

SPRSound: Open-Source SJTU Paediatric Respiratory Sound Database

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Abstract—It has proved that the auscultation of respiratory sound has advantage in early respiratory diagnosis. Various methods have been raised to perform automatic respiratory sound analysis to reduce subjective diagnosis and physicians' workload. However, these methods highly rely on the quality of respiratory sound database. In this work, we have developed the first open-access paediatric respiratory sound database, SPRSound. The database consists of 2,683 records and 9,089 respiratory sound events from 292 participants. Accurate label is important to achieve a good prediction for adventitious respiratory sound classification problem. A custom-made sound label annotation software (SoundAnn) has been developed to perform sound editing, sound annotation, and quality assurance evaluation. A team of 11 experienced paediatric physicians is involved in the entire process to establish golden standard reference for the dataset. To verify the robustness and accuracy of the classification model, we have investigated the effects

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of different feature extraction methods and machine learning classifiers on the classification performance of our dataset. As such, we have achieved a score of 75.22%, 61.57%, 56.71%, and 37.84% for the four different classification challenges at the event level and record level.

Index Terms—Paediatric Respiratory Sound Database, Respiratory Sound Classification, Quality Assurance

I. INTRODUCTION

Respiratory disease, one of the top global causes of death, has seriously threatened our life and social economic [1]. To prevent deteriorating health conditions and reduce the death rate, early diagnosis for timely treatment are of great importance [2]. Lung auscultation plays an important role in identifying adventitious respiratory sounds and the related respiratory diseases [2]. It is performed using a stethoscope by experienced physicians [3]. However, the inter-listener variability among physicians and the lack of quantitative measurements make lung auscultation a subjective process [4]–[6]. Therefore, it is necessary to develop automatic solutions to address the present challenge.

The state-of-the-art solutions [7]–[37] have been reported to detect adventitious respiratory sounds automatically. However, the robustness and accuracy of these solutions highly rely on the quality of the respiratory sound database [38]. Therefore, it is essential to build high-quality and standardized respiratory sound databases for both algorithm development and evaluation.

Presently, there are three main open-access respiratory sound database, namely the International Conference on Biomedical and Health Informatics (ICBHI) 2017 database [39], King Abdullah University Hospital (KAUH) database [40], and the HF_Lung_V1 database [41]. However, the participants in these databases are mainly adults with a wide age range. Since the characteristics of children's respiratory sounds are slightly different from adults [42], [43], it is important to consider this population group when we want to develop a holistic digital auscultation system. Besides, the present respiratory sound databases do not support the identification of low-quality respiratory sounds as the noisy sounds from the environment or within the human body can inevitably affect the signal quality [44]. Furthermore, in the present respiratory sound databases, the label annotation of each respiratory sound is either done by one physician or lack proper quality assurance methodology.

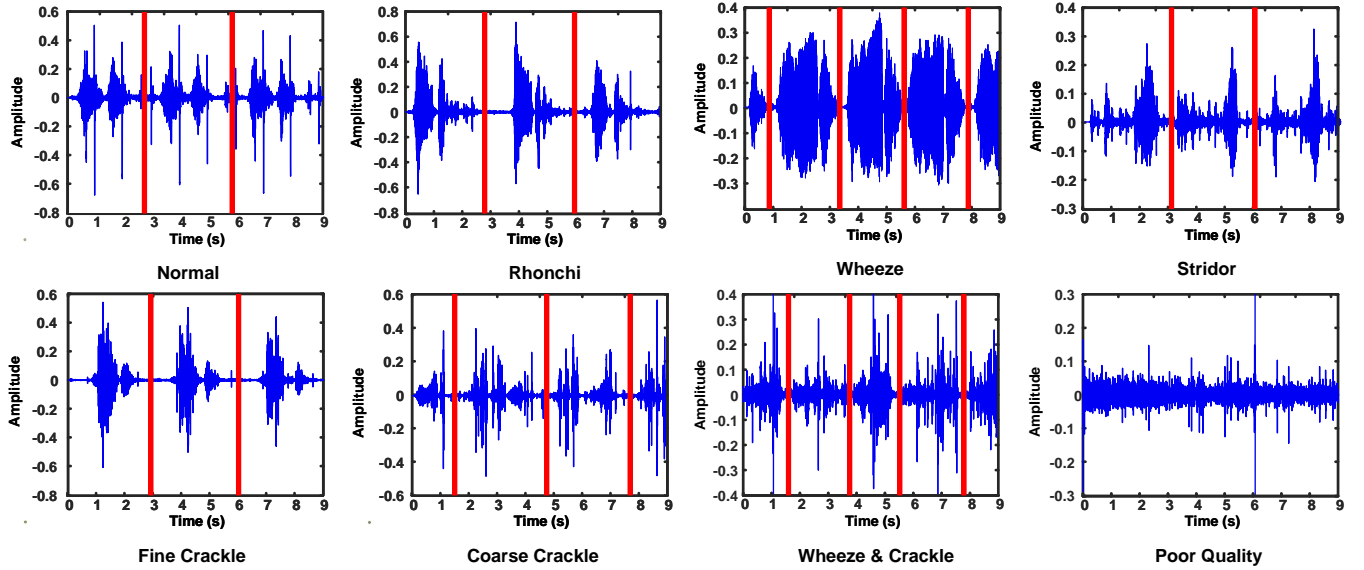


Fig. 1. Visualization of respiratory sounds waveform, including *Normal*, *Rhonchi*, *Wheeze*, *Stridor*, *Fine Crackle*, *Coarse Crackle*, and *Wheeze & Crackle*. *Poor Quality* refers to the respiratory sound records with poor signal quality (e.g., noisy). Red lines refer to the respiratory sound event boundaries.

TABLE I
THE CHARACTERISTICS OF THE RESPIRATORY SOUNDS.

Sound Type	Continuity	Pitch	Acoustics	Duration	Frequency Range	Disorder
Normal	-	-	-	-	[50 Hz, 2.5 kHz]	-
Rhonchi	Continuous	Low	Musical	≥ 80 ms	≤ 200 Hz	Bronchitis
Wheeze	Continuous	High	Musical	≥ 80 ms	≥ 400 Hz	Asthma, Foreign body
Stridor	Continuous	High	Musical	≥ 250 ms	≥ 500 Hz	Foreign body
Coarse Crackle	Discontinuous	Low	Non-musical	~ 15 ms	~ 350 Hz	Chronic Bronchitis
Fine Crackle	Discontinuous	High	Non-musical	~ 5 ms	~ 650 Hz	Pneumonia

To overcome these aforementioned challenges, we have developed a paediatric respiratory sound database, SPRSound. The main contributions of this paper are presented as follows:

- 1) **Open-Access Database:** The first open-source paediatric respiratory sound database (SPRSound) consists of 2,683 records and 9,089 respiratory sound events from 292 paediatric participants, dedicated to respiratory sound analysis of paediatric population. *Poor Quality* is firstly incorporated into the respiratory sound database to encourage researchers to identify low-quality sounds and perform accurate analysis. Specifically, there are 1,785 *Normal*, 233 continuous adventitious sound (*CAS*), 347 discontinuous adventitious sound (*DAS*), 131 *CAS & DAS*, and 187 *Poor Quality* records. The number of *Normal*, *Rhonchi*, *Wheeze*, *Stridor*, *Coarse Crackle*, *Fine Crackle*, and *Wheeze & Crackle* events are 6,887, 53, 865, 17, 66, 1,167, and 34.
- 2) **Label Annotation Methodology:** A custom-made sound label annotation software (SoundAnn) has been developed to perform sound editing, sound annotation, and quality assurance evaluation. A team of 11 experienced paediatric physicians is involved in the entire process to establish golden standard reference for the dataset. This enables us to reduce the inter-listener variability, improve the quality assurance process, and ensure the reliability of the database.

