FILTERED NOISE SHAPING FOR TIME DOMAIN ROOM IMPULSE RESPONSE ESTIMATION FROM REVERBERANT SPEECH

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ABSTRACT

Deep learning approaches have emerged that aim to transform an audio signal so that it sounds as if it was recorded in the same room as a reference recording, with applications both in audio post-production and augmented reality. In this work, we propose FiNS, a Filtered Noise Shaping network that directly estimates the time domain room impulse response (RIR) from reverberant speech. Our domain-inspired architecture features a time domain encoder and a filtered noise shaping decoder that models the RIR as a summation of decaying filtered noise signals, along with direct sound and early reflection components. Previous methods for acoustic matching utilize either large models to transform audio to match the target room or predict parameters for algorithmic reverberators. Instead, blind estimation of the RIR enables efficient and realistic transformation with a single convolution. An evaluation demonstrates our model not only synthesizes RIRs that match parameters of the target room, such as the $T_{60}$ and DRR, but also more accurately reproduces perceptual characteristics of the target room, as shown in a listening test when compared to deep learning baselines.

Index Terms— Room impulse response, acoustic matching, reverberation, synthesis, blind estimation

1. INTRODUCTION

The room impulse response (RIR) precisely characterizes the acoustic signature of a space. To that end, the RIR drives many applications in acoustic analysis and signal processing, such as dereverberation [1], room volume estimation [2], speech recognition [3], as well as generation of virtual sound sources in augmented and virtual reality applications [4]. Direct measurement of the RIR is often challenging in many environments, requiring intrusive test signals, the absence of background noise, and high-fidelity reproduction and capture equipment [5]. These limitations have led to an interest in estimation of acoustic parameters that characterize the room, such as the Reverberation Time ($T_{60}$) and Direct-to-Reverberant Ratio (DRR) [6][7], bypassing the full scale measurement. This is often achieved by using unobtrusive excitation signals, such as speech, captured with consumer-grade equipment [8].

While these parameters provide useful information about room acoustics, they can be limiting in cases where auralization of the RIR is required. This is especially the case with augmented and virtual reality (AR and VR), and is also the case with reverb matching procedures for audio post-production [9][12]. In these cases, accurately matching the characteristics of the room acoustics is generally required, which often extends beyond $T_{60}$ and DRR. Some additional attributes include room geometry [13], material properties [14], and early reflections [15], all of which are required to simulate and transform a given input signal to a specific target room signature. Unless accurate estimates of all these attributes are obtained one cannot simulate sounds in general scenes.

The challenge in estimating these acoustic parameters in conjunction with using them to drive an accurate room simulation motivates the design of a system that can directly model the acoustics of the space given only a reference recording. Several deep learning approaches have been introduced to address this acoustic matching task. Many are focused on audio post-production, and therefore rely on training data generated with algorithmic reverbs that may not generalize to real rooms [9,11,12]. Other approaches are trained using measured RIRs and additionally handle removing room effects from the source recordings, but operate at lower sample rates, and employ a large model for the transformation, which can be compute intensive during inference [10].

In this work, we propose a framework to mitigate these issues. We begin by considering the task of modeling the room as a linear time-invariant system, where the observed reverberant speech is the result of the convolution between anechoic speech and the RIR. Estimation of the RIR based upon the reverberant speech will allow us to, in principle, replace room simulations or large transformation models with a simple convolution operation of an input signal and a predicted RIR. To construct a model for this task we take inspiration from room acoustics, where it is common to decompose the RIR into the direct sound, early reflections, and late reverberation.

