# Removing Noise from Speech with Deep Learning

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#### Introduction

Our task was to reduce noise from speech using deep learning.

The goal was to preserve sound quality as much as we can, while reducing the noise.

#### Motivation

Cool noise reducing hardware.



Figure 1: Sennheiser GSP-500

But this is hardware, and we are computer scientists, not electrical engineers.

#### Motivation

Noise cancelling software.



Figure 2: NoiseGator Software

If sound is above the treshold, it goes through. Else it is cancelled.

Not flexible enough. Deep learning could do a better job.

### Data pipeline

Training phase.

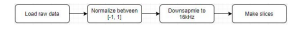


Figure 3: Training preprocessing

We do this on the noisy and clean data as well.

Input: Noisy slices
Output: Clean slices

Data augmentation: Overlapping slices

## Full data pipeline

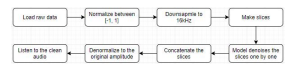


Figure 4: Inference preprocessing

Model is a black box now, it will be elaborated later.

# Original wavenet

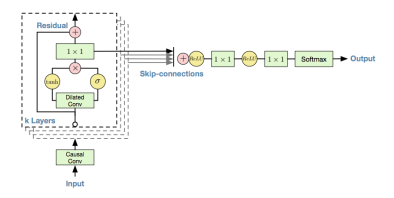


Figure 5: Wavenet

### Modified wavenet

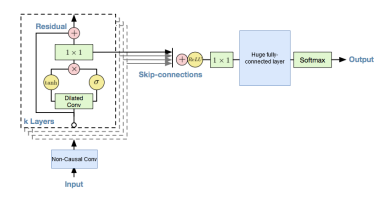


Figure 6: Modified wavenet

### Autoencoder

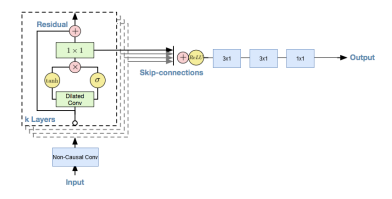


Figure 7: Wavenet based autoencoder

# **Training**

- Clean & Noisy slice generator
- MAE loss
- SGD optimizer
- ReduceLROnPlateau

### Demo

## Thank you for your attention

#### Sources:

- Dario Rethage, Jordi Pons, and Xavier Serra. "A Wavenet for Speech Denoising". In: (2018) arXiv:1706.07162
- ...