Capstone Project

Machine Learning Engineer Nanodegree

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I. Definition

Project Overview

According to the CDC motor vehicle safety division, one in five car accidents¹ is caused by a distracted driver. Sadly, this translates to 425,000 people injured and 3,000 people killed by distracted driving every year in USA.



This project is based on a Kaggle² competition called "State Farm Distracted Driver Detection"³. Given a dataset of 2D dashboard camera images, I developed a ConvNet that is capable to classify each driver's behavior, that is, if they are driving attentively or if they are distracted, for example, taking a selfie with their friends in the backseat.

Problem Statement

The project's goal is to predict the likelihood of what the driver is doing in each picture. The main tasks involved are the following:

- 1. Download and preprocess the train, validation and test datasets.
- 2. Build and train the ConvNet classifier that can determine what the driver is doing in

¹ http://www.cdc.gov/motorvehiclesafety/distracted driving/

² https://www.kaggle.com

³ https://www.kaggle.com/c/state-farm-distracted-driver-detection

each picture.

- 3. Measure performance on validation set and fine tune the model if necessary.
- 4. Predict images in the test dataset and submit the predictions file to the Kaggle competition.

Metrics

Two metrics are used to measure the performance of the ConvNet classifier: **Precision** and **Multi-class logarithmic loss**.

The first one is given by:

$$Precision = \frac{tp}{tp + fp}$$

where *tp* is the true positives and *fp* the false positives.

The multi-class logarithmic loss, the one used in Kaggle's competitions, is given by:

$$logloss = -\frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{M} y_{ij} log(p_{ij})$$

where N is the number of images in the test/validation set, M is the number of image class labels, log is the natural logarithm, $y_{-}ij$ is 1 if observation i belongs to class j and 0 otherwise, and $p_{-}ij$ is the predicted probability that observation i belongs to class j.

II. Analysis

Data Exploration

The data⁴ provided by the competition consists of the following files:

- imgs.zip: zipped folder of all (train/test) images
- sample_submission.csv: sample submission file in the correct format
- driver_imgs_list.csv: list of training images, their subject (driver) id, and class id

The examples are driver images of 640px x 480px, each taken in a car with a driver doing something in the car (texting, eating, talking on the phone, makeup, reaching behind, etc).

The 10 classes to predict are:

c0: safe driving

⁴ https://www.kaggle.com/c/state-farm-distracted-driver-detection/data

- **c1**: texting right
- c2: talking on the phone right
- c3: texting left
- **c4:** talking on the phone left
- **c5**: operating the radio
- **c6**: drinking
- c7: reaching behind
- c8: hair and makeup
- **c9**: talking to passenger

The train and test data are split on the drivers, such that one driver can only appear on either train or test set.

The train dataset has 22423 labeled images and the test dataset has 79726 unlabeled examples. The train data was split in two subsets, one of 17937 examples for training and another one of 4485 examples for validation.

Exploratory Visualization

The Figure 1 shows a bar diagram of the number of occurrences of each class. From a total of 22424 example in the training set, each class has between 2000 and 2500 examples. Despite it is a small dataset, it is balanced between classes.

On the other hand, in Figure 2 is shown the examples distribution in function of the drivers. Images of the dataset come from just 26 drivers, having approximately 80 images per every class per every driver. This is a very important thing to be considerer when splitting the dataset in training and validation sets for avoiding overfitting.