We propose FiNS, a Filtered Noise Shaping network that reconstructs RIRs by cascading a time domain encoder and a specialized decoder that models the RIR as a summation of decaying filtered noise signals, along with components for the direct sound and early reflections. To aid in applications in post-production and augmented reality, our proposed model produces high-fidelity outputs at 48 kHz, enabling direct application in AR and VR systems and audio post-production. Through systematic objective and subjective evaluations, we show that FiNS generates RIRs that match acoustic characteristics of the target room, and produces more realistic sounding RIRs, outperforming other deep learning baselines.
3. APPROACH

We denote the anechoic speech, the RIR, and the corresponding reverberant speech signal as \( x(n), h(n) \) and \( x_r(n) \) respectively. Here \( x(n), x_r(n) \in \mathbb{R}^{1 \times T} \) and \( h(n) \in \mathbb{R}^{1 \times L} \) (\( T \) and \( L \) denote the number of samples in the speech and RIR, where \( n \) is the sample index).

3.1. Encoder

The input \( x_r(n) \) is processed by a time domain encoder composed of strided 1-D convolutions, as depicted in Figure 1 progressively downsampling the signal to produce a \( D \)-dimensional latent embedding \( z \in \mathbb{R}^{1 \times D} \). A time domain encoder is motivated by the need to capture behavior at both small and large time scales within the RIR, which otherwise may require more complicated multi-scale spectral features. The composition of each convolutional block is shown in the top of Figure 2 consisting of a 1-D convolution with a kernel size of 15 and a stride 2, followed by batch normalization, and a parameterized ReLU (PReLU) activation \([25]\). Residual connections are implemented with \( 1 \times 1 \) convolutions using the same stride, followed by batch normalization. As is common, the number of channels in each convolutional block is progressively increased through the depth of the network, producing an output with 512 channels at the final layer. At the output of the convolutional blocks, adaptive average pooling is utilized to aggregate information across time for utterances larger than the receptive field. This produces a fixed size embedding of 512 dimensions, which is passed to a three-layer MLP to produce \( z \), of 128 dimensions. With a total of fourteen blocks, the encoder achieves a receptive field of over 100,000 timesteps, which equates to 2.4 seconds at 48 kHz.

3.2. Decoder

We construct a decoder with strong inductive bias for RIR synthesis in an effort to produce more realistic sounding outputs given limited training data. We first consider that it is common to decompose the RIR into three components: the direct sound, the early reflections, and the late reverberation \([22]\). Interestingly, the late reverberation can be modeled with exponentially decaying filtered noise, first noted by Moorer over 40 years ago \([26]\). Inspired by this, instead of constructing a decoder that directly synthesizes each sample of the entire RIR, we model the late reverberation as a sum of filtered noise signals, shaped by time domain masks produced by the decoder. We achieve this by training the decoder to generate \( M \) time domain masks \( y_1(n), ..., y_M(n) \in \mathbb{R}^{1 \times L} \), that are applied to a set of filtered noise signals \( s_1(n), ..., s_M(n) \in \mathbb{R}^{1 \times L} \), such that each subband of the late signal \( \hat{\tilde{h}}_{i,m}(n) \) is the element-wise product

\[
\hat{\tilde{h}}_{i,m}(n) = \sigma(y_m(n)) \odot s_m(n),
\]

where \( \sigma(\cdot) \) is the sigmoid function and \( L \) is the number of samples in the RIR. To enable control over the spectral content, the filtered noise signals \( s_m(n) \) are generated by passing a noise signal \( w(n) \) through a trainable filterbank containing \( M \) FIR filters of order \( N \), implemented with 1-D convolutions. Each filtered noise signal \( s_m(n) \) is therefore given by the following convolution,

\[
s_m(n) = \sum_{i=0}^{N} b_{m,i} \cdot w[n-i],
\]

where \( b_{m,i} \) is the \( i \)-th coefficient of the \( m \)-th filter. This structure is demonstrated on the left of Figure 1 where the masks from the decoder are applied to a series of filtered noise signals.
While this enables the ability to model the late part of the reverberation, the direct sound and early reflections cannot accurately be captured in this manner. To account for these, we simply allocate an extra output channel of the decoder \( h_d(n) \in \mathbb{R}^{1 \times E} \) to directly predict the time domain response, where \( E \) corresponds to the number of samples in the early component. This is shown as the bottommost output of the decoder in Figure 1. In practice, we zero all samples in \( h_d(n) \) where \( n > E \), with \( E = 2400 \), corresponding to the first 50 ms. The RIR, \( \hat{h}(n) \), is produced by mixing the \( M \) late components \( h_{l,m}(n) \) and the early component \( h_d(n) \) with a \( 1 \times 1 \) convolution to produce the final monophonic RIR.

