A Comprehensive Survey with Critical Analysis for Deepfake Speech Detection

Lam Pham^{1*}, Phat Lam^{2*}, Tin Nguyen^{3*}, Hieu Tang⁴, Huyen Nguyen⁵, Alexander Schindler⁶, Canh Vu⁷

Abstract—Thanks to advancements in deep learning, speech generation systems now power a variety of real-world applications, such as text-to-speech for individuals with speech disorders, voice chatbots in call centers, cross-linguistic speech translation, etc. While these systems can autonomously generate human-like speech and replicate specific voices, they also pose risks when misused for malicious purposes. This motivates the research community to develop models for detecting synthesized speech (e.g., fake speech) generated by deep-learning-based models, referred to as the Deepfake Speech Detection task. As the Deepfake Speech Detection task has emerged in recent years, there are not many survey papers proposed for this task. Additionally, existing surveys for the Deepfake Speech Detection task tend to summarize techniques used to construct a Deepfake Speech Detection system rather than providing a thorough analysis. This gap motivated us to conduct a comprehensive survey, providing a critical analysis of the challenges and developments in Deepfake Speech Detection. Our survey is innovatively structured, offering an in-depth analysis of current challenge competitions, public datasets, and the deep-learning techniques that provide enhanced solutions to address existing challenges in the field. From our analysis, we propose hypotheses on leveraging and combining specific deep learning techniques to improve the effectiveness of Deepfake Speech Detection systems. Beyond conducting a survey, we perform extensive experiments to validate these hypotheses and propose a highly competitive model for the task of Deepfake Speech Detection. Given the analysis and the experimental results, we finally indicate potential and promising research directions for the Deepfake Speech Detection task.

Items— Deepfake speech detection (DSD), challenge competition, ensemble, audio embedding, pre-trained model.

I. INTRODUCTION

In recent years, remarkable advancements in deep learning techniques and neural networks have revolutionized the field of generative AI. Today, core communication mediums such as audio, images, video, and text can be automatically generated and applied across various domains, including chatbot systems (e.g., ChatGPT), film production [10], code generation [11], and audio synthesis [12], [13], etc. However, AI-synthesized data could pose a serious threat to social security when there is an increasing number of crimes related to leveraging the synthesized data [14]. To address this concern,

- L. Pham and A. Schindler are with Austrian Institute of Technology, Vienna, Austria.
- P. Lam and T. Nguyen are with HCM University of Technology, Ho Chi Minh city, Vietnam
 - H. Tang is with FPT University, Ho Chi Minh city, Vietnam
- H. Nguyen is with Tokyo University of Agriculture and Technology, Tokyo, Japan
- C. Vu is with Laboratory for Applied and Industrial Mathematics, Institute for Computational Science and Artificial Intelligence, Van Lang University, Ho Chi Minh City, Viet Nam
 - (*) Main and equal contribution into the paper.

the tasks, which are proposed for detecting synthesized data (e.g. fake data) generated from deep-learning-based methods, referred to as deepfake detection, have drawn much attention from the research community recently.

Focusing on human speech, this paper provides a comprehensive survey for the task of Deepfake Speech Detection (DSD). To this end, the milestones presenting the development progress of the DSD task are first presented in Fig. 1. As the figure showns, the earliest public dataset and challenge proposed for the DSD task was introduced in 2015, focusing exclusively on the English language. Then, the first challenge for video deepfake detection (DFDC [15]) was introduced in 2020. In subsequent years, datasets for the DSD task in Japanese [16], Korean [16], and Chinese [17] were introduced in 2021 and 2022, respectively. Recently, in 2024, multilingual datasets for the DSD task have been published, including MLAAD [18] for conversational speech and SVDD [19] for singing. Fig. 1 also highlights a growing number of papers, datasets, and challenge competitions for the DSD task from 2021 to the present. This trend indicates that the DSD task has recently gained prominence and has attracted significant interest from the research community.

To further understand the DSD task, we summarized recent survey papers related to the DSD task in Table I. As shown in the table, most of these surveys focus on detecting general fake data (e.g., images, videos, audio, or text), with audio or human speech typically being addressed only as a subsection or a part of the broader discussion [8], [2], [3]. Therefore, the main techniques, existing concerns, and potential research for the DSD task have not been comprehensively analyzed in these papers. Among the survey papers, only two survey papers of [5] and [9] focus on the DSD task. However, as conventional surveys, these papers primarily summarize the technologies used to construct a DSD system such as datasets, feature extraction, classification model, loss functions, rather than providing a comprehensive analysis and highlighting existing concerns. For instance, while challenge competitions proposed for the DSD task are very important in advancing the research community, their importance and various aspects have not been thoroughly analyzed (i.e., The number of research teams participating in these competitions and their results are interesting to analyzed, etc). Although this information reflects the level of interest in DSD within the research community, it has not been addressed in any existing survey papers. The second concern is related to public datasets proposed for the DSD task. In particular, the current survey papers do not adequately analyze the imbalance among (1) the number of utterances, (2) the AI-

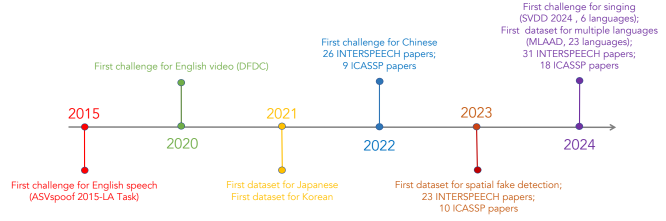


Fig. 1. The timeline of Deepfake Speech Detection (DSD) task

TABLE I
THE MAIN FACTORS ANALYZED IN SURVEY PAPERS

| Papers | Years | Audio/Video | Challenge | Public | Data | Feature | Classification | Loss | Training | Proposed | Continue |
|------------|-------|-------------|--------------|----------|--------------|------------|----------------|-----------|------------|----------|----------|
| | | | Competitions | Datasets | Augmentation | Extraction | Models | Functions | Strategies | Models | Updating |
| [1] | 2021 | Yes/Yes | No | Yes | No | No | Yes | No | No | No | No |
| [2] | 2023 | Yes/Yes | No | No | No | Yes | Yes | No | No | No | No |
| [3] | 2023 | Yes/Yes | No | No | No | Yes | Yes | Yes | No | No | No |
| [4] | 2023 | Yes/Yes | No | Yes | No | No | Yes | Yes | Yes | No | No |
| [5] | 2023 | Yes/No | Yes | Yes | No | Yes | Yes | Yes | Yes | Yes | No |
| [6] | 2023 | Yes/Yes | No | Yes | No | No | Yes | No | No | No | No |
| [7] | 2024 | Yes/Yes | No | Yes | No | No | Yes | No | No | No | No |
| [8] | 2024 | Yes/Yes | No | Yes | No | Yes | Yes | No | No | No | No |
| [9] | 2024 | Yes/No | No | Yes | Yes | Yes | Yes | Yes | Yes | No | No |
| Our Survey | 2024 | Yes/No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

synthesized speech systems used to generate fake speech; and (3) the original/real human speech resource used to generate fake speech utterances. These key factors are essential in creating a high-quality DSD dataset for evaluating DSD models. Additionally, survey papers are at risk of becoming outdated as new datasets, techniques, and models continue to emerge. However, current surveys do not offer solutions for regularly updating essential information, such as details about challenge competitions, public datasets, and the topperforming models on specific datasets. As regards technologies used to construct a DSD model such as feature extraction, classification model, or loss functions, current survey papers mainly summarize and then present conclusions rather than conducting experiments to provide strong evidence and validation.

Given the existing concerns about the current survey papers for the DSD task, these motivate and inspire us to provide a much more comprehensive survey in this paper. By addressing these concerns, we mainly contribute:

• We provide a comprehensive analysis and then indicate concerns related to three main topics: The current challenge competition, the published datasets, and the deep-learning-based techniques used to develop a DSD system. We construct each topic by describing three main parts including 'Analysis', 'Discussion', and 'Contribution'. The 'Analysis' summarizes concrete information about the topic. Meanwhile, the 'Discussion' indicates concerns in each topic. Finally, the 'Contribution' provides our suggestion and solution to further contribute

to each topic.

- To solve the out-of-date issue of a survey paper, we set up a Github repository to update further challenge competitions, public datasets, and top-performance systems.
- More than a survey, we conduct extensive experiments to verify assumptions from the comprehensive analysis, achieving a competitive DSD model. Given the analysis and experimental results, we indicate potential research directions for the DSD task.

The remainder of this paper is structured as follows: Section II discusses challenge competitions for the DSD task. Section III deeply analyses the public and benchmark datasets proposed for the DSD task. In Section IV, we summarize the key techniques for constructing the main components of a DSD system, including data augmentation, feature extraction, classification models, and loss functions Section V presents extensive experiments that validate the techniques described in Section IV. Building on the analysis and results from the previous sections, Section VI outlines our proposed research directions in the DSD task. Finally, Section VII concludes the paper.

II. CHALLENGE COMPETITIONS PROPOSED FOR DEEPFAKE SPEECH DETECTION

Analysis: Challenge competitions for the DSD task play a crucial role in motivating the research community. These competitions not only introduce new benchmark datasets but also host workshops where research teams can discuss their ideas and share their motivations. This environment encourages the community to publish more datasets and

TABLE II

THE CHALLENGE COMPETITIONS PROPOSED FOR DEEPFAKE SPEECH DETECTION

| Challenge Competitions | Years | Data Types | Languages | Public Labels | Audio | Visual | Team No. | Top-1 |
|------------------------------|-------|------------|--------------------|------------------|-------|--------|----------|----------------|
| | | | (Number) | (train&dev/test) | | | | System |
| ASVspoof 2015 [20] | 2015 | Speech | English | Yes/Yes | Yes | No | 16 | Ensemble Model |
| ASVspoof 2019 (LA Task) [21] | 2019 | Speech | English | Yes/Yes | Yes | No | 48 | Ensemble Model |
| DFDC [15] | 2020 | Speech | English | Yes/Yes | Yes | Yes | 2114 | Ensemble Model |
| FTC [22] | 2020 | Speech | English | No/No | Yes | No | n/a | n/a |
| ASVspoof 2021 (LA Task) [23] | 2021 | Speech | English | Yes/Yes | Yes | No | 41 | Ensemble Model |
| ASVspoof 2021 (DF Task) [23] | 2021 | Speech | English | Yes/Yes | Yes | No | 33 | Ensemble Model |
| ADD 2022 Track 1 [17] | 2022 | Speech | Chinese | Yes/Yes | Yes | No | 48 | Single Model |
| ADD 2022 Track 2 [17] | 2022 | Speech | Chinese | Yes/Yes | Yes | No | 27 | Single Model |
| ADD 2022 Track 3.2 [17] | 2022 | Speech | Chinese | Yes/Yes | Yes | No | 33 | Single Model |
| ADD 2023 Track 1.2 [24] | 2023 | Speech | Chinese | No/No | Yes | No | 49 | Ensemble Model |
| ADD 2023 Track 2 [24] | 2023 | Speech | Chinese | No/No | Yes | No | 16 | Single Model |
| AV-Deepfake1M [25], [26] | 2024 | Speech | English | Yes/No | Yes | Yes | n/a | n/a |
| ASVspoof 2024 [27] | 2024 | Speech | English | Yes/No | Yes | No | 53 | Ensemble Model |
| SVDD 2024 [28], [19] | 2024 | Singing | Multilanguages (6) | Yes/No | Yes | No | 47 | Ensemble Model |

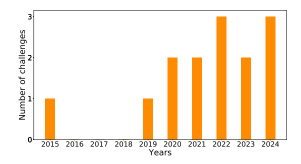


Fig. 2. The number of competitions proposed for DSD task from 2015

develop new techniques to address the DSD challenges. To analyze DSD challenge competitions, we first summarize all challenges in Table II. Importantly, we will continuously update information about future DSD challenge competitions in our GitHub repository¹.

