or a random data point. Thus, we apply two robust non-parametric techniques, density based spatial clustering of applications with noise (DBSCAN) [37] and isolation forests (IF) [38], to discover outliers that deviate significantly from the majority ratings. DBSCAN and IF are used in an ensemble way, and a conservative decision is made in which ratings are only discarded when both algorithms identify it as an outlier. The algorithms were implemented by scikit-learn with default parameters.

After data cleaning is complete, the scaled ratings for each stimulus are averaged and this used as the MOS for the corresponding signal. The full distribution of the scaled MOS of each speech corpus is shown in Figure 1. As expected, the reference signals are rated high and the anchor signals have a relatively narrow range. The test stimuli of COSINE data varies from 2.0 to 6.0 while those from VOiCES are concentrated between 1.5 to 4.0. Major outliers seldomly occur in each condition.

---

Figure 1: MOS distributions of COSINE (left) and VOiCES (right) corpora.
2.4. Data-driven MOS quality prediction

Our proposed attention-based encoder-decoder model for predicting human quality ratings of real-world signals is shown in Fig. 2. The approach consists of an encoder that converts low-level speech signals into higher-level representations, and a decoder that translates these higher-level latent features into an utterance-level quality score (e.g., the predicted MOS). The decoder specifies a probability distribution over sequences of features using an attention mechanism [30].

The encoder utilizes a stacked pBLSTM [31] network, which has been successfully used in similar speech tasks (ASR [31] and voice conversion [39]). Utterance-level prediction is challenging since the signals may be long, which complicates convergence and produces inferior results. The connections and layers of a pyramid architecture enable processing of sequences at multiple time resolutions, which effectively captures short- and long-term dependencies.

Fig. 2 depicts an unrolled pBLSTM network. The boxes correspond to BLSTM nodes. The input to the network, \( x_t \), is one-time frame of the input sequence at the \( t \)-th time step. In a pyramid structure, the lower layer outputs from \( M \) consecutive time frames are concatenated and used as inputs to the next pBLSTM layer, along with the recurrent hidden states from the previous time step. More generally, the pBLSTM model for calculating the hidden state at layer \( l \) and time step \( t \) is

\[
h^{l}_{t} = \text{pBLSTM} \left( h^{l-1}_{t-1}, \text{Concat}(h^{L}_{t-M+1}, \ldots, h^{L}_{t+1}) \right),
\]

where \( M \) is the reduction factor between successive pBLSTM layers. In the implementation, we use \( L = 3 \) pBLSTM layers with 128, 64 and 32 nodes in each direction, respectively on the top of a BLSTM layer with 256 nodes that operates on the input sequence \( x \). The factor \( M = 2 \) is adopted here, same as [31]. This structure reduces the time resolution from the input \( x \) to the final latent representation \( h^L \) by a factor of \( M^3 = 8 \). The encoder output is generated by concatenating the hidden states of the last pBLSTM layer into vector \( h^L = \{h^L_1, h^L_2, \ldots, h^L_{L} \} \), where \( L \) is the number of final hidden states. Layer normalization is adopted for each recurrent layer.

The decoder is implemented as an attention layer followed by a fully-connected (FC) layer. The self-attention mechanism [40] uses the output of encoder at \( t \)-th time step, \( h^L_t \), and each hidden state of the last layer of encoder, \( h^L_i \), to compute the attention weights: \( \alpha_{t,i} = \text{Attention}(h^L_t, h^L_i) \). Then, a context vector \( c_t \) is computed as a weighted sum of the encoder hidden states: \( c_t = \sum_{k=1}^{L} \alpha_{t,k} h^L_k \). Note that the pyramid structure of the encoder results in shorter latent representations than the original input sequence, and it leads to fewer encoding states for attention calculation at the decoding stage. Finally, the context vector of the decoder is passed to a FC layer that has 32 hidden units, and results in an estimate of the perceptual quality (i.e., MOS). The model is optimized using the mean-squared error loss and Adam optimization. It is trained for 100 epochs. The aforementioned parameters were empirically determined based on best performance with the validation set.

3. Experiments and analysis

3.1. Experimental setup

The speech corpora from both datasets consist of 16-bit single channel files sampled at 16 kHz. For MOS prediction, the input speech signals are segmented into 40 ms length frames, with 10 ms overlap. An FFT length of 512 samples and a Hanning window are used to compute the spectrogram. Mean and variance normalization is applied to the input feature vector (i.e., logarithm of magnitude of spectrogram). Each dataset is divided into training (70%), validation (10%) and testing (20%) sets, and trained separately. 5-fold cross-validation is used to assess generalization performance to unseen data (e.g., speakers and environments).

Four metrics are used to evaluate MOS prediction: the mean absolute error (MAE); the epsilon insensitive root mean squared error (RMSE\(^*\)) [41], which incorporates a 95% confidence interval when calculating prediction errors; Pearson’s correlation coefficient \( \gamma \) (PCC); and Spearman’s rank correlation coefficient \( \rho \) (SRCC), which assesses monotonicity.

3.2. Prediction of subjective quality

The proposed model is denoted as pBLSTM+Attn, and we first compare with three baseline models. The first model replaces the pBLSTM layers with conventional BLSTM layer (denoted as BLSTM+Attn), in order to determine the benefit of the pyramid structure. All other hyper-parameters are kept unchanged. The second and third baseline models remove the attention mechanism from the proposed model and the BLSTM model, respectively, and are denoted as pBLSTM and BLSTM. These models assesses how much the attention module contributes to the overall performance.