The decoder architecture is based on the generator in GAN-TTS [27], a feedforward speech synthesis model. As shown in the bottom of Figure 2, each block is comprised of two stages. The first stage features upsampling with transposed convolutions, and the second stage further refines the upsampled signal with additional convolutions using larger dilation factors. FiLM [28] conditioning is used in both stages to continually inject information from the latent embedding \( z \), which is concatenated with a noise vector \( n \in \mathbb{R}^{1 \times D} \). Linear layers in each FiLM operation project this conditioning vector to the proper number of gain and shift parameters. While the input to GAN-TTS is a vector of linguistic features, we instead utilize a single trainable vector \( v \in \mathbb{R}^{1 \times 1} \) to condition on the proper number of gain and shift parameters.

We found proper initialization of the filterbank to be critical in achieving convergence. We experimented with both dirac and octave-spaced bandpass filter initializations and found that the bandpass initialization appeared to work best (standard Kaiming et al. [25] initialization resulted in poor convergence). In our final model, we utilized \( M = 10 \) filtered noise signals, with filters of order \( P = 1023 \) to provide sufficient low frequency response.

3.3. Loss functions

Selecting a loss function for training is challenging due to the differing structure within the components of the RIR. The early components tend to exhibit sparse, impulsive character, while the late components are noise-like. We experimented with a number of formulations including both time domain and spectral distances, and their combination, yet we found the multiresolution STFT loss [29] alone produced the best results. This loss is composed of two terms, the spectral convergence \( L_{SC} \) (1), and spectral log-magnitude \( L_{SM} \) (2), where \(| \cdot |_F\) is the Frobenius norm, \(| \cdot |_L_1\) is the \( L_1 \) norm, and \( N \) is the number of STFT frames. The multiresolution STFT loss \( L_{STFT} \) is then computed as the sum of these two terms, over \( R \) different STFT resolutions, as shown in (3).

\[
L_{SC}(h, \hat{h}) = \frac{\| \text{STFT}(h) - \text{STFT}(\hat{h}) \|_F}{\| \text{STFT}(\hat{h}) \|_F} \quad (1)
\]

\[
L_{SM}(\hat{h}, h) = \frac{1}{N} \left( \| \log(\| \text{STFT}(h) \|) - \log(\| \text{STFT}(\hat{h}) \|) \|_1 \right) \quad (2)
\]

\[
L_{STFT}(h, \hat{h}) = \sum_{r=1}^{R} L_{SC,r}(\hat{h}, h) + L_{SM}(\hat{h}, h) \quad (3)
\]

4. EVALUATION

Baselines — We construct a simple deep-learning baseline by adapting Wave-U-Net [30], a popular time domain autoregressive network architecture originally designed for source separation. We largely follow the original architecture, using a total of 12 layers in the encoder and decoder, growing the number of convolutional channels in each layer by 24. We also replace the linear upsampling in the decoder with transposed convolutions. Unlike FiNS, Wave-U-Net includes skip connections between the encoder and decoder. While these have been shown to aid convergence, we posit that they are likely not helpful due to the disconnection between the time scales of the input speech utterance and the output RIR. Since Wave-U-Net is deterministic, it may struggle to accurately reproduce the noise-like late reverberation. Further, in order to evaluate the efficacy of the noise shaping decoder, we also compare with a variant of our proposed model where the noise shaping component is removed, called FiNS (D). We then train the decoder to directly predict every sample of the RIR, as is common in audio synthesis architectures [27]. While the noise shaping masks are not employed in FiNS (D), noise vectors \( n \) are still utilized within each FiLM operation, and all other model hyperparameters are kept the same.

