This repo was my intro to cnn and pytorch after doing many many tutorials.

I load a pretrained model, and change it to accept one channel MNIST images, and also to go from 224 \* 224 image size to 28\*28.

I save and load checkpoints.

I use a learning rate scheduler.

I use tqdm.

I use tensor board for later inspection.

Tensoroard --logdir runs //runs is the directory of the saved files