- 3) **Benchmark Results:** A series of experiments based on the database has been conducted for respiratory sound classification at event level (Task 1) and record level (Task 2), which demonstrates the effectiveness and reliability of our database. The experimental results demonstrate that the mel-frequency cepstral coefficient (MFCC) method with naive bayes (NB) and support vector machine (SVM) achieve the *score* of 75.22%, 61.57%, 56.71%, and 37.84% for Task 1-1, 1-2, 2-1, and 2-2, respectively.

The rest of this paper is organized as follows. Section II describes the types of respiratory sounds and the present open-access respiratory sound database. Section III provides the materials and methods of our SPRSound Database, including the subject recruitment, participant demographic, recording instrument, label annotation methodology, quality assurance methodology, and the description of our SPRSound. Section IV details the classification tasks and evaluation methodology, which includes the evaluation metrics, classification framework and its results. Section VI discusses the strengths and limitations of our database, and makes comparison between our database and others.



Fig. 2. An example of *CAS* record with 1 *Wheeze* and 2 *Normal* respiratory sound events.

II. PRELIMINARIES

A. Type of Respiratory Sounds

Respiratory sound provides important information in the diagnosis of pulmonary disorder through acoustic analysis [2]. Table I reports the characteristics of different types of respiratory sound, including continuity, pitch, acoustics, duration, frequency range, and the associated diseases. Specifically, the respiratory sounds are divided into normal and adventitious sounds. Adventitious sounds can be further classified as continuous adventitious sounds (*CAS*, including *Rhonchi*, *Wheeze*, and *Stridor*) and discontinuous adventitious sounds ((*DAS*, including *Coarse Crackles* and *Fine Crackles*) sounds based on the duration [45].

Rhonchi is an important symptom of bronchitis, which is a low-pitched and snoring-like sound with a frequency range and duration of less than 200 Hz and more than 80 ms, respectively [46], [47]. *Wheeze* is a high-pitched and whistling-like sound, which is utilized for diagnosing asthma and foreign body [46], [47]. Its frequency range and duration time are more than 400 Hz and longer than 80 ms, respectively. *Stridor* is a high-pitched and musical sound with a frequency exceeding 500 Hz and duration exceeding 250 ms [46]. *Coarse Crackles* and *Fine Crackles* are explosive and non-musical sounds with high and low pitches, respectively [48]–[50]. The frequency range and duration of *Coarse Crackles* are around 350 Hz and 15 ms, respectively, which is associated with chronic bronchitis [51]. *Fine Crackles* is synonymous with pneumonia with a frequency range and duration of around 650 Hz and 5 ms, respectively [51]. Fig. 1 illustrates the waveform of respiratory sounds of different types, with red lines denoting the boundaries of each respiratory sound event.

Prior works have analyzed respiratory sounds at various levels, including event level [31]–[33] and record level [8], [20]. At the event level, respiratory sounds are analyzed after manually annotating the specific location of the respiratory sounds while respiratory sound analysis is performed on the whole records at record level. Since each record consists of multiple respiratory sound events, we simplify the types of respiratory sounds at record level as *Normal*, *CAS*, *DAS*, and *CAS & DAS* according to the presence/absence of continuous and discontinuous respiratory sound events. As illustrated in Fig. 2, a record is labeled as *CAS* at the record level, which consists of 2 *Normal* and 1 *Wheeze* respiratory sound events.

B. Open-Access Respiratory Sound Database

Presently, there are three open-access respiratory sound databases (ICBHI 2017 [39], KAUH [40], and HF_Lung_V1

databases [41]), which are important for both algorithm development and evaluation. However, these databases are mainly based on the adults population with a wide age range.

1) *ICBHI Database*: The International Conference on Biomedical and Health Informatics (ICBHI) 2017 database [39] consists of 920 respiratory sound records from 126 participants, aged between 0.25 and 93 years old. ICBHI 2017 database provides respiratory sound annotation at event level, including 3,646 *Normal*, 1,864 *Crackles*, 886 *Wheeze*, and 506 *Crackles & Wheeze*.

2) *King Abdullah University Hospital (KAUH) Database*: King Abdullah University Hospital (KAUH) database [40] consists of 112 respiratory sound records from 112 participants, aged between 21 and 90 years old. The database provides respiratory sound annotation at record level, including 35 *Normal*, 23 *Crepitations*, 41 *Wheeze*, 8 *Crackles*, 1 *Bronchial*, 2 *Wheeze & Crackles*, and 2 *Bronchial & Crackles*.

3) *HF_Lung_V1 Database*: The HF_Lung_V1 database [41] consists of 9,765 respiratory sound records from 279 participants older than 20 years old. The database provides respiratory sound annotation at event level, including 15,606 *Crackles*, 8,457 *Wheeze*, 4,740 *Rhonchus*, and 686 *Stridor*.

III. OPEN-SOURCE SJTU PAEDIATRIC RESPIRATORY SOUND (SPRSOUND) DATABASE

A. Subject Recruitment

The study was conducted at the paediatric respiratory department of Shanghai Children's Medical Center (SCMC), Shanghai Jiao Tong University affiliated hospital, China from May 2021 to May 2022. SCMC is one of the national children's medical centers with the rank of "Grade 3, Class A", the highest level of hospital classification in China, which provides the most comprehensive paediatric specialties and healthcare services throughout China. Thus, the sample population is a good representative of the paediatric population within China. All participants voluntarily participate in the study and have informed consent from their parents or guardians. Ethical approval was obtained from the Institutional Review Board of SCMC (approval No. SCMCIRB-K2019056-1).

B. Participant Demographic

Table II summarises the detailed demographics of the database. Fig. 3 illustrates the distribution of gender, age, and health condition of participants. A total of 292 participants with 140 female (F) and 152 male (M) were involved. Except for 20 participants without respiratory diseases as the control group, the primary diagnoses of these participants were asthma, bronchitis, pneumonia (non-severe), pneumonia (severe), and other respiratory diseases with the number of 33, 19, 177, 20, and 23 respectively. The age of participants ranges from 0.2 years to 16.2 years with a mean age of 5.4 years.

