

Motorist_Inference_LeNet_Adam001 [🔗](#)

Owner: smruti

[Clone Job \(/clone/20180909-150739-02d3\)](#)[Delete Job](#)

Job Directory

`/opt/DIGITS/digits/jobs/20180909-150739-02d3`

Disk Size

55.7 MB

Network (train/val)

`train_val.prototxt (/files/20180909-150739-02d3/train_val.prototxt)`

Network (deploy)

`deploy.prototxt (/files/20180909-150739-02d3/deploy.prototxt)`

Network (original)

`original.prototxt (/files/20180909-150739-02d3/original.prototxt)`

Solver

`solver.prototxt (/files/20180909-150739-02d3/solver.prototxt)`

Raw caffe output

`caffe_output.log (/files/20180909-150739-02d3/caffe_output.log)`

Dataset

Motorist_Grayscale28x28 (/jobs/20180909-145617-d6ea)

Done 02:56:27 PM

Image Size

28x28

Image Type

GRAYSCALE

DB backend

lmdb

Create DB (train)

4396 images

Create DB (val)

1465 images

Create DB (test)

80 images

Job Status Done

- Initialized at 03:07:39 PM (1 second)
- Running at 03:07:40 PM (18 seconds)
- Done at 03:07:58 PM (Total - 19 seconds)

[Train Caffe Model Done ▾](#)

Related jobs

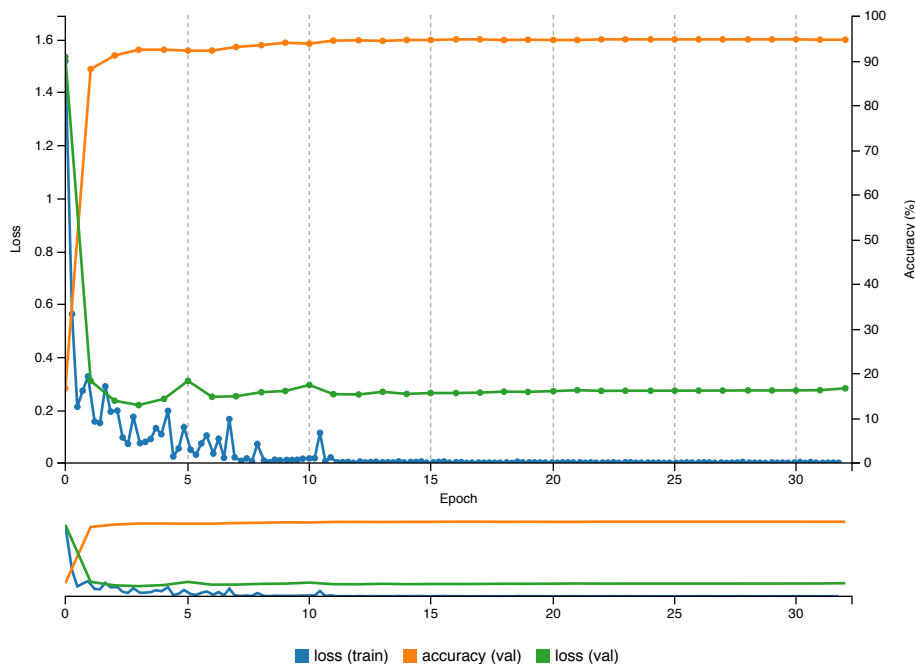
Image Classification Dataset

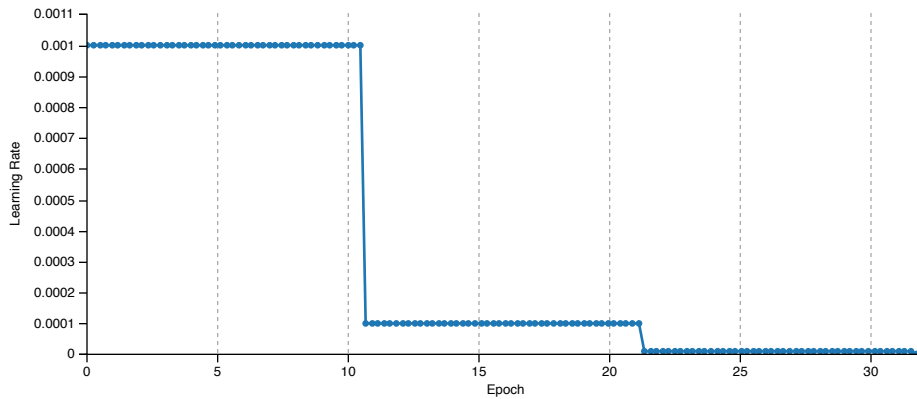
[Motorist_Grayscale28x28 Done \(/jobs/20180909-145617-d6ea\) ▾](#)

Image Classification Model

[Motorist_Inference_LeNet Done \(/jobs/20180909-150106-90dc\) ▾](#)[Motorist_Inference_LeNet_ReTrain Done \(/jobs/20180909-150241-a8f9\) ▾](#)

Notes

[None 🔗](#)[View Large \(/models/images/classification/large_graph?job_id=20180909-150739-02d3\)](#)



Trained Models

Select Model

Epoch #32

Download Model

Make Pretrained Model

Publish to inference server

Test a single image

Image Path ?

Upload image

Browse...

☐ Show visualizations and statistics ?

Classify One

Test a list of images

Upload Image List

Browse...

Accepts a list of filenames or urls (you can use your val.txt file)

Image folder (optional)

Relative paths in the text file will be prepended with this value before reading

Number of images use from the file

All

Leave blank to use all

Classify Many ?

Number of images to show per category

9

Top N Predictions per Category ?