As Table II shows, most challenge competitions focus on detecting fake speech in a conversation except for the SVDD 2024 challenge [28] for the fake singing detection. All challenge competitions for fake speech detection in a conversation have been proposed for a single language (i.e., While ADD 2022 and ADD 2023 are for Chinese, the others are proposed for English). Regarding the number of DSD challenge competitions, Fig. 2 shows that there has been an increase in recent years. This trend indicates that the DSD task has gained attention from the research community, particularly due to the rise of advanced deep learning systems capable of generating highly realistic human-like speech, which poses significant security risks. DSD challenge competitions, which explore fake speech in a conversation, can be separated into two groups. The first group is proposed for only audio [20], [29], [21], [23], [27], [22], [17], [24]. Meanwhile, the second group is for video in which a fake video is identified by fake audio, fake image, or both fake audio and image [15], [26]. This indicates that DSD is not only treated as an individual task independently but also

considered as a sub-task in multimodal systems. It is also evident that the second group, which focused on fake video detection, has attracted significantly more research teams (e.g. 2,114 teams in the DFDC challenge [15]) compared to the first group (e.g. the largest team count was 54 in the ASVspoof 2021 challenge [23]). This provides an insight that fake video detection is a more compelling task, drawing greater interest and participation from research teams. Regarding top-1 systems in these challenge competitions, they leveraged the ensemble techniques which combine a wide range of input features or multiple models (i.e., most submitted systems mainly use deep learning based models).

Discussion: Given the recent analysis of challenge competitions proposed for the DSD task, some concerns can be indicated. Firstly, the DSD task has drawn attention from the research community and is now recognized as one of the critical components in a complex system of deepfake detection. However, most current challenge competitions are limited to single languages, such as Chinese or English, and primarily focus on detecting fake speech within conversations. Second, some challenge competitions have not published datasets for different reasons. For example, FTC [22] was organized by the US government, and the top-performing systems are used by the US government. Similarly, ADD 2023 [24] only provides the dataset for the teams that attended during the competition. These limitations hinder research motivation and further development once the challenges conclude. Third, it is recognized that fake speech utterances are mainly generated from deep-learningbased speech generation systems. Therefore, if selected deeplearning-based speech generators are not general or up-todate, this significantly affects the effectiveness and quality of the challenge competition. This highlights the need for collaboration between two tasks of deep-learning-based speech generation and detection within the same challenge competition. Competitions like ASVspoof 2024 [27] and ADD 2022 [17] have addressed this by not only published datasets but also presented a two-phase or two-track challenge in which the first phase/track is for Deepfake Speech Generation and the second phase/track is for Deepfake Speech Detection. Finally, regarding techniques used in these competitions, ensemble models have become widely used to

¹https://github.com/AI-ResearchGroup/A-Comprehensive-Survey-with-Critical-Analysis-for-Deepfake-Speech-Detection

TABLE III
PUBLIC AND BENCHMARK DATASETS PROPOSED FOR DEEPFAKE SPEECH DETECTION

| Datasets | Years | Languages | Speakers | Utt. No. | Fake speech | Speech | Real Speech | Utt. length (s) | Evaluation |
|-------------------------------------|-------|---------------------|---------------|-----------------|-------------|---------------|-----------------------|-------------------|------------|
| | | | (Male/Female) | (Real/Fake) | Generators | Condition | Resources | | Metrics |
| ASVspoof 2015 [20](audio) | 2015 | English | 45/61 | 16,651/246,500 | 10 | Clean | Speaker Volunteers | 1 to 2 | EER |
| FoR [30](audio) | 2019 | English | 140 | -/195541 | 7 | Clean | Kaggle [31] | 2.35 | Acc |
| ASVspoof 2019 (LA task) [21](audio) | 2019 | English | 46/61 | 12,483/108,978 | 19 | Clean | Speaker Volunteers | n/a | EER |
| DFDC [15](video) | 2020 | English | 3426 | 128,154/104,500 | 1 | Clean & Noisy | Speaker Volunteers | 68.8 | Pre., Rec. |
| ASVspoof 2021 (LA task) [23](audio) | 2021 | English | 21/27 | 18,452/163,114 | 13 | Clean & Noisy | Speaker Volunteers | n/a | EER |
| ASVspoof 2021 (DF task) [23](audio) | 2021 | English | 21/27 | 22,617/589,212 | 100+ | Clean & Noisy | Speaker Volunteers | n/a | EER |
| WaveFake [16](audio) | 2021 | English, | 0/2 | -/117,985 | 6 | Clean | LJSPEECH [32], | 6/4.8 | EER |
| | | Japanese | | | | | JSUT [33] | | |
| KoDF [34](video) | 2021 | Korean | 198/205 | 62,116/175,776 | 2 | Clean | Speaker Volunteers | 90/15 (real/fake) | Acc, AuC |
| ADD 2022 [17] | 2022 | Chinese | 40/40 | 3012/24072 | 2 | Clean | AISHELL-3 [35] | 1 to 10 | EER |
| FakeAVCeleb [36](video) | 2022 | English | 250/250 | 570/25,000 | 2 | Clean & Noisy | Vox-Celeb2 [37] | 7 | AuC |
| In-the-Wild [38](video) | 2022 | English | 58 | 19963/11816 | 0 | Clean & Noisy | Self-collected | 4.3 | EER |
| LAV-DF [39](video) | 2022 | English | 153 | 36,431/99,873 | 1 | Clean & Noisy | Vox-Celeb2 [37] | 3 to 20 | AP |
| Voc.v [40](audio) | 2023 | English | 46/61 | 14,250/41,280 | 5 | Clean & Noisy | ASVspoof 2019 | n/a | EER |
| PartialSpoof [41](audio) | 2023 | English | 46/61 | 12,483/108,978 | 19 | Clean & Noisy | ASVspoof 2019 | 0.2 to 6.4 | EER |
| LibriSeVoc [42](audio) | 2023 | English | n/a | 13,201/79,206 | 6 | Clean & Noisy | Librispeech | 5 to 34 | EER |
| AV-Deepfake1M [25], [26](video) | 2023 | English | 2,068 | 286,721/860,039 | 2 | Clean & Noisy | Voxceleb2 [37] | 5 to 35 | Acc, AuC |
| CFAD [43](audio) | 2024 | Chinese | 1023 | -/374,000 | 11 | Clean & Noisy | AISHELL1-3 [44], [45] | n/a | EER |
| | | | | | | & Codecs | MAGICDATA [46] | | |
| MLAAD [47](audio) | 2024 | Multilanguages (23) | n/a | -/76,000 | 54 | Clean & Noisy | M-AILABS [18] | n/a | Acc |
| ASVspoof 2024 [27](audio) | 2024 | English | n/a | 188,819/815,262 | 28 | Clean & Noisy | MLS [48] | n/a | EER |
| SVDD2024 [28](audio) | 2024 | Mutilanguages (6) | 59 | 12,169/72,235 | 48 | Clean | Mandarin, | n/a | EER |
| | | | | | | | Japanese | | |

enhance performance in many challenge competitions, often leading research teams to develop top-performing systems. However, this approach has several drawbacks, including limited explainability, increased system complexity, high training costs, and concerns related to power consumption and green AI. Therefore, different aspects of using deep-learning-based models such as using a single model, low complexity, or real-time inference can be regarded as main constraints in challenge competitions for the DSD task in the future. For example, the DCASE challenge Task 1 [49] for Sound Scene Classification requires the submitted systems to obey two constraints: (1) not larger than 128 K parameters and (2) not larger than 30 MMAC units.

Our contribution: Given the analysis and the discussion about the DSD challenge competitions above, our work further motivates the research community by:

- We present and highlight the important role of DSD challenge competitions. We then provide a comprehensive analysis and indicate the concerns.
- We continue updating new challenge competitions in the future by creating a Github project². The GitHub repository serves as a reference for up-to-date information on challenge competitions and current concerns. In other words, it provides a summary of challenge competitions related to the DSD task, ensuring that this survey paper remains current.

III. PUBLIC DATASETS PROPOSED FOR DEEPFAKE SPEECH DETECTION

Analysis: Public datasets proposed for the DSD task, including those introduced through challenge competitions, play a crucial role in motivating the research community to develop and evaluate DSD systems. In this section, we present a summary of the public and benchmark datasets for the DSD task, as shown in Table III. These datasets have been introduced through various challenge competitions and published papers.

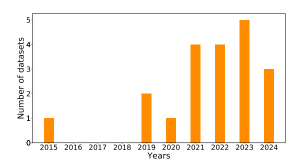


Fig. 3. The number of public datasets proposed for DSD task from 2015

As illustrated in Fig.3, the number of public datasets for the DSD task has grown significantly in recent years. Most of these datasets include both clean and noisy speech. Notably, nearly all datasets have been designed for English, with WaveFake [16], KoDF [50], and ADD 2022 [17] being the exceptions, focusing on Japanese, Korean, and Chinese languages, respectively. Recently, the first multilingual datasets for the DSD task were introduced in [47] and [19]. The MLAAD dataset [18] provides fake speech in conversations generated in 23 widely spoken languages. Meanwhile, the SVDDD dataset [19] was proposed for deepfake singing detection with six different languages (i.e., the Chinese songs are the majority).

Most deepfake datasets are generated from one of three generator techniques: Text-to-Speech (TTS), Voice Conversion (VC), and Adversarial Attacks (AT), as shown in Table IV. Notably, ASVspoof 2024 [27] is the first dataset that uses AT systems to generate fake speech. While TTS systems generate fake speech from text, VC systems generate fake speech from real speech (e.g. audio). To mimic the target speakers, TTS and VC systems attempt to explore the audio embeddings extracted from the target speakers. The audio embeddings extracted from target speakers are treated as a part of the feature map in the entire network architecture in TTS and VC systems. Regarding AC systems, they mainly apply Malafide [124] and Malocopula [125] methods to gen-

²https://github.com/AI-ResearchGroup/A-Comprehensive-Survey-with-Critical-Analysis-for-Deepfake-Speech-Detection

TABLE IV
DEEPFAKE SPEECH GENERATION SYSTEMS USED IN PUBLIC DSD DATASETS

(TTS: Text to Speech, VC: Voice Conversion, AT: Adversarial attach using Malafide or Malocopula)

| Datasets | Year | No. of TTS/VC/AT | Deepfake Speech Generation Systems |
|------------------------------|------|--------------------|--|
| ASVspoof 2015 [20] | 2015 | 7 VC, 3 TTS | VC-01 [51], [52], VC-02 [53], TTS-01 [54], TTS-02 [54], VC-03 [55], |
| | | | VC-04 [56], VC-05 [56], VC-06 [57], VC-07 [58], TTS-03 [59] |
| FoR [30] | 2019 | 7 TTS | Deep Voice 3, Amazon AWS Polly, Baidu TTS, Google Traditional TTS, |
| | | | Google Cloud TTS, Google Wavenet TTS, Microsoft Azure TTS |
| ASVspoof 2019 (LA task) [21] | 2019 | 8 VC, 11 TTS | TTS-01 [60], TTS-02 [60], [61], TTS-03 [62], TTS-04 [63], VC-01 [64], VC-02 [65], |
| | | | TTS-05 [62], [66], TTS-06 [60], [67], TTS-07 [68], [69], TTS-08 [70], [71], TTS-09 [70], [71], [72], |
| | | | TTS-10 [73], VC-03+TTS [74], VC-04+TTS [75], [76], VC-05+TTS [75], [76], TTS-11 [63], |
| | | | VC-06 [77], [78], VC-07 [79], [80], [81], VC-08 [65] |
| DFDC [15] | 2020 | 1 TTS | TTS Skins voice conversion [82] |
| KoDF [34] | 2021 | 2 TTS | ATFHP [50] and Wav2Lip [83] |
| ASVspoof 2021 (LA task) [23] | 2021 | 13 TTS/VC | Reuse ASVspoof 2019 |
| ASVspoof 2021 (DF task) [23] | 2021 | 100 TTS/VC | Vocoders [84] |
| WaveFake [16] | 2021 | 6 TTS | MelGAN [85], FB-MelGAN [85], HiFi-GAN [86], WaveGlow [87], PWG [88], MB-MelGAN [85] |
| FakeAVCeleb [36] | 2022 | 2 TTS | SV2TTS [89], [90] |
| In-the-Wild [38] | 2022 | n/a | n/a |
| LAV-DF [39] | 2022 | 1 TTS | SV2TTS [91] |
| Voc.v [40] | 2023 | 5 TTS | HiFi-GAN [86], MB-MelGAN [85], WaveGlow [87], PWG [88], Hn-NSF [92] |
| PartialSpoof [41] | 2023 | 21 TTS/VC | Reuse ASVspoof 2019 |
| LibriSeVoc [42] | 2023 | 6 TTS/VC | WaveNet [73], WaveRNN [93], MelGAN [85], Parallel WaveGAn [94], WaveGrad [95], DiffWave [96] |
| AV-Deepfake1M [25], [26] | 2023 | 2 TTS | VITS [97], YoursTTS [98] |
| CFAD [43] | 2024 | 11 TTS | STRAIGHT [99], Griffin-Lim [100], LPCNet [101], WaveNet [73], PWG [88], HiFi-GAN[102], |
| | | | MB-MelGAN [85], MelGAN [85], WORLD [103], FastSpeech [104], Tacotron-HifiGAN [105] |
| MLAAD [47] | 2024 | 54 TTS | Bark, Capacitron, FastPitch, GlowTTS, Griffin Lim, Jenny, NeuralHMM, Overflow, |
| | | | Parler TTS, Speech5, Tacotron DDC, Tacotron2, Tacotron2 DCA, Tacotron2 DH, Tcotron2-DDC, |
| | | | Tortoise, VITS, VITS Neon, VITS-MMS, XTTS v1.1, XTTS v2 |
| ASVspoof 2024 [27] | 2024 | 15 TTS, 6 VC, 7 AT | TTS-01 [106], TTS-02 [107], TTS-03 [108], TTS-04 [109], TTS-05 [110], TTS-06[111], TTS-07[112], |
| | | | TTS-08(self-develop), VC-01[113], TTS-09[114], VC-02 [115], VC-03(self-develop), TTS-10 [116], |
| | | | AT-01 (Malafide+TTS-10 [116]), TTS-11 [117], AT-02(self-Develop), TTS-12 [118], TTS-13 [119], |
| | | | AT-03(Malafide+TTS [120]), VC-04(self-develop), VC-05 [121][24], VC-06(add noise), |
| | | | AT-04(Malacopula+VC-06), TTS-14 [122], TTS-15 [123], AT-05(Malacopula+AT-01), |
| | | | AT-06(Malacopula+TTS-13 [119]), AT-07(Malacopula+VC-05 [121]) |

