BANDWIDTH EXTENSION ON RAW AUDIO
VIA GENERATIVE ADVERSARIAL NETWORKS

Sung Kim
Department of Electrical Engineering
and Computer Science
University of Michigan, Ann Arbor
sungmk@umich.edu

Visvish Sathe
Department of Electrical Engineering
University of Washington, Seattle
sathe@uw.edu

ABSTRACT

Neural network-based methods have recently demonstrated state-of-the-art results on image synthesis and super-resolution tasks, in particular by using variants of generative adversarial networks (GANs) with supervised feature losses. Nevertheless, previous feature loss formulations rely on the availability of large auxiliary classifier networks, and labeled datasets that enable such classifiers to be trained. Furthermore, there has been comparatively little work to explore the applicability of GAN-based methods to domains other than images and video. In this work we explore a GAN-based method for audio processing, and develop a convolutional neural network architecture to perform audio super-resolution. In addition to several new architectural building blocks for audio processing, a key component of our approach is the use of an autoencoder-based loss that enables training in the GAN framework, with feature losses derived from unlabeled data. We explore the impact of our architectural choices, and demonstrate significant improvements over previous works in terms of both objective and perceptual quality.

1 INTRODUCTION

Deep convolutional neural networks (CNNs) have become a cornerstone in modern solutions for image and audio analysis. Such networks have excelled at supervised discrimination tasks, for instance on ImageNet [5, 36], where image classifier networks are trained on a large corpus of labeled data. More recently, CNNs have successfully been applied to data synthesis problems in the context of generative adversarial networks (GANs) [12]. In the GAN framework, a neural network is used to synthesize new instances from a modeled distribution, or resolve missing details given lossy observations. In the latter case, the GANs have been shown to greatly improve reconstruction of fine texture details for images, compared to standalone sample-space losses that result in overly smoothed outputs [8, 14, 24]. However, GANs are notoriously hard to train, and the use of conventional sample-space objectives in conjunction with an adversarial loss either de-stabilizes training, or results in outputs with significant artifacts (Figure 1).

To address the smoothness problem described above, previous works typically augment or replace conventional sample-space losses with a feature loss (also called a perceptual loss) [8, 18, 10, 24]. Instead of distance in raw sample-space, such feature losses reflect distance in terms of the feature maps of an auxiliary neural network. While classifier-based feature losses are effective, they require either a pre-trained neural network that is applicable to the problem domain (e.g., synthesizing images of cats), or a labeled dataset that is amenable to training a relevant classifier. Training new classifiers for use in a feature loss can be non-trivial for numerous reasons. Besides the difficulty of training large classifiers that are commonly used for feature losses, such as VGG [36], creating a labeled dataset that is sufficiently large and diverse is often infeasible.

In this work, we sidestep the difficulty of training auxiliary classifiers by developing a feature loss that is unsupervised. In particular, we focus on an audio modeling task called super-resolution, where the goal is to generate high-quality audio given down-sampled, low-resolution input. Inspired by previous work on audio and image super-resolution, we develop a neural network architecture for end-to-end super-resolution that operates on raw audio. In addition to providing new algorithms to
Figure 1: Naive training of GANs for audio processing tends to result in output with significant artifacts. Spectrograms above show (a) high-resolution, (b) low-resolution, (c) and naive super-resolved audio. The super-resolved spectrogram corresponds to audio generated by a GAN trained with an adversarial loss and conventional $L_2$ loss.

model audio, our work suggests new techniques to improve GAN-based methods in other domains such as images and video. Specifically, our contributions are as follows:

1. We formulate a new, general-purpose feature loss that is fully unsupervised and circumvents the need for problematic classifier-based models.
2. We successfully adapt the adversarial framework for audio processing, and show how incorporating the unsupervised feature loss both stabilizes training, and improves result quality.
3. We demonstrate our methods in an end-to-end architecture for audio super-resolution, with state-of-the-art results on both speech and music tasks.
4. We provide a detailed analysis of our methods that includes objective quality assessments, a perceptual user study, and ablation analysis.

