MODELLING BLACK-BOX AUDIO EFFECTS WITH TIME-VARYING FEATURE MODULATION

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ABSTRACT
Deep learning approaches for black-box modelling of audio effects have shown promise, however, the majority of existing work focuses on nonlinear effects with behaviour on relatively short time-scales, such as guitar amplifiers and distortion. While recurrent and convolutional architectures can theoretically be extended to capture behaviour at longer time scales, we show that simply scaling the width, depth, or dilation factor of existing architectures does not result in satisfactory performance when modelling audio effects such as fuzz and dynamic range compression. To address this, we propose the integration of time-varying feature-wise linear modulation into existing temporal convolutional backbones, an approach that enables learnable adaptation of the intermediate activations. We demonstrate that our approach more accurately captures long-range dependencies for a range of fuzz and compressor implementations across both time and frequency domain metrics. We provide sound examples, source code, and pretrained models to facilitate reproducibility.

Index Terms— Audio effects, black-box modelling, modulation

1. INTRODUCTION

Audio effects are tools employed by audio engineers and musicians central to shaping the timbre, dynamics, and spatialisation of sound [1]. Digital emulation of audio effects, often referred to as virtual analogue, is an area of active research [2–6] with methods often categorised into white-, grey- and black-box approaches. White-box modelling relies on complete knowledge of the system and often employs differential equations, which enables high quality emulations but often entails a time consuming design process and computationally expensive models [7, 8]. Grey-box approaches [9, 10] combine a partially theoretical model with input-output measurements. This greatly reduces the prior knowledge necessary to model a device while maintaining interpretability, but still requires understanding of the underlying implementation and carefully designed measurement and optimisation procedures. This motivates black-box models that enable emulations using only measurements from the device. Recently, deep learning approaches have seen success in modelling a range of effects [11–14]. These approaches often leverage recurrent or convolutional networks operating in the time domain [15–18]. While successful for some effects, modelling behaviours on longer time scales has proven challenging and is so far less investigated.

In this work, we focus on nonlinear time-varying audio effects that input-dependant behaviour over long time scales, such as fuzz distortion and dynamic range compression. Distortion effects often present a challenge due to their highly nonlinear behaviour, which has been addressed in previous works relying on convolutional networks with short receptive field [16] or simple one-layer recurrent networks [18]. However, distortion effects such as fuzz can also pose an additional challenge since they exhibit time-varying behaviour over larger time scales due to the attack and release of the circuit. Fuzz is characterised not only by asymmetrical clipping, which for sinusoidal inputs results in a rectangular wave output, but also for its attack and release time constants which modulate the behaviour of the device as a function of the input. This results in a characteristic time-varying distortion, which existing deep learning based approaches fail to accurately capture, as shown in Fig. 1.

Dynamic range compressors also exhibit time-varying nonlinear behaviour over a range of timescales. In some cases the release times of compressors can reach several seconds, such as in the classic LA-2A compressor. Modelling of compression has been addressed employing a range of strategies including convolutional-recurrent architectures [20], time-frequency representations through autoencoding [21], and shallow temporal convolutional networks with large receptive field [14]. However, performance when modelling configurations with large release time constants has not been investigated.

We propose a method to model the nonlinear behaviour over large time-scales such as fuzz and dynamic range compression by incorporating time-varying feature modulation (Temporal FiLM) [22] into existing temporal convolutional backbones. This enables adaptation of the activations of the network as a function of the input signal. While this is achieved through a simple mechanism of scaling and shifting the activations, we demonstrate that this enables superior performance across a range of effects without increasing the receptive field of the main network. Our contributions include the integration of temporal feature modulation into the black-box audio effect modelling framework and a set of benchmark datasets comprised of fuzz and compressor effects with varying time constants, which we utilise to demonstrate the failure modes of existing approaches and the ability of our proposed approach to address these limitations.