Training — We utilize VCTK [31] as a source of clean speech, which provides around 80k studio recorded utterances from 110 English speakers at 48 kHz, and an FRL dataset of measured RIRs. We create a training (80%), validation (10%), and test split (10%) across these datasets avoiding overlapping speakers and rooms. During training, we generate reverberant signals by sampling utterances and RIRs from the training set, producing inputs of 131072 samples \((\approx 2.73 \text{ s at 48 kHz})\). Target RIRs are made 48,000 samples (1 second) in length by padding or cropping where appropriate, with all models operating on input and output audio at 48 kHz. Each model is trained for a total of 300 epochs with a batch size of 128 using AdamW [32]. We set an initial learning rate of 0.0001, decreasing it by half every 40k steps. We apply gradient clipping, restricting the norm of the gradients to 5. Additionally, we used automatic mixed precision. For the multiresolution STFT loss, we utilize \( R = 4 \) resolutions with both small and large frame sizes of 64 (1.3 ms), 512 (10.6 ms), 2048 (42.7 ms), and 8192 (170.6 ms), covering a range of time scales present within common RIRs. The hop size for each resolution is always half the frame size.

4.1. Latent space

We begin by inspecting embeddings produced by the encoder on combinations of unseen utterances and RIRs. We create 2-D projections of the 128-dimensional embeddings using UMAP [33] and overlay both the ground truth DRR and room identity of the RIRs as shown in Figure 3. These plots demonstrate that clear structure exists within the latent space, indicating that the encoder has learned implicitly to capture information about the target room based solely on the reverberant speech. This is expected, as this information is likely required at a minimum to estimate the RIR.
4.2. Objective metrics

In Table 1 we report the reconstruction error using the multi-resolution STFT loss, $\mathcal{L}_{\text{STFT}}$, as well as the degree to which generated RIRs match the target RIR, with the bias, MSE, and Pearson correlation coefficient, $\rho$. This provides a rough indication of the ability to match the characteristics of the target room. In the first row, using FRL RIRs and speech from VCTK, we find that all models perform similarly, and not captured by these objective metrics. We further investigate these perceptual differences in a subjective listening test described below.

As a test of generalization, we also report performance on RIRs and speech from the ACE Challenge [3], shown in the second two rows of Table 1. Performance appears similar to before, using RIRs from the FRL dataset and speech from ACE, indicating good generalization for out-of-distribution utterances. In the final row, we observe a decrease in performance using RIRs from ACE and speech from VCTK, but we observe that Wave-U-Net is outperformed by both FiNS variants. Nevertheless, it is clear that the overall performance has decreased predicting RIRs from ACE, likely due to the fact that this dataset contains out-of-distribution RIRs with a wider range of $T_{60}$ and DRR compared to the FRL dataset.

4.3. Listening test

Our informal listening tests indicated models achieving similar reconstruction error often sounded significantly different due to the presence of artifacts. For this reason, we carried out a more extensive listening test based on the MUSHRA [34] design. In this test, 15 listeners were tasked with rating the similarity of the reference speech utterances generated by convolving the predicted RIR from each method with the original anechoic utterance. Reverberant utterances from the three models, Wave-U-Net, FiNS (D), and FiNS, were included, using ground truth RIRs sourced from the FRL test set, and speech from the VCTK and ACE test sets. Additionally, a hidden anchor is included, which is an RIR generated by convolving the mean RIR across the training set, along with the hidden reference.

Six different utterances were evaluated, with ratings provided for each of the five stimuli, as shown in Figure 3 with aggregated ratings for each method across all utterances shown on the right. In the next section with listening examples made available online.