C. Instrument

The respiratory sounds were collected with a digital stethoscope (Yunting model II Stethoscope, Yunting II). The

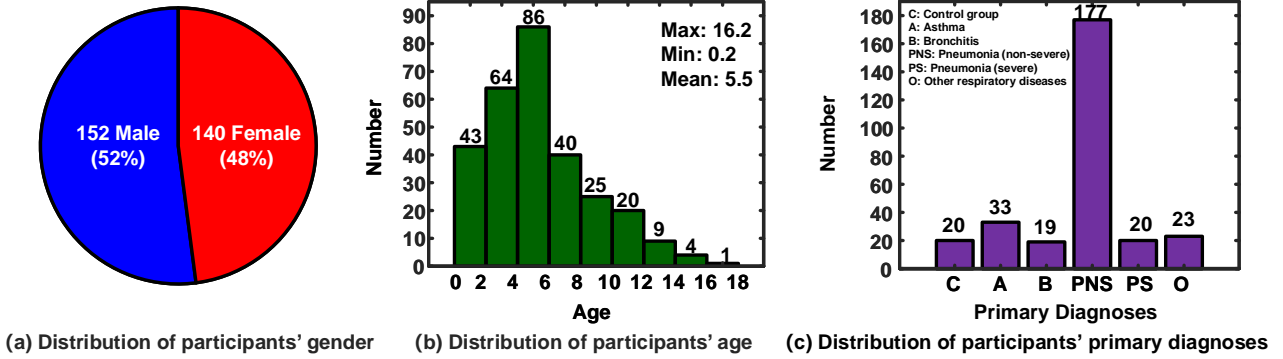


Fig. 3. (a) Distribution of participants' gender in our database. (b) Distribution of participants' age. (c) Distribution of participants' primary diagnoses, including Control group (C), Asthma (A), Bronchitis (B), Pneumonia (non-severe) (PNS), Pneumonia (severe) (PS), and Other respiratory diseases (O).

TABLE II
DEMOGRAPHICS OF THE PARTICIPANTS.

Primary Diagnoses	Participants #	Gender	Age (mean±std)
Asthma	33 (11.3%)	19 M, 14 F	6.7±2.9
Bronchitis	19 (6.5%)	10 M, 9 F	4.1±2.3
Pneumonia (non-severe)	177 (60.6%)	87 M, 90 F	5.0±3.1
Pneumonia (severe)	20 (6.8%)	8 M, 12 F	5.0±5.0
Other respiratory diseases	23 (7.9%)	15 M, 8 F	6.6±4.5
Control group	20 (6.8%)	13 M, 7 F	6.5±3.0
Total	292	152 M, 140 F	5.4±3.4

sampling frequency and the quantization resolution of the digital stethoscope are 8 kHz and 16 bit, respectively. The collection process was performed by experienced physicians, well trained in specimen collection and clinical measurements. In our preliminary study, we observe that respiratory sounds of pediatric participants are weaker than those of adults. Besides, the respiratory sounds are highly affected by the heart sound when acquired at the front chest. Therefore, respiratory sounds were acquired at four back locations, including left posterior, left lateral, right posterior, and right lateral (Fig. 4). The collection duration for each location lasted over 9 seconds to ensure at least two respiratory cycles (a respiratory cycle includes breathing in (inhalation) followed by breathing out (exhalation)) [52]. During the collection process, the infants are either resting on the arms of their parents or in sitting, supine or prone positions. Participants were required to keep quiet and cooperate with the physicians. Respiratory sounds recorded by the digital stethoscope were saved in waveform record file format (.wav) and uploaded to the cloud server for subsequent analysis and annotation.

D. Label Annotations Methodology

The accurate label is important to achieve a good prediction for adventitious respiratory sound classification problems [53]. A custom-made sound label annotation software (SoundAnn) has been developed to perform sound editing, sound label annotations, and quality assurance evaluation. Each respiratory sound record is playback online and the corresponding waveform is illustrated in the annotation user interface (UI) of the SoundAnn software with sound loudness and time on the

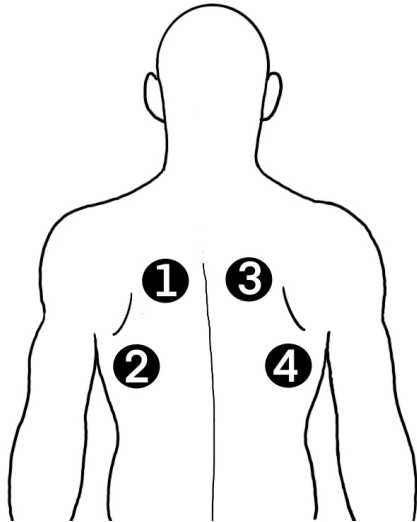


Fig. 4. Chest locations (including (1) left posterior, (2) left lateral, (3) right posterior, and (4) right lateral) used to collect respiratory sounds.

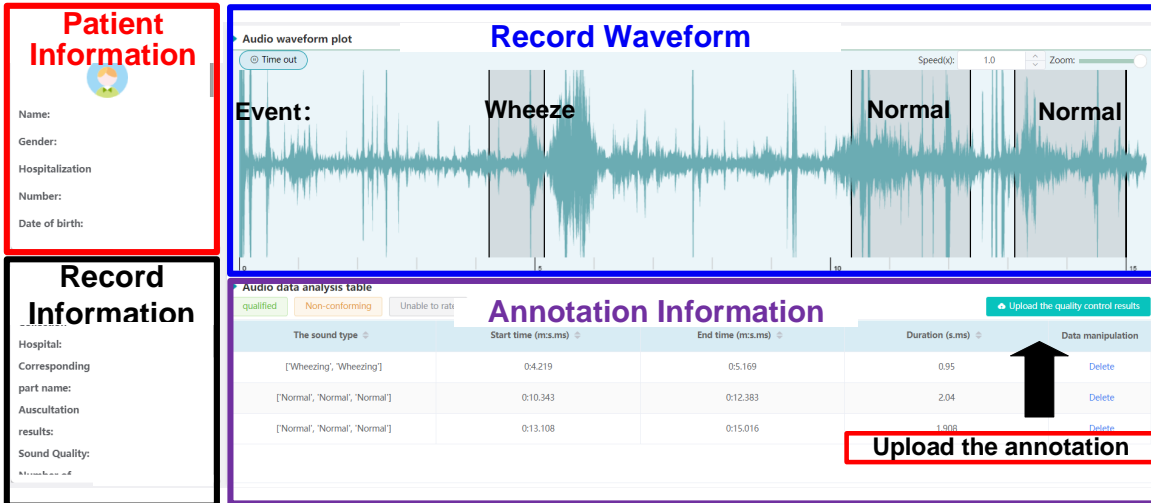
vertical and horizontal axes, respectively. Respiratory sound events are identified and labeled from the records with the start and end time positions by physicians. Note that respiratory sound records with poor signal quality, which is hard for physicians to decide their perception of quality acoustically, were labeled as *Poor Quality* at the record level. As illustrated in Fig. 5, a record ('40877908_4.0_0_p2_3440') was loaded and annotated as *CAS* at the record level, including 2 *Normal* and 1 *Wheeze* respiratory sound events.

