ConferencingSpeech 2022 Challenge Evaluation Plan

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1. Introduction

With the advances in speech communication systems such as online conferencing applications, we can seamlessly work with people regardless where they are. However, during the meeting, the speech quality is significantly affected by background noise, reverberation, packet loss, network jitter and many other factors. Therefore, an effective objective assessment approach is needed to evaluate or monitor the speech quality of the ongoing call. If severely degraded speech quality is detected, then the statistical information could be shared with the service provider in time. This enables the service provider to find out the root cause and improve the speech quality to guarantee better user experience in the future. Although the performance of objective speech quality assessment methods has been improved dramatically over the past few decades, there are still a set of open research problems that should be further addressed for the real-time speech communication systems, especially the challenge of non-intrusive speech assessment.

ConferencingSpeech 2022 challenge is proposed to stimulate research in the areas mentioned above. This challenge will provide comprehensive training datasets, a comprehensive test dataset and a baseline system. The final ranking of this challenge will be decided by the predicted accuracy of the MOS scores from the submitted model or algorithm on the test dataset. We hope this challenge could facilitate idea exchange and discussions in this special session. The tasks in this challenge are in line with speech conferencing applications, which is expected to attract researchers from both academia and industry to participate. In addition, ConferencingSpeech 2022 challenge has the following features:

- This challenge aims to promote the non-intrusive objective quality assessment research for speech communication and targets for effective evaluation on the speech quality of online conferencing applications
- In recent years, online conferencing applications are getting an increasing amount of attention. Accurate and reliable assessment of speech quality is necessary for the development of those systems. Assessment of speech signals by human listeners, is referred to as subjective speech quality assessment, which is the most preferred approach to as-

sess the speech quality. However, it must be performed under controlled conditions, and is often tedious, time consuming and expensive. Although standardized crowdsourcing tests offer reliable alternatives with strong cost reduction, still participants should be compensated, and privacy related concerns limit the usage of this approach. Therefore, objective speech quality assessment methods are needed to effectively evaluate the speech quality in online conferencing applications.

- Different from existing objective speech quality assessment methods, such as Perceptual Evaluation of Speech Quality (PESQ), Perceptual Objective Listening Quality Analysis (POLQA) which need reference speech signals for comparison. This challenge aims to evaluate the speech quality without reference speech signals, which is more common in online conferencing applications for quality monitoring.
- With the continuous expansion of bandwidth in voice communication systems, the existing standardized non-intrusive objective speech quality assessment method for narrowband speech such as defined in ITU-T P.563 is no longer applicable. Therefore, this challenge aims to effectively evaluate the speech quality for signals with broader bandwidth.
- To truly reflect subjective opinion on speech quality, the training and test datasets used in this challenge no longer adopt PESQ or POLQA score, but the Mean Opinion Score (MOS) as the label, which is obtained through the subjective Absolute Category Ratings (ACR) evaluation in accordance with ITU-T Recommendation P.808.
- As far as we know, this is the first time that the
 non-intrusive objective speech quality assessment
 in online conferencing applications is proposed as
 a challenge. Meanwhile, some additional speech
 datasets with subjective ratings which were not
 published before will be shared to the participants.
 These datasets contain at least 200 hours of speech
 samples with subjective MOS score and covering
 most of the impairment scenarios users might face
 in on-line speech communication. It is believed

Table 1: Proportion of the pre-processing impaired speech

Impairment	percetage
White noise	10%
Nonstationary background noise	60%
Highpass/lowpass filtering	3.75%
Amplitude Clipping	1.25%
AMR/Opus codec	5%
Nonstationary background noise + AMR/Opus codec	5%
White noise $+$ AMR/Opus codec	5%
Highpass/lowpass filtering + AMR/Opus codec	5%
Amplitude Clipping + non-stationary background noise	5%