2 BACKGROUND & RELATED WORK

Audio super-resolution Audio super-resolution is the task of constructing a high-resolution audio signal from a low-resolution signal that contains a fraction of the original samples. Concretely, given a low-resolution sequence of audio samples $x_l = (x_{l1}, \ldots, x_{lT/l})$, we wish to synthesize a high-resolution audio signal $x_h = (x_{h1}, \ldots, x_{hT/h})$, where $R_l$ and $R_h$ are the sampling rates of the low and high-resolution signals, respectively. We denote $R = R_h / R_l$ as the upsampling ratio, which ranges from 2 to 6 in this work. Thus, the audio super-resolution problem is equivalent to reconstructing the missing frequency content between frequencies $R_l/2$ and $R_h/2$.

There is a vast body of prior work on audio super-resolution in the signal and audio processing communities under the term artificial bandwidth extension [23]. Neural network-based methods in this domain generally apply a DNN on top of hand-crafted features as part of complex bandwidth extension systems [26, 1]. Gaussian mixture and hidden Markov models have also been used [40, 3], but these methods generally perform worse compared to neural networks [1]. In contrast with the works above, our method does not rely on hand-crafted features (e.g., transformations or cepstrum coefficients), and is not specific to problems in speech modeling.

Audio modeling with neural networks Learning-based approaches for audio have also been explored in the largely in the context of representation learning, generative modeling, and text-to-speech (TTS) systems. Unsupervised methods such as convolutional deep belief networks [25] and bottleneck CNNs [2] have been shown to learn useful representations from audio, such as phonemes and sound textures. Stacked autoencoders [43] and variational autoencoders [21, 37] have been used for denoising, image generation, and music synthesis [34]. Bottleneck-like CNNs have also demonstrated significant improvements for audio super-resolution in supervised settings compared to previous DNN and spline-based methods [22]. [7] is among the first works to develop methods for raw audio synthesis with GANs. Notably, the authors of [7] show that non-trivial modifications of GAN architectures are required to generative diverse and plausible audio outputs. We build on the works above by developing a GAN framework for audio super-resolution with an improved bottleneck-style generator, and show that leveraging representations learned from unsupervised training greatly
aid the super-resolution task. Autoregressive probabilistic models have recently demonstrated state-of-the-art results for generation of music [9], general audio [41, 28], and for parametric TTS systems [38]. Several works have leveraged model distillation [42] to mitigate the overhead of autoregressive methods, making them feasible for real-time audio generation. In general, our work can be used to augment existing speech synthesis systems, including those that employ autoregressive methods. For instance, the unsupervised feature loss proposed in our work could be used as a drop-in replacement for the classifier-based feature loss used in [42]. While we are not aware of any efforts that explore autoregressive modeling for audio super-resolution, we believe it may be a promising future direction.

Generative adversarial networks for images  Generative methods have been extensively explored for image generation and super-resolution. Building upon the original formulation from [12], GANs have been continuously improved to generate plausible, high-fidelity images [32, 6, 4, 19]. GAN variants conditioned on class labels or object sketches have also demonstrated promising results on tasks such as in-painting and style transfer [30, 14].

3 Method

GANs for Super-Resolution  GANs developed for super-resolution tasks have several important differences compared to the original formulation from [12]. When used to generate new instances from a data distribution \( p_{data} \), the generator (\( G \)) parameterized by \( \theta_G \) learns the mapping to data space as \( G(z; \theta_G) \), where \( z \) is a latent noise prior. The discriminator (\( D \)) parameterized by \( \theta_D \) then estimates the probability that \( G(z; \theta_G) \) was drawn from \( p_{data} \) rather than the generator distribution \( p_g \). In contrast, for super-resolution, \( G \) is no longer conditioned on noise and learns the mapping to high-resolution data space \( p_h \) as \( G(x_l; \theta_G) \), where \( x_l \) is drawn from the low-resolution data distribution \( p_l \). The task of \( D \) is to discriminate between samples from the high-resolution and super-resolution (generator) distributions \( p_h \) and \( p_g \), respectively. Since low-resolution data \( x_l \) corresponds directly to a downsampled version of \( x_h \) during training, we expect \( G(x_l; \theta_G) \approx x_h \). \( G \) and \( D \) are optimized according to the two-player minimax problem:

\[
\min_{\theta_G} \max_{\theta_D} \mathbb{E}_{x_h \sim p_h(x_h)} [\log D(x_h; \theta_D)] + \mathbb{E}_{x_l \sim p_l(x_l)} [\log(1 - D(G(x_l; \theta_G)))]
\] (1)

This framework enables the joint optimization of two neural networks - \( G \) generates super-resolution data with the goal of fooling \( D \), and \( D \) is trained to distinguish between real and super-resolved data. Thus, the GAN approach encourages \( G \) to learn solutions that are hard to distinguish from real, high-resolution datum.