In the second section, informal listening indicated similar results. For this reason, we carried out a more extensive listening test based on the MUSHRA [34] design. In this test, 15 listeners were tasked with rating the similarity of the reference speech utterances generated by convolving the predicted RIR from each method with the original anechoic utterance. Reverberant utterances from the three models, Wave-U-Net, FiNS (D), and FiNS, were included, using ground truth RIRs sourced from the FRL test set, and speech from the VCTK and ACE test sets. Additionally, a hidden anchor is included, which is an RIR generated by convolving the mean RIR across the training set, along with the hidden reference.

Six different utterances were evaluated, with ratings provided for each of the five stimuli, as shown in Figure 3 with aggregated ratings for each method across all utterances shown on the right.

Table 1: Test performance on objective metrics across different models on FRL and ACE Challenge sets.

| RIR    | Speech | Model      | $\mathcal{L}_{\text{STFT}} \downarrow$ | $T_{60}$ Bias $\downarrow$ | $T_{60}$ MSE (s) $\downarrow$ | $T_{60}$ $\rho$ $\uparrow$ | DRR Bias $\downarrow$ | DRR MSE (dB) $\downarrow$ | DRR $\rho$ $\uparrow$ |
|--------|--------|------------|----------------------------------------|-----------------------------|--------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| FRL    | VCTK   | Wave-U-Net | 1.127 | -0.016 | 0.005 | 0.548 | 0.25 | 4.19 | 0.736 |
| FRL    | VCTK   | FiNS (D)   | 1.064 | -0.001 | 0.004 | 0.548 | 0.54 | 4.13 | 0.734 |
| FRL    | VCTK   | FiNS       | 1.157 | 0.041  | 0.005 | 0.646 | 0.43 | 4.45 | 0.721 |
| FRL    | ACE    | Wave-U-Net | 1.119 | 0.006  | 0.004 | 0.495 | 0.58 | 5.55 | 0.625 |
| FRL    | ACE    | FiNS (D)   | 1.137 | 0.034  | 0.006 | 0.479 | 0.50 | 5.14 | 0.661 |
| FRL    | ACE    | FiNS       | 1.183 | 0.057  | 0.008 | 0.540 | 0.50 | 6.29 | 0.625 |
| ACE    | VCTK   | Wave-U-Net | 2.295 | 0.022  | 0.135 | 0.324 | 6.32 | 49.28 | 0.681 |
| ACE    | VCTK   | FiNS (D)   | 2.040 | -0.148 | 0.093 | 0.658 | 5.67 | 40.33 | 0.750 |
| ACE    | VCTK   | FiNS       | 2.060 | -0.068 | 0.056 | 0.837 | 5.76 | 43.62 | 0.640 |

Visual inspection indicates a trend with FiNS outperforming the other methods in five out of the six cases. While listeners generally identified the hidden reference, often rating it the highest, the large range of ratings for the hidden reference in some trials indicates there are cases where the differences are likely subtle. To formalize these findings, we perform the Kruskal–Wallis $H$ test on the aggregated ratings across all utterances. This indicates a significant difference among the medians of the groups ($F = 653.9, p \ll 0.001$). We perform a post-hoc analysis with Conover’s test with the Holm adjustment, which reveals a significant difference among all pairwise comparisons of the groups, with $(p_{adj} \ll 0.001)$ between FiNS and the hidden reference and $(p_{adj} \ll 0.001)$ between FiNS and FiNS (D). These results indicate that listeners rated RIRs produced by FiNS the most similar to the reference, yet they could still differentiate among them.

5. CONCLUSION

We proposed FiNS, a filtered noise shaping model for estimation of the time domain room impulse response given a reverberant speech utterance. The model features a convolutional time domain encoder with an RIR synthesis decoder inspired by knowledge of room acoustics. Instead of directly predicting each sample of the RIR, the decoder models the synthesis of RIRs as a combination of decaying filtered noise signals, including components for the direct sound and early reflections. Objective metrics indicated that the proposed model can accurately capture information about the target room based on a speech utterance. A listening test further demonstrated that our approach produces results more perceptually similar to the target room as compared to a Wave-U-Net baseline and a variant of our model without the noise shaping decoder. While these results are promising, they also suggest estimating the RIR of rooms with $T_{60}$ and DRR outside the training distribution remains challenging. Future directions include the integration of data augmentation, specialized adversarial losses, as well as multimodal approaches combining audio/visual input from the target room [35].

https://facebookresearch.github.io/FiNS
6. REFERENCES

[1] S. Makino, Y. Kaneda, and N. Koizumi, “Exponentially weighted stepsize NLMS adaptive filter based on the statistics of a room impulse response,” IEEE Transactions on Speech and Audio Processing, vol. 1, no. 1, 1993.