E. Quality Assurance Methodology

A well trusted dataset as a gold standard (GS) reference is of great importance for benchmarking different classification algorithms [54]. Since the diagnosis is subjective and highly relies on the physician's clinical experience, an excellent quality assurance methodology would be required to build a reliable dataset [44]. As illustrated in Fig. 6, our quality assurance methodology involves the signal quality assessment on each respiratory sound record by a team of 11 experienced

Patient	Location	Time	Hospital	Quality	Time	Annotator	label time	quality controller	quality control time	quality control results
87	p4	2022/02/08 13:25	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 22:31:28			
88	p3		1shanghai children's medical center	Zonic quality is better	medium fine wet rales	wangna	2022/2/25 23:20:53			
89	p1	2022/02/08 13:21	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 22:26:14			
90	zhang boyong	2022/02/08 13:20	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 22:25:05			
91	zhang boyong	2022/02/08 13:20	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 11:58:29	Select a record		
92	p4	2022/02/08 13:18	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 11:43:38			
93	zhang boyong	2022/02/08 13:18	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	lvgaomei	2022/2/25 22:22:22			
94		2022/02/07 19:16	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	zhangbaiqin	2022/2/23 16:01:30			
95	liu zelin	p2	2022/01/25 14:40	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	zhangbaiqin	2022/2/9 15:33:17		
96	liu zelin	p4	2022/01/25 14:36	1shanghai children's medical center	1 sound quality is average	medium fine wet rales	zhangbaiqin	2022/2/10 23:01:27	Load the record	
97		2022/01/22 19:53	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	zhangbaiqin	2022/2/9 10:38:56			
98	liu zelin	p2	2022/01/22 19:53	1shanghai children's medical center	Zonic quality is better	medium fine wet rales	zhangbaiqin	2022/2/14 18:28:38		

(a) The record loading UI of the annotation software



(b) The annotation UI of the annotation software

Fig. 5. Respiratory sound annotation software (a) The record loading UI (b) The annotation UI.

paediatric physicians. For poor/low signal quality record, it is labeled as *Poor Quality* records [55]. To the best of our knowledge, this is the first open-source respiratory sound database incorporating with *Poor Quality* label, encouraging researchers to identify low-quality sounds and perform accurate analysis. For record with better signal quality, it is segmented into multiple respiratory sound events and annotated by 3 physicians independently. The labels are termed as GS reference when there is 100% consistent with the label annotations. When there inconsistent in the label annotations, the records would be forwarded to 2 authoritative physicians for further adjudication.

F. Database Description

SPRSound database is the first open-access paediatric respiratory sound database, jointly developed by Shanghai Jiao Tong University and its affiliated hospitals. The database

contains 2,683 records and 9,089 respiratory sound events from 292 participants with a total duration of 8.2 hours. The label annotations at event and record levels are provided in the database. At the event level, the number of *Normal*, *Rhonchi*, *Wheeze*, *Stridor*, *Coarse Crackles*, *Fine Crackles*, and *Wheeze & Crackles* are 6,887, 53, 865, 17, 66, 1,167, and 34, respectively. At the record level, the number of *Normal*, *CAS*, *DAS*, *CAS & DAS*, and *Poor Quality* records are 1,785, 233, 347, 131, and 187, respectively. The mean duration of respiratory sound events and records are 1.3s and 11s, respectively.

SPRSound database provides free access for all registered users and it can be downloaded publicly¹. Respiratory sound records are saved in wave (.wav) format with naming rules as follows: The name of each record contains 5 pieces of information, separated with underscores, namely the number, age, gender, the record location, and the record number

¹<https://github.com/SJTU-YONGFU-RESEARCH-GRP/SPRSound>

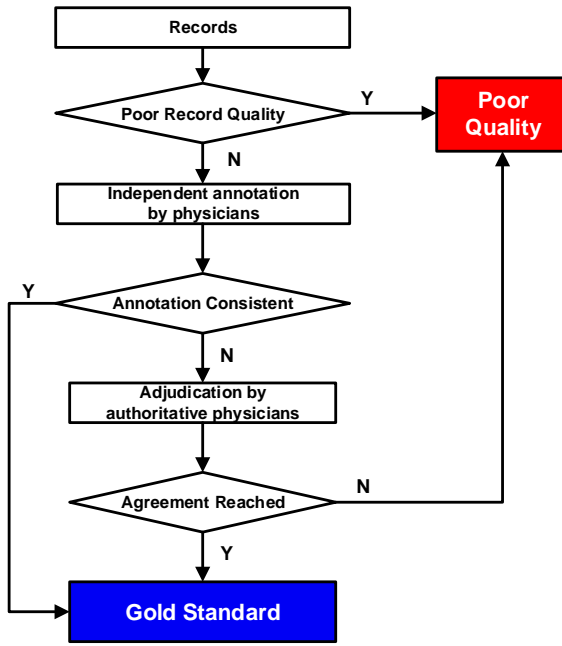


Fig. 6. The quality assurance evaluation process to establish gold standard annotations.

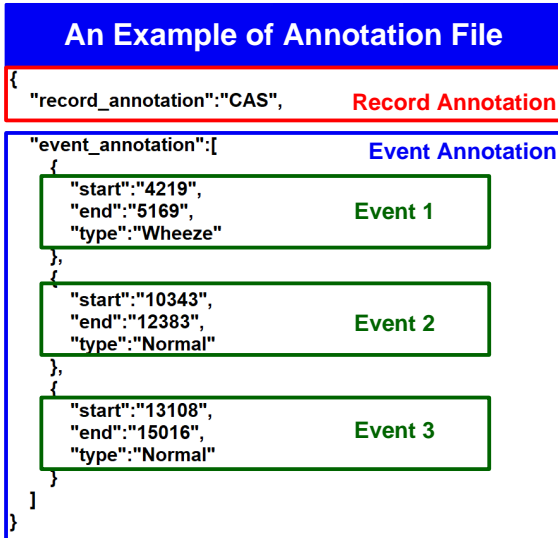


Fig. 7. An example of the label annotation file ('40877908_4.0_0_p2_3440') in JSON format.

of the participants. The label annotations of each record are saved in JavaScript Object Notation (JSON) format with the same filenames, including the label annotations at the record level and event level (the beginning, the end, and the corresponding type of the respiratory sound event). Fig. 7 illustrates an example of the label annotation file ('40877908_4.0_0_p2_3440') in the SPRSound database.

TABLE III
THE DETAILED STATISTICS OF THE TRAINING AND TESTING SETS OF OUR DATABASE.