The results for the baseline and proposed models are presented in Table I. It can be seen that, on average, the proposed model outperforms all baseline models according to all metrics. The pyramid architecture (pBLSTM) improves the performance of the encoder, since it captures global and local dependencies in the latent representation space. This results in average correlations of \( \rho = 0.89 \) and \( \gamma = 0.88 \) with pBLSTM+Attn, which are much higher than the \( \rho = 0.53 \) and \( \gamma = 0.52 \) with BLSTM, and \( \rho = 0.80 \) and \( \gamma = 0.79 \) with BLSTM+Attn model. The influence of attention is observed by comparing BLSTM or pBLSTM performance with their attention counterparts. For instance, the RMSE\(^*\) drops from 0.96 for the BLSTM to 0.74 for the BLSTM+Att. pBLSTM+Attn reduces the MAE from 0.79 to 0.51 and increases the PCC from 0.56 to 0.89, due to the incorporation of an attention layer. These results further confirm the effectiveness of the attention module. Statistical tests indicate these results are statistically significantly different with
In this paper, we present a data-driven approach to evaluate speech quality, by directly predicting human MOS ratings of real-world speech signals. A large-scale speech quality study is conducted using crowdsourcing to ensure that our prediction model performs accurately and robustly in real-world environments. An attention-based pyramid recurrent model is trained to estimate MOS. The experimental results demonstrate the superiority of the proposed model in contrast to the baseline models and several state-of-the-art methods in terms of speech quality evaluation. The collected dataset will also be made available to facilitate future research efforts.

### 4. Conclusions

Next, we compare our model with six non-intrusive methods, including two conventional measures that are based on voice production and perception, and four data-driven approaches that utilize deep learning. P.563 [14] essentially detects degradations by a vocal tract model and then reconstructs a clean reference signal. SRMR [16] is an auditory-inspired model which utilizes the modulation envelopes of the speech signal to quantify speech quality. Since the output ranges of P.563 and SRMR are different from our scaled MOS (i.e., 0 to 10), a 3rd order polynomial mapping suggested by ITU P.563 and SRMR is used to compensate the outputs when calculating MAE and RMSE.

<table>
<thead>
<tr>
<th>Model</th>
<th>MAE</th>
<th>RMSE</th>
<th>PCC (γ)</th>
<th>SRCC (ρ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.563 [14]</td>
<td>0.85</td>
<td>0.94</td>
<td>0.55</td>
<td>0.54</td>
</tr>
<tr>
<td>SRMR [16]</td>
<td>1.37</td>
<td>1.81</td>
<td>0.39</td>
<td>0.43</td>
</tr>
<tr>
<td>AutoMOS [42]</td>
<td>0.74</td>
<td>0.83</td>
<td>0.75</td>
<td>0.79</td>
</tr>
<tr>
<td>Quality-Net [21]</td>
<td>0.66</td>
<td>0.70</td>
<td>0.82</td>
<td>0.85</td>
</tr>
<tr>
<td>DNN [22]</td>
<td>0.57</td>
<td>0.65</td>
<td>0.85</td>
<td>0.86</td>
</tr>
<tr>
<td>NISQA [17]</td>
<td>0.53</td>
<td>0.59</td>
<td>0.89</td>
<td>0.88</td>
</tr>
<tr>
<td>pBLSTM + Attn</td>
<td>0.45</td>
<td>0.52</td>
<td>0.91</td>
<td>0.90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>MAE</th>
<th>RMSE</th>
<th>PCC (γ)</th>
<th>SRCC (ρ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.563 [14]</td>
<td>0.85</td>
<td>0.94</td>
<td>0.55</td>
<td>0.54</td>
</tr>
<tr>
<td>SRMR [16]</td>
<td>1.37</td>
<td>1.81</td>
<td>0.39</td>
<td>0.43</td>
</tr>
<tr>
<td>AutoMOS [42]</td>
<td>0.74</td>
<td>0.83</td>
<td>0.75</td>
<td>0.79</td>
</tr>
<tr>
<td>Quality-Net [21]</td>
<td>0.66</td>
<td>0.70</td>
<td>0.82</td>
<td>0.85</td>
</tr>
<tr>
<td>DNN [22]</td>
<td>0.57</td>
<td>0.65</td>
<td>0.85</td>
<td>0.86</td>
</tr>
<tr>
<td>NISQA [17]</td>
<td>0.53</td>
<td>0.59</td>
<td>0.89</td>
<td>0.88</td>
</tr>
<tr>
<td>pBLSTM + Attn</td>
<td>0.45</td>
<td>0.52</td>
<td>0.91</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Table II: Performance comparison with the state-of-the-art non-intrusive methods on each corpus.

Table I: Performance comparison with baseline models. Results on two corpora are reported together.

<table>
<thead>
<tr>
<th>Model</th>
<th>MAE</th>
<th>RMSE</th>
<th>PCC (γ)</th>
<th>SRCC (ρ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLSTM</td>
<td>0.85</td>
<td>0.96</td>
<td>0.53</td>
<td>0.52</td>
</tr>
<tr>
<td>pBLSTM</td>
<td>0.79</td>
<td>0.92</td>
<td>0.56</td>
<td>0.56</td>
</tr>
<tr>
<td>BLSTM + Attn</td>
<td>0.68</td>
<td>0.74</td>
<td>0.80</td>
<td>0.79</td>
</tr>
<tr>
<td>pBLSTM + Attn</td>
<td>0.51</td>
<td>0.57</td>
<td>0.89</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Figure 3: Correlation between the true MOS of the test stimuli and corresponding predicted MOS on COSINE (orange) and VOICES (green) corpora.
5. References