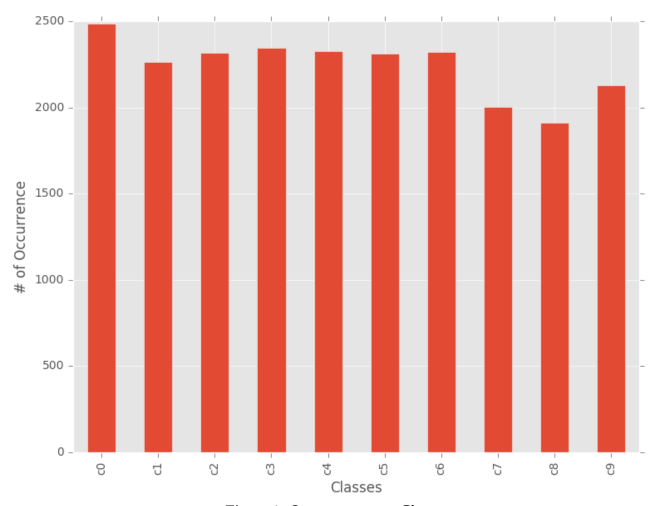


Figure 1: Occurrences per Class

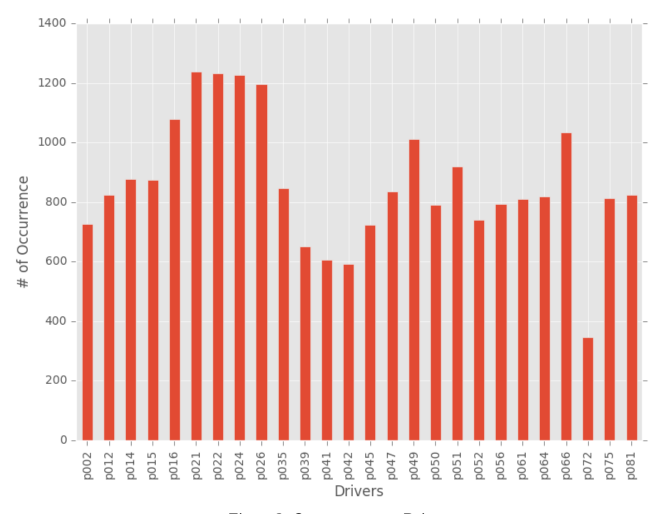


Figure 2: Occurrences per Driver

Algorithms and Techniques

Nowadays, Convolutional Networks⁵⁶, also known as ConvNets, or some close variant are used in most neural networks for image recognition. Making the explicit assumption that the inputs are images, these networks use a special architecture which is particularly well-adapted to classify images. This architecture vastly reduces the amount of parameters in the network, making ConvNets fast to train. Also ConvNets outputs an assigned probability for each class, as it is required by the competition rules.

The layers of a ConvNet have neurons arranged in 3 dimensions: width, height, depth. As shown in Figure 3, the neurons in a layer are only connected to a small region of the layer

^{5 &}lt;a href="http://cs231n.github.io/convolutional-networks/">http://cs231n.github.io/convolutional-networks/

^{6 &}lt;a href="http://neuralnetworksanddeeplearning.com/chap6.html">http://neuralnetworksanddeeplearning.com/chap6.html

before it, instead of all of the neurons in a fully-connected manner.

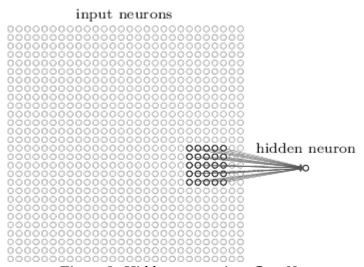


Figure 3: Hidden neuron in a ConvNet

Generally speaking, a ConvNet is a sequence of layers (Convolutional Layer, Pooling Layer and Fully-Connected Layer), and every layer of a ConvNet transforms one volume of activations to another through a differentiable function. In this way, ConvNets transform the original image layer by layer from the original pixel values to the final class scores.

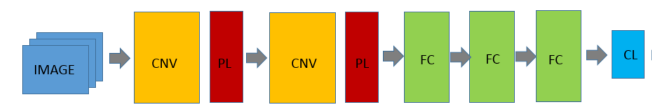


Figure 4: ConvNet Architecture Example

The following parameters can be tuned to optimize the ConvNet to be implemented:

Training parameters

- Number of epochs
- Batch size
- Optimization algorithms for learning, such as Gradient Descent or Adagrad
- Learning rate (initial value and rate decay)

Dropout probability (for avoiding overfitting)

Neural network architecture

- Number of layers
- Layer types (convolutional, fully-connected, or pooling)
- Layer parameters (no. of neurons, bias and weight initialization)
- **Preprocessing parameters** (see the Data Preprocessing section)

Benchmark

The Private Leaderboard⁷ of the State Farm Distracted Driver Detection Competition, which is computed on 75% of the test set, will be used as benchmark for this project. The goal is to arrive to a solution that is in the top half of the table in the competition.