Table 2: Impairment scope

Impairment	Scope1	Scope2	Scope3	Scope4	Scope5
White noise (SNR) Nonstationary background noise (SNR) lowpass filtering Highpass filtering Clipping AMR codec rate	$-10 \sim 0 \text{dB}$ $-10 \sim -5 \text{dB}$ < 1000 Hz > 3000 Hz < 0.02 $2 \sim 5 \text{kb}$	$0 \sim 10 dB$ $-5 \sim 5 dB$ $2400 Hz$ $2000 Hz$ 0.05 $5 \sim 8 kb$	$10 \sim 20 \text{dB}$ $5 \sim 15 \text{dB}$ 3600 Hz 1000 Hz 0.1 $8 \sim 15 \text{kb}$	$20 \sim 30 dB$ $15 \sim 25 dB$ $7200 Hz$ $300 Hz$ 0.4 $15 \sim 30 kb$	$30 \sim 40 dB$ $25 \sim 35 dB$ > 7200 Hz < 300 Hz 0.6 > 30 kb
Opuscodec rate	$2 \sim 5 \mathrm{kb}$	$5 \sim 8 \mathrm{kb}$	$8 \sim 15 \text{kb}$	$15 \sim 30 \mathrm{kb}$	>30kb

that this will also promote the development of nonintrusive objective speech quality assessment methods.

2. Task Description

This challenge has only one task. In this challenge, comprehensive training and development test datasets with MOS scores will be provided to each registered team. More detail about the datasets will be described in Section 3. It is hoped that the participating teams can only use the impaired speech signals to design corresponding algorithms or models, so that the output prediction scores are closer to the real MOS scores. The final ranking of this challenge will be decided by the predicted accuracy of the MOS scores from the submitted model or algorithm on the evaluation test dataset.

It is worth noting that there are no restrictions on the source of the training and development test datasetas in this challenge. Participants can use any dataset that is beneficial to the designed algorithm or model for development. Meanwhile, the time-consuming and causality of the proposed algorithm or model are not within the scope of this challenge.

3. Data Description

In this challenge, we provided the participants four voice datasets with MOS tags, namely Tencent Corpus, NISQA Corpus, IU Bloomington Corpus, and PSTN Corpus. Among them, with the exception of NISQA Corpus, the other three datasets are both made public for the first time. Each dataset will be described in detail below.

3.1. Tencent Corpus

This dataset includes with reverberation and without reverberation situations. In the without reverberation situation, there are about 10k Chinese corpus and all speech clips experience the simulated damage which will often be suffered in online conference. While, in the with reverberation situation, simulated damage and live recorded speech clips are considered and totally count about 4k.

3.1.1. Without Reverberation Situation

In the without reverberation situation, the selected source speech clips will be artificially added with some damage to simulate the voice damage scenario that may be encountered in the online meeting scene. The source speech data and simulated impairment will be detail described as follow.

3.1.2. Source Data

In order to prevent the possible speaker-dependent behavior of the trained model, the original database was selected from three publicly available databases to increase the number of speakers.

- Magic data[1], 50 speakers in total, randomly selected from the original database. reading style, 940 clips. Utterance length 5-15s. gender balance
- ST Mandarin[2], 855 speakers in total, reading style, 7809 clips, Utterance length 2-5s.
- AIshell_100h[3], 184 speakers, reading style, 2056 clips. Utterance length 1-5s.

3.1.3. Pre-processing

Each speech clip was processed with one type of impairment and only one type, this was to make sure that there

Table 3: Proportion of the second step simulated impaired speech

Impairment	percetage
Clips processed in the first step and additional noise suppression	10%
Speech clips only processed with the first step impairments	60%
Clean speech	3.75%
Clips processed in the first step and additional noise suppression and packet loss concealment	1.25%
Clean speech and packet loss concealment	1.25%

Table 4: Network impairments

Impairment	percetage
Packet loss jitter Throttle (bandwidth limitation)	$40\% \sim 70\%$ $600 \sim 1200 \text{ms}$ $150 \sim 400 \text{kb}$

Table 5: Reverberation parameters

Room size (m)	Reverberation time (s)
[5.4, 5.1, 2.7]	0.4
[7, 6, 2.7]	0.5
[8, 7, 2.8]	0.6
[8, 7, 2.8]	0.7

will be no same speech utterance with different impairments. The different impairment type and the corresponding percentage of the speech clip applied with each impairment type is listed in Table 1. For each type of impairment, several conditions were considered and listed in Table 2.