Architecture overview  MU-GAN (Multiscale U-net GAN) is composed of three models that all operate on raw audio - a generator (\( G \)), discriminator (\( D \)), and convolutional autoencoder (\( A \)) (Figure 2). The generator’s task is to learn the mapping between the low and high-resolution data spaces, corresponding to signals \( x_l \) and \( x_h \), respectively. The discriminator’s task is then to classify whether presented data instances are real, or produced by the generator. In addition to \( G \) and \( D \), the autoencoder extracts perceptually-relevant features from both real and super-resolved data for use in feature-space loss functions. The use of \( A \) is crucial in the GAN framework, as generators trained solely on L2 or other sample-space losses suffer from training instability or output artifacts [24].

![Figure 2: Overview of the model architecture and corresponding loss terms.](image1)

![Figure 3: Subpixel and superpixel layers for increasing and decreasing spatial resolution, respectively.](image2)
Multiscale convolutional layers In comparison to images, audio signals are inherently periodic with time-scales on the order of 10's to 100's of samples. As a consequence, filters with very large receptive fields are required to create high quality raw audio [41, 7]. Previous work with classifier models also suggests that varying the filter size within a network helps capture information at multiple scales [39]. Leveraging these observations, we use a multiscale convolutional building block composed of concatenated 3x1, 9x1, 27x1, and 81x1 filters. In practice, and with a fixed number of parameters for a given layer, we found that filters larger than 81x1 provided no additional benefit, while omitting large filter sizes resulted in significantly degraded audio quality. We interpret the poor performance of small filters as being a byproduct of their frequency selectivity; it is well known from signal processing theory that the resolution of an FIR filter’s frequency response is proportional to the length of the filter.

Superpixel layers Methods for manipulating spatial resolution are a key component in image and audio synthesis models. Recently, it has been shown that pooling and strided convolutions tend to induce periodic “checkerboard” artifacts [31, 7]. While the subpixel layer [35] has been shown to be less prone to checkerboard artifacts, no efforts have evaluated the performance of the inverse operation for decreasing spatial resolution. Concretely, the inverse subpixel operator interleaves samples from the time dimension into the channel dimension, and thus reduces the spatial resolution by an integer factor. We refer to this simple inverse operation as a superpixel layer (Figure 3), and use it as a drop-in replacement for strided convolution and pooling layers.

Generator network The high-level architecture for the generator network (Figure 4, top) is inspired by autoencoder-like U-net models [33, 14, 22]. In a U-net-style model, the first half of the network consists of $B$ downsampling blocks (D-blocks) that perform feature extraction at multiple scales and resolutions $^1$. The second half the model consists of $B$ upsampling blocks (U-blocks), which successively increase the spatial resolution of the signal. We use multi-scale convolutional layers throughout the generator network, and replace all strided convolutions with superpixel layers.

Discriminator network The discriminator (Figure 4, bottom) is used during training to differentiate between real, high-resolution audio and super-resolved signals produced by the generator. Our design is loosely based on the recommendations from [32], and the image discriminator from [24]. All discriminator activations are LeakyReLU [27] with $\alpha = 0.2$. As with the generator, we use multi-scale convolutions, and the superpixel layer described above instead of strided convolutions to minimize artifacts in the loss gradients [31].

$^1$ Note that to have matching resolutions at the input and output of $G$, the LR signal is first upsampled with a cubic spline.
Autoencoder network The autoencoder $A$ is used to extract perceptually relevant features from the low and high-resolution signals. The features extracted by $A$ are incorporated in the generator’s feature loss $L_f$, which is described in more detail in following sections. For the specific implementation of $A$, we use a modified version of the generator model that excludes all additive and stacking skip connections. Hence, the model for $A$ is a convolutional autoencoder, augmented with multiscale convolutional layers, and super/subpixel layers for down/up-sampling.