Level	Type	Training	Testing-1 (intra-patient)	Testing-2 (inter-patient)	Total
Record	Normal	1,303	241	241	1,785
	CAS	126	42	65	233
	DAS	248	75	24	347
	CAS & DAS	95	19	17	131
	Poor Quality	177	2	8	187
	Total	1,949	379	355	2,683
Event	Normal	5,159	688	1040	6,887
	Rhonchi	39	14	0	53
	Wheeze	452	108	305	865
	Stridor	15	2	0	17
	Coarse Crackle	49	14	3	66
	Fine Crackle	912	175	80	1,167
	Wheeze & Crackle	30	3	1	34
	Total	6,656	1,004	1,429	9,089

IV. EVALUATION METHODS

A. Training and Testing Sets

To verify the robustness and accuracy of the classification model, the variability within patients (intra-patient) and between patients (inter-patient) should be considered [34], [56], [57]. In this work, we have split the SPRSound database into training and testing sets, where the testing sets consist of two subsets for both intra-patient (testing-1) and inter-patient (testing-2) evaluation. The training set consists of 1,949 records and 6,656 respiratory sound events from 251 participants. The testing-1 dataset is derived from the same participants with training dataset, containing a total of 379 records and 1,004 respiratory sound events for intra-patient evaluation. The testing-2 dataset contains a total of 355 records and 1,429 respiratory sound events from another 41 participants for inter-patient evaluation, which can be further expand with the development of the database. The statistical details are reported in Table III.

B. Main Tasks

The development of respiratory sound classification models at event and recording levels is vitally essential for real-time monitoring [1]. Thus, given the SPRSound database, two levels of classification tasks are proposed in this work.

Task 1 (Respiratory Sound Classification at Event Level). Task 1-1 is a binary-class classification, aiming at classifying the respiratory sound events as *Normal* and *Adventitious*. Task 1-2 is a multi-class classification, aiming at classifying the respiratory sound events as *Normal*, *Rhonchi*, *Wheeze*, *Stridor*, *Corase Crackle*, *Fine Crackle*, and *Wheeze & Crackle*.

Task 2 (Respiratory Sound Classification at Record Level). Task 2-1 is a ternary class classification, aiming at classifying the respiratory sound records as *Normal*, *Adventitious*, and *Poor Quality* records. Task 2-2 is a multi-class classification, aiming at classifying the respiratory sound records as *Normal*, *CAS*, *DAS*, *CAD & DAS*, or *Poor Quality*.

C. Evaluation Metrics

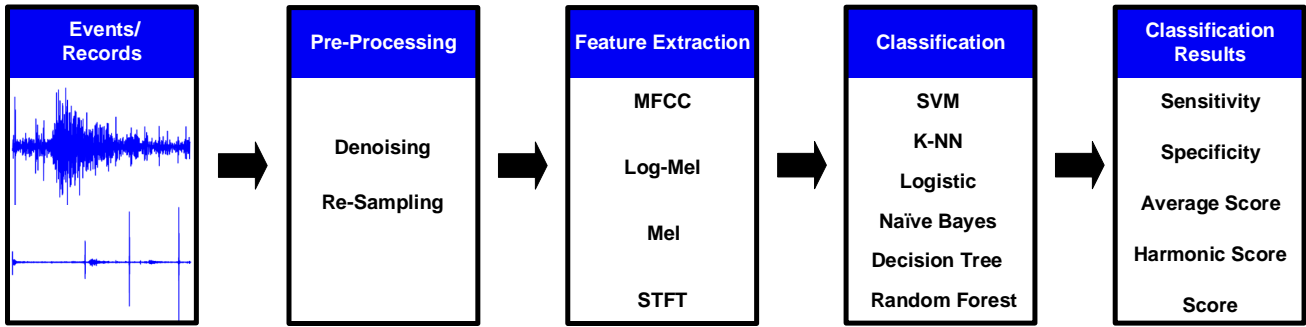


Fig. 8. The flow of respiratory sound classification framework for event level and record level.

Sensitivity (SE) and *specificity (SP)* are commonly used as the measures of diagnostic accuracy in the medical field [58]. ICBHI scientific challenge has employed *average score (AS)* and *harmonic score (HS)* as the evaluation metrics based on *SE* and *SP* [39]. In this work, we introduce *score* to make a comprehensive model evaluation for each task. The detailed definitions are as follows.

Definition 1 (Sensitivity (SE)): *SE* denotes the ratio between the number of correctly recognized adventitious sounds (events/records) and the total number of adventitious sounds (events/records).

$$SE = \frac{\# \text{ of correctly recognized adventitious sounds}}{\# \text{ of total adventitious sounds}}, \quad (1)$$

Definition 2 (Specificity (SP)): *SP* denotes the ratio between the number of correctly recognized *Normal* sounds (events/records) and the total number of *Normal* sounds (events/records).

$$SP = \frac{\# \text{ of correctly recognized normal sounds}}{\# \text{ of total normal sounds}}, \quad (2)$$

Definition 3 (Average Score (AS)): *AS* denotes the arithmetic mean of *SE* and *SP*.

$$AS = \frac{SE + SP}{2}, \quad (3)$$

Definition 4 (Harmonic Score (HS)): *HS* denotes the harmonic mean of *SE* and *SP*.

$$HS = \frac{2 * SE * SP}{SE + SP}, \quad (4)$$

Definition 5 (Score): Overall, the score for each task is the arithmetic mean of *AS* and *HS*.

$$Score = \frac{AS + HS}{2}, \quad (5)$$

D. Classification Framework for Database Quality Evaluation

In this work, a respiratory sound classification framework for both event (Task 1) and record (Task 2) levels is provided with three steps, including (i) pre-processing, (ii) feature extraction, and (iii) classification. The whole respiratory sound records/events with different lengths are taken as the inputs to perform pre-processing and feature extraction. The feature vectors after feature extraction have the same size and are fed

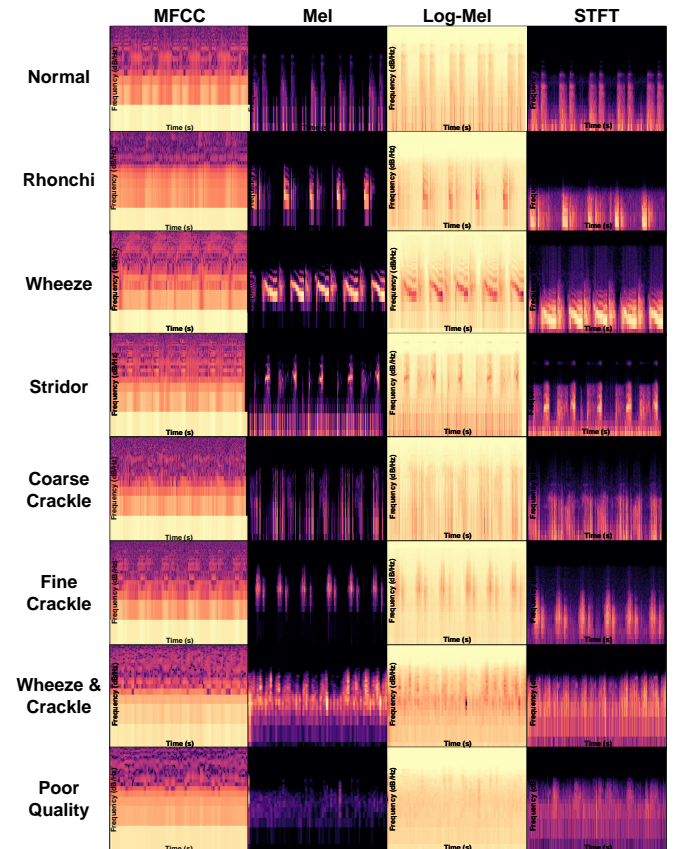


Fig. 9. The spectrogram representation of different features (including MFCC, Mel, Log-Mel, and STFT) for different types of respiratory sounds.

into the classifier for classification. Notice that deep learning (DL) models highly rely on a large amount of data while machine learning (ML) models have demonstrated remarkable success on the small dataset with efficient feature extraction methods [55], [59], [60]. Therefore, we decide to employ ML models to minimize the imbalance problem in dataset and avoid overfitting problems without applying data augmentation techniques. Different feature extraction methods along with ML models are discussed based on our database as follows.