Fig. 1: State-of-the-art black-box models like GCN-3 [19] (grey) fail to capture the behaviour of effects with large time constants such as fuzz (blue). Our proposed approach GCNTF-3 (orange), which extends previous convolutional networks with time-varying feature modulation, enables accurate modelling of this behaviour.

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1https://mcomunita.github.io/gcn-tfilm_page
Audio effects are signal processing devices that given an input \( x \in \mathbb{R}^L \) with \( L \) samples and a set of \( P \) parameters \( \phi \in \mathbb{R}^P \) that control the operation of the system, output a modified version \( y \in \mathbb{R}^L \) of the signal. In this work, we focus on modelling the input-output function \( y = f(x, \phi) \), at one configuration of the device, holding \( \phi \) constant. We aim to design a neural network \( g_\theta(x) \) that produces a signal \( \hat{y} \) perceptually indistinguishable from the real output \( y \). The modelling process involves training \( g_\theta(x) \) with a dataset of \( E \) examples \( D = \{(x_i, y_i, \phi)\}_{i=1}^E \) containing input-output recordings \( (x_i, y_i) \) at fixed parameters \( \phi \). A loss function \( \mathcal{L}(\hat{y}, y) \) measures the difference between the output of the network and the target system, providing a means to update the weights \( \theta \) through a given number of gradient-based optimisation steps.

2. METHOD

2.1. Modelling Network

Similar to previous work on distortion effect modelling [12, 16], we adopt a feedforward WaveNet [23] architecture, also known as a temporal convolutional network (TCN). We refer to this architecture as the Gated Convolution Network (GCN) since it is a special case of the TCN that utilises gated convolutions. The GCN is composed of \( M \) blocks with each block containing \( \frac{N}{16} \) layers for a total of \( N \) layers. Each layer in a block is made of a dilated 1-dimensional convolutional layer followed by a gated activation as shown in Fig. 2 (left). The outputs from each layer are summed through a \( 1 \times 1 \) convolution to produce the final output \( y \). We implement several variants of the base GCN architecture with short, medium and long receptive fields relying on different number of layers and kernel sizes, and make also use of rapidly growing dilation factors [14, 24, 25].

2.2. Temporal FiLM

Feature-wise Linear Modulation (FiLM) is a general-purpose conditioning method that operates on the intermediate features of a neural network as a function of conditioning signals [26]. Given a conditioning signal \( x_n \), FiLM learns two functions \( f \) and \( g \), which are used to map the conditioning signal to a set of scaling \( \gamma_{n,c} = f(x_n) \) and bias \( \beta_{n,c} = h(x_n) \) parameters for each layer \( n \) and channel \( c \) of the network. These parameters are used to modulate the intermediate activations at each layer \( z_{n,c} \) via a feature-wise affine transformation

\[
\text{FiLM}(z_{n,c}, \gamma_{n,c}; \beta_{n,c}) = \gamma_{n,c} \cdot z_{n,c} + \beta_{n,c}. \tag{1}
\]

In practice, \( f \) and \( h \) are implemented as a neural network and can be learned during training of the main network.

While FiLM has proven to be a powerful conditioning method, it can be further extended to increase the expressivity of the network by leveraging long-range dependencies in the conditioning signal to vary the modulation of intermediate features across time; an approach known as Temporal Feature-wise Linear Modulation (TFiLM) [22]. Using recurrent networks, TFiLM layers modulate the intermediate features of a convolutional model over time as a function of the activations at each layer. This has conceptual connections to other input dependant and time-varying conditioning approaches such as hypernetworks [27] and dynamic convolution [28], which enable adaptation of the weights of convolutional networks. However, TFiLM provides a simpler method for adaptation that is both efficient and often easier to train. Thus far, TFiLM has only been applied to the task of audio super resolution using UNet-like architectures and has not yet been integrated in the GCN/TCN architecture, as we propose in this work.

