# VoiceFixer

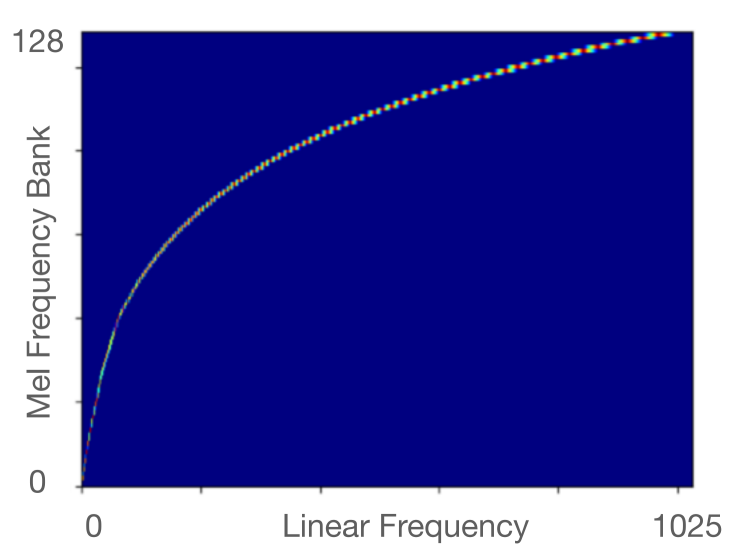
## Why using mel spectrogram?

Mimic human auditory sensitivity

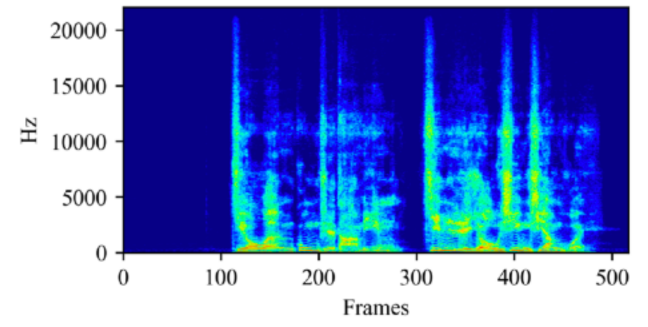
 High resolution at low frequency and low resolution at high frequency

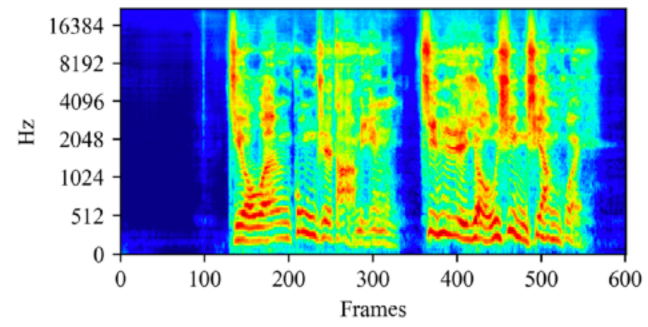
### Low dimensional feature

 Linear frequency 1025 Mel Frequencies 128









#### Log Scale Linear Spectrogram

#### Log Scale Mel Spectrogram

High resolution at low frequency and low

## resolution at high frequency

Mimic human auditory sensitivity

### frequency

Reduce the dimension of feature space

High resolution at low frequency and low resolution at high

 Linear frequency 1025 Mel Frequencies 128

Testset	Vocoder (TFGAN)	Original
ALL-GSR	3.74	3.95
VCTK-Demand	3.64	3.69
VCTK-Test	3.47	3.51

# Almost the same on perceptual quality!

#### Table.2 MOS score on three evaluation set