Combining Models

Share Network Parameters between Discriminator and Auto-Encoder

Stage 3

Layers and Hyperparameters

Stage 1

- Use Instance Normalization
- Add Dropout Layers
- Test Convolution Filters Number and Kernel Size
- Add Conditional Constraint

Stage 2

Improving Training

- Change Loss Fuction
 - Use gradient penalty from WGAN-GP
- Propose and use part training