To capture both nonlinear behaviour and long range temporal dependencies in modelling audio effects, we propose to integrate time-varying feature-wise linear modulation in the base GCN architecture, which we refer to as GCN with Temporal FiLM (GCNTF). In our formulation, given a sequence of activations \( z_{n} \in \mathbb{R}^{C \times L} \) from the \( n \)-th layer of a GCN, where \( C \) is the number of channels, and \( L \) is the sequence dimension, we split the sequence into \( T \) blocks of \( B \) samples along the sequence dimension. For each block \( z_{n,t} \), \( 1 \)-dimensional max pooling is applied to downsample the signal by a factor of \( B \) to produce \( a_{n,t} \) as shown in Fig. 3. Then an LSTM generates a sequence of scaling and bias parameters \( \text{LSTM}_n(a_{n,t}) = (\gamma_{n,0,c}, ..., \gamma_{n,C,c}, \beta_{n,0,c}, ..., \beta_{n,C,c}) \) for each channel \( c \). These scaling and bias parameters are then used to modulate each channel of the activations individually in each block by an affine transformation

\[
y_{n,c}^{t} = \gamma_{n,c}^{t} a_{n,t} + \beta_{n,c}^{t}. \tag{2}
\]

As shown in Fig. 2 (right), the output of each TFiLM module is sent through a \( 1 \times 1 \) convolution and combined with the residual connection \( x_{n} \) and sent to the following layer. The output of the TFiLM module \( y_{n,t} \) is sent to the final layer of the network where all intermediate outputs are mixed together via another \( 1 \times 1 \) convolution.
3. EXPERIMENTAL DESIGN

To understand how Temporal FiLM aids in the modelling process, specifically for effects with behaviour at long time scales, we train models across two effect classes: fuzz and compressor. As baselines, we considered state-of-the-art convolutional networks [15, 16, 19] proposed for guitar amplifier and distortion effect modelling. The models (GCN-1 and GCN-3) have respectively, 1 block of 10 layers and 2 blocks of 9 layers, dilation growth of 2, kernel size of 3 and 16 channels for every convolutional layer; giving receptive fields of 2047 and 2045 samples (≈ 45 ms at \(f_s = 44.1\) kHz).

While GCN-1 and GCN-3 were successful in modelling guitar amplifiers and distortion effects, they may not be capable of modelling effects with longer temporal behaviour due to their relatively small receptive field. To address this, we construct stronger baselines by extending these models to create variants with longer receptive fields by adopting larger dilation growth [14]. As a result, GCN-250 has 1 block of 4 layers, kernel size of 41, and dilation growth of 6, for a receptive field of 250 ms, while GCN-2500 has 1 block of 10 layers, kernel size of 5 and dilation growth of 3 for a receptive field of 2500 ms. As further baselines, we also include state-of-the-art recurrent networks (LSTM-32 and LSTM-96) [19]. To validate our approach we then added TFiLM layers to each of the baseline models to enable time-varying feature modulation. We refer to these models as: GCNTF-1, GCNTF-3, GCNTF-250, GCNTF-2500, which results in a total of 12 different models that we considered.

3.1. Experiments

Time constants — To evaluate the ability of the models to capture behaviour over long time scales, we created a set of specialised datasets for fuzz and compressor effects. For fuzz, we designed an analogue circuit (Custom Fuzz) which includes, together with the typical volume and gain, attack and release controls, which was designed using LiveSpice³. For the compressor, we used the implementation in the Pedalboard library⁴, which enables arbitrary control over the time constants. With these implementations, we then assembled a dataset of processed electric guitar signals using recordings from a subset of the IDMT-SMT-Guitar dataset [29], which contains short musical pieces recorded with two different guitars, for a total of ≈ 28 min of audio. Clean and processed audio were split in ≈ 14 min training data and ≈ 7 min each for validation and test.

To make sure to capture the complex dynamic behaviour of our design the input signal’s amplitude changes randomly every 5 sec. For Fuzz, each model was trained with 3 different settings for attack and release times, respectively: 10 ms and 50 ms, 5 ms and 250 ms, 1 ms and 2500 ms, while for compressor attack and release were set to, respectively: 10 ms and 50 ms, 5 ms and 250 ms, 1 ms and 2500 ms.

