

CNN - traffic signs

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June 19, 2018

## 0.1 MLP

- Representation - Objects(Neuron, Synapse)
- Layers - 20 , 15 , 11, 7 , 3
- Offline (used in the result example) , Online
- Bias
- enum TrainingCriteria {  
    ACCURACY,  
    MEAN\_TOTAL\_ERROR  
}
- different activation functions
  - Sigm
  - SigmPositive
  - Tanh

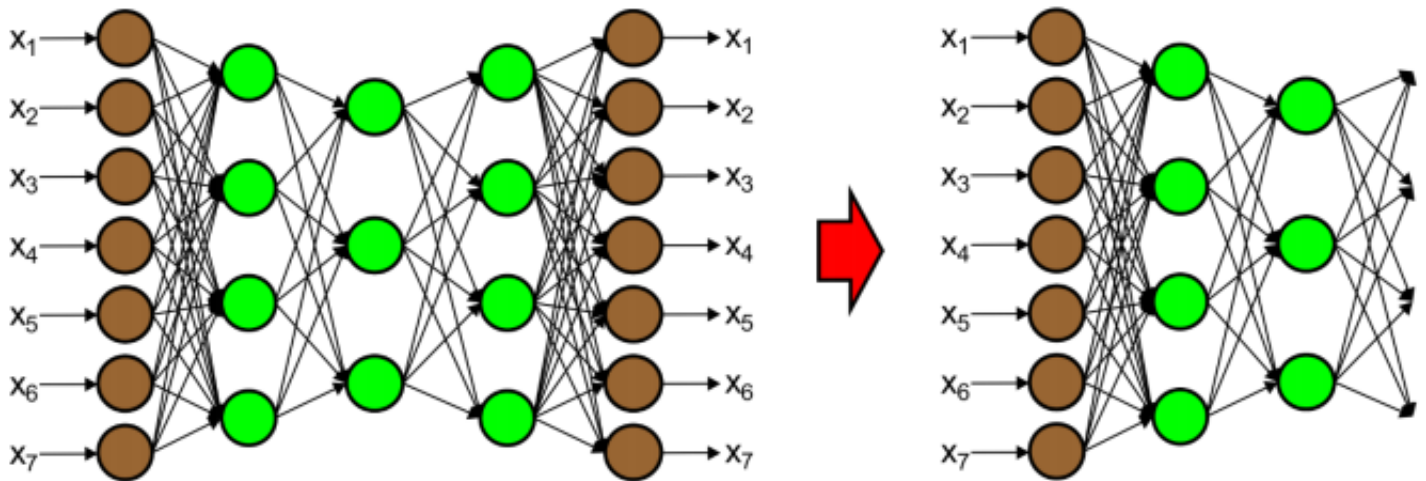
### 0.1.1 Results

#### TRAINING ####

|                             |  |   |  |                                   |
|-----------------------------|--|---|--|-----------------------------------|
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.3481179465226858   |  | Learning Rate : 0.36859292559078  |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.347805830192258    |  | Learning Rate : 0.366754469010228 |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.34710759046345574  |  | Learning Rate : 0.3649251822274   |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.34616780074622494  |  | Learning Rate : 0.3631050195056   |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.3457603252557716   |  | Learning Rate : 0.36129393533613  |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.34545879474120117  |  | Learning Rate : 0.359491884437    |
| Accuracy: 94.64285714285714 |  | Mean Total Error : 0.06408694400317765  |  | Learning Rate : 0.357698821752    |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.048883405588888935 |  | Learning Rate : 0.35591470245     |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.04968049859187475  |  | Learning Rate : 0.3541394819268   |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.04824868367806064  |  | Learning Rate : 0.352373115793    |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.0478771659659481   |  | Learning Rate : 0.3506155598863   |
| Accuracy: 80.35714285714286 |  | Mean Total Error : 0.25642440002346334  |  | Learning Rate : 0.348866770263    |
| Accuracy: 85.71428571428571 |  | Mean Total Error : 0.25851574240770187  |  | Learning Rate : 0.3471267032003   |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.045487907687056246 |  | Learning Rate : 0.34539531519     |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.045389259977931654 |  | Learning Rate : 0.34367256294     |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.04514847258438669  |  | Learning Rate : 0.341958403391    |
| Accuracy: 67.85714285714286 |  | Mean Total Error : 0.3433342763411788   |  | Learning Rate : 0.34025279367068  |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.039575642280450914 |  | Learning Rate : 0.33855569113     |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.046086275973108166 |  | Learning Rate : 0.33686705336     |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.04936786091100671  |  | Learning Rate : 0.3351868381213   |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.051438285016052486 |  | Learning Rate : 0.333515003407    