erate fake speech. Both Malafide [124] and Malocopula [125] methods involve leveraging filter banks. Malafide [124] applies multiple techniques of linear time-invariant (LTI), noncausal filter, and the coefficients (e.g., tap weights) to create TTS/VC-based fake speech that mimics the target speaker. Meanwhile, Malocopula [125] combines both linear filter and non-linear filter (e.g., one-dimensional convolutional layer) to replicate the target speaker's voice.

To compare among DSD datasets, we analyze three different aspects: (1) the number of fake utterances; (2) the AIsynthesized speech systems used to generate fake speech; and (3) the original/real human speech resource used to generate fake speech utterances. As Table III shows, most datasets present lower than 300,000 utterances of fake speech, expected ASVspoof 2021 (DF Task) [23], ASVspoof 2024 [27], AV-Deepfake1M dataset [25], [26], and DFDC dataset [15] with 589212, 815262, 860039, and 104500 fake samples, respectively. Although DFDC [15], [82] and AV-Deepfake1M dataset [25], [26] present a large number of fake data, this was proposed for video in which audio may not be fake. Additionally, these fake utterances were generated from only a few deep-learning-based speech-generation systems. Indeed, two TTS models of VITS [97], YoursTTS [98] and one TTS model [82] were used to generate fake speech in DFDC [15] and AV-Deepfake1M dataset [25], [26] datasets, respectively. On the other hand, the ASVspoof 2021 (DF Eva) dataset [23] contains 589212 fake utterances, generated using over 100 voice conversion (VC) and text-to-speech (TTS) systems. To catch up with state-of-the-art deepfake speech generators, Table IV presents the architectures and resources of deepfake speech generators. The table indicates that the ASVspoofing series shows up-to-date and diverse deepfake speech generators compared to the others. In terms of the original human speech resources, most DSD datasets are based on recordings from a limited number of speaker volunteers. For example, although the ASVspoof 2021 (DF Eva) dataset [23] used 100 VC and TTS systems to create fake utterances, the real speech resource is from 107 speaker volunteers. Some DSD datasets of AV-Deepfake1M [25], [26], CFAD [43] leveraged the large and available human speech datasets to generate fake utterances such as Voxceleb2 [37], AISHELLI-3 [35], MAGICDATA [46]. However, these datasets use a limited number of speech generators (e.g. 2 TTS and 11 TTS for AV-Deepfake1M [25], [26] and CFAD [43], respectively).

Regarding metrics evaluation, all datasets proposed for the DSD task come together with a baseline and metrics for the evaluation. Regarding the baseline systems, all baselines leveraged convolutional neural network (CNN) based architectures. These baselines are evaluated mainly by the Equal Error Rate (EER) metric. Some datasets such as KoDF [34], AV-Deepfake1M [25], [26], MLAAD [47], FoR [30] used Accuracy (Acc.) and Area Under The Curve (AUC) metrics instead of EER.

Discussion: Given the analysis of benchmark datasets proposed for the DSD task, some existing issues can be outlined. These include the limited number of datasets available for multiple languages and the imbalance of several aspects within existing datasets.

Firstly, more public and benchmark datasets have been proposed for the DSD task. However, there is only one multilingual dataset currently. The lack of multilingual datasets for DSD tasks presents several challenges for current model development and evaluation such as performance degradation on cross-language settings that leads to a limited applicability

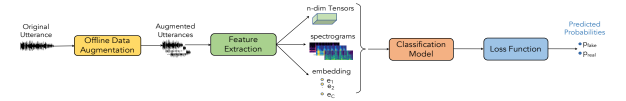


Fig. 4. The high-level architecture of Deepfake Speech Detection (DSD) systems

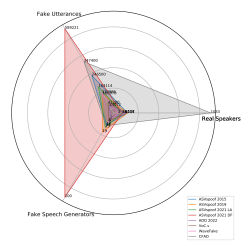


Fig. 5. The imbalance among the fake speech utterances, the fake speech generators, and the real speaker volunteers in benchmark DSD datasets

in real-world applications. This motivates the research community to propose more datasets for multiple languages to enhance model's capability in real-life settings. Secondly, we also highlight an imbalance among DSD datasets regarding three aspects: (1) the number of fake utterances; (2) the AI-synthesized speech systems used to generate fake speech; and (3) the original/real human speech resource used to generate fake speech utterances. The imbalance can be clearly described in Fig. 5 regarding DSD datasets using speaker volunteers.

- The number of utterances: The quantity of utterances within the datasets is not uniform. Some datasets may contain a large number of samples, while others have significantly fewer. A small number of real or fake utterances within datasets (e.g. FakeAVCeleb [36], ADD [17]) limits the model's exposure to a wide variety of speech patterns and scenarios, affecting the detection robustness and generalization new, unseen data. Additionally, a controlled ratio between real and fake samples created within datasets (e.g ASVspoof 2024 [27], ASVsproof 2021 [23]) also ensure diversity of fake techniques and avoid overfitting on the fake data, especially if the fake samples are generated using similar techniques. Therefore, maintaining a moderately controlled ratio between real and fake utterances, along with a diverse range of these utterances, is essential for future dataset development.
- Deepfake speech generation systems: The variety of

deep-learning-based systems used to generate deepfake speech is another area of concern. As Table IV shows, some of datasets such as MLAAD [47], ASVspoof 2021(DF task) [23], ASVspoof 2024 [27] present more than 20 systems (e.g. TTS, VC, or AT systems). Among these datasets, ASVspoof 2021 (DF Task) [23] and ASVspoof 2024 [27] present diverse TTS, VC, and AT systems. In particular, while more than 100 TTS and VC are for ASVspoof 2021 (DF Task) [23], 28 TTS, VC, and AT are used in ASVspoof 2024 [27]. Although MLAAD [47] has been the unique multiplelanguage dataset currently, fake speech in this dataset was only generated from TTS systems (e.g. 54 TTS systems). Overall, some datasets may predominantly feature speech synthesized by a few specific deeplearning-based generators or techniques, while others might include a broader range. Datasets generated from a limited number of deep-learning-based generators possibly lead to over-specialization, reducing the model's ability to detect deepfakes generated by other systems and affecting the performance in real-world scenarios. Therefore, this imbalance motivates the research community to create more diverse datasets that include a wide range of AI-synthesized speech methods.

Real human speech resource: The source of real voice plays a crucial role in shaping the effectiveness, generalizability, and ethical aspects of deepfake detection models. As highlighted in Table IV, there are two main sources for building DSD datasets: voice samples from volunteer speakers or from existing datasets. Voice samples from volunteers offer greater control over diversity (if managed thoroughly) and address ethical concerns, as they are collected with explicit informed consent. However, this approach can be resource-intensive in terms of time and cost and may not scale efficiently. In contrast, utilizing existing human speech datasets offers better accessibility and scalability. However, it may introduce biases toward certain groups, such as public figures, reducing diversity in real-world applications and especially raising significant ethical issues. These problems suggest other balanced approaches to build DSD datasets that consider both diversity and scalability in the future.

Based on the above discussions and statistic information in Fig. 5, it can be concluded that ASVspoof 2019 (LA task) [21], ASVspoof 2021 (LA & DF tasks) [23], ASVspoof 2024 [27] are among the most balanced datasets

 $\label{eq:table v} \mbox{TABLE V} \\ \mbox{Individual DSD Systems Exploring Raw Audio}$

| Systems | Years | Datasets | Features | Data Augmentation | Models | Loss Functions | | |
|---------|-------|---|-----------|----------------------------------|---|-----------------------------|--|--|
| | | | | (Distoration/Compression) | | | | |
| [126] | 2021 | ASVspoof 2021 (LA Task) | Raw Audio | Comp.: MP3, ACC, OGG | RawNet2 | Focal loss | | |
| [127] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | Comp.: G.723, G.726, | RawNet2 | Cross Entropy (CE) | | |
| | | | | GSM, opus, speex, mp2, | | | | |
| | | | | ogg, tta, wma, acc, ra | | | | |
| [128] | 2021 | ASVspoof 2019 (LA Task) | Raw Audio | Dis.: Channel Drop, | SinC+CRNN | MSE Loss | | |
| | | | | Frequency masking | | | | |
| [129] | 2021 | ASVspoof 2021 (LA Task) | Raw Audio | Comp.: mp3, mp2, m4a, m4r, | RawNet2 | OC-Softmax | | |
| | | | | opus, ogg, mov, PCM μ-law, | | | | |
| | | | | PCM a-law, speex, ilbc, | | | | |
| | | | | G.729, GSM, G.722, AMR | | | | |
| [130] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | Dis.: Time-wise, | RawNet2 | Cross Entropy | | |
| | 2024 | | | Silence Strimming | | THOSE I | | |
| [131] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | n/a | Encoder: SinC+Residual | WCE Loss | | |
| [132] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | Dis.: Mixup, FIR filters | Decoder: Graph Attention Network Sinc+CNN | WCE Loss | | |
| [132] | 2021 | ASVspoof 2021 (LA&DF Tasks) ASVspoof 2021 (LA Task) | Raw Audio | Comp.: G.711-alaw,G.722, | SinC+RawNet2 | AM-softmax | | |
| [133] | 2021 | ASVSpoot 2021 (LA Task) | Raw Audio | GSM-FR, and G.729 | SinC+RawNet2 | AM-softmax | | |
| F201 | 2022 | ASVspoof 2019 (LA Task) | Raw Audio | n/a | DowNet2 DowNet CAT CDNNCee of | Casa Entasas | | |
| [38] | 2022 | In The Wild | Raw Audio | 11/2 | RawNet2, RawNet-GAT, CRNNSpoof | Cross Entropy | | |
| [134] | 2022 | ASVspoof 2019 (LA Task) | Raw Audio | n/a | Encoder: RawNet2 | WCE Loss | | |
| [134] | 2022 | AS v spoot 2019 (LA Task) | Kaw Audio | iva | Decoder: Graph Attention Neural Network | WCE LOSS | | |
| [135] | 2022 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | Dis.: RawBoost [136] | Encoder: Sinc+CNN, Wave2Vec2.0+CNN | WCE loss | | |
| [100] | 2022 | Tis repost 2021 (Ericest Tusius) | Tun Huuro | <u> </u> | Decoder: Graph Attention network | 11 02 1000 | | |
| [137] | 2023 | ASVspoof 2019 (LA Task), | Raw Audio | Dis.: Stereo speech | Encoder: SinC+ResNet | AM-softmax | | |
| | | ASVspoof 2021 (LA&DF Tasks) | | | Decoder: Graph Attention network | | | |
| [138] | 2023 | ASVspoof 2019 (LA Task) | Raw Audio | n/a | Encoder: Wav2vec2.0 [139], HuBERT [140] | Cross Entropy | | |
| | | | | | Decoder: LCNN-LSTM-Graph Attention | | | |
| [141] | 2023 | ADD 2023 | Raw Audio | Dis.: Add noise, mix utterance | Encoder: Wav2Vec2.0 | Cross Entropy | | |
| | | | | | Decoder: ECAPA-TDNN | | | |
| [142] | 2022 | ASVspoof 2019 (LA Task), | Raw Audio | n/a | Encoder: ECAPA-TDNN, RawNet | Cross Entropy, | | |
| | | | | | <u>Decoder</u> : Linear layers | Triplet loss, | | |
| F1.421 | 2022 | ADD 2023 | D A 1' . | Dis Addresis without in a silver | Encoder West 200 | AM-Softmax A-Softmax, | | |
| [143] | 2023 | ADD 2023 | Raw Audio | Dis.:Add noise, vibration, mixup | Encoder: Wav2Vec2.0 Decoder:CNN-Transformer | A-Softmax, Triplet loss, | | |
| | | | | | Decoder:CNN-Transformer | Adversial loss | | |
| [144] | 2023 | ASVspoof 2019 (LA Task), | Raw Audio | n/a | Encoder: Wav2Vec2.0 [139] | Triplet, BCE, | | |
| [144] | 2023 | WaveFake. | Kaw Audio | iva | Decoder: LCNN-Transformer | Adversarial loss | | |
| | | FakeAVCeleb | | | <u>Becoder</u> . Bertit Transformer | 7 tuversariar 1033 | | |
| [145] | 2024 | ASVspoof 2019 (LA Task), | Raw Audio | n/a | SincNet/LEAF+ResNet | Cross Entropy | | |
| [] | | ASVspoof 2021 (LA&DF Tasks), | | | | | | |
| | | In The Wild [38] | | | | | | |
| [145] | 2024 | ASVspoof 2021 (LA&DF Tasks) | Raw Audio | n/a | Encoder: EnCodec [146], AudioDec [147], | Cross Entropy | | |
| | | | | | AudioMAE [148], HuBERT [140], | | | |
| | | | | | WavLM [149], Whisper [150] | | | |
| | | | | | Decoder: ResNet | | | |
| [151] | 2024 | ASVspoof 2019 (LA Task), | Raw Audio | Dis.: Add noise, overlapping | Encoder: WavLM [149], | Cross Entropy | | |
| | | ASVspoof 2021 (LA&DF Tasks) | | | Decoder: Multi-Fusion Attentive | | | |
| [152] | 2024 | ASVspoof 2019 (LA Task), | Raw Audio | n/a | Encoder: Wav2vec2.0 [139], BEATS [153], | n/a | | |
| | | ASVspoof 2021 (LA Task), | | | LationCLAP [154], AudioCLIP [155], | | | |
| | | In The Wild | | | <u>Decoder</u> : Similarity Score Measurement | | | |