Other effects — To further demonstrate the performance of our approach we also trained models on the Fuzz Face emulation plugin from Distortique Audio⁵, the LA-2A compressor from the SignalTrain dataset [21], and digital compressor, MCompressor, by Melda Production⁶. For the MCompressor, we selected two attack and release settings: 5 ms and 250 ms, 1 ms and 1000 ms. The LA-2A has no attack and release controls, but it is a complex analogue compressor design with a “ratio of 3:1, a frequency dependent average attack time of 10 ms and a release time of about 60 ms for 50% of the release, and anywhere from 1 to 15 seconds for the rest”⁷.

Channel width — To ensure performance of models with TFiLM is not simply due to the increase in number of trainable parameters, we compared GCNTF-3 with a larger variant of the GCN-3 model with \(C = 24\) channels. This results in both models having ≈ 71k parameters. These models were then trained on the Custom Fuzz with 1 ms attack and 2500 ms release.

Block size — We conclude our experiments measuring the performance of model with TFiLM as a function of the block size \(B\), which relates to the downsampling factor and adaptation rate. We ran experiments with block sizes of \(B \in \{32, 64, 128, 256, 512\}\), training GCNTF-3 on the Custom Fuzz with 1 ms attack and 2500 ms release.

3.2. Training details

All models were trained with Adam with weight decay of \(1 \cdot 10^{-4}\) and an initial learning rate of \(5 \cdot 10^{-5}\). The learning rate was halved whenever the validation loss saw no improvement for 10 epochs. We used early stopping with a patience of 40 epochs on the validation loss and limited training to 2000 epochs, with most models training for less than 400 epochs and none reaching the limit. All models were trained at \(f_s = 44.1\) kHz with inputs of 112640 samples (≈ 2.5 s) and batch size of 6. We used a combination of the error in the time and frequency domains, respectively: mean absolute error (MAE) and multi-resolution short-time Fourier Transform error (MR-STFT) [30, 31], as in previous work [14, 32]. The overall loss is a sum of two terms \(L = L_{\text{MAE}} + \alpha L_{\text{MR-STFT}}\), with \(\alpha = 1\).

4. RESULTS

Time constants — Results comparing our proposed approach with the state-of-the-art for the tasks of modelling Custom Fuzz and Pedalboard compressor across attack and release settings are shown in Fig. 4. Results on fuzz are consistent, with GCNTF-3 performing best regardless of the time constants and error approximately halved with respect to the GCN-3. This result demonstrates how the very short receptive field of the two models (2045 samples) captures the rich timbre of the fuzz on a short-range, while TFiLM enables modelling long-range dependencies with the past input. Furthermore, even models with a receptive field sufficient to capture the past con-

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Footnotes:

³https://www.livespice.org
⁴https://github.com/spotify/pedalboard
⁵http://distortiqueaudio.com/plugins/face-bender.html
⁶https://www.meldaproduction.com/MCompressor
⁷https://www.uaudio.com/blog/la-2a-collection-tips-tricks/

![Fig. 4: MR-STFT error for models of fuzz (Custom Fuzz) and compressor (Pedalboard) effects with varying time constants. The best performing models for each effect configurations are in boldface.](image_url)
text do not capture the device behaviour, fully motivating models with TFiLM. To further compare the two models we propose to compute the error across time (e.g., every 8192 samples) and compare the distributions, as we do in Fig. 5 for fuzz with 2500ms release. We observe the error for GCN-3 has a higher median and heavier tails when compared to GCNTF-3. For compressor modelling the results show improvements when using TFiLM only for long release values, with GCNTF-3 performing best. Conversely, for both 50 ms and 250 ms release time, LSTM96 shows the lowest error. To understand how the models performance differ, we show the error distribution in Fig. 6. Also, by looking at the difference between L1 and MR-STFT error across time it is possible to identify a divergence around 1.50 minutes, of which we show an excerpt.

