

# Traffic Signs AlexNet

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[Clone Job \(/clone/20180122-200041-b8db\)](#)

[Delete Job](#)

## Job Directory

/opt/DIGITS/digits/jobs/20180122-200041-b8db

## Disk Size

0 B

## Network (train/val)

train\_val.prototxt (/files/20180122-200041-b8db/train\_val.prototxt)

## Network (deploy)

deploy.prototxt (/files/20180122-200041-b8db/deploy.prototxt)

## Network (original)

original.prototxt (/files/20180122-200041-b8db/original.prototxt)

## Solver

solver.prototxt (/files/20180122-200041-b8db/solver.prototxt)

## Raw caffe output

caffe\_output.log (/files/20180122-200041-b8db/caffe\_output.log)

## Dataset

### Traffic Signs 256x256 (/jobs/20180122-195900-ba24)

Done 07:59:11 PM

## Image Size

256x256

## Image Type

GRAYSCALE

## DB backend

lmdb

## Create DB (train)

2147 images

## Create DB (val)

303 images

## Job Status Done

- Initialized at 08:00:41 PM (1 second)
- Running at 08:00:42 PM (49 seconds)
- Done at 08:01:32 PM  
(Total - 50 seconds)

[Train Caffe Model](#) Done ▾

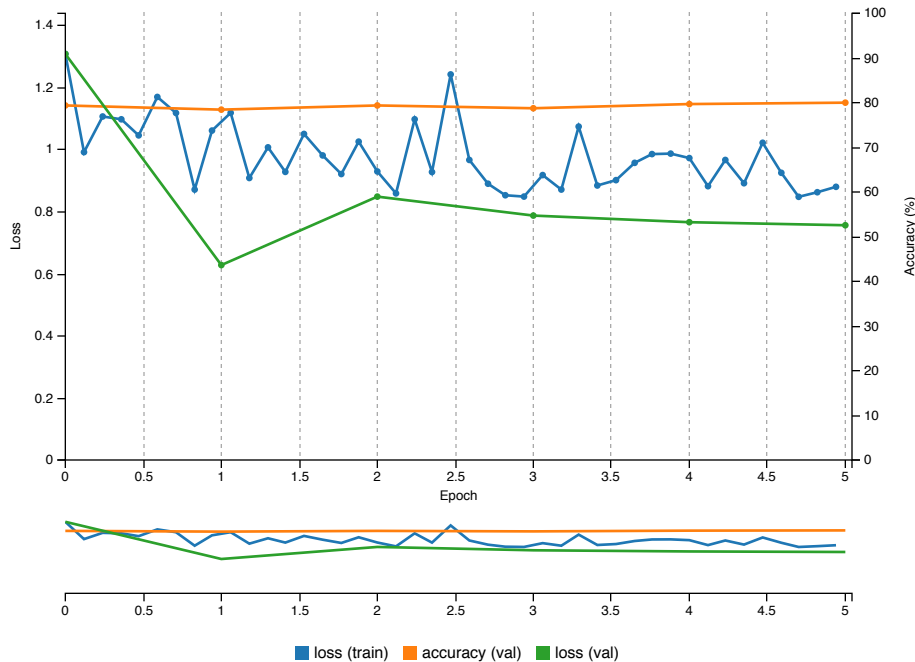
## Related jobs

### Image Classification Dataset

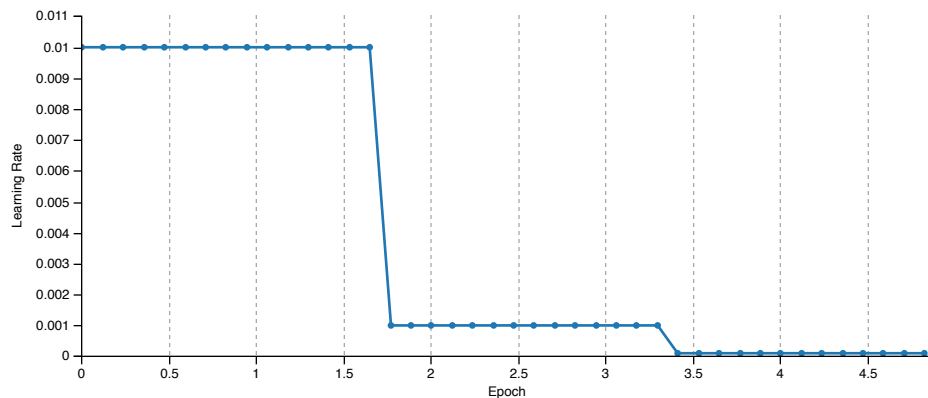
[Traffic Signs 256x256](#) Done  
(/jobs/20180122-195900-ba24) ▾

## Notes

[None](#)



[View Large \(/models/images/classification/large\\_graph?job\\_id=20180122-200041-b8db\)](#)



## Trained Models

### Select Model

Epoch #5

Download Model

Make Pretrained Model

## 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 ?