at the writing time. Additionally, the MLAAD [47] is the largest and most suitable DSD dataset for evaluating cross-languages. The discussions on existing datasets for the DSD task underscore the importance of future efforts by the research community to release comprehensive, multilingual, and balanced datasets. Also, Fig. 5 emphasizes the significant costs and workload involved in creating such datasets, while ensuring compliance with essential security protocols for speaker volunteers.

Our contribution: Given the analysis and the discussion above, our work mainly contributes:

• We focus on the important role of public datasets proposed for the DSD task, providing a comprehensive analysis and indicating the existing issues. The analysis shows different aspects that are not mentioned in the other surveys: (1) We report the original resource of real human speech; (2) We provide an overview of deep learning-based systems used to generate fake speech; (3) The survey is not only for fake speech but also for fake

- video; (4) We highlight imbalances and other concerns in current public DSD datasets, along with their impact on model performance and practical applicability.
- In line with the evolution of challenge competitions, we will continue to update new DSD datasets via our GitHub repository³ in the future. This ensures the ongoing relevance of the survey and provides an up-to-date resource for DSD datasets.

IV. OVERVIEW ON PROPOSED SYSTEMS FOR DEEPFAKE SPEECH DETECTION

To conduct a comprehensive analysis of DSD systems, we first review state-of-the-art research papers addressing the DSD task. Notably, a large number of the selected papers are from high-reputation journals and conferences such as INTERSPEECH (48 papers) and ICASSP (29 papers) in recent years. Then, we categorize these DSD systems into

³https://github.com/AI-ResearchGroup/A-Comprehensive-Survey-with-Critical-Analysis-for-Deepfake-Speech-Detection

TABLE VI
INDIVIDUAL DSD SYSTEMS EXPLORING SPECTROGRAM BASED FEATURES

| Systems | Years | Datasets | Data Augmentation (Distoration/Compression) | Features | Models | Loss Functions |
|---------|-------|---|--|--|---|---|
| [156] | 2020 | ASVspoof 2019 (LA Task) | <u>Dis.</u> : Add noise, reverberation, FreqAugment | LFCC | ResNet | LMC loss, Cross Entropy |
| [126] | 2021 | ASVspoof 2021 (LA Task) | Comp.: MP3, ACC, OGG | LFCC | LCNN | Focal loss, |
| | | | | MEL | TDNN | Focal, Cross Entropy |
| [157] | 2021 | ASVspoof 2021 (LA Task) | n/a | LFB, SPEC, LFCC | LCNN, LCNN-LSTM | Cross Entropy, MSE |
| [158] | 2021 | ASVspoof 2021 (LA Task) | Comp.: MP3, ACC, landlie, cellular, VoiP | LFCC | ECAPA-TDNN | Focal loss |
| [127] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Comp.: G.723, G.726, GSM, opus, speex, mp2, ogg, tta, wma, acc, ra | CQT CQCC, LFCC LFCC | LCNN GMM GMM, LCNN | Cross Entropy |
| [129] | 2021 | ASVspoof 2021 (LA Task) | Comp.: G.723, G.726, GSM opus, speex, mp2, ogg, tta, wma, acc, ra | PSCC, LFCC, DCT-DFT, LLFB | Resnet18, TDNN | OC-Softmax |
| [130] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Dis.: Time-wise, Silence Strimming | CQT | ResNet, CNN, LSTM | Cross Entropy |
| [132] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Dis.: Mixup, FIR filters | MSTFT | ResNet, LCNN | Central loss |
| [159] | 2021 | ASVspoof 2019, 2021 (LA Task) | n/a | LFCCs, logLFBs, GM-LFBs, Textrograms | Squeeze CNN | Cross Entropy, A-Softmax loss MLC loss |
| [160] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Comp.: MP3, AAC, Landlie, cellular; Dis.: device impulse | LFCCs | ECAPA-TDNN, ResNet | OC-Softmax, P2SGrad losses |
| [133] | 2021 | ASVspoof 2021 (LA Task) | Comp.: G.711-alaw, G.722, GSM-FR, and G.729 | LFCCs | LCNN | AM-softmax |
| [161] | 2021 | ASVspoof 2019 (LA Tasks) | n/a | LFCC | ResNet | OC-Softmax |
| [162] | 2021 | ASVspoof 2019 (LA Tasks) | n/a | LFCC | LSTM-SECNN | MSE loss |
| [163] | 2021 | ASVspoof 2019 (LA Tasks) | Dis.: SpecAug | log-Mel | ResNet | n/a |
| [38] | 2022 | ASVspoof 2019 (LA Task), In the Wild | n/a | CQT, log-STFT MEL | LCNN, CNN-LSTM, Inception, ResNet, Transformer | Cross Entropy |
| [164] | 2022 | ADD 2022 | Dis.: Add noise/music/babele, Reverb, Modify Volume, SpecAug; Comp.: MP3, OGG, AAC, OPUS | LFCC | ResNet | Focal loss |
| [165] | 2023 | ASVspoof 2019 (LA Task), WaveFake, FakeAVCeleb | n/a | LFCC | LCNN-LSTM | Cross Entropy, Adversarial loss, Triplet loss |
| [166] | 2023 | ASVspoof 2019 (LA Task) | Comp.: FLAC | MEL | Finetune SSAT Transformer | Cross Entropy |
| [143] | 2023 | ASVspoof 2019 (LA Task) | n/a | STFT+F0 sub-bands | SENet34 | A-Softmax, KL loss |
| [167] | 2023 | ASVspoof 2019 (LA Task) | n/a | LFCC, CQT | Teacher-Student (ResNet, LCNN) | OC-Softmax, MSE loss |
| [145] | 2024 | ASVspoof 2019 (LA Task), | n/a | CQT, MEL, logSpec, LFCC | ResNet | Cross Entropy |
| [168] | 2024 | ASVspoof 2019 (LA Task), ASVspoof 2021 (LA&DF Tasks) | Dis.: SpecAugment | FBank | ECAPA-TDNN | AM-Softmax |
| [169] | 2024 | ASVspoof 2019 (LA Task), ASVspoof 2021 (LA&DF Tasks) | Dis.: RawBoost [136] | log-MEL | Encoder: CNN, ResNet, SE-ResNet Decoder: GAN networks [170] | Cross Entropy, Contrastive loss |
| [171] | 2024 | ASVspoof 2019 (LA Task) | Dis.: Oversampling | STFT | Encoder: Transformer Decoder: Transformer | Cross Entropy |
| [172] | 2024 | ASVspoof 2019 (LA Task), ASVspoof 2021 (LA&DF Tasks), FakeAVCeleb, WaveFake | Dis.: RawBoost [136] | MEL | Finetune Wav2Vec2.0 (XLSR-53 [139]) | Cross Entropy, Contrastive loss |
| [173] | 2024 | ASVspoof 2019 (LA Task) ASVspoof 2021 (DF Task) | Comp.: aac, flac, mp3, m4a wma, ogg, wa Dis.: Speed perturbation, SpecAug | LFCC | Encoder: Transformer Decoder: Transformer | OC-Softmax |

three groups based on input type, as detailed in Tables V, VI, and VII. The first group, shown in Table V, consists of DSD systems that directly process audio utterances using single models. These models are based on a single machine learning algorithm or one specific network architecture. In the second group (Table VI), audio utterances are first transformed into spectrograms, representing temporal-frequency features. After this transformation, a single model is applied to analyze the data. The final group, shown in Table VII, features a diverse range of ensemble models that utilize various input features and combine multiple models. Given the summary of DSD systems in Table V, VI, VII, we describe the highlevel architecture of DSD systems as shown in Fig. 4. From Fig 4, we then identify and analyze four main components that directly impact the DSD system performance: (1) Offline

data augmentation, (2) feature extraction, (3) classification model, and (4) loss function and training strategy.

A. Offline data augmentation

Analysis: Data augmentation involves generating variations of the original data to increase the size of DSD datasets, which enhances the robustness and generalization capabilities of machine learning models. Since this step is applied to original audio utterances before the training process, it can be referred to as offline data augmentation. As shown in Tables V, VI, and VII, offline data augmentation methods can be separated into two main groups, referred to as compression and distortion. The compression methods involve compress and decompress algorithms, mainly using audio codec techniques. A codec, short for 'coder-decoder', is software used to compress and decompress digital audio.