Pre-processing Methods with signal de-noising and re-sampling are necessary to enhance the classification performance [1]. Note that the background noises are

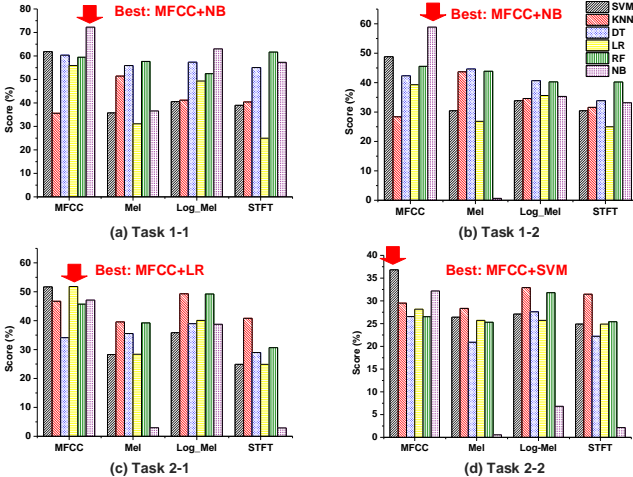


Fig. 10. Intra-patient comparison with different feature extraction methods and different classifiers based on the testing-1 set.

unavoidably recorded during the auscultation process. As described in Section II-A, the frequency of respiratory sounds ranges from 50 Hz to 2.5 kHz. A 5-th Butterworth band-pass filter with cut-off frequencies of 50 Hz and 2.5 kHz is designed for suppressing the background noises to obtain relatively pure respiratory sound signals. Respiratory sound signals are re-sampled to 8 kHz following Computerized Respiratory Sound Analysis (CORSA) guidelines [38].

Feature Extraction Methods plays a key role in the sound analysis frameworks, reducing redundant information and improving the classification accuracy [61]. Various feature extraction methods have been explored in the state-of-the-art works, such as mel-frequency cepstral coefficient (MFCC) [8], [15], [28], [30], [62]–[67], log-mel spectrogram (Log-Mel) [61], [68]–[70], mel spectrogram [34], [71], [72] (Mel), and short-time fourier transform (STFT) spectrogram [31], [73]–[75]. Fig. 9 illustrates the spectrogram representation of different features for various types of respiratory sounds. In this work, we have implemented these commonly used feature extraction methods for comparison.

Classification Models based on the feature extraction and selection have been experimental in the prior works [10], [15], [16], [20], [21], [24], [26]. Machine learning models are commonly used to overcome the over-fitting problem when data set is small [59]. Besides, These models have demonstrated significant success in the respiratory sound analysis tasks, such as support vector machine (SVM) [8]–[14], k-nearest neighbor method (K-NN) [15]–[19], logistic regression (LR) [20]–[22], naive bayes (NB) [16], [19], decision tree (DT) [23], [24], and random forest (RF) [21], [25]. We have also explore the effect of the aforementioned classifiers to obtain basic classification results for comparison.

E. Evaluation Results

We have implemented and evaluated the classification framework for each task with machine learning models using the scikit-learn library [76] and investigated the effects of different feature extraction methods and classification models

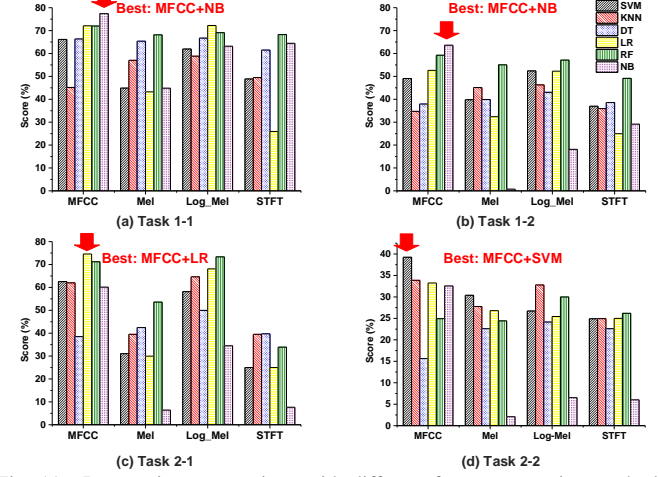


Fig. 11. Inter-patient comparison with different feature extraction methods and different classifiers based on the testing-2 set.

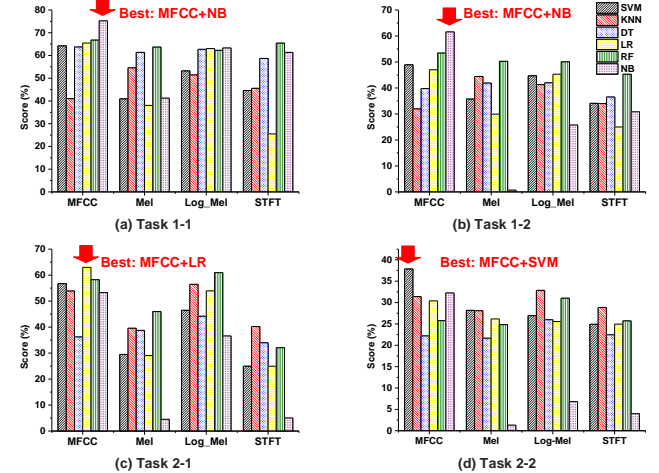


Fig. 12. Score comparison with different feature extraction methods and different classifiers for each classification task on the combined testing set (combination of testing-1 and testing-2 sets).

on classification performance. A total of 24 combinations with different feature extraction methods (including MFCC, Log-Mel, Mel, and STFT) and classifiers (including SVM, KNN, DT, LR, RF, and NB) have been implemented for each task. Specifically, the window length and the number of coefficients in MFCC are the length of input signals and 128, respectively. Hanning window with frame length and hop size of 2048 and 512 samples is adopted in Mel and Log-Mel. Hanning window with frame length and hop size of 80 and 40 samples is adopted in STFT. The kernel function and the parameter C in SVM are set as polynomial kernel and 2, respectively. The number of neighbors is set as 5 in KNN. L2 regularization is used as the penalty term in LR. Gaussian naive bayes classifier is adopted in NB. The classification criterion and splitter in DT are set as “gini” and “best”, respectively. The number of trees and the classification criterion in RF are set as 100 and “gini”. To make a fair comparison, we apply the One-vs-the-Rest (OvR) strategy for all classifiers. Min-max normalization method is employed

TABLE IV
SUMMARY OF THE CLASSIFICATION RESULTS FOR EACH TASK.