3.1.4. the Second Processing Step

based on the speech clips processed in the first step, we applied another speech processing step such as noise suppression and packet loss concealment to simulate more realistic online communication, and also some clean speech clips were added to form the final speech database. Those processing and corresponding percentage in the final database is listed in table 3. For the noise suppression, 2 algorithms were selected, the first one is the NS algorithm of tencent meeting (VooV meeting), the second one is the baseline algorithm of DNS challenge 2021. For the packet loss concealment, the actual speech output was recorded in tencent meeting client while inputting the speech in the far end when facing the network impairments shown in table 4.

All of those simulation and processing resulted in our final database for subjective rating. It contained more than 10k speech clips and the length ranges from 1.5s to 13.5s. Most of the speech length was between 5-12s.

3.1.5. Additional Speech Clips with Reverberation

In order to make the subjective database more comprehensive, 4,000 speech clips with reverberation were added to the database. 28% of them were generated with simulated reverberation and 72% were recorded in realistic reverberant room. In the simulated reverberation con-

dition, the source database came from the king-asr-166 database. Meanwhile, various room sizes and reverberation delays were considered. The specific parameters were shown in Table 5.

speech clips of daily meetings and conversations in realistic reverberation environment were recorded with microphone placed more than 2 meters away from the speaker. Then the recorded voices were segmented into clips with a random size between $5~{\rm s}$ and $12~{\rm s}$.

3.1.6. Subjective Rating

The subjective scoring procedure was conducted in a crowdsourcing way very similar to ITU-T P.808 including qualification - training - rating step, except that the training step was simplified due to the scoring platform we were using. We didn't use the Amazon Mechanical Turk platform but a scoring platform of our own. Each clip was rated by more than 24 listeners. After data cleaning more than 20 subjective scores were obtained for each speech clip and averaged as the final MOS score. The distribution of MOS and the distribution of 95% CIs have been shown in the following Figure 1 and Figure 2, respectively.

3.2. NISQA Corpus

The NISQA Corpus includes more than 14,000 speech samples with simulated (e.g. codecs, packet-loss, background noise) and live (e.g. mobile phone, Zoom, Skype, WhatsApp) conditions. The corpus is already publicly available so it can only be used as part of the training and development test sets in the competition. Subjective ratings are collected through an extension of P.808 Toolkit in which participants rated the overall quality and the quality dimensions Noisiness, Coloration, Discontinuity, and Loudness. Each clip has on average 5 valid votes. The corpus is organized in 8 datasets:

- NISQA_TRAIN_SIM and NISQA_VAL_SIM: contains simulated distortions with speech samples from four different datasets. Divided into a training and a validation set.
- NISQA_TRAIN_LIVE and NISQA_VAL_LIVE: contains live phone and Skype recordings with Librivox audiobook samples. Divided into a training and validation set.
- NISQA_TEST_LIVETALK: contains recordings of real phone and VoIP calls.
- NISQA_TEST_FOR: contains live and simulated conditions with speech samples from the forensic speech dataset.

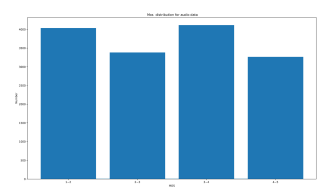


Figure 1: Distribution of MOS.

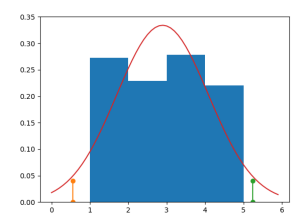


Figure 2: MOS distribution of 95% CIs.

- NISQA_TEST_NSC: contains live and simulated conditions with speech samples from the NSC dataset.
- NISQA_TEST_P501: contains live and simulated conditions with speech samples from ITU-T Rec. P.501.

For further details about degradations please check here [4].

3.3. IU Bloomington Corpus

3.3.1. Speech materials

There are 36,000 speech signals (16-bit single-channel audios sampled at 16 kHz) extracted from COSINE [5] and VOiCES[6] datasets, each truncated between 3 to 6 seconds long, with a total length of around 45 hours. About 10,000 corpus are offered in this competition.

3.3.2. Crowdsource Labeling

We crowdsourced our listening tests on Amazon Mechanical Turk by publishing 700 human intelligence tasks (HITs), each HIT was completed by 5 workers (180k subjective human judgments were collected in total).