TABLE VII

DSD Systems Leveraging Ensemble Techniques To Enhance The Performance

| Systems | Years | Datasets | Features | Data Augmentation | Models | Loss Functions | Ensemble Methods |
|---------|-------|-------------------------------|-----------------------|---------------------------------|--------------------------|----------------------|-------------------------|
| | | | | (Distoration/Compression) | | | |
| [174] | 2019 | ASVspoof 2019 (LA Task), | LFCC, CQT, FFT | n/a | LCNN | A-Softmax | Multiple inputs |
| [175] | 2021 | ASVspoof 2019 (LA Task) | Raw Audio | Dis.: Mixup | ResNet | Cross Entropy | Multiple branches |
| [176] | 2021 | ASVspoof 2019 (LA Task) | LSB, SPEC, LFCC | n/a | LCNN, LCNN-LSTM | Cross Entropy, | Multiple inputs, models |
| | | | | | | MSE for P2SGrad | |
| [158] | 2021 | ASVspoof 2021 (LA&DF Tasks) | LFCC | Comp.: MP3, ACC, landlie, | Variants of ECAPA-TDNN | OC-Softmax | Multiple models |
| | | | | cellular, VoiP | | | |
| [177] | 2021 | ASVspoof 2021 (LA&DF Tasks) | LFCC | Dis.: Reverberation, add noise, | ResNet, MLP, SWA[18] | large margin cosine, | Multiple models |
| | | | | Comp.: mp3, mp4 | | Cross Entropy | |
| [126] | 2021 | ASVspoof 2021 (LA Task) | LFCC, MFCC, draw | Comp.: MP3, ACC, OGG | TDNN, RawNet2 | Focal loss | Multiple inputs, models |
| [127] | 2021 | ASVspoof 2021 (LA&DF Tasks) | Draw, CQCC, LFCC | Comp.: G.723, G.726, | GMM, LCNN | Cross Entropy | Multiple inputs, models |
| | | | | GSM, opus, speex, mp2, ogg, | | | |
| | | | | tta, wma, acc, ra | | | |
| [129] | 2021 | ASVspoof 2021 (LA Task) | Raw, PSCC, LFCC, | Comp.: TODO set 1+2 | ResNet18, GMM, | OC-Softmax | Multiple inputs, models |
| | | | DCT-DFT, LLFB | | TDNN, RawNet2 | | |
| [132] | 2021 | ASVspoof 2021 (LA Task) | MSTFT | Dis.: Mixup, FIR filters | Resnet18, LCNN, Sinc+CNN | Central loss | Multiple inputs, models |
| [161] | 2021 | ASVspoof 2019 (LA Tasks) | LFCC | n/a | ResNet | OC-Softmax | Multiple branches |
| [178] | 2022 | ASVspoof 2021 (LA&DF Tasks) | LFCC | Comp.: G.711-alaw, G.711-µlaw | GMM-MobileNet | Cross Entropy | Multiple branches |
| [179] | 2022 | ASVspoof 2021 (LA Task) | CQT, MEL | Dis.: Mixup, Frequency Masking | BC-ResNet, FreqCNN | n/a | Multiple inputs, models |
| [180] | 2022 | ASVspoof 2019 (LA Tasks) | LFCC | n/a | ResNet, LSTM | OC-Softmax loss | Multiple branches |
| [181] | 2022 | ASVspoof 2019, 2021 (LA Task) | Log-Mel | Dis.: Add music, noise, speech | ResNet | A-Softmax | Multiple models |
| | | | | Reverb, pitch shift, SpecAug | | | |
| [182] | 2023 | ASVspoof 2019, 2021 (LA Task) | Raw Audio | Dis.: Mixup, SpecAug | ResNet | Cross Entropy | Multiple branches |
| [183] | 2023 | ADD 2023 | Raw Audio, Log-Mel | Dis.: Add noise, room inpulse, | ResNet | Cross Entropy, | Multiple branches |
| | | | | mixup, speed shifting, | | KL loss | |
| | | | | frequency masking | | | |
| [138] | 2023 | ASVspoof 2019 (LA Task) | Wav2vec, Duration, | n/a | LCNN-LSTM-GAP | Cross Entropy | Multiple inputs |
| | | | Pronunciation | | | Cross Entropy | |
| [171] | 2024 | ASVspoof 2019 (LA Task) | STFT phase, magnitude | <u>Dis.</u> : Oversampling | Transformer | Entropy | Multiple inputs |
| [184] | 2024 | ASVspoof 2019 (LA Task), | LFCC, MPE | n/a | LCNN | Cross Entropy | Multiple inputs |
| F40#3 | 2021 | In The Wild | | | | | |
| [185] | 2024 | ASVspoof 2019 (LA Tasks) | Raw Audio | Dis.: Noise, Reverb, SpecAug, | Encoders: | Cross Entropy, | Multiple models |
| | | ASVspoof 2021 (LA Task) | | Drop Frequencies | Wav2vec-XLSR-ASR, | MSE for P2SGrad | |
| F1.453 | 2024 | In-the-wild, MLAAD-EN | | | Wav2vec-XLSR-SER | G F | 16121 |
| [145] | 2024 | ASVspoof 2019 (LA Task), | Raw Audio | n/a | Encoders: XLS-R, | Cross Entropy | Multiple inputs, models |
| | | ASVspoof 2021 (LA&DF Tasks) | | | Hubert, WavLM | | |
| | | | | | Decoder: ResNet | | |

Among these methods, MP3, AAC, OGG, G.7XX, and Opus formats are commonly applied. Codec data augmentation helps simulate these real-world conditions through various compression schemes (e.g., phone calls, music streaming, or online video playback on applications such as Facebook, WhatsApp, etc.). Since different codecs use various compression and decompression algorithms, they impact audio-related factors such as signal-to-noise ratio (SNR), high-frequency formants, energy loss, sample rate, bit depth, and bitrate in distinct ways. This suggests that if there are subtle differences between real and fake speech in these aspects, generating diverse audio utterances using different codecs can be an effective approach for distinguishing between them.

Codec methods can be divided into three main categories based on the quality of audio data: uncompressed format, lossless compressed format, and lossy compressed format. Audio files with uncompressed formats such as WAV, AIFF, or PCM are large and contain all audio information recorded from an audio device. The lossless compressed formats such as FLAC, WMA, or ALAC only reduce unnecessary features of audio data and retain the almost original audio data. Meanwhile, lossy compressed formats such as MP3 or AAC significantly reduce audio features such as sample rate or bit depth to achieve low-volume audio files, which is suitable for streaming-based applications with real-time requirements.

The second distortion method tends to modify the raw audio by adding reverberation, background, and music in [177], [185], [181] or using techniques of time-wise, silence streaming in [130] without affecting the audio quality such as sample rate, bit depth, or bit rate. The distortion method enforces

classification models to learn distinct features between fake and real speech while these features are mixed by different noise resources. Notably, conventional data augmentation methods, such as pitch shifting and time stretching, which are commonly applied to raw audio in tasks like Acoustic Scene Classification [186], Speech Emotion Detection [187], and Speech Separation [188], have not been applied popularly to the DSD task [183], [181].

Discussion: Although compression methods and distortion methods present different approaches to generate more audio data, none of the papers has compared, analyzed, and indicated if one of the approaches is superior in the DSD task. Indeed, the statistical information in Fig 6 indicates that the state-of-the-art DSD systems using offline distortion augmentation and offline compression augmentation are equal.

Regarding codec-based data augmentation, little research has examined the differences among codec methods to identify which are most suitable for the DSD task in certain reallife scenarios. Indeed, social networks such as Facebook, Instagram, or YouTube and Internet-based communication tools such as WhatsApp, and WeChat (VoIP call) utilize specific and relevant codec methods. For example, YouTube shares audio with MP3 formats, while VoIP calls normally use G.722 audio format as the standard. However, many proposed DSD systems have been evaluated on current and benchmark datasets with WAV files, which do not accurately reflect the codec-specific conditions of real-life DSD applications.

In speech-relevant tasks such as speaker recognition, speaker emotion detection, etc., some distortion data aug-

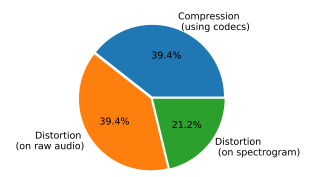


Fig. 6. The statistics of data augmentation methods obtained from Table V, VI, VII

mentations of Mixup [189] or SpecAugment [190], which are inspired from the computer vision domain, are widely used. These data augmentation methods focus on synthesizing new spectrograms in various manners (e.g., merging, masking), which might not accurately reflect artifacts of the audio signal. Additionally, these data augmentation methods are applied to batches of spectrograms, referred to as online data augmentation. As shown in Fig. 6, Mixup [189] or SpecAugment [190] are also used in a wide range of DSD systems. However, none of the papers has analyzed or compared the efficiency between offline data augmentation and online data augmentation.

Our contribution: Given the analysis and the existing concerns above, our work mainly contributes:

- To evaluate the role and the effect of the online and offline data augmentation methods, we conducted extensive experiments in this paper. Based on our findings, we identify data augmentation techniques that are compatible with DSD systems. In particular, we compare the performance of codec-based methods with the Mixup [189] and SpecAugment [190] in this paper.
- On our GitHub repository, we regularly update codecbased methods and other data augmentation techniques featured in the latest research. We also released code for implementing codec-based methods and other data augmentation methods in this GitHub repository, which are used to conduct our experiments in this paper.

B. Feature extraction

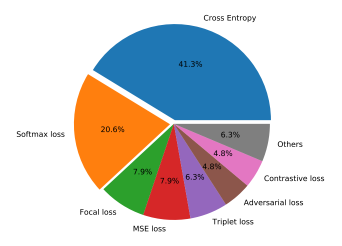
Analysis: As shown in Fig. 4, feature extraction methods can be categorized into two main groups: non-parameter and trainable-parameter methods.

In **non-parameter feature extraction**, a raw audio utterance (e.g., a 1-D tensor) is first transformed into a time-frequency spectral features (e.g., a 2-D tensor) using various transformation ranging from spectral coefficients (e.g., MFCC [191], [126], LFCC [129], [180], [161], CQCC [127], etc) to spectrogram-based representations such as STFT-spectrogram [171], [132], CQT-spectrogram [127], [130], etc. Once the time-frequency spectrograms are generated, some DSD systems directly use them for training with classification models [130], while other systems use several

approaches to enhance feature quality before applying a classification model. The first approach involves applying auditory filter banks such as Mel [158], [145], Linear Filter [126], [160], [133] (LF), etc, to capture the relationships between frequency bands. Then a Discrete Fourier Transform (DFT) is applied to analyze the relationship across temporal dimension before the features are fed into a model for the training process [126], [158], [160], [133]. Notably, the output of Mel, LF, or DFT operations remains a 2-D tensor (similar to a spectrogram), representing both temporal and spectral features. In the second approach, spectrograms are fed into pre-trained models, such as XLS-R [192], Hubert [140], WavLM [149], or Whisper [150], to extract embeddings. These embeddings are the output feature maps from a specific layer of the pre-trained model [145]. Typically, the embeddings form a 1-D tensor, similar to a vector, where each dimension of the vector is treated as an independent value. In this approach, the choice of spectrogram depends on the one used to train the pre-trained models. Typically, the Mel-spectrogram is preferred, as most pre-trained models use it as input for training upstream tasks [149], [140], [150]. In general, non-parameter feature extraction leverages various spectrogram transformations, auditory filters, auditory statistics, and pre-trained models to generate distinct features (e.g., 1-D audio embeddings, 2-D spectrograms) of audio input.

Trainable-parameter feature extraction involves extracting audio features by applying trainable network layers. In particular, systems proposed in [145], [128], [131] applied SincNet layers [193], LEAF layers [194], FBanks [168] to learn and extract features from raw audio. These techniques construct learnable filterbanks or approximate the standard filtering process. For example, SincNet and LEAF layers keep the role of adaptive and bandpass filters to capture frequency features between two pre-defined cut-off frequencies. The outputs of these trainable layers are the feature maps that are then fed into the next parts of detection systems. In other words, trainable feature extraction includes trainable network layers as a part of entire network architectures that directly train and learn features from raw audio without the spectrogram transformation steps.

Discussion: By allowing learnable temporal-spatial features during the training process, trainable-parameter feature extraction is compatible with end-to-end systems and shows effectiveness in distinguishing artifacts in fake speech. However, as most proposed systems using trainable features were evaluated on single datasets rather than cross-dataset settings, this possibly leads to challenges in generalization since learned feature sets perform well under specific conditions but fail in unseen fake speech in real-world environments. Regarding feature extraction using audio embeddings from pre-trained models, although these pre-trained models are effective for many audio tasks, using them for deepfake detection presents several challenges. Firstly, as pre-trained models are initially trained for upstream tasks such as speech-to-text, speaker identification, emotion detection, etc, that focus on different aspects (i.e., speech-to-text or emotion





detection), the audio melody and harmony (i.e. emotion detection), or distinct frequencies (i.e., speaker identification), embeddings can fail to capture subtle artifacts specific to synthesized speech. Secondly, audio deepfakes are generated to closely mimic real speech, they often have the same formants, pitch, and rhythm as real audio, especially when generated by advanced deep-learning-based speech generation systems. Additionally, the use of pre-trained models can add complexity due to their large network architectures.