Task	Testing-1 (intra-patient)					Testing-2 (inter-patient)					Combined Testing				
	SE (%)	SP (%)	AS (%)	HS (%)	Score	SE (%)	SP (%)	AS (%)	HS (%)	Score	SE (%)	SP (%)	AS (%)	HS (%)	Score
Task 1-1	57.59	90.55	74.07	70.41	72.24	75.83	79.04	77.44	77.40	77.42	67.66	83.62	75.64	74.80	75.22
Task 1-2	38.61	89.10	63.85	53.87	58.86	51.93	77.88	64.90	62.31	63.61	45.95	82.35	64.15	58.99	61.57
Task 2-1	38.24	69.71	53.97	49.38	51.68	58.49	66.81	62.65	62.37	62.51	47.11	68.26	57.68	55.74	56.71
Task 2-2	18.38	70.54	44.46	29.16	36.81	23.58	64.32	43.95	34.51	39.23	20.66	67.43	44.04	31.63	37.84

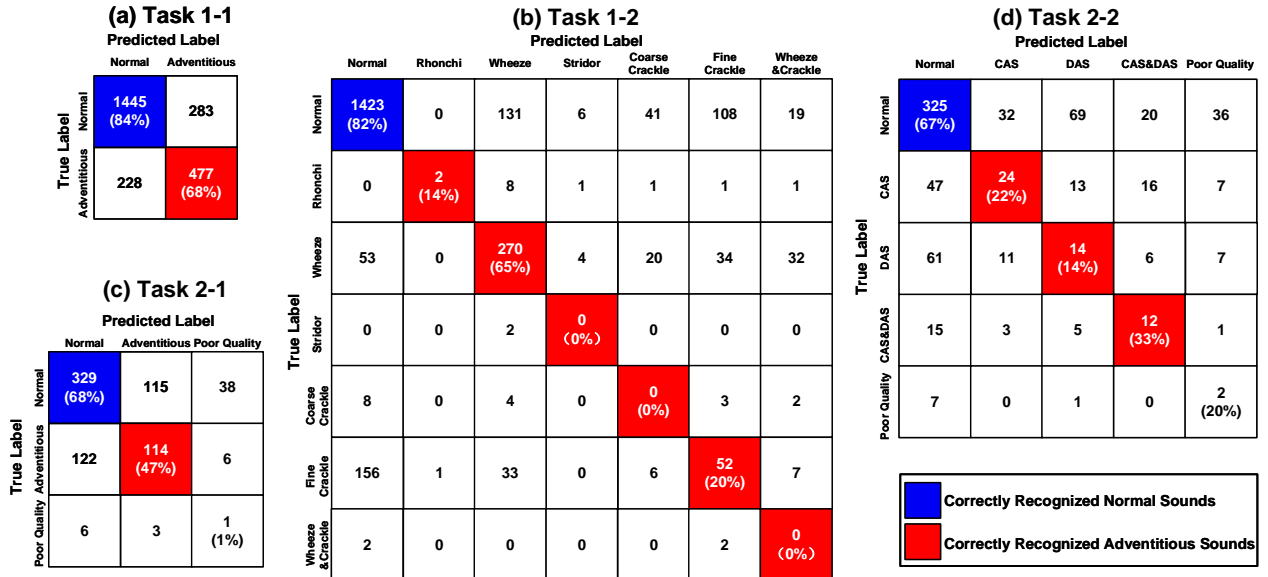


Fig. 13. Confusion matrix of Task 1-1 (a), Task 1-2 (b), Task 2-1 (c), and Task 2-2 (d).

after feature extraction to eliminate systematic bias with different auscultation devices.

Figs. 10, 11, and 12 illustrate the intra-patient, inter-patient, and the overall classification comparison with different combinations on the testing-1 and testing-2 sets, respectively. We observe that the MFCC method achieves the best classification performance for all tasks, which sufficiently models the response of the human auditory system and provides features with good discrimination and low correlation [77]. For Task 1-1 and Task 1-2, the MFCC method with the NB classifier achieves the highest *score*, suggesting that low correlation MFCC features yield good classification performance with NB classifier [78]. The MFCC method with LR classifier and SVM classifier achieve a relatively high classification performance for Task 2-1 and Task 2-2.

Following the experimental comparison results, the MFCC method along with NB and SVM models are employed for Task 1 and Task 2, respectively. As reported in Table IV, the *score* of Task 1-1, Task 1-2, Task 2-1, and Task 2-2 are 75.22%, 61.57%, 56.71%, and 37.84%, respectively. The results show that the inter-patient *score* is slightly higher than the intra-patient *score* due to the difference in proportions of adventitious sounds. Specifically, the proportions of *Wheeze* in the adventitious sounds are 34% and 78% in intra-patient and inter-patient testing sets, respectively. Furthermore, the classification model achieves relatively high accuracy in

recognizing *Wheeze*. Therefore, the *SE* of the inter-patient testing set is higher than that of the intra-patient testing set, resulting in slightly higher *score*. Overall, the intra-patient and inter-patient variations of our database are small, indicating the effectiveness of our database for algorithm development and evaluation. Fig. 13 illustrated the confusion matrix for each task, where the x-axis and y-axis refer to the predicted and true labels, respectively. The diagonal values refer to the number of correctly recognized respiratory sounds (events/records). We observe that the best classification performance on Task 1 and Task 2 occurs at *Normal*, which is the majority class. While the worst performance occurs in the minority classes for each task.

V. DISCUSSIONS

A. Discussion of open-source Database

In this study, we have developed the first open-access respiratory sound database (SPRSound) dedicated to infants, children, and adolescents (the details are shown in Section III). Fig. 14 illustrates the age distribution comparison with the prior open-access databases described in Section II-B. Note that the participants in HF_Lung_V1 database [41] are aged older than 20 years while the detailed demographic information is lost. Besides, *Poor Quality* respiratory records have been first incorporated into the respiratory sound database, facilitating researchers to develop

TABLE V
INTER-PATIENT CLASSIFICATION RESULTS BASED SPRSOUND DATABASE, ICBHI 2017 DATABASE, AND THE DATA FUSION DATABASE.