3,500 workers (1,455 females and 2,045 males, native English speakers and self-reported to have normal hearing) participated in the online listening study, aged from 18 to 65 years old. Each HIT contains 15 trials of evaluations that follow ITU-R BS.1534 [7]. Each trial has multiple stimuli from varying conditions including a hidden clean reference, an anchor (low-pass clean reference) and multiple real-world noisy or reverberant signals. Participants provide quality ratings (between 0 to 100) for all stimuli. A rescaling step was then performed to normalize the rating ranges (Min-max normalization from 0 to 10). For more details, please refer to [8].

3.4. PSTN Corpus

3.4.1. Speech materials

The clean reference files used for the phone calls are derived from the public audiobook dataset Librivox. The Librivox corpus contains recordings of 11,350 volunteers reading public domain audiobooks. Because many of the recordings are of poorer quality, the files have been filtered according to their quality as described in [9], leaving in a total 441 hours from 2150 speakers of good quality speech. These audiobook chapters were then segmented into 10 seconds clips and filtered for having a speech activity of at least 50%. Since, in practice, there are often environmental sounds present during phone calls, we used the DNS Challenge [9] to add background noise. The noise clips are taken from Audioset [10], Freesound, and the DEMAND [11] corpus and added to the clean files with an SNR between 0 – 40 dB.

Overall, we conducted more than half a million automated phone calls. Because most of these calls were of good quality, we sampled a subset by putting less weight on files with a high POLQA MOS score, while maintaining clip and provider diversity. As a result, 79,980 degraded speech clips with a duration of 10 seconds were collected, 49,984 files based on noisy reference files, and 29,996 files based on clean reference files.

3.4.2. Crowdsource Labeling

The perceived speech quality of the training and test set were annotated in a listening experiment on AMT, according to P.808. Each training set file was rated by 5 participants, while the test set files were rated by 30 participants to ensure a low confidence interval of the MOS values for the model evaluation. The participants of all experiments were presented with the same six training files that cover the full quality range. Before calculating the MOS values, the ratings were screened against outliers and unexpected behavior from the crowdworkers. As a consequence, the resulting number of ratings of an individual file may be less than 5 for the training set or 30 for the test set, depending on the screening. For more details, please refer to [12].

3.5. Dataset Division

The training, development test, and evaluation test sets in this challenge are all obtained from the abovementioned datasets. It is worth noticing that different from Tencent , NISQA and PSTN corpus using ITU-T P.808 for subjective testing, the IU Bloomington corpus adopt ITU-R BS.153 to subjective test each voice, which results in a score of $0{\sim}100$ instead of $1{\sim}5$. Thus, the IU Bloomington corpus will only be provided to participants as additional materials, and will not appear in this chal-

lenge as a training, development test, or evaluation test set. Participants can decide whether to use it according to their needs.

Due to the imbalance in the size of the datasets, 80% of Tencent Corpus, 95% of PSTN Corpus are used for training and development test. Then the rest 20% of Tencent Corpus and 5% of Microsoft Corpus are used for evaluation test in this challenge. We will try to make the damage situation and score distribution in the divided dataset as even as possible. Meanwhile, due to the NISQA corpus are already publicly available so they can only be used as part of the training and development test sets in the competition. In addition, we will create two evaluation test datasets each with 200 clips one in German and one in English and subjective tests will be conducted using P.808 Toolkit.

Finally, there are about 101,000 corpus for training and development test, 7,200 Corpus for evaluation test in this challenge. They are composed of Chinese, English, and German, and consider background noise, speech enhancement system, reverberation, codecs, packet-loss and other possible online conference voice impairment scenarios.

4. Challenge Rules and Requirements

4.1. Registration

The registration link is available in the website of challenge. We kindly request participants to use institutional email for registration. Otherwise, the registration may be invalid. Each participant must sign the challenge agreement and send it to the organizers. Once the registration is confirmed, participants will receive the confirmation letter of registration, and your email address will be recorded for the access of downloading the challenge database.

Please note that any deliberate attempts to bypass the submission limit will lead to automatic disqualification. For example, the same participants create multiple teams and submit multiple results. In case of any issue, the final interpretation right belongs to the organizing committee.

4.2. Submission

$4.2.1.\,$ Submitting the Predicted Score of Evaluation Test Set

Participants are required to submit the predicted score of evaluation test set. The filename corresponding to the predicted score should keep the same as the provided evaluation test set. The details of rule and way of submission will be notified by organizers in March 2022.