For systems using spectrograms such as CQT, MEL, GAM, etc., each spectrogram is designed to capture specific frequency ranges. These spectrograms focus on different central frequencies, which allows them to highlight distinct features of an audio signal. However, human speech contains a wide range of formants - characteristics of sound determined by factors such as language, accent, vocal tract shape, and vocal fold behavior. Therefore, relying on only one type of spectrogram may miss important features, leading to incomplete or insufficient representations of the speech signal that are useful for deepfake detection. To address this, DSD systems have begun to use ensembles of multiple spectrogram inputs [126], [158], [127], [129], [132]. By leveraging the unique strengths of each spectrogram type, this approach aims to enhance detection accuracy and has shown significant improvements in model performance. Many top-performing systems in recent competitions have demonstrated the effectiveness of using ensembles to boost overall system robustness. However, ensemble models present several limitations, including reduced interpretability, increased system complexity, and higher training costs.

Our contribution: Given the analysis and the discussion above, our work mainly contributes:

- We presented the commonly used feature extraction methods in DSD systems, highlighting their characteristics and potential challenges associated with each approach.
- In the next section, we conduct extensive experiments of various feature extraction methods to evaluate the

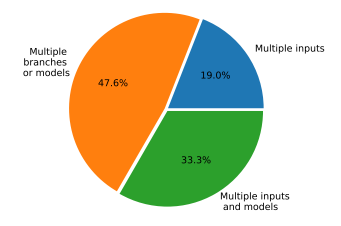


Fig. 8. The statistics of ensemble methods obtained from Table V, VI, VII

- most effective approach for the DSD task. Additionally, we explore different feature ensembles to determine the optimal combinations for enhancing performance.
- In our GitHub, we release code for different spectrogram transformations using Librosa toolbox [195].

C. Classification models

Analysis: Early models proposed for DSD task approached conventional machine learning algorithms. For example, 9 over 16 submitted systems in ASV spoofing 2015 challenge [191] extract MFCC feature (i.e. Systems A, B, E, G, H, I, N, O, and P in [191]). Then, various machine learning-based models such as Mahalanobis distance measurement, Gaussian-based model (GMM), support vector machine-based models (SVM, SVM-RBF), or fusion models (GMM and SVM) are used to explore MFCC features. However, recent DSD systems as shown in Table V, VI, VII present a wide range of neural network architectures due to the powerful deep learning techniques. Recently proposed deep neural networks for the DSD task can be separated into four main approaches. The first approach, which focuses on exploring spatial features, leverages convolutionalbased network architectures (CNN). Among the CNN-based networks, Resnet, LCNN, and RawNet architectures are widely approached. ResNet and LCNN are used to explore spectrogram-based features such as LFCC [127], CQT [132], and MEL [145]. Meanwhile, RawNet architectures are normally combined with SincNet layer [193] to learn raw audio [126], [127], [129], [130], [133], [145]. The second approach, which focuses on exploring the temporal features, presents recurrent neural network (RNN) based architectures. For example, LSTM-based networks, TDNN, or ECAPA-TDNN are proposed in [130], [126], [158], [129] and [168], respectively. As shown in Table V, VI, VII, RNN-based networks have not been popularly applied for the DSD task compared to the CNN-based architectures. The third approach involves combining both convolutional layers and recurrent layers to explore both temporal and spatial features, referred to as hybrid network architectures. In particular, recurrent network-based layers such as LSTM, GRU are combined with CNN-based layers to perform convolutional-recurrent neural network (CRNN) architectures [126], [168], [165].

Recently, encoder-decoder based network architectures have been popularly used for the DSD task. Indeed, along with conventional encoder and decoder in transformer-based architectures [171], [173], various encoder architectures such as XLSR-53 [172], WavLM [151], CNN or ResNet [169] are explored. Decoder architectures also show diverse using GAN-based architecture [169], Multi-feature attention [151], Graph Attention Network [131], [135], [134], etc.

To further enhance the DSD performance, the DSD research community leverages a wide range of ensemble models. These ensemble models can be separated into three main approaches which are marked in the final column in Table VII. In the first approach (Multiple inputs), multiple input features are explored [174], [138], [171]. This approach is inspired by the idea that multiple features contain different and distinct features between fake and real utterances. Given different features, each feature is trained by the same classification model (i.e., the individual model shares the same network architecture but presents different training parameters after the training process). For example, while [171] explores the magnitude and phase features of STFT spectrogram, different features of Wav2Vec embeddings, duration, and pronunciation are explored in [138]. Similarly, multiple spectrograms such as LFCC, CQT, and STFT are trained by one classification model of CNN [196]. Finally, the scores obtained from individual models are fused to achieve the final and best result. The second approach (Multiple branches or models) leverages different network architectures that explore one type of input feature [158], [177], [178], [161], [175], [182], [183], [181], [185]. This approach is inspired by the idea that different network architectures are likely to capture distinct properties from the input feature. For example, [177] proposed multiple branches of GMM-DNN and ResNet to explore the LFCC spectrogram. Similarly, [158] explores the raw audio by different variants of ECAPA-TDNN. The final approach (Multiple inputs, models) leverages both multiple input features and different network architectures. For example, [126] explore raw audio by RawNet2. Meanwhile, TDNN and LFCC spectrogram are explored by LCNN. Then, the authors fused three results obtained from three individual models. Similarly, multiple input features of raw audio, CQCC, and LFCC are explored by different models of LCNN, GMM, and RawNet2 in [127]. Ensemble methods are widely adopted in many top-performing systems in DSD challenge competitions.

Discussion: Although many deep neural network architectures have been proposed for the DSD task and evaluated on various benchmark datasets, the best results have been obtained from ensemble methods with multiple inputs or/and different network architectures. The statistics of ensemble models, as shown in Fig 8, indicate that multiple branches or models are the majority. However, ensemble models present the concern of large trainable parameters. Moreover, none

of the research has been analyzed to indicate the individual roles of input features or types of network architectures used in ensemble methods. To demonstrate a robust and general DSD model, the proposed model needs to be evaluated with multiple datasets, cross-datasets, or cross-languages. However, only some recent research [172], [38], [152], [144] evaluated the proposed models with multiple datasets such as ASVspoof 2019 (LA Task), ASVspoof 2021 (LA&DF Task), In The Wild, etc. To the best of our knowledge, none of the research has proposed the evaluation on cross-languages.

Our contribution: Given the analysis and the discussion above, our work mainly contributes:

- We evaluate various input features, indicating the effective input feature for DSD system performance.
- We also evaluate a wide range of network architectures leveraging the transfer learning technique, end-to-end training approach, and audio embeddings extracted from state-of-the-art pre-trained models.
- Given extensive experiments on different input features and various network architectures, we propose an ensemble model that is competitive to the state-of-the-art DSD systems

D. Loss function and training strategy

From Table V, VI, VII, it can be seen that most proposed models use a single loss function. Statistics of the individual loss functions are also presented in Fig. 7. As shown in Fig. 7, the cross entropy (CE) based losses (e.g. Binary Cross Entropy (BCE), Weight Cross Entropy (WCE), etc.) and Softmax-based losses (e.g., Additive-Margin-Based Softmax (AM-Softmax), Angular-Margin-Based Softmax (A-Softmax), etc.) present the most popular loss functions. Some models combine different loss functions. For example, CE and Contrastive loss were used in [169]. Similarly, authors in [165] combined three loss functions of Cross Entropy, Triplet loss, and Adversarial loss. Some papers such as [159] and [160] compared the DSD performance between large margin cosine loss (LMC loss), and A-Softmax loss functions or between OC-Softmax, MSE for P2SGrad loss functions, respectively.

Generally, a single loss function is used in end-to-end based systems. Meanwhile, the combination of multiple loss functions is related to different training strategies. For example, [172] proposed a teacher-student scheme in which the teacher was trained with contrastive loss and the student was trained by a combination of contrastive loss, Cross Entropy, and MSE loss. Similarly, the student network in [197], [167] was trained by a combination of Cosine Similarity/OC-Softmax and MSE loss functions. It can be seen that mulipleloss functions used for teacher-student schemes help achieve a low-complexity model for the DSD task [172], [197], [167]. Additionally, using multiple-loss function in [142] aims for multiple-task learning strategy. Rather than focusing on loss functions, some researchers improve the DSD system by exploring the training strategy. For example, authors in [198] suggested to mix three datasets for the training process. This enhances the generalization and stabilization of the authors' proposed DSD system. Meanwhile, authors in [199] generated more fake utterances by leveraging four types of Vocoders: HiFiGAN, MB-MelGAN, PWG, and WaveGlow, which helps to improve their DSD system performance.

V. OUR PROPOSED DEEPFAKE SPEECH DETECTION SYSTEM AND EXTENSIVE EVALUATION

A. Our motivation

Given the comprehensive analysis of the DSD systems in Section IV, we are motivated to conduct extensive experiments that address and evaluate the main concerns below.

- We evaluate the role of offline data augmentation (codec) and compare this method with the conventional online data augmentation methods of Mixup [189] and SpecAugment [190]. We also indicate if a combination of offline and online data augmentation methods is effective in enhancing the DSD system performance.
- We conduct extensive experiments to evaluate different inputs and various network architectures. Given the comparison, we indicate which input features, network architectures, combination of input features, and network architectures have the potential to be further explored. We then propose the best DSD ensemble system which is competitive to the state-of-the-art systems.
- To address the real-time ability, our proposed models are evaluated on two-second utterances and present lowcomplexity architectures.

B. Selected datasets and evaluating metrics

As the trade-off among the number of utterances, the deep-learning-based fake speech generation systems, the original/real human speech resource shown in Fig. 2 and the comprehensive analysis in Section III, we decide to use ASVspoof 2019 (LA Task) to evaluate the effect of data augmentations, different types of input features, and various network architectures.

We obey the ASVspoof 2019 (LA Task) challenge, then use the Equal Error Rate (ERR) as the main metric for evaluating proposed models. We also report the Accuracy, F1 score, and AUC score to compare the performance among evaluating models.

C. Proposed systems and experimental settings

Data augmentations: We evaluate the role of two data augmentation methods: offline data augmentation (codecs) and online data augmentation (Mixup and SpecAugment). Regarding offline data augmentation using codec-based methods, we use six popular codec formats MP3, OPUS, OGG, GSM, G722, and M4A. While the codec-based methods compress and decompress raw audio before the training process, the online data augmentation methods of Mixup and SpecAugment work on batches of spectrograms during the training process. By evaluating these two groups of data augmentation individually, we indicate if each of them presents a significant contribution and a combination of two data augmentation methods can help to enhance DSD task performance.

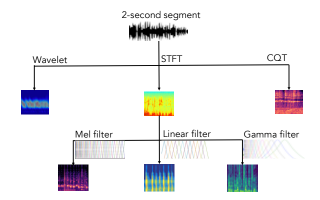


Fig. 9. Generate spectrograms using different spectrogram transformation methods and auditory filter models

TABLE VIII
THE CNN, RNN, AND C-RNN NETWORK ARCHITECTURES

| Models | Configuration |
|-------------------|---|
| CNN-based model | $3 \times \{\text{Conv}(32/64/128)-\text{ReLU-AP-Dropout}(0.2)\}$ |
| | $1 \times \{\text{Dense}(256) - \text{ReLU-Dropout}(0.2)\}$ |
| | $1 \times \{Dense(2)-Softmax\}$ |
| RNN-based model | $2 \times \{BiLSTM(128/64)-ReLU-Dropout(0.2)\}$ |
| | $1 \times \{\text{Dense}(256)\text{-ReLU-Dropout}(0.2)\}$ |
| | $1 \times \{Dense(2)-Softmax\}$ |
| C-RNN-based model | $3 \times \{\text{Conv}(32/64/128)-\text{ReLU-AP-Dropout}(0.2)\}$ |
| | $2 \times \{BiLSTM(128/64)-ReLU-Dropout(0.2)\}$ |
| | $1 \times \{\text{Dense}(256)\text{-ReLU-Dropout}(0.2)\}$ |
| | $1 \times \{Dense(2)-Softmax\}$ |

Multiple input features: Fig. 9 presents seven types of input features: raw audio and six different spectrograms, which are evaluated in this paper. In particular, we use three transformation methods of Short-time Fourier Transform (STFT), Constant-Q Transform (CQT), and Wavelet Transform. Presumably, each type of spectrogram focuses on different perspectives on frequency content and might catch different inconsistencies in the audio signal. We then leverage different auditory-based filters: Mel and Gammatone filters focus on subtle variations relevant to human auditory perception and the linear filter (LF) isolates specific frequency bands.