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.0438170546252724   |  | Learning Rate : 0.33185150742008  |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.04436233954850279  |  | Learning Rate : 0.3301963085672   |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.05971305582240829  |  | Learning Rate : 0.328549365464    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.052168837000533486 |  | Learning Rate : 0.326910636938    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.05081489304902181  |  | Learning Rate : 0.325280082006    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.05254434675615921  |  | Learning Rate : 0.323657659909    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.049695134901107225 |  | Learning Rate : 0.322043330079    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.05526225723258627  |  | Learning Rate : 0.3204370521553   |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.051697323723371415 |  | Learning Rate : 0.318838785978    |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.054045388049988645 |  | Learning Rate : 0.317248491578    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.047555861743873704 |  | Learning Rate : 0.315666129203    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.043877498301418225 |  | Learning Rate : 0.314091659288    |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.039316170522987894 |  | Learning Rate : 0.312525042468    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.045900892909281774 |  | Learning Rate : 0.310966239566    |
| Accuracy: 96.42857142857143 |  | Mean Total Error : 0.049325593025040956 |  | Learning Rate : 0.309415211617    |
| Accuracy: 97.32142857142857 |  | Mean Total Error : 0.04513504614549455  |  | Learning Rate : 0.3078719198384   |

Accuracy: 97.32142857142857 | Mean Total Error : 0.050413593242101554 | Learning Rate : 0.30633632564  
 Accuracy: 97.32142857142857 | Mean Total Error : 0.0423608348906724 | Learning Rate : 0.30480839063768  
 Accuracy: 97.32142857142857 | Mean Total Error : 0.039169611674735 | Learning Rate : 0.303288076620050  
 Accuracy: 98.21428571428571 | Mean Total Error : 0.035198932300203246 | Learning Rate : 0.301775345578  
 Accuracy: 96.42857142857143 | Mean Total Error : 0.05223535582899223 | Learning Rate : 0.3002701596906  
 Accuracy: 97.32142857142857 | Mean Total Error : 0.04466371246136079 | Learning Rate : 0.2987724813232  
 Accuracy: 97.32142857142857 | Mean Total Error : 0.046886437979358916 | Learning Rate : 0.297282273030  
 Accuracy: 97.32142857142857 | Mean Total Error : 0.0466908112941181 | Learning Rate : 0.29579949755328  
 Accuracy: 96.42857142857143 | Mean Total Error : 0.06713969922176269 | Learning Rate : 0.294324117818  
 Accuracy: 96.42857142857143 | Mean Total Error : 0.059246226817558346 | Learning Rate : 0.292856096937  
 Accuracy: 99.10714285714286 | Mean Total Error : 0.029460467360612495 | Learning Rate : 0.291395398207  
 ##### TESTING #####  
 Accuracy: 100.0 | Mean Total Error : 1.2573782769370595E-4