[2] M. Kuster, “Reliability of estimating the room volume from a single room impulse response,” JASA, vol. 124, no. 2, 2008.

[3] R. Gomez, J. Even, H. Saruwatari, and K. Shikano, “Distant talking robust speech recognition using late reflection components of room impulse response,” in ICASSP, 2008.

[4] J.-M. Jot and K. S. Lee, “Augmented reality headphone environment rendering,” in AES Int. Conf. on Audio for Virtual and Augmented Reality, 2016.

[5] G.-B. Stan, J.-J. Embrechts, and D. Archambeau, “Comparison of different impulse response measurement techniques,” JAES, vol. 50, no. 4, 2002.

[6] J. Y. Wen, E. A. Habets, and P. A. Naylor, “Blind estimation of reverberation time based on the distribution of signal decay rates,” in ICASSP, 2008.

[7] C. S. Doire, M. Brookes, P. A. Naylor, D. Betts, C. M. Hicks, M. A. Dmour, and S. H. Jensen, “Single-channel blind estimation of reverberation parameters,” in ICASSP, 2015.

[8] J. Eaton, N. D. Gauthie, A. H. Moore, and P. A. Naylor, “Estimation of room acoustic parameters: The ACE challenge,” IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 24, no. 10, 2016.

[9] N. Peters, J. Choi, and H. Lei, “Matching artificial reverb settings to unknown room recordings: A recommendation system for reverb plugins,” in 133rd AES Convention, 2012.

[10] J. Su, Z. Jin, and A. Finkelstein, “Acoustic matching by embedding impulse responses,” in ICASSP, 2020.

[11] A. Sarroff and R. Michaels, “Blind arbitrary reverb matching,” in DAFx, 2020.

[12] J. Koo, S. Paik, and K. Lee, “Reverb conversion of mixed vocal tracks using an end-to-end convolutional deep neural network,” arXiv:2103.02147, 2021.

[13] H. Kim, L. Remaggi, S. Fowler, P. Jackson, and A. Hilton, “Acoustic room modelling using 360 stereo cameras,” IEEE Transactions on Multimedia, 2020.

[14] C. Schissler, C. Loftin, and D. Manocha, “Acoustic classification and optimization for multi-modal rendering of real-world scenes,” IEEE Transactions on Visualization and Computer Graphics, vol. 24, no. 3, 2017.

[15] T. Shlomo and B. Raufert, “Blind localization of early room reflections using phase aligned spatial correlation,” IEEE Transactions on Signal Processing, vol. 69, 2021.

[16] T. H. Falk and W.-Y. Chan, “Temporal dynamics for blind measurement of room acoustical parameters,” IEEE Transactions on Instrumentation and Measurement, vol. 59, no. 4, 2010.

[17] H. Gamper and I. J. Tashev, “Blind reverberation time estimation using a convolutional neural network,” in Int. Workshop on Acoustic Signal Enhancement (IWAENC), 2018.

[18] F. Xiong, S. Goetze, B. Kollmeier, and B. T. Meyer, “Joint estimation of reverberation time and early-to-late reverberation ratio from single-channel speech signals,” IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 27, no. 2, 2018.

[19] N. J. Bryan, “Impulse response data augmentation and deep neural networks for blind room acoustic parameter estimation,” in ICASSP, 2020.

[20] A. Ratnarajah, Z. Tang, and D. Manocha, “IR-GAN: Room impulse response generator for speech augmentation,” arXiv:2010.13219, 2020.