4.2.2. Submission of System Description

Each registered team is required to submit a technical system description report. Please submit this report using the Interspeech 2022 paper template. Reports must be written in English. The system description does not need to repeat the content of the evaluation plan, such as the introduction of database, evaluation metric, etc. The system description must include the following items:

• a complete description of the system components,

including the acoustic feature parameters, algorithm modules along with their configurations, etc.

- a complete data description for training.
- the objective scores of simulation clips in development test set, including PLCC and RMSE.
- a report of the model size, real time factors (single threaded CPU) as well as the amount of memory used to process a single clip.

4.2.3. Paper Submission

Each participating team must submit a paper to Interspeech 2022 special session - Non-intrusive Speech Quality Assessment in Online Conferencing Applications. (ConferencingSpeech 2022). Only the teams submitting the paper to ConferencingSpeech special session will be considered for the final ranking of challenge. Please submit your paper by 21 Mar 2022 to the Interspeech 2022 paper submission system and choose this special session (ConferencingSpeech 2022). The papers will undergo the standard peer-review process of Interspeech 2022.

4.3. Other Important Rules

- Participants must abide by the requirements in Section 2.
- No restrictions on the algorithm. Participants could develop any algorithm for the tasks.
- Participants must send the results achieved by their developed models to the organizers. The details of submissions can be referred to Section 4.2.
- Participants are forbidden to use the evaluation test set to fine-tune or retrain their models. T Failing to adhere to these rules will lead to disqualification from the challenge.

5. Timeline

- Release of evaluation plan, the list of training data and development test set: January 22, 2022
- Release of baseline system: February 11, 2022
- Deadline of challenge registration: March 6, 2022
- Release of evaluation test set: March 7, 2022
- $\bullet~$ Deadline of submitting the results: March 15, 2022
- Notification of the results of participants: March 20, 2022
- Interspeech paper submission deadline: March 21, 2022

6. References

- [1] "https://www.magicdatatech.cn/datasets?"
- [2] "http://www.openslr.org/38/."
- [3] http://www.aishelltech.com/kysjcp.
- [4] "https://github.com/gabrielmittag/nisqa/wiki/nisqacorpus."
- [5] A. Stupakov, E. Hanusa, J. Bilmes, and D. Fox, "Cosinea corpus of multi-party conversational speech in noisy environments," in 2009 IEEE International Conference on Acoustics, Speech and Signal Processing. IEEE, 2009, pp. 4153–4156.

- [6] C. Richey, M. A. Barrios, Z. Armstrong, C. Bartels, H. Franco, M. Graciarena, A. Lawson, M. K. Nandwana, A. Stauffer, J. van Hout et al., "Voices obscured in complex environmental settings (voices) corpus," arXiv preprint arXiv:1804.05053, 2018.
- [7] B. Series, "Method for the subjective assessment of intermediate quality level of audio systems," International Telecommunication Union Radiocommunication Assembly, 2014.
- [8] X. Dong and D. S. Williamson, "A pyramid recurrent network for predicting crowdsourced speech-quality ratings of real-world signals," 2020.
- [9] C. K. Reddy, E. Beyrami, H. Dubey, V. Gopal, R. Cheng, R. Cutler, S. Matusevych, R. Aichner, A. Aazami, S. Braun et al., "The interspeech 2020 deep noise suppression challenge: Datasets, subjective speech quality and testing framework."
- [10] J. F. Gemmeke, D. P. Ellis, D. Freedman, A. Jansen, W. Lawrence, R. C. Moore, M. Plakal, and M. Ritter, "Audio set: An ontology and human-labeled dataset for audio events," in 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2017, pp. 776–780.
- [11] J. Thiemann, N. Ito, and E. Vincent, "The diverse environments multi-channel acoustic noise database (demand): A database of multichannel environmental noise recordings," in Proceedings of Meetings on Acoustics ICA2013, vol. 19, no. 1. Acoustical Society of America, 2013, p. 035081.
- [12] G. Mittag, R. Cutler, Y. Hosseinkashi, M. Revow, S. Srinivasan, N. Chande, and R. Aichner, "Dnn noreference pstn speech quality prediction," arXiv preprint arXiv:2007.14598, 2020.