## 0.2 Autoencoder



- Can be connected with MLP

##### TRAINING #####

Accuracy: 0.0 | Mean Total Error : 0.5855902435365036 | Learning Rate : 0.49755587079858454  
 Mean Total Error : 0.5815777911064501 | Learning Rate : 0.4950741767633624  
 Mean Total Error : 0.5815232175523518 | Learning Rate : 0.4926048608461484  
 Mean Total Error : 0.581473485125687 | Learning Rate : 0.4901478613077423  
 Mean Total Error : 0.5814221070285485 | Learning Rate : 0.48770311671688454  
 Mean Total Error : 0.5813686735859596 | Learning Rate : 0.48527056594872037  
 Mean Total Error : 0.5813127342278489 | Learning Rate : 0.48285014818327243  
 Mean Total Error : 0.5812537751133202 | Learning Rate : 0.48044180290391847  
 Mean Total Error : 0.5811912026833433 | Learning Rate : 0.47804546989587987  
 Mean Total Error : 0.5811243227941969 | Learning Rate : 0.475661089244715  
 Mean Total Error : 0.5810523138947598 | Learning Rate : 0.4732886013348218  
 Mean Total Error : 0.580974192084998 | Learning Rate : 0.47092794684794737  
 Mean Total Error : 0.5808887649783954 | Learning Rate : 0.4685790667617047  
 Mean Total Error : 0.580794569922281 | Learning Rate : 0.4662419023480959  
 Mean Total Error : 0.5806897900445701 | Learning Rate : 0.4639163951720459  
 Mean Total Error : 0.5805721383583332 | Learning Rate : 0.46160248708993973  
 Mean Total Error : 0.5804386950287255 | Learning Rate : 0.45930012024816924  
 Mean Total Error : 0.5802856746069384 | Learning Rate : 0.45700923708168734  
 Mean Total Error : 0.5801080862758482 | Learning Rate : 0.4547297803125676  
 Mean Total Error : 0.5798992267442007 | Learning Rate : 0.45246169294857297

