

A PyTorch implementation of the <u>WaveGlow: A Flow-based Generative Network for Speech</u> <u>Synthesis</u>

Quick Start:

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1. Install requirements:	
pip install -r requirements.txt	O
2. Download dataset:	
<pre>wget http://festvox.org/cmu_arctic/cmu_arctic/packed/cmu_us_slt_arctic-0.95- release.tar.bz2 tar xf cmu_us_slt_arctic-0.95-release.tar.bz2</pre>	-
3. Extract features: feature extracting pipeline is the same as <u>tacotron</u>	
4. Training with default hyperparams:	
python train.py	G
5. Synthesize from model:	
<pre>python generate.pycheckpoint=/path/to/model local_condition_file=/path/to/local_conditon</pre>	C)
Notes:	
 This is not official implementation, some details are not necessarily correct. 	

Releases

No releases published

Contributors 2



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Languages

• Python 100.0%