Other effects — Results for Face Bender, LA-2A, and MCompressor are shown in Table 1. In almost all cases the use of time-varying feature modulation results in lower overall error, showing a generalised improvement with respect to the state-of-the-art.

Channel width — Table 2 demonstrates how increasing the number of the parameters of the base GCN model does not lead to a performance improvement. This indicates that is not simply the increased number of parameters in TFiLM models that leads to an improvement, but instead time-varying modulation of activations.

Block size — Results for our proposed method at different block sizes are reported in Table 3. For GCNTF-3 trained on Custom Fuzz, there seems to be an optimal block size of $B = 128$ samples.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Model & Params. & LA-2A & MComp. (5ms/250ms) & MComp. (1ms/1000ms) & Face Bender \\
\hline
LSTM-32 & 4.5k & 0.012 & 0.356 & 0.001 & 0.239 & 0.004 & 0.236 \\
LSTM-96 & 38.1k & 0.012 & 0.323 & 0.002 & 0.275 & 0.002 & 0.278 \\
GCN-3 & 17.1k & 0.012 & 0.333 & 0.001 & 0.201 & 0.002 & 0.246 \\
GCN-250 & 65.6k & 0.002 & 0.339 & 0.022 & 0.218 & 0.033 & 0.206 \\
GCN-2500 & 26.4k & 0.001 & 0.310 & 0.022 & 0.186 & 0.033 & 0.184 \\
GCNTF-1 (ours) & 38.9k & 0.012 & 0.306 & 0.022 & 0.195 & 0.001 & 0.224 \\
GCNTF-3 (ours) & 71.1k & 0.011 & 0.302 & 0.022 & 0.182 & 0.001 & 0.275 \\
GCNTF-250 (ours) & 74.3k & 0.011 & 0.346 & 3.0e-4 & 0.174 & 0.001 & 0.278 \\
GCNTF-2500 (ours) & 48.2k & 0.001 & 0.296 & 3.1e-4 & 0.179 & 0.001 & 0.278 \\
\hline
\end{tabular}
\caption{Impact of using TFiLM to model LA-2A, MCompressor and Face Bender. Lowest total error for each configuration in boldface.}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline
Model & C & Params. & L1 & MR-STFT & L1 & MR-STFT & L1 & MR-STFT & L1 & MR-STFT \\
\hline
GCN-3 & 16 & 31.97k & 0.045 & 0.502 & GCN-3 & 24 & 70.99k & 0.046 & 0.505 \\
GCNTF-3 (ours) & 16 & 71.14k & 0.011 & 0.279 & \\
\hline
\end{tabular}
\caption{Impact of channel width C in modelling the Custom Fuzz with attack of 1ms and release of 2500 ms.}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Model & B & L1 & MR-STFT \\
\hline
GCN-3 & - & 0.045 & 0.502 \\
GCNTF-3 (ours) & 32 & 0.042 & 0.538 \\
GCNTF-3 (ours) & 64 & 0.013 & 0.307 \\
GCNTF-3 (ours) & 128 & 0.011 & 0.279 \\
GCNTF-3 (ours) & 256 & 0.013 & 0.288 \\
GCNTF-3 (ours) & 512 & 0.015 & 0.314 \\
\hline
\end{tabular}
\caption{Impact of feature modulation block-size B in modelling the Custom Fuzz with attack of 1 ms and release of 2500 ms.}
\end{table}

5. CONCLUSION

In this work, we presented a method for black-box modelling of audio effects with long-range dependencies by integrating time-varying feature-wise modulation into state-of-the-art convolutional models. We demonstrated that current state-of-the-art approaches fail to model behaviours over long time-scales for effects like fuzz and compressor, while our proposed method successfully captures them without increasing the receptive field of the processing network. These results open up future work to extend the approach to time-varying effects like chorus or tremolo, but also in applications like the proxy network approach for learning to control effects. Datasets, source code, and pretrained models are openly provided.

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