Mean Total Error : 0.5796499044819402 | Learning Rate : 0.45020491828173037  
Mean Total Error : 0.5793472202041822 | Learning Rate : 0.4479593998869134  
Mean Total Error : 0.5789725913044943 | Learning Rate : 0.4457250816204304  
Mean Total Error : 0.5784984445193213 | Learning Rate : 0.4435019076186224  
Mean Total Error : 0.5778824799911412 | Learning Rate : 0.44128982229646474  
Mean Total Error : 0.5770573559083385 | Learning Rate : 0.43908877034617894  
Mean Total Error : 0.5759115119699737 | Learning Rate : 0.436898696735848  
Mean Total Error : 0.5742528170915963 | Learning Rate : 0.434719546708042  
Mean Total Error : 0.5717411902090561 | Learning Rate : 0.43255126577844855  
Mean Total Error : 0.5677812836385794 | Learning Rate : 0.4303937997345099  
Mean Total Error : 0.5614406379481949 | Learning Rate : 0.42824709463406874  
Mean Total Error : 0.5516648304958327 | Learning Rate : 0.42611109680401815  
Mean Total Error : 0.5379602651974601 | Learning Rate : 0.42398575283896117  
Mean Total Error : 0.5212293215996404 | Learning Rate : 0.4218710095998735  
Mean Total Error : 0.5044347545865747 | Learning Rate : 0.419766814212777  
Mean Total Error : 0.490928395145613 | Learning Rate : 0.41767311406741614  
Mean Total Error : 0.4816666949007199 | Learning Rate : 0.4155898568159438  
Mean Total Error : 0.4756894986132519 | Learning Rate : 0.41351699037161127  
Mean Total Error : 0.4718074873877297 | Learning Rate : 0.411454462907467  
Mean Total Error : 0.46919889334562903 | Learning Rate : 0.40940222285506006  
Mean Total Error : 0.4673685518947611 | Learning Rate : 0.4073602189031514  
Mean Total Error : 0.4660217322387867 | Learning Rate : 0.4053283999964299  
Mean Total Error : 0.4649798934903286 | Learning Rate : 0.4033067153342374  
Mean Total Error : 0.4641328554237029 | Learning Rate : 0.4012951143692972  
Mean Total Error : 0.46341146377491116 | Learning Rate : 0.3992935468064511  
Mean Total Error : 0.46277152847645225 | Learning Rate : 0.3973019626014011  
Mean Total Error : 0.46218421931363196 | Learning Rate : 0.39532031195945916  
Mean Total Error : 0.4616302569806955 | Learning Rate : 0.3933485453343014  
Mean Total Error : 0.46109635736078786 | Learning Rate : 0.39138661342672953  
Mean Total Error : 0.4605730206281211 | Learning Rate : 0.38943446718343827  
Mean Total Error : 0.4600531275211985 | Learning Rate : 0.38749205779578916  
Mean Total Error : 0.459531022782556 | Learning Rate : 0.3855593366985897  
Mean Total Error : 0.4590018930758157 | Learning Rate : 0.38363625556887987  
Mean Total Error : 0.45846132089706215 | Learning Rate : 0.38172276632472274  
Mean Total Error : 0.4579049389570913 | Learning Rate : 0.37981882112400356  
Mean Total Error : 0.45732813381055587 | Learning Rate : 0.3779243723632328  
Mean Total Error : 0.456725760188516 | Learning Rate : 0.3760393726763561  
Mean Total Error : 0.4560918322307627 | Learning Rate : 0.37416377493357034  
Mean Total Error : 0.45541915609329964 | Learning Rate : 0.37229753224014495  
Mean Total Error : 0.4546988599688363 | Learning Rate : 0.37044059793524853  
Mean Total Error : 0.45391976028661274 | Learning Rate : 0.3685929255907847  
Mean Total Error : 0.4530674719395095 | Learning Rate : 0.36675446901022923  
Mean Total Error : 0.45212311629886065 | Learning Rate : 0.3649251822274747  
Mean Total Error : 0.4510613849033831 | Learning Rate : 0.3631050195056829  
Mean Total Error : 0.44984754172138697 | Learning Rate : 0.36129393533613996  
Mean Total Error : 0.44843261483334207 | Learning Rate : 0.35949188443711927  
Mean Total Error : 0.4467453680346566 | Learning Rate : 0.35769882175274853  
Mean Total Error : 0.44467825501685143 | Learning Rate : 0.3559147024518848  
Mean Total Error : 0.44206144566925126 | Learning Rate : 0.3541394819269915  
Mean Total Error : 0.4386114691148656 | Learning Rate : 0.3523731157930248  
Mean Total Error : 0.4338209538841718 | Learning Rate : 0.35061555988632287  
Mean Total Error : 0.4266962711293532 | Learning Rate : 0.3488667702635023  
Mean Total Error : 0.4150472364683253 | Learning Rate : 0.34712670320035915  
Mean Total Error : 0.3932435987760833 | Learning Rate : 0.3453953151907755  
Mean Total Error : 0.3443311846355125 | Learning Rate : 0.3436725629456319  
Mean Total Error : 0.22971801521116544 | Learning Rate : 0.3419584033917254  
Mean Total Error : 0.1208552482318342 | Learning Rate : 0.3402527936706919  
Mean Total Error : 0.0979302749281623 | Learning Rate : 0.338555691137935  
Mean Total Error : 0.09311431370610342 | Learning Rate : 0.33686705336156003

```

Mean Total Error : 0.09024978917845472 | Learning Rate : 0.3351868381213129
Mean Total Error : 0.08783919131820982 | Learning Rate : 0.33351500340752377
Mean Total Error : 0.08571904241039639 | Learning Rate : 0.3318515074200578
Mean Total Error : 0.08383960911387923 | Learning Rate : 0.33019630856726934
Mean Total Error : 0.08216537246471832 | Learning Rate : 0.328549365464963
Mean Total Error : 0.08066656522175089 | Learning Rate : 0.3269106369353571
Mean Total Error : 0.07931802221917748 | Learning Rate : 0.3252800820060563
Mean Total Error : 0.07809856415768814 | Learning Rate : 0.3236576599090256
Mean Total Error : 0.07699042630539096 | Learning Rate : 0.3220433300795712
Mean Total Error : 0.075978730206625 | Learning Rate : 0.3204370521553277
Mean Total Error : 0.07505101409547653 | Learning Rate : 0.31883878597524673
Mean Total Error : 0.07419682695760473 | Learning Rate : 0.31724849157859475
#### TESTING ####
Mean Total Error : 0.1313847119261515