As we set the window length, the hop length, and the filter number with 1024, 512, and 64, we achieve the same spectrogram shape of 64×64. Then, we apply Discrete Cosine Transform (DCT) to spectrograms across the temporal dimension. Finally, the first and the second-order derivatives are applied to these spectrograms, generating a three-dimensional tensor of 64×64×3 (i.e., the original spectrogram, the first-order derivative, and the second-order derivative are concatenated across the third dimension).

Back-end classification models: This paper proposes three main approaches for back-end classification models: the end-to-end deep learning approach, the transfer learning approach, and the audio-embedding deep learning approach. Regarding the end-to-end deep learning approach, four models of CNN-based model, SinC-CNN model (CNN architecture in SinC-CNN model reused from CNN-based model), RNN-based model, and C-RNN-based model are evaluated with the detailed configuration in Table VIII. The Sinc-CNN

model proves powerful for raw audio input and has been widely used as the survey in Section IV Meanwhile, CNN-based models are commonly used and effectively capture and learn spectral features. We also use RNNs to focus on detecting natural sequential patterns that can be disrupted in synthetic audio [200] (e.g., temporal coherence, prosodic features such as rhythm, stress, and intonation). Consequently, based on the idea of combining both spectral features and temporal features, we use C-RNN-based model to distinguish characteristics of real and fake audio utterances.

With the transfer learning approach, a wide range of benchmark network architectures in the computer vision domain are evaluated. These networks are ResNet-18, MobileNet-V3, EfficientNet-B0, DenseNet-121, SuffleNet-V2, Swint, Convnext-Tiny, GoogLeNet, MNASnet, RegNet, which were trained on the ImageNet1K dataset [201] in advance. Given the pre-trained networks, trainable weights, which capture rich and generalized features of pattern recognition in images,have the potential to adapt patterns in spectrograms by the fine-tuning process. To adapt the DSD task, we modify the final dense layer of these mentioned networks to be compatible with the binary classification task.

For the audio-embedding deep learning approach, the state-of-the-art audio pre-trained models of Whisper [150], Seamless [202], Speechbrain [203], and Pyanote [204], [205] are leveraged.

In particular, we feed the spectrogram inputs into these pre-trained models to obtain audio embeddings. Given the audio embeddings, We then propose a Multilayer Perceptron (MLP) to classify the audio embeddings into fake or real classes. The proposed MLP is shown in Table IX, to detect real or fake audio.

Ensemble method: As we train individual model works with two-second audio segment, the result on an entire audio recording is computed by averaging of results over all two-second segments. Let consider $\boldsymbol{p}^{(n)} = [p_1^{(n)}, p_2^{(n)}, ..., p_C^{(n)}]$, where C is the category number of the n-th out of N two-second segments, as the predicted probability of one two-second segment. The predicted probability of an entire audio recording, as described by $\bar{\boldsymbol{p}} = [\bar{p}_1, \bar{p}_2, ..., \bar{p}_C]$, is computed by:

$$\bar{p}_c = \frac{1}{N} \sum_{n=1}^{N} p_c^{(n)} \quad for \quad 1 \le c \le C$$
 (1)

Given the predicted probabilities from individual models, we propose a MEAN fusion for an ensemble of multiple models. Let consider the predicted probability of one model as $\hat{\mathbf{p}}_s = (\bar{p}_{s_1}, \bar{p}_{s_2}, ..., \bar{p}_{s_C})$, where C is the category number and the s-th out of S individual models. Next, the predicted probability after MEAN fusion $(\hat{p}_1, \hat{p}_2, ..., \hat{p}_C)$ is obtained by:

$$\hat{p_c} = \frac{1}{S} \sum_{s=1}^{S} \hat{p}_{s_c} \quad for \ 1 \le c \le C$$
 (2)

Finally, the predicted label \hat{y} for an entire audio sample is computed by:

TABLE IX

THE AUDIO PRE-TRAINED MODELS AND THE MULTILAYER PERCEPTRON

| Models | Using License | Embedding size/ Configuration |
|-----------------------|---------------|----------------------------------|
| Whisper [150] | MIT | 512 |
| SpeechBrain [203] | Apache2-0 | 192 |
| SeamLess [202] | MIT | 1024 |
| Pyannote [204], [205] | MIT | 512 |
| MLP | Our proposal | 1 × {Dense(128)-ReLU } |
| | | $1 \times \{Dense(2)-Softmax \}$ |

$$\hat{y} = \operatorname{argmax}(\hat{p}_1, \hat{p}_2, ..., \hat{p}_C) \tag{3}$$

D. Experimental results and discussion

Evaluation of data augmentation methods: Considering the performance of online and offline data augmentation methods as shown in systems A1 (no data augmentation), A2 (online data augmentation with codec), A3 (offline data augmentation with Mixup and SpecAugment), and A4 (both online and offline data augmentation), it can be seen that the offline data augmentations of Mixup and SpecAugment are appropriate for DSD task. Notably, the combination of online and offline data augmentations does not help to enhance the DSD task performance compared with only using online data augmentation.

Evaluation of input features: Considering the efficacy of raw audio and six types of spectrograms in systems from B1 to B7, STFT outperforms the raw audio and other spectrograms. Models B2, B5, and B7 achieve the best ERR score of 0.08 while the combination of STFT & LF obtains slightly better accuracy and F1 score of 0.88 and 0.9, respectively. This indicates that STFT and applying filters such as Linear Filter or Gammatone filter are suitable for isolating specific frequency bands in classification algorithms.

Multiple deep learning approaches: Regarding the endto-end deep learning approach from A1 to C2, CNN systems outperform RNN or C-RNN systems. Indeed, using the same input feature of STFT+LFCC, RNN and C-RNN approaches (C1 and C2 systems) obtain ERR scores of 0.14 and 0.17, which is significantly worse than CNN system (A3 or B2 or B7) with the best score of 0.08. This indicates that the specific patterns indicative of deepfake audio might not be primarily temporal but rather frequency in the spectrogram representation. Regarding the finetuning approach (D1 to D10), Convnext-Tiny stands out as the best system with competitive EER scores of 0.075. Meanwhile, the embeddingbased approach (E1 to E4) achieves the best EER scores of 0.10 from the pre-trained Whisper model. This suggests the potential of these approaches when choosing the appropriate networks for enhancement.

Ensembles: Given the performance of individual input features and network architecture, we conduct extensive experiments to evaluate a wide range of ensemble models. First, ensembles of STFT, CQT, and WT spectrograms are evaluated, indicating the best EER score of 0.06 from the combination of STFT and CQT (B2+B3). Then, ensembles of spectrogram with different filter banks (MEL, LF, GAM) are also evaluated, resulting in the best score of 0.065

TABLE X
PERFORMANCE COMPARISON AMONG DEEP LEARNING MODELS AND ENSEMBLE OF HIGH-PERFORMANCE MODELS
ON LOGIC ACCESS EVALUATION SUBSET IN ASVSPOOFING 2019

| Systems | Inputs | Augmentations | Models | Acc | F1 | AUC | ERR |
|--------------|------------------------------|---------------------|-----------------------------|------|------|------|-------|
| A1 | STFT & LF | None | CNN | 0.82 | 0.84 | 0.91 | 0.15 |
| A2 | STFT & LF | Codec | CNN | 0.81 | 0.84 | 0.93 | 0.13 |
| A3 | STFT & LF | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.96 | 0.08 |
| A4 | STFT & LF | Codec, Mixup, Spec. | CNN | 0.81 | 0.84 | 0.93 | 0.13 |
| B1 | Raw Audio | None | SinC-CNN | 0.84 | 0.87 | 0.96 | 0.10 |
| B2 | STFT | Mixup, Spec. | CNN | 0.87 | 0.89 | 0.96 | 0.08 |
| В3 | CQT | Mixup, Spec. | CNN | 0.89 | 0.90 | 0.92 | 0.14 |
| B4 | WT | Mixup, Spec. | CNN | 0.84 | 0.86 | 0.89 | 0.17 |
| B5 | STFT & LF | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.96 | 0.08 |
| B6 | STFT & MEL | Mixup, Spec. | CNN | 0.86 | 0.88 | 0.95 | 0.11 |
| B7 | STFT & GAM | Mixup, Spec. | CNN | 0.85 | 0.87 | 0.96 | 0.08 |
| C1 | STFT & LF | Mixup, Spec. | RNN | 0.92 | 0.91 | 0.88 | 0.17 |
| C2 | STFT & LF | Mixup, Spec. | CRNN | 0.88 | 0.90 | 0.96 | 0.14 |
| D1 | STFT & LF | Mixup, Spec. | ResNet-18 | 0.49 | 0.58 | 0.51 | 0.47 |
| D2 | STFT & LF | Mixup, Spec. | MobileNet-V3 | 0.59 | 0.67 | 0.52 | 0.48 |
| D3 | STFT & LF | Mixup, Spec. | EfficientNet-B0 | 0.52 | 0.61 | 0.51 | 0.48 |
| D4 | STFT & LF | Mixup, Spec. | DenseNet-121 | 0.58 | 0.66 | 0.51 | 0.48 |
| D5 | STFT & LF | Mixup, Spec. | ShuffleNet-V2 | 0.64 | 0.71 | 0.53 | 0.48 |
| D6 | STFT & LF | Mixup, Spec. | Swin_T | 0.84 | 0.87 | 0.94 | 0.09 |
| D7 | STFT & LF | Mixup, Spec. | ConvNeXt-Tiny | 0.88 | 0.90 | 0.96 | 0.075 |
| D8 | STFT & LF | Mixup, Spec. | GoogLeNet | 0.53 | 0.62 | 0.51 | 0.47 |
| D9 | STFT & LF | Mixup, Spec. | MNASNet | 0.62 | 0.70 | 0.54 | 0.47 |
| D10 | STFT & LF | Mixup, Spec. | RegNet | 0.50 | 0.60 | 0.50 | 0.48 |
| E1 | Raw Audio | None | Whisper+MLP | 0.85 | 0.88 | 0.95 | 0.10 |
| E2 | Raw Audio | None | Speechbrain+MLP | 0.77 | 0.81 | 0.81 | 0.25 |
| E3 | Raw Audio | None | Seamless+MLP | 0.86 | 0.88 | 0.87 | 0.20 |
| E4 | Raw Audio | None | Pyannote+MLP | 0.64 | 0.71 | 0.78 | 0.27 |
| B2 + B3 | STFT, CQT | Mixup, Spec. | CNN | 0.91 | 0.92 | 0.98 | 0.06 |
| B2 + B4 | STFT, WT | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.96 | 0.09 |
| B2 + B3 + B4 | STFT, CQT, WT | Mixup, Spec. | CNN | 0.90 | 0.92 | 0.98 | 0.07 |
| B5 + B6 | STFT&LF, STFT&MEL | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.97 | 0.08 |
| B5 + B7 | STFT&LF, STFT&GAM | Mixup, Spec. | CNN | 0.87 | 0.89 | 0.98 | 0.065 |
| B5 + B6 + B7 | STFT& LF, STFT&MEL, STFT&GAM | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.98 | 0.069 |
| B5 + D6 | STFT&LF | Mixup, Spec. | CNN, Swint_T | 0.87 | 0.89 | 0.96 | 0.078 |
| B5 + D7 | STFT&LF | Mixup, Spec. | CNN, ConvNeXt-Tiny | 0.88 | 0.90 | 0.97 | 0.07 |
| B5 + D6 + D7 | STFT&LF | Mixup, Spec. | CNN, ConvNeXt-Tiny, Swint_T | 0.88 | 0.89 | 0.97 | 0.072 |
| B3 + B5 + B7 | CQT, STFT&LF, STFT&GAM | Mixup, Spec. | CNN | 0.88 | 0.90 | 0.98 | 0.05 |
| D7 + E1 | Raw Audio, STFT&LF | Mixup, Spec. | Whisper, ConvNeXt-Tiny | 0.86 | 0.88 | 0.99 | 0.03 |

from STFT+LF and STFT+GAM (B5+B7). As a result, when an ensemble of CQT, STFT+LF, and STFT+GAM is conducted (B3+B5+B7), we can achieve the EER score of 0.05. Regarding the ensemble of network architecture, CNN and ConvNeXt-Tiny (B5+D7) help obtain the EER score of 0.07. Meanwhile, the combination of Whisper+MLP and ConvNeXt-Tiny (E1+D7) achieves the best EER score of 0.03. These results obtained from ensemble models lead to some conclusions:

- Ensembling different input features or network architectures can significantly help to enhance the DSD task performance.
- Not all network architectures are appropriate for the DSD task. As the good performance obtained from ConvNeXt-Tiny, the depthwise convolution layer in this network architecture needs to be further investigated.
- Leveraging pre-trained models such as Whisper shows effectiveness. This again proves why the recent Encoder-Decoder network architectures using pretrained models for the Encoder have been proposed popularly.