Loss functions MU-GAN incorporates several loss terms for training the generator and discriminator. The first term in the generator loss is the sample-space L2 loss, given by\(^2\)

$$L_{L2} = \frac{1}{W} \sum_{i=1}^{W} \|x_{h,i} - G(x_l)_i\|^2_2.$$  \hspace{1cm} (2)

We found that using only the sample-space and adversarial losses either resulted in little to no improvement over the baseline non-GAN model, or introduced persistent audible artifacts (e.g., high-frequency tones, Figure 1). These findings are in line with those of [24], who report significant artifacts with images. As described in Section 2, the use of a feature loss with GAN training encourages the generator to learn solutions that incorporate perceptually relevant texture details. Given the autoencoder $A$, we denote the output feature tensor at the bottleneck of the autoencoder as $\phi$. The feature loss $L_f$ is then given by

$$L_f = \frac{1}{C_f W_f} \sum_{c=1}^{C_f} \sum_{i=1}^{W_f} \|\phi(x_h)_{i,c} - \phi(G(x_l))_{i,c}\|^2_2,$$  \hspace{1cm} (3)

where $W_f$ and $C_f$ denote the width and channel dimensions for the feature maps of autoencoder bottleneck. The adversarial loss $L_{adv}$ is determined by discriminator’s ability to discern whether data produced by the generator is real or fake. We use the gradient-friendly formulation originally posed in [12], given by

$$L_{adv} = -\log D(G(x_l)).$$  \hspace{1cm} (4)

The composite loss $L_G$ for the generator is then given by the sum of the losses above, and the discriminator loss $L_D$ derives directly from the GAN optimization objective in Equation 1, i.e.,

$$L_G = L_{L2} + \lambda_f L_f + \lambda_{adv} L_{adv},$$  \hspace{1cm} (5)

$$L_D = -[\log D(x_h) + \log(1 - D(G(x_l))],$$  \hspace{1cm} (6)

where $\lambda_f$ and $\lambda_{adv}$ are constant scaling factors.

4 Experiments

Datasets We evaluate our methods on three super-resolution tasks derived from the VCTK Corpus [44], and the non-vocal music dataset from [28]. For speech from VCTK, we compose a dataset with recordings from a single speaker (the Speaker1 task), and a dataset with recordings from multiple speakers (the Speaker99 task). Speaker1 consists of the first 223 recordings from VCTK speaker 225 for training, and the final 8 recordings for testing. Speaker99 uses all recordings from the first 99 VCTK speakers for training, and recordings from the last 10 speakers for testing. Piano uses the standard 88%-6%-6% train/validation/test split. For all tasks, the dataset is created by first applying an anti-aliasing lowpass filter, and then sampling random patches of fixed length from the resulting audio. Note that for direct comparison, the datasets above are the same as those used in [22].

\(^2\)We write losses with respect to a single sample, with an implicit mean over the minibatch dimension.
Training methodology  For Speaker1, we instantiate variants of MU-GAN and train for 400 epochs. For the larger datasets Speaker99 and Piano, models are trained for 150 epochs. The epoch number is empirically selected based on observed convergence, and performance saturation on the validation set. For all models, we use the ADAM optimizer [20] with learning rate 1e-4, $\beta_1 = 0.9$, $\beta_2 = 0.999$, and a batch size of 32. For the autoencoder feature losses, we instantiate a model with $L = 4$, and train for 400 epochs on the same dataset as its associated GAN model. The loss scaling factors $\lambda_{f}$ and $\lambda_{adv}$ are fixed at 1.0 and 0.001, respectively.

Performance metrics  We use three metrics to assess the quality of super-resolved audio: (1) signal-to-noise ratio (SNR), (2) log-spectral distance (LSD), and (3) mean opinion score (MOS). The SNR is a standard metric in signal processing communities, defined as

$$\text{SNR}(x, x_{ref}) = 10 \log_{10} \frac{\|x_{ref}\|^2}{\|x - x_{ref}\|^2},$$  \hspace{1cm} (7)

where $x$ is an approximation of reference signal $x_{ref}$. LSD [13] measures differences between signal frequencies, and has better correlation with perceptual quality compared to SNR [17, 22]. Given short-time discrete Fourier transforms $X$ and $X_{ref}$, the LSD is given by

$$\text{LSD}(X, X_{ref}) = \frac{1}{W} \sum_{w=1}^{W} \sqrt{\frac{1}{K} \sum_{k=1}^{N} \left( \log_{10} \frac{|X(w,k)|^2}{|X_{ref}(w,k)|^2} \right)^2},$$  \hspace{1cm} (8)

where $w$ and $k$ are the window and frequency bin indices, respectively. Perceptual evaluation of speech quality (PESQ) [16] is an industry-standard methodology for the assessment of speech communication systems. Given reference and degraded audio signals, PESQ models the mean opinion score (MOS) of a group of listeners. Specifically, we use PESQ to produce MOS-LQO (listening quality objective) scores [15], which range from 1 to 5.

