## Project summary:

Details of the project owner:

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https://hhguo.github.io/

Popular repositories

EA-SVC

WaveRNN

Fast GriffinLim\_pytorch

Tensorflow Model Decoder

MSMC-TTS

DemoHarSVC

Languages: python

EA-SVC

An implement of "Phonetic Posteriorgrams based Many-to-Many Singing Voice Conversion via Adversarial Training"

## Data prepare

- 1 PPG features (10ms frameshift)
- 2 F0 features (10ms frameshift)
- 3 Speaker embedding (One embedding per wav file)
- 4 Audio files (wave format, 24000 sample rate, mono)

## Write Configuration

Set path / directory or other configurations in .json files in directory "configs" Rewrite your data load function in utils/dataset.py

**Model Training** 

Single GPU

CUDA\_VISIBLE\_DEVICES=0 python train.py -c configs/stage1.json

CUDA\_VISIBLE\_DEVICES=0 python train.py -c configs/stage2.json

CUDA\_VISIBLE\_DEVICES=0 python train.py