Task	Database	SE (%)	SP (%)	AS (%)	HS (%)	Score (%)
Task 1-1	Ours, 2-classes	75.83	79.04	77.44	77.40	77.42
	ICBHI 2017, 2-classes	63.98	43.89	53.93	52.06	53.00
	Data Fusion, 2-classes	59.71	63.46	61.58	61.53	61.55
Task 1-2	Ours, 7-classes	51.93	77.88	64.90	62.31	63.61
	ICBHI 2017, 4-classes	20.39	70.87	45.63	31.67	38.65
	Data Fusion, 6-classes	23.95	74.65	49.30	36.26	42.78
Task 2-1	Ours, 3-classes	58.49	66.81	62.65	62.37	62.51
	ICBHI 2017, 2-classes	77.95	28.35	53.15	41.57	47.36
	Data Fusion, 3-classes	71.67	66.85	69.26	69.17	69.22
Task 2-2	Ours, 5-classes	23.58	64.32	43.95	34.51	39.23
	ICBHI 2017, 4-classes	31.89	29.92	30.90	30.87	30.89
	Data Fusion, 5-classes	25.00	72.01	48.51	37.11	42.81

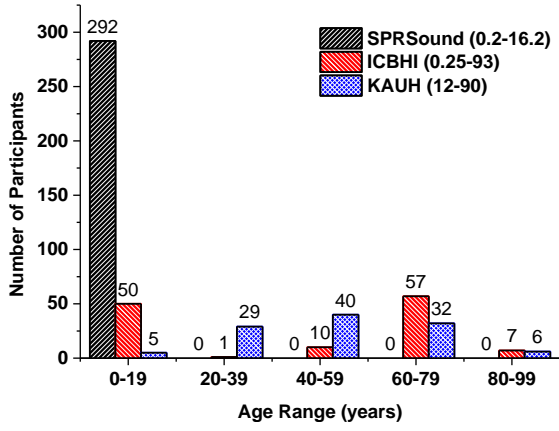


Fig. 14. Age comparison between our database, ICBHI 2017 [39], and KAUH database [40].

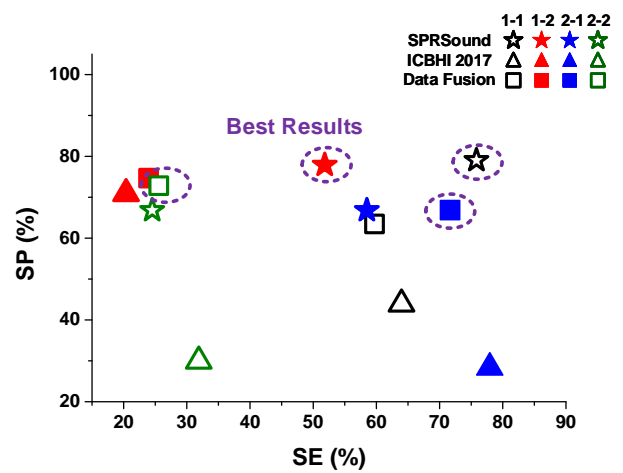


Fig. 15. The illustration of the inter-patient classification results with SPRSound, ICBHI 2017 [39], and the data fusion database.

innovative algorithms for low-quality sound identification. We have also introduced a quality assurance methodology to build golden standard (GS) references with multiple experienced physicians, which reduces the subjectivity of the diagnosis and generates a well-trusted database. In addition, our database aims to encourage researchers and engineers to perform accurate respiratory sound analysis and develop wearable devices (e.g., [79]–[84]) for long-term and mobility monitoring. The availability of our database with well-characterized clinical records from participants and GS reference has significant value in medical education and the biomedical field.

There are some limitations that need to be overcome in the near future. Currently, the participants of the database are from China, there is a need to obtain participants from various worlds to build a more robust database. Besides, physicians involved in the study are from China, which may contribute bias to the annotation process as they have the same clinical training. Database can be more enriching with more physicians from other countries participating in the annotation process. Therefore, the number of participants, the sources of participants, and the number of physicians should be expanded with the deepening and development of the research.

B. Discussion of the Classification Results Based on SPRSound Database

In this work, we focus on respiratory sound classification at event level (Task 1-1 and Task 1-2) and record level (Task 2-1 and Task 2-2) based on our database. The experimental results of our classification framework have been presented in Section IV, with the score of 75.22%, 61.57%, 56.71%, and 37.84% on Task 1-1, Task 1-2, Task 2-1, and Task 2-2, respectively. These classification results can be further improved as a few factors affect the classification performance. Firstly, there is a class imbalance problem in our database due to the low probability of obtaining adventitious respiratory sounds, causing the classifiers to ignore the minority classes (e.g., *Stridor*). As reported in Table III, the number of *Normal* and *Stridor* respiratory sound events are 6,887 and 17 respectively, which is 405× different. Data-level and algorithm-level methods should be considered to address the class imbalanced problem and improve the classification performance [85]. Besides, we employ a 5th band-pass filter for de-noising, and more adaptive pre-processing methods [86]–[89] to filter out influential noise are yet to investigate. In addition, more superior feature extraction methods and classifiers for better classification performance can be developed in future studies.

C. Discussion of the Classification Results Based on Data Fusion Database

We have conducted experiments with our classification framework based on the data fusion database, integrated with our SPRSound database and other open-access databases. Notice that ICBHI 2017 database [39] contains 920 records and 6,902 respiratory sounds collected using different stethoscopes (e.g., 3M Littmann Classic II SE and 3M Littmann 3200). Besides, ICBHI 2017 database is conducted in Europe, which expands the diversity of the data fusion database. However, the KAUH database [40] only provides annotations at the record level. The HF Lung V1 database [41] contains a large amount of adventitious respiratory sound events annotated by a single physician, which can contribute to a huge bias toward the data fusion database. Therefore, only ICBHI 2017 database [39] is assembled in the data fusion database.

Table V reports the classification performance of the data fusion database, which is built by merging the training and testing sets of SPRSound database and ICBHI 2017 database, respectively. To accommodate the types of respiratory sounds, we combine the *Corase Crackle* and *Fine Crackle* together as *Crackles* in the data fusion database. Notice that the official testing set of ICBHI database is for inter-patient comparison, Table V also reports the inter-patient classification performance based on the SPRSound database and ICBHI 2017 database for comparison. To make a fair comparison, the classification results are obtained after conducting experiments with different feature extraction methods and classifiers. Finally, the MFCC method along with LR and SVM classifiers are employed for Task1 and Task 2 in ICBHI 2017 database. The MFCC method with SVM classifier is adopted in the data fusion database for both Task 1 and Task 2. We observe that our database outperforms ICBHI 2017 database and the data fusion database at the event level (Task 1-1 and Task 1-2). The reason is that our database with quality assurance methodology enables us to build golden standard (GS) references and ensure the reliability of our database. Compared to ICBHI 2017 database, the data fusion database has improved the classification performance at both the event level and record level, indicating the integrability and quality of our database.

VI. CONCLUSION

We have built an open-access respiratory sound database in paediatric population, containing 2,683 records and 9,089 respiratory sound events from 292 participants. A quality assurance methodology to build golden standard references has been adopted to ensure the reliability of our database. The *Poor Quality* respiratory records have been provided in our database to facilitate the researchers to identify the respiratory sound with poor signal quality. We have investigated the effects of different feature extraction methods and classifiers and provided classification results for each respiratory sound classification task. We hope that the open-access respiratory sound database could inspire the development of medical devices equipped with automatic respiratory sound classification algorithms to improve the safety of children with respiratory disease.

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