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TFGAN Vocoder - Training - Time Domain losses

• Loss Function:
$$L_{syn} = L^T + L^F + \lambda_1 L^D$$

• Time Domain Losses:

$$L^T = \sum_k L_k^t$$

•
$$L_k^t(\hat{s}, s) = \lambda_5 L_k^{energy}(\hat{s}, s) + \lambda_6 L_k^{phase}(\hat{s}, s) + \lambda_7 L_k^{time}(\hat{s}, s)$$

- Time loss, energy loss and phase loss:
- o Loss on time sample: $L^{time}(\hat{s}, s) = \| v(\hat{s}) v(s) \|_{1}$
- ° Capture energy information: $L^{energy}(\hat{s}, s) = \| v(\hat{s_w}^2) v(s_w^2) \|_1$
- ° Remove metallic effect: $L^{phase}(\hat{s}, s) = \left\| \Delta v(\hat{s_w}^2) \Delta v(s_w^2) \right\|_1$

Table.3 Windowing parameter for each k

k	1	2	3	4
frame-length	1	240	480	960
hop-length	1	120	240	480

$$v(s)_{1\times w}=(m(s_0),m(s_1),\ldots,m(s_w)),\,m(\,\cdot\,)$$
 is the mean function

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TFGAN Vocoder - Training - Frequency Domain losses

Table.4 STFT parameter for each k

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