Transfer Learning from Speaker Verification to Multispeaker Text-To-Speech Synthesis

https://github.com/CorentinJ/Real-Time-Voice-Cloninghttps://arxiv.org/abs/1806.04558

Baidu: Neural-Voice-Cloning-Few-Samples

https://github.com/SforAiDl/Neural-Voice-Cloning-With-Few-Sampleshttps://arxiv.org/pdf/1802.06006.pdf

Voice-Conversion using Star-Gan

https://github.com/liusongxiang/StarGAN-Voice-Conversion

GAN-based text-to-speech synthesis and voice conversion (VC)

https://github.com/r9y9/gantts https://arxiv.org/pdf/1709.08041.pdf

NVIDIA - Flowtron

https://github.com/NVIDIA/flowtron https://arxiv.org/abs/2005.05957

Voice Conversion Based on Cross-Domain Features Using Variational Autoencoders

https://arxiv.org/abs/1808.09634

https://github.com/unilight/cdvae-vc

Efficiently Trainable Text-to-Speech System Based on Deep Convolutional Networks with Guided Attention

https://github.com/Kyubyong/dc\_tts