III. Methodology

Data Preprocessing

The training dataset is not large enough for training the model, so some distortions are apply to the images. The following preprocessing is applied to the training datasets' images:

- Check that all images have size 640px by 480px.
- Apply random distortions (Gaussian Blur, Unsharp Mask, Median Filter, Min Filter, Max Filter) to original images.
- Resize the original and distorted images from 640px by 480px to 64px by 48px.
- Save images in binary files, in batches up to 30MB per file, formatted as follows:
 - <1 x label><height*width*depth x pixel>
- Convert images to a squared form adding zero pixels as padding to a size of 1.2 the width of the image.
- Randomly crop the image to a size of 64px by 48px.
- In a random order, apply the following distortions:
 - Randomly adjust the brightness.

⁷ https://www.kaggle.com/c/state-farm-distracted-driver-detection/leaderboard

- Randomly adjust the contrast.
- Randomly adjust the saturation.
- Randomly adjust the hue.
- Finally, linearly scales the image to have zero mean and unit norm.



Figure 5: Processed images examples

Implementation

The model, called Distracted Driver Detection Model (DDDM), was implemented in Python using the TensorFlow⁸ library. It is an open source software library for numerical computation using data flow graphs. TensorFlow was originally developed for the purposes of conducting machine learning and deep neural networks research, but the system is general enough to be applicable in a wide variety of other domains as well.

The model's code is organized as shown in the following table:

File	Purpose	
DDDM.py	DDDM ConvNet model.	
DDDM_data_exploration.py	Routine for DDDM data exploration	
DDDM_input.py	Routine for convert and decode the DDDM dataset.	
DDDM_train.py	Routine for training the DDDM.	
DDDM_val.py	Routine for validating the DDDM.	
DDDM_test.py	Routine for testing the DDDM.	

^{8 &}lt;a href="https://www.tensorflow.org/">https://www.tensorflow.org/

Routine for testing the retrained Inception V3
model.

Model Inputs

The input part of the model (DDDM_input.py) is built by the functions "inputs()" and "distorted_inputs()", which read the batch binary data files. If these files do not exists, they are automatically generated from the original dataset.

The "distorted_input()", which perform the distortion mentioned in Data Preprocessing Section, is used for the training of the model, while that "input()" function is used for validate the model.

Model Training

The prediction part of the model is constructed by the inference() function,* implemented in DDDM.py, which adds operations to compute the logits of the predictions. The ConvNet hast the following architecture:

Layer Name	Description
conv1	Convolution layer with 64 filters of 5x5; and rectified linear activation.
conv2	Convolution layer with 64 filters of 5x5; and rectified linear activation.
pool1	Max Pooling layer.
conv3	Convolution layer with 64 filters of 5x5; and rectified linear activation.
conv4	Convolution layer with 64 filters of 5x5; and rectified linear activation.
pool2	Max Pooling layer.
FC1	Fully Connected Layer with 192 neurons.
FC2	Fully Connected Layer with 96 neurons.
softmax_linear	Linear transformation to produce logits.

Multinomial logistic regression, also known as Softmax regression, is used for training the ConvNet. The Softmax regression applies a softmax nonlinearity to the output of the network and calculates the cross-entropy between the normalized predictions and a 1-hot encoding of the label. For regularization,

dropout is applied in the layers FC1 and FC2 with a drop probability of 0.5. The DDDM model

conv1

softmax line..

is trained with the standard gradient descent algorithm with a learning rate that exponentially decays over time.

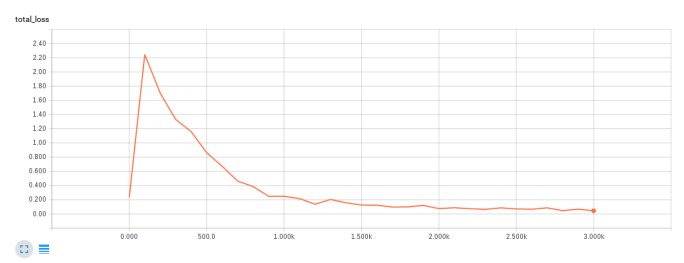


Figure 6: Training Cross Entropy Loss

For train the model, just is needed to execute the script DDDM_train.py.