Impact of superpixel layers  We find that the use of superpixel layers results in $\sim 14\%$ improvement in training time across model sizes, with insignificant differences in terms of objective quality metrics. Differences in audio produced by the two methods were also imperceptible in informal self-blinded listening tests. This indicates that superpixel layers may be a suitable replacement for conventional strided convolutions, while offering improvements in training time without performance loss.

Objective performance evaluation  Table 1 shows the quantitative performance of MU-GAN against other recent works. We denote $MU-GAN_{8}$ as an instance of MU-GAN with a depth parameter of $L = 8$, i.e., with 8 downsampling and 8 upsampling blocks. $U-net_{4}$ is the model with $L = 4$ from [22]. To eliminate depth as a factor in the performance comparison, we reimplement a deeper U-net architecture with $L = 8$, denoted as $U-net_{8}$.

Table 1 shows that $MU-GAN_{8}$ often performs worse in terms of SNR compared to the baseline models, but has lower LSD and higher MOS-LQO. This indicates that while $MU-GAN_{8}$ produces reconstructions with lower SNR, deviating in terms of sample-wise distance results in synthesis of more perceptually-relevant frequency content. The exception is with the Piano task, where $MU-GAN_{8}$ performs orders of magnitude better than the U-net baseline in terms of SNR. In general, we also find that performance on the speech tasks generally saturates at $R = 2$ for both $U-net_{8}$ and $MU-GAN_{8}$. Informal listening tests confirm that there are minimal differences at $R = 2$, indicating that more difficult up-sampling ratios (i.e., $R = 4, 6$) are better suited for grounds of further comparison.

Subjective quality analysis  To evaluate the performance of $MU-GAN$ with real listeners, we perform a randomized, single-blinded user study with 22 participants (Table 2). The study presents pairs of audio clips produced by $MU-GAN_{8}$ and the best baseline model $U-net_{8}$, and asks participants to select a preferred clip, or “No preference.” We present two clips from Piano, and four sonically diverse clips from Speaker99. Table 2 shows that in all cases, listeners prefer audio produced by $MU-GAN_{8}$ over the baseline method.

---

3 We use non-overlapping Fourier transform windows of length 2048.

---
Table 1: Objective comparison with baseline super-resolution networks†.

| Up. Ratio R | U-net4 | U-net8 | MU-GAN8 | U-net4 | U-net8 | MU-GAN8 | U-net4 | U-net8 | MU-GAN8 |
|-------------|--------|--------|---------|--------|--------|---------|--------|--------|---------|
| 2           | 21.1   | 21.94  | 21.40   | 17.1   | 18.68  | 17.72   | 14.4   | 14.85  | 13.98   |
| 4           | 3.2    | 2.24   | 1.63    | 3.6    | 2.34   | 1.92    | 3.4    | 3.29   | 1.95    |
| 6           | -      | 4.54   | 4.54    | -      | 3.81   | 3.79    | -      | 2.97   | 3.21    |

Speaker1 | SNR | 21.1 | 21.94 | 21.40 | 17.1 | 18.68 | 17.72 | 14.4 | 14.85 | 13.98 |
| LSD | 3.2 | 2.24 | 1.63 | 3.6 | 2.34 | 1.92 | 3.4 | 3.29 | 1.95 |
| MOS-LQO | - | 4.54 | 4.54 | - | 3.81 | 3.79 | - | 2.97 | 3.21 |

Speaker99 | SNR | 20.7 | 20.05 | 20.01 | 16.1 | 14.30 | 14.03 | 10.0 | 11.11 | 10.92 |
| LSD | 3.1 | 2.22 | 2.14 | 3.5 | 2.92 | 2.72 | 3.7 | 3.23 | 2.97 |
| MOS-LQO | - | 3.68 | 3.75 | - | 2.68 | 2.93 | - | 2.44 | 2.69 |

| Piano | SNR | 30.1 | 44.98 | 52.03 | 23.5 | 31.71 | 32.28 | 16.1 | 22.53 | 24.71 |
| LSD | 3.4 | 1.12 | 0.90 | 3.6 | 1.35 | 1.30 | 4.4 | 1.53 | 1.41 |

†Metrics for U-net4 are taken directly from [22]; those for U-net8 are from our reimplementation.

Table 2: A/B test user study scores.

| Piano | Speaker99 | #1 | #2 | #3 | #4 |
|-------|-----------|----|----|----|----|
| MU-GAN8 | 9 | 15 | 14 | 11 | 10 |
| U-net8 (baseline) | 5 | 5 | 4 | 4 | 8 |
| No preference | 8 | 4 | 4 | 3 | 4 |

R = 4: Piano #1, Speaker99 #1, #3
R = 6: Piano #2, Speaker99 #2, #4

In general, we observe that audio produced by MU-GAN has greater clarity compared to audio produced by the baseline networks. The quality difference is most apparent during consonant sounds, which have more high-frequency content compared to typical vowel sounds. For instance, in the phrase “Ask her to bring these things from the store,” (Figure 5, bottom row) the consonant sounds in ‘Ask,’ ‘things,’ and ‘store’ have noticeably better articulation. In contrast, audio from the best baseline, U-net8, sounds noticeably dull and “muffled” in comparison.

Comparison with classifier-based feature loss

We compare the proposed unsupervised feature loss with the classifier-based loss from [11]†. The method from [11] uses a VGG-based [36] network as a feature loss for speech denoising, and trains the loss network on classification and audio tagging tasks from DCASE 2016 [29]. Table 3 shows the objective metrics obtained from a MU-GAN8 instance trained with $\mathcal{L}_{adv}$ and either the unsupervised loss $\mathcal{L}_f$, or the classifier-based loss $\mathcal{L}_{f,SV}$.

Across all up-sampling ratios, the proposed unsupervised method performs on-par (and slightly better in some cases) compared to the classifier-based loss. Thus, our results suggest that using a domain-specific classifier-based loss may not provide any advantage in terms of performance. Given the issues related to training classifier models on general audio (Section 1), our method may be an attractive solution that does not compromise audio quality.

Ablation Analysis

Table 4 shows the MOS-LQO metrics for the MU-GAN architecture with ablated model parameters. While almost all variations perform similarly well at $R = 2$, adding depth (i.e., from $L = 4$ to $L = 8$) and additional loss terms improves performance on harder up-sampling ratios. Furthermore, adding the adversarial loss and unsupervised feature loss terms improve MOS-LQO monotonically. For MU-GAN8, we see diminishing returns from adding the additional loss terms; much of the improvement over MU-GAN4 appears to come from the additional depth. On the other hand, adding the $\mathcal{L}_f$ and $\mathcal{L}_{adv}$ losses to the MU-GAN4 variant yields significant benefits, such that its performance is comparable to that of MU-GAN8. This indicates that the feature and adversarial losses may be particularly useful to mitigate underfitting, or to decrease model size iso-performance.

†The authors’ pre-trained classifier models are obtained from https://github.com/francoisgermain/SpeechDenoisingWithDeepFeatureLosses
Table 4: MOS-LQO for ablated models on the Speaker1 task.

| Up. Ratio | Configuration                          | Configuration                          | Configuration                          | Configuration                          | Configuration                          |
|-----------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|
|           | MU-GAN4 $\mathcal{L}_f - \mathcal{L}_{adv}$ | MU-GAN4 $\mathcal{L}_f - \mathcal{L}_{adv}$ | MU-GAN4 $\mathcal{L}_f - \mathcal{L}_{adv}$ | MU-GAN4 $\mathcal{L}_f - \mathcal{L}_{adv}$ | MU-GAN4 $\mathcal{L}_f - \mathcal{L}_{adv}$ |
| $R = 2$   | 3.53                                   | 4.54                                   | 4.54                                   | 4.54                                   | 4.54                                   |
| $R = 4$   | 3.15                                   | 3.55                                   | 3.62                                   | 3.74                                   | 3.79                                   |
| $R = 6$   | 2.78                                   | 3.07                                   | 3.12                                   | 3.15                                   | 3.17                                   |

5 CONCLUSION

In this work we develop methods to enable the application of GANs to audio processing, in particular with classifier-free feature losses. In addition to several new model building blocks, we show that a convolutional autoencoder can be used to implement a high-performance feature loss in the context of audio super-resolution. Demonstrated on several speech and music super-resolution tasks, we show that our architecture achieves state-of-the-art performance in both objective and subjective metrics. We perform a detailed analysis of our model, and include ablations that illustrate the impact of model size and loss components. Finally, our work raises new possibilities for the design and analysis of neural network-based synthesis methods in important problem domains beyond audio processing.

REFERENCES

[1] Johannes Abel and Tim Fingscheidt. Artificial speech bandwidth extension using deep neural networks for wideband spectral envelope estimation. In IEEE/ACM Transactions on Audio, Speech, and Language Processing, 2018.

[2] Yusuf Aytar, Carl Vondrick, and Antonio Torralba. Soundnet: Learning sound representations from unlabeled video. In NIPS, 2016.

[3] Pramod Bachhav, Massimiliano Todisco, Moctar Mossi, Christophe Beaugeant, and Nicholas Evans. Artificial bandwidth extension using the constant q transform. In ICASSP, 2017.

[4] David Berthelot, Tom Schumm, and Luke Metz. BEGAN: boundary equilibrium generative adversarial networks. arxiv:1703.10717, 2017.
[5] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. ImageNet: A Large-Scale Hierarchical Image Database. In CVPR, 2009.

[6] Emily L. Denton, Soumith Chintala, Arthur Szlam, and Rob Fergus. Deep generative image models using a laplacian pyramid of adversarial networks. In NIPS. 2015.

[7] Chris Donahue, Julian McAuley, and Miller Puckette. Synthesizing audio with generative adversarial networks. arxiv:1802.04208, 2018.

[8] Alexey Dosovitskiy and Thomas Brox. Generating images with perceptual similarity metrics based on deep networks. In NIPS. 2016.

[9] Jesse Engel, Cinjon Resnick, Adam Roberts, Sander Dieleman, Douglas Eck, Karen Simonyan, and Mohammad Norouzi. Neural audio synthesis of musical notes with wavenet autoencoders. arxiv:1704.01279, 2017.

[10] Leon Gatys, Alexander Ecker, and Matthias Bethge. Image style transfer using convolutional neural networks. In CVPR, 2016.

[11] Francois G. Germain, Qifeng Chen, and Vladlen Koltun. Speech denoising with deep feature losses. arxiv:1806.10522, 2018.

[12] Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial nets. In NIPS. 2014.

[13] Augustine Gray and John Markel. Distance measures for speech processing. In IEEE/ACM Transactions on Audio, Speech, and Language Processing, 1976.

[14] Phillip Isola, Jun-Yan Zhu, Tinghui Zhou, and Alexei A Efros. Image-to-image translation with conditional adversarial networks. In CVPR, 2017.

[15] ITU. Mapping function for transforming p.862 raw result scores to MOS-LQO. In ITU-T Rec. P.862.1.

[16] ITU. Perceptual evaluation of speech quality, an objective method for end-to-end speech quality assessment of narrowband telephone networks and speech codecs. In ITU-T Rec. P.862.

[17] Zhang Jie, Xiaojun Zhao, Jingyun Xu, and Zhang Yang. Suitability of speech quality evaluation measures in speech enhancement. In International Conference on Audio, Language and Image Processing, 2014.

[18] Justin Johnson, Alexandre Alahi, and Fei-Fei Li. Perceptual losses for real-time style transfer and super-resolution. arxiv:1603.08155, 2016.

[19] Tero Karras, Timo Aila, Samuli Laine, and Jaakko Lehtinen. Progressive growing of gans for improved quality, stability, and variation. In ICLR, 2018.

[20] Diederik P. Kingma and Jimmy Ba. Adam: A method for stochastic optimization. In ICLR, 2015.

[21] Diederik P. Kingma and Max Welling. Auto-encoding variational bayes. In ICLR, 2014.

[22] Volodymyr Kuleshov, S. Zayd Enam, and Stefano Ermon. Audio super resolution using neural networks. In ICLR, 2017.

[23] Erik R. Larsen and Ronald M. Aarts. Audio Bandwidth Extension: Application of Psychoacoustics, Signal Processing and Loudspeaker Design. John Wiley & Sons, Inc., 2004.

[24] Christian Ledig, Lucas Theis, Ferenc Huszar, Jose Caballero, Andrew Cunningham, Alejandro Acosta, Andrew P. Aitken, Alykhan Tejani, Johannes Totz, Zehan Wang, and Wenzhe Shi. Photo-realistic single image super-resolution using a generative adversarial network. In CVPR, 2017.

[25] Honglak Lee, Peter Pham, Yan Largman, and Andrew Y. Ng. Unsupervised feature learning for audio classification using convolutional deep belief networks. In NIPS. 2009.

[26] Bin Liu, Jianhua Tao, Zhengqi Wen, Ya Li, and Danish Bukhari. A novel method of artificial bandwidth extension using deep architecture. In INTERSPEECH, 2015.

[27] Andrew L. Maas, Awni Y. Hannun, and Andrew Y. Ng. Rectifier nonlinearities improve neural network acoustic models. In ICML. 2013.

[28] Soroush Mehr, Kundan Kumar, Ishaan Gulrajani, Rithesh Kumar, Shubham Jain, Jose Sotelo, Aaron C. Courville, and Yoshua Bengio. SamplerNN: An unconditional end-to-end neural audio generation model. In ICLR, 2017.
[29] Annamaria Mesaros, Toni Heittola, Emmanouil Benetos, Peter Foster, Mathieu Lagrange, Tuomas Virtanen, and Mark D. Plumbley. Detection and classification of acoustic scenes and events: Outcome of the dcase 2016 challenge. In IEEE/ACM Transactions on Audio, Speech, and Language Processing, 2018.

[30] Mehdi Mirza and Simon Osindero. Conditional generative adversarial nets. arXiv:1411.1784, 2014.

[31] Augustus Odena, Vincent Dumoulin, and Chris Olah. Deconvolution and checkerboard artifacts. In Distill, 2016.

[32] Alec Radford, Luke Metz, and Soumith Chintala. Unsupervised representation learning with deep convolutional generative adversarial networks. In ICLR, 2015.

[33] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In Medical Image Computing and Computer-Assisted Intervention, 2015.

[34] Andy M. Sarroff and Michael A. Casey. Musical audio synthesis using autoencoding neural nets. In International Computer Music Conference, 2014.

[35] Wenzhe Shi, Jose Caballero, Ferenc Huszar, Johannes Totz, Andrew P. Aitken, Rob Bishop, Daniel Rueckert, and Zehan Wang. Real-time single image and video super-resolution using an efficient sub-pixel convolutional neural network. In CVPR, 2016.

[36] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. arXiv:1409.1556, 2014.

[37] Casper Kaae Sonderby, Tapani Raiko, Lars Maaloe, Soren Kaae Sonderby, and Ole Winther. Ladder variational autoencoders. In NIPS, 2016.

[38] Jose Sotelo, Soroush Mehri, Kundan Kumar, Joo F. Santos, Kyle Kastner, Aaron Courville, and Yoshua Bengio. Char2Wav: End-to-end speech synthesis. In ICLR, 2017.

[39] Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott Reed, Dragomir Anguelov, Dumitru Erhan, Vincent Vanhoucke, and Andrew Rabinovich. Going deeper with convolutions. In CVPR, 2015.

[40] Keiichi Tokuda, Yoshihiko Nankaku, Tomoki Toda, Heiga Zen, Junichi Yamagishi, and Keiichiro Oura. Speech synthesis based on hidden markov models. In Proceedings of the IEEE, 2013.

[41] Aaron van den Oord, Sander Dieleman, Heiga Zen, Karen Simonyan, Oriol Vinyals, Alex Graves, Nal Kalchbrenner, Andrew W. Senior, and Koray Kavukcuoglu. Wavenet: A generative model for raw audio. arxiv:1609.03499, 2016.

[42] Aaron van den Oord, Yazhe Li, Igor Babuschkin, Karen Simonyan, Oriol Vinyals, Koray Kavukcuoglu, George van den Driessche, Edward Lockhart, Luis Cobo, Florian Stimberg, Norman Casagrande, Dominik Grewe, Seb Noury, Sander Dieleman, Erich Elsen, Nal Kalchbrenner, Heiga Zen, Alex Graves, Helen King, Tom Walters, Dan Belov, and Demis Hassabis. Parallel WaveNet: Fast high-fidelity speech synthesis. In ICML, 2018.

[43] Pascal Vincent, Hugo Larochelle, Isabelle Lajoie, Yoshua Bengio, and Pierre-Antoine Manzagol. Stacked denoising autoencoders: Learning useful representations in a deep network with a local denoising criterion. In JMLR, 2010.

[44] Junichi Yamagishi. CSTR VCTK corpus. http://homepages.inf.ed.ac.uk/jyamagis/page3/page58/page58.html.