



**Voicexer**

**TFGAN Voice - Training - Frequency Domain Loss**



**Losses**

Function:

$$\boldsymbol{L}_{syn} = \boldsymbol{L}^T + \boldsymbol{L}^F + \lambda_1 \boldsymbol{L}^D$$





Frequency

**Donmai**

**Losses:**



$$L^F = \lambda_2 L^{mel} + \sum_k L_k^f$$



$$L_k^f(\hat{s}, s) = \lambda_3 L_k^{sc}(\hat{s}, s) + \lambda_4 L_k^{mag}(\hat{s}, s)$$

Table.4STFT parameter for each k



$k$	1	2	3	4	5	6	7
win-length	4096	2048	1024	512	256	128	64
hop-length	2048	1024	512	256	128	64	32
fft-size	8192	4096	2048	1024	512	256	128

**TFGAN**



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**Training**

**Frequency**

**Wonder**







**Dommarin**



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**Losses,**

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scalds:  

scare:

**inner ear**

convergence



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magnum



**spectra!**



$$L^{mel}(\hat{s}, s) = \left\| \hat{S}_{mel} - S_{mel} \right\|_2$$

$$L^{sc}(\hat{s}, s) = \frac{\left\| |\hat{s}| - |s| \right\|_F}{\left\| |\hat{s}| \right\|_F}$$

$$L^{mag}(\hat{s}, s) = \left\| \log(|\hat{s}|) - \log(|s|) \right\|_1,$$





**LOSSS**

• Frequency

$$L_{syn} = L^T + L^F + \lambda_1 L^D$$

$$L^F = \lambda_2 L^{mel} + \sum_k L_k^f$$

$$L_k^f(\hat{s}, s) = \lambda_3 L_k^{sc}(\hat{s}, s) + \lambda_4 L_k^{mag}(\hat{s}, s)$$

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Table. 4



for



STFT

Donair

Function:

LOSS

Losses:

Frequency