This folder has all trained models from our different experimentation for DRAGAN, GAN, WGAN applied to MNIST, Cifar10, and Cifar100.

These pytorch model could be loaded using the following code:

model **=** The Model Class(**\***args, **\*\***kwargs)

optimizer **=** The Optimizer Class(**\***args, **\*\***kwargs)

checkpoint **=** torch**.**load(PATH)

model**.**load\_state\_dict(checkpoint['model\_state\_dict'])

optimizer**.**load\_state\_dict(checkpoint['optimizer\_state\_dict'])

epoch **=** checkpoint['epoch']

loss **=** checkpoint['loss']

model**.**eval()

*# - or -*

model**.**train()

Follow this link to learn how to correctly load and store pytorch models: <https://pytorch.org/tutorials/beginner/saving_loading_models.html>