[21] S. Wager, K. Choi, and S. Durand, “Dereverberation using joint estimation of dry speech signal and acoustic system,” arXiv:2007.12381, 2020.

[22] V. Valimäki, J. D. Parker, L. Savioja, J. O. Smith, and J. S. Abel, “Fifty years of artificial reverberation,” IEEE Transactions on Audio, Speech, and Language Processing, vol. 20, no. 5, 2012.

[23] D. Rocchesso and J. O. Smith, “Circulant and elliptic feedback delay networks for artificial reverberation,” IEEE Transactions on Speech and Audio Processing, vol. 5, no. 1, 1997.

[24] V. Valimäki, B. Holm-Rasmussen, B. Alary, and H.-M. Lehtonen, “Late reverberation synthesis using filtered velvet noise,” Applied Sciences, vol. 7, no. 5, 2017.

[25] K. He, X. Zhang, S. Ren, and J. Sun, “Delving deep into rectifiers: Surpassing human-level performance on ImageNet classification,” in ICCV, 2015.

[26] J. A. Moorer, “About this reverberation business,” Computer Music Journal, 1979.

[27] M. Bińkowski et al., “High fidelity speech synthesis with adversarial networks,” in ICLR, 2019.

[28] E. Perez, F. Strub, H. De Vries, V. Dumoulin, and A. Courville, “FiLM: Visual reasoning with a general conditioning layer,” in AAAI, 2018.

[29] R. Yamamoto, E. Song, and J.-M. Kim, “Parallel WaveGAN: A fast waveform generation model based on generative adversarial networks with multi-resolution spectrogram,” in ICASSP, 2020.

[30] D. Stoller, S. Ewert, and S. Dixon, “Wave-U-Net: A multi-track super-resolution model for artificial reverberation,” in ISMIR, 2018.

[31] J. Yamagishi, C. Veaux, and K. MacDonald, “CSTR VCTK Corpus: English multi-speaker corpus for CSTR voice cloning toolkit (version 0.92),” 2019.

[32] I. Loshchilov and F. Hutter, “Decoupled weight decay regularization,” ICLR, 2019.

[33] L. McInnes, J. Healy, and J. Melville, “UMAP: Uniform manifold approximation and projection for dimension reduction,” arXiv:1802.03426, 2018.

[34] J. Eaton, N. D. Gaubitch, A. H. Moore, and P. A. Naylor, “Estimation of reverberation time based on the distribution of signal decay rates,” in ICASSP, 2008.

[35] B. Courville, “FiLM: Visual reasoning with a general conditioning layer,” in AAAI, 2018.

[36] [37] M. Bińkowski et al., “High fidelity speech synthesis with adversarial networks,” in ICLR, 2019.

[38] [39] R. Yamamoto, E. Song, and J.-M. Kim, “Parallel WaveGAN: A fast waveform generation model based on generative adversarial networks with multi-resolution spectrogram,” in ICASSP, 2020.

[40] D. Stoller, S. Ewert, and S. Dixon, “Wave-U-Net: A multi-track super-resolution model for artificial reverberation,” in ISMIR, 2018.

[41] J. Yamagishi, C. Veaux, and K. MacDonald, “CSTR VCTK Corpus: English multi-speaker corpus for CSTR voice cloning toolkit (version 0.92),” 2019.

[42] I. Loshchilov and F. Hutter, “Decoupled weight decay regularization,” ICLR, 2019.

[43] L. McInnes, J. Healy, and J. Melville, “UMAP: Uniform manifold approximation and projection for dimension reduction,” arXiv:1802.03426, 2018.

[44] “Method for the subjective assessment of intermediate quality level of audio systems,” International Telecommunications Union, Recommendation, 2015.

[45] N. Singh, J. Mentch, J. Ng, M. Beveridge, and I. Drori, “Image2reverb: Cross-modal reverb impulse response synthesis,” arXiv:2103.14201, 2021.