GAN-MNIST-Encoder 1/19/18, 4:24 PM

GAN-MNIST-Encoder

Owner: kaz-yos

Clone Job (/clone/20180119-211045-4cb4)

Delete Job

Job Directory

/jobs/20180119-211045-4cb4

Disk Size

19.1 KB

Network

network.py (/files/20180119-211045-

4cb4/network.py)

Raw tensorflow output

tensorflow_output.log (/files/20180119-211045-

4cb4/tensorflow_output.log)

Pretrained Model

/jobs/20180119-205016-efb8/snapshot_5.ckpt

Visualizations

Tensorboard (http://localhost:6006/)

Dataset

MNIST_generic (/jobs/20180119-201641-3fec)

Done 08:16:45 PM

- DB backend: Imdb
- Analyze DB (Training Images)
 - Image Count 60000
 - Image Dimensions 28x28x1

Job Status Done

- Initialized at 09:10:45 PM (1 second)
- Running at 09:10:47 PM (13 minutes, 6 seconds)
- Done at 09:23:53 PM (Total - 13 minutes, 7 seconds)

Train Tensorflow Model Done ▼

Hardware

Tesla K80 (#0)

Memory

67.4 MB / 11.2 GB (0.6%)

GPU Utilization

0%

Temperature

77 °C

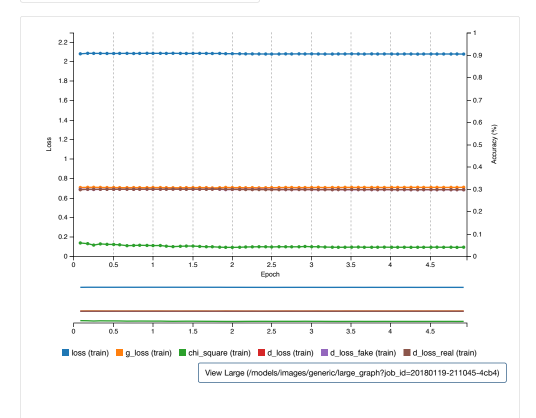
Process #1997

CPU Utilization

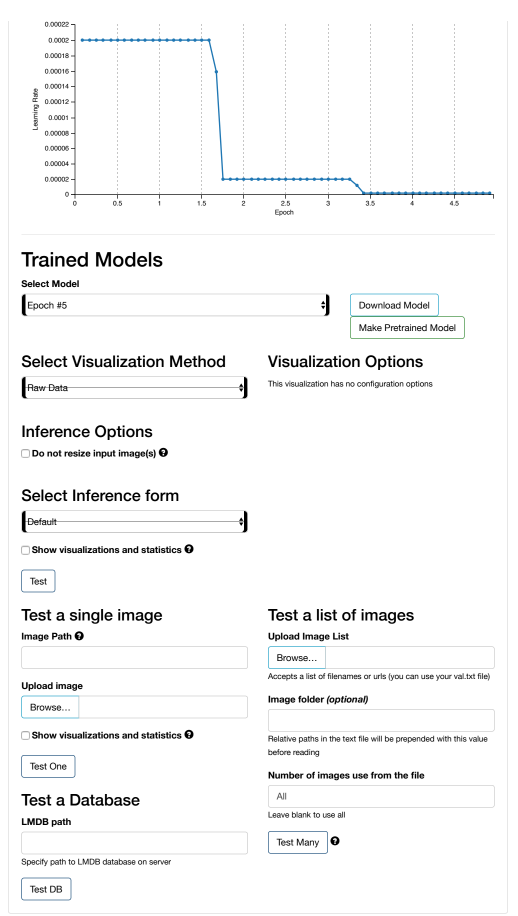
Related jobs Generic Image Dataset MNIST_generic Done (/jobs/20180119-201641-3fec) Generic Image Model GAN-MNIST Done (/jobs/20180119-205016-efb8)

Notes

None 🖸



GAN-MNIST-Encoder 1/19/18, 4:24 PM



GAN-MNIST-Encoder 1/19/18, 4:24 PM