Model Validation

Every 1000 training steps, the model is validated running the script DDDM_val.py. This script uses the 20% of the dataset, taken images of six drivers from a total of twenty six, for compute the model precision and the multi-class logarithmic loss with and without Laplace smoothing.

Model Testing

With the model trained, it can be tested against the test dataset running the script DDDM_test.py. Basically, this script estimates the probability of every class for every of the 79726 images in the test set and generate the submission file for the Kaggle competition. Once generated, the submission file could be uploaded to Kaggle to check the rank position in the competition.

Model Visualization

The model periodically exports summaries that may be visualized in TensorBoard. To run TensorBoard, execute the following command:

\$ tensorboard --logdir=model_path Starting TensorBoard 22 on port 6006 (You can navigate to http://0.0.0.0:6006)

Then load the provided URL (here, http://0.0.0.0:6006) in your browser.

Refinement

In this section I will describe a ConvNet architecture with the following way:

[(filter_size x no_filters) CONV -> RELU -> (filter_size x no_filters)CONV -> RELU -> POOL]*2 -> [(no_neurons_per_FC)FC -> RELU]*2 -> FC

For example, the following network

[(3x3x64)CONV -> RELU -> (3x3x64)CONV -> RELU -> POOL]*2 -> [(384, 192)FC -> RELU]*2 -> FC

has two sequence of:

- 1convolution layer of 64 filters of size 3x3,
- 1 RELU,
- 1convolution layer of 64 filters of size 3x3,
- 1 RELU,
- 1 Pooling layer

and to fully connected layers with 384 and 192 neurons each, ending with the linear transformation to produce the logits.

The first ConvNet had the following architecture:

• [(3x3x64)CONV -> RELU -> (3x3x64)CONV -> RELU -> POOL]*2 -> [(384, 192)FC -> RELU]*2 -> FC → **Precision: 0.3**

In the best case, this ConvNet archive a precision of 0.30 in the validation set, and a multiclass logarithmic loss of 2.32032. This model was in the position 1302/1440 in the rank table.

I've tried multiple ConvNet architectures, getting the following precision values:

- [(5x5x64)CONV -> RELU -> (5x5x64)CONV -> RELU -> POOL]*2 -> [(192, 96)FC -> RELU]*2 -> FC → **Precision: 0.4**
- [(5x5x32)CONV -> RELU -> (5x5x32)CONV -> RELU -> POOL]*2 -> [(48)FC -> RELU]*1 -> FC → **Precision: 0.34**
- [(5x5x64)CONV -> RELU -> (5x5x64)CONV -> RELU -> POOL]*3 -> [(96, 192)FC -> RELU]*2 -> FC → **Precision: 0.37**
- [(3x3x128)CONV -> RELU -> (5x5x64)CONV -> RELU -> POOL]*3 -> [(96, 48)FC -> RELU]*2 -> FC → **Precision: 0.4**

• [(3x3x128)CONV -> RELU -> (3x3x64)CONV -> RELU -> POOL]*3 -> [(4096, 2048)FC -> RELU]*2 -> FC → **Precision: 0.375**

All this results was obtained without distorting the original images, just the resized ones. Running similar experiments but applying distortions on the original images, the ConvNet with the best performance has the following architecture:

• [(5x5x64)CONV -> RELU -> (5x5x64)CONV -> RELU -> POOL]*2 -> [(192, 96)FC -> RELU]*2 -> FC → **Precision: 0.44**

I've tried multiple learning rate initial values and decay rates and, using learning rates less than 0.1, the model always converges to a loss value less than 0.05.

Because I expected a better precision, I tried retraining a Inception V3 model⁹. This model, stored in capstone/retrained_model, is tested running the DDDM_retrain_test.py script. This model archives a precision of 0.80 on the validation set, and a multi-class logarithmic loss of 1.08221. This model was in the position 558/1440 in the rank table, a very big improvement.

IV. Results

Model Evaluation and Validation

The final architecture of the Ad-Hoc ConvNet and hyperparameters were chosen because they performed the best in the rank table of the competition and archived one of the highest precisions over the validation set.

As mentioned in the previous section, the final model has the following architecture:

• [(5x5x64)CONV -> RELU -> (5x5x64)CONV -> RELU -> POOL]*2 -