VI. OPEN CHALLENGES AND POTENTIAL RESEARCH DIRECTIONS

A. Datasets for Deepfake Speech Detection

1) Open challenges: Building better datasets for audio deepfake detection is essential for improving the accuracy and robustness of detection systems. However, the current diversity of available datasets for audio deepfake detection remains limited, especially in terms of speaker identity, language, and deepfake generation methods.

A large number of published datasets feature a narrow range of speaker identities, often focusing on a small group of speakers with limited gender, age, and accent diversity. For instance, datasets of ASVspoof and FakeAVCeleb include mainly English-speaking voices from certain groups of speakers (e.g., celebrity, predominantly synthesized voice) with a small number of speakers from different language backgrounds, resulting in biased models when applied to diverse populations.

Many existing datasets are domain-specific, focusing on particular types of audio or speakers. For example, FakeAVCeleb primarily includes celebrity interviews, while LibriSpeech focuses on read recordings. These datasets often have limited variability in terms of recording conditions, speaker interactions, and speech styles, making it difficult to generalize detection models to new domains or unseen environments, such as detecting deepfakes in real-world scenarios with noisy or degraded audio, such as phone calls, public spaces, or online content.

The lack of language diversity is also a significant issue that limits the robustness of detection models. As shown at Table III, most existing datasets support single languages (primarily English or Chinese). This imbalance raises challenges that hinder the development of robust, audio deepfake detection systems in multilingual settings.

As deepfake generation techniques have been evolving rapidly, they produce fake audio that is increasingly difficult to detect. This makes it difficult for existing datasets to stay up to date as they may be vulnerable to newer methods of audio synthesis. Therefore, datasets must be continuously updated to include samples produced by new techniques to ensure the robustness and adaptability of detection models.

2) Future directions: Given the open challenges discussed in the previous subsection, we highlight some potential future directions in dataset development for Deepfake Speech Detection:

Multilingual and Multimodal Datasets: To address the issue of language diversity, future datasets should include a broader range of languages, accents, and dialects. This variety will enable detection models to better handle diverse linguistic and phonetic features across different languages, ensuring their stability in multilingual contexts and their effectiveness in developing global solutions.

Moreover, deepfake content in real-world scenarios often includes both audio and video elements, rather than just audio. Therefore, integrating multimodal datasets that combine both audio and video deepfakes is a crucial direction for future research. This integration enhances detection capabilities by allowing models to identify anomalies across multiple data types, improving their effectiveness in combating increasingly sophisticated forgeries

Continuous Dataset Updates: To stay updated, there needs to be ongoing collaboration between researchers developing deepfake generation methods and those working on the DSD task. Regular updates to datasets should include deepfake samples created by the latest synthesized generation techniques, allowing detection models to adapt to emerging threats.

Cross-Domain and Real-World Dataset Adaptation: One of the biggest challenges for DSD models is domain adaptation — the ability to generalize across different types of audio environments, speakers, and use cases. Future datasets should prioritize cross-domain generalization, including diverse data from various contexts (e.g., podcasts, phone calls, interviews, public speeches, and social media content). In addition, besides varied deepfake generation methods, future dataset development should include data from diverse online platforms (e.g., YouTube, TikTok, podcasts) and various speaker demographics that stimulate inclusive real-life scenarios.

B. The generalization and robustness of Deepfake Speech Detection models

1) Open challenges: A major challenge in developing deepfake detection systems is ensuring they can generalize to new samples that are not presented in the training data. While models may perform well on known attacks, they often struggle with novel manipulations and across different domains, such as varying languages, accents, or speaking styles. The limited size and diversity of training datasets hinder DSD models' ability to handle real-world variability without degraded performance. Some approaches have been adopted to address these challenges. For example, ensemble models, as discussed in Sections II and IV, have been effectively utilized to enhance DSD performance and generalization ability, often achieving top results in competition settings. They are also frequently employed in research papers to deliver competitive outcomes [129], [145], [127]. While ensemble models are powerful and versatile, they often require significant computational costs during training. Additionally, detection systems leveraging pre-trained models have gained popularity [172]. By fine-tuning models pre-trained on upstream audio tasks like speech-to-text [139], [150], the training cost for DSD downstream tasks is greatly reduced. However, proving the generalization of these finetuned single models remains challenging. For instance, experiments on ASVspoof 2021 (DF Task) in [172] achieved remarkable results, with an EER of 5.67 compared to 15.64 from the top-performing system in the challenge. In contrast, the performance on the ASVspoof 2021 (LA Task) was much lower, with an EER of 15.92, compared to 1.32 from the topperforming system.

In terms of improving the model's robustness to adversarial attacks, the majority of current methods for defending against adversarial attacks rely on adversarial training [9], which involves generating adversarial examples from known attacks to retrain the model. However, this approach incurs high computational costs.

- 2) Future directions: To improve the generalization and robustness of detection systems, there has been much room for improving existing approaches as well as proposing new methods. For example, future directions can address challenges in ensemble methods by balancing the trade-off between cost and effectiveness using techniques such as pruning, quantization, and knowledge distillation or other efficient ensembling strategies to reduce model size. In the approach using transfer learning or fine-tuning, employing several strategies such as cross-dataset validation or an ensemble of fine-tuned models could address the challenges of proving generalization. Applying mechanisms to learn information from domain-invariant attacks could also enhance the robustness of models against different adversarial attacks.
- C. Interpretability and Explainable AI (XAI) for Deepfake Speech Detection
- 1) Open challenges: Improving interpretability and explainability in Deepfake Speech Detection remains a complex task due to the unique challenges posed by audio data and

the black-box nature of deep learning methods. Although various explainable AI (XAI) techniques prove effectiveness in interpreting deep-learning-based models, applying XAI to DSD systems has not drawn much attention from the research community. Indeed, only some recently published papers [206], [207], [208], [209], [210] address the role of XAI, which mainly focus on the visualization-based XAI methods. For example, the conventional SHapley Additive exPlanations (SHAP) [211] and Local Interpretable Modelagnostic Explanations (LIME) [212] methods were used to interpret the feature contribution in [207], [209] and in [208], respectively. Authors in [206] applied Saliency Map [213] and Smooth Grad [214] techniques to visualize how their model processes audio in the frequency domain. Similarly, layer-wise relevance propagation (LRP), a visualizationbased XAI method, was leveraged in [210] to indicate the difference of formants among fake and real audio utterances. While more deep-learning-based models have been proposed to solve the DSD task, not many research papers focus on exploring XAI methods to interpret DSD systems.

2) Future directions: Based on the above discussion, there is much room for applying XAI to improve transparency and trustworthiness within detection systems. Additionally, leveraging visualization tools for visualizing audio features or feature maps could also provide user-friendly platforms and valuable insights into the underlying decision-making process of detection models.

D. Real-time deepfake speech detection

- 1) Open challenges: Integrating DSD systems into realworld applications still presents several challenges. Key factors include the length of the audio utterance, the complexity of the model (e.g., the number of trainable parameters), computational costs (e.g., FLOPs), and the target edge devices (e.g., mobile phones, embedded systems, high-performance computers). These factors directly affect inference time and are carefully analyzed to ensure effective implementation. For example, the trade-off between the performance and the model complexity was comprehensively analyzed in [196] and [215] concerning Acoustic Scene Classification (ASC) task and Acoustic Event Detection (AED) task, respectively. Currently, most proposed DSD systems have been currently evaluated on high-performance computers with the advance of powerful GPUs without any computational constraints, while there is little research on real-time deepfake detection. Several studies, such as [216] and [217], have proposed real-time deepfake audio detection systems. However, these systems often face significant limitations, such as being applicable to only a limited range of deepfake creation techniques (voice conversion) or domains (communication). These challenges highlight the need for further exploration and analysis of real-time DSD systems in future research.
- 2) Future directions: Future directions in developing realtime audio deepfake detection systems could rely on better handling the trade-off between model complexity and performance, facilitating model implementation in low-latency conditions. Some techniques such as quantization and prun-

ing can be used to reduce model size, while other methods leverage edge computing or distributed computing to reduce inference time and handle large-scale data more efficiently.

E. Ethical and legal considerations

- 1) Open challenges: Training audio deepfake detection models requires large datasets, which may involve the collection and the use of personal voice recordings. For example, VoxCeleb and FakeAVCeleb corpora contain speech from thousands of celebrities in various environments. Personal data handling raises threats of privacy and consent. Furthermore, there is also a risk of dual-use dilemma when some bad actors could manipulate detection technology and available individuals's speech for harmful purposes such as reinforcing disinformation narratives, defamation, and fraud, infringing on individuals' privacy rights.
- 2) Future directions: Future directions in addressing ethical and legal considerations for developing audio deepfake technologies focus on enhancing data privacy protection, fairness, and facilitating global regulatory frameworks. Developers will increasingly incorporate privacy-by-design principles in developing detection systems, ensuring that personal voice data is handled securely and with consent, minimizing the risk of misuse. Within DSD applications, access control mechanisms should be implemented to limit certain groups of people and the frequency of using detection technologies, reducing the potential risk of misuse by malicious actors. In terms of legal perspectives, legal frameworks may also evolve to introduce stricter penalties for misuse of both deepfake creation and detection technology.

F. The race between Deepfake Speech Generation and Detection

- 1) Open challenges:: As mentioned and discussed in Section III, there is a tight relationship between Deepfake Speech Generation and Deepfake Speech Detection tasks. Deepfake Speech Generation systems (e.g., VC, TTS, and AT models) have been becoming more powerful and accessible, enabling the creation of hyper-realistic fake utterances that mimic normal speech patterns and produce fewer detectable flaws. This makes it hard for DSD systems to distinguish between real and manipulated content, presenting challenges to keep pace with these deepfake creation advancements.
- 2) Future directions:: As deepfakes have evolved rapidly, detection models must also adapt by learning from increasingly realistic fakes. By facilitating collaborative environments, researchers in both Deepfake Speech Generation and Detection can further explore and push boundaries of what is technically possible and ensure that detection methods keep pace with advances in deepfake generators. For example, ADD 2022 [17], ADD 2023 [24], and ASVspoof 2024 [27] challenge competitions were established to engage researchers in both Deepfake Speech Generation and Detection. This promotes innovations in addressing the race between creating and detecting deepfake, improving the robustness of detection systems in combating increasingly complicated deepfakes.

- 1) Open challenges: Deepfake speech detection tools still face challenges in increasing their quantity and quality due to the rapid development of deepfake speech generation techniques. Although DSD systems act as a critical function in Voice over Internet Protocol (VoIP) based platforms such as WhatsApp, Facebook, etc. or social media such as YouTube, Twister, etc. for a thread warning, very few VoIP platforms or social media have announced an available and independent DSD tool. Regarding non-commercial or commercial solutions, only some DSD tools or platforms such as Deepware, WeVerify, TrueMedia, and DeepFake-O-Meter are available as highlighted in the survey [218]. However, information on DSD models used in these tools has been not described in detail except TrueMeida and DeepFake-O-Meter with 3 and 5 systems replicated from published papers. Overall, the sufficiency of deepfake detection applications is primarily due to technical complexity in developing and updating models, resource demands such as computational costs and scalability, accuracy concerns, and privacy issues.
- 2) Future directions:: To address the mentioned challenges, future improvements in developing deepfake speech detection tools could rely on some approaches such as lightweight detection models that can operate on consumer devices such as smartphones, laptops, or cloud-based services. To ensure broader adaption, the development of open-source deepfake detection tools or libraries and established standards for their use could also be promoted by the collaboration between tech companies and academic institutions, making detection tools more accessible and reliable.

VII. CONCLUSION

This paper has provided a comprehensive survey for Deepfake Speech Detection (DSD) task by deeply analyzing the challenge competitions, the public and benchmark datasets, the main components in a deep-learning-based DSD system. From the survey, we indicate exiting concerns and provide enhance solutions to motivate the research community for further contribution on this research topic. More than a survey, we verified the role and the effect of data augmentation, feature extraction, and network architectures Given the comprehensive survey and extensive experiments, we indicate potential and promising research directions for Deepfake Speech Detection task.

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