VoiceFixer

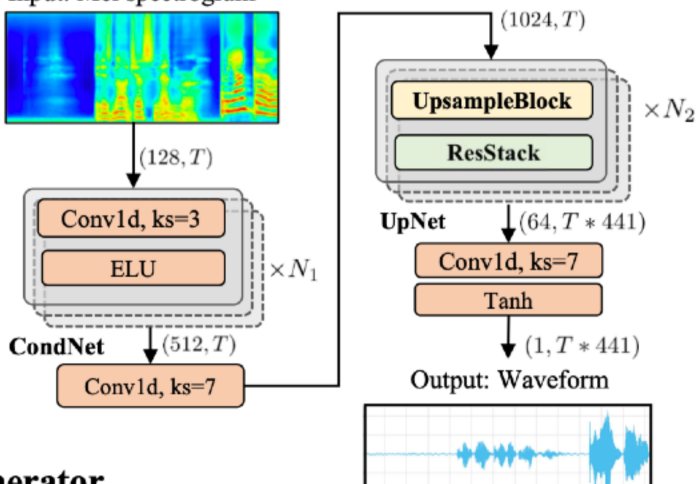
Synthesis Module - TFGAN Vocoder

Input restored mel spectrogram and output waveform: $\hat{x} = V(\left|\hat{X}\right|_{mel})$.

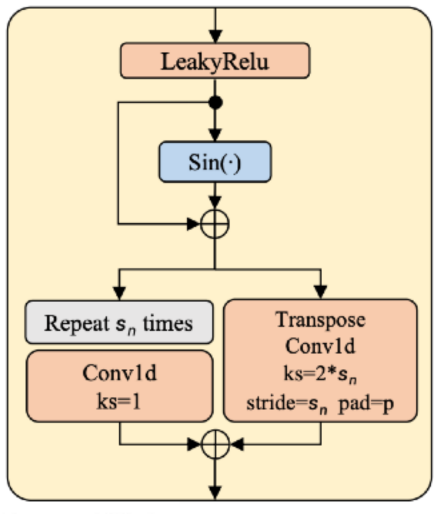
The generator of TFGAN Vocoder

The module architecture inside generator

Input: Mel spectrogram



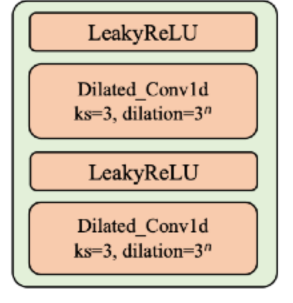
Generator



$$s = [s_0, s_1, ..., s_{N_2-1}]$$

$$p = \lfloor \frac{s}{2} \rfloor + mod(s)$$

$$n = [0, 1, ..., N_2 - 1]$$



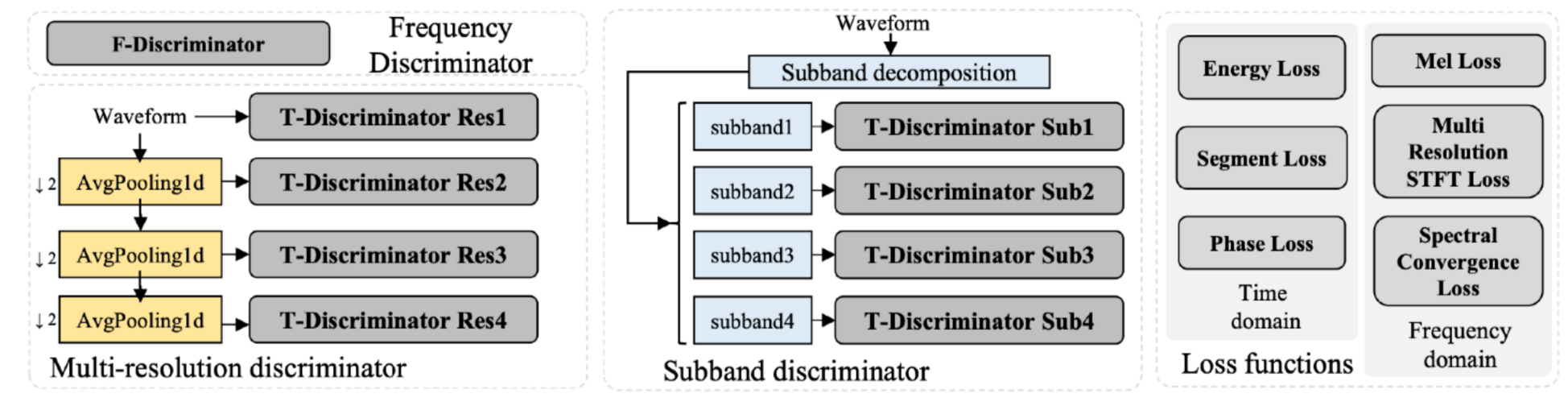
ResStack

UpsampleBlock

Input restored mel spectrogram and output waveform:

mel

Synthesis Module - TFGAN Vocoder - Training



Loss functions and discriminators