```

## 0.2.1 Results

## 0.3 SOM

### 0.3.1 Results

## 0.4 CNN-project

### 0.4.1 CNN steps

### 0.4.2 Data set

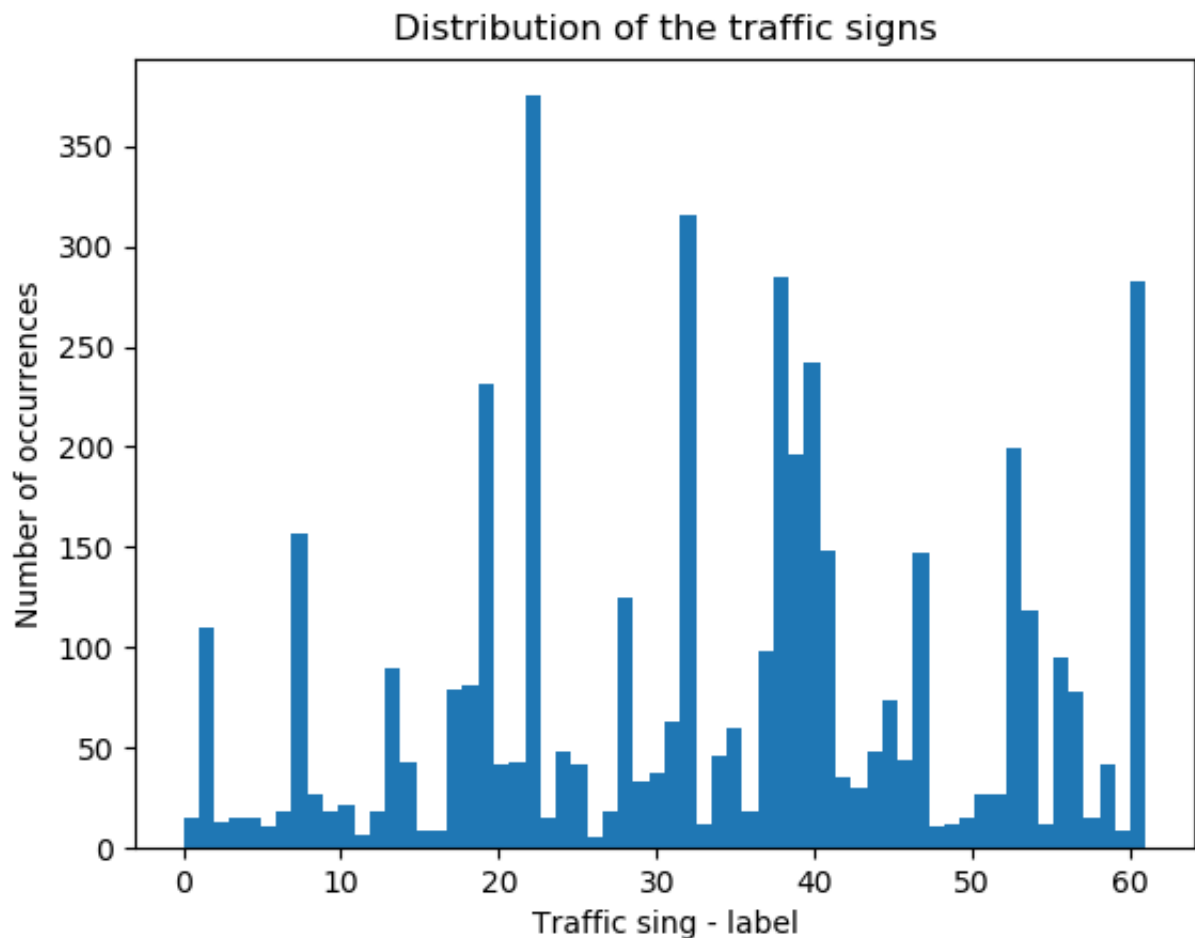




Figure 1: How many images is in data set grouped by type



Figure 2: Randomly chosen images

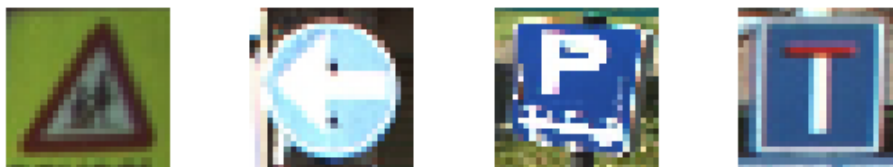


Figure 3: After resizing



Figure 4: After converting rgb to gray scale

### 0.4.3 Results

```
INFO:tensorflow:Saving dict for global step 10707: accuracy = 0.83849204, global_step = 10707,
loss = 0.6348956
{'accuracy': 0.83849204, 'loss': 0.6348956, 'global_step': 10707}
```

We can compare predictions manually. Figure below presents images with predicted labels. By comparing labels we can check if network predict it well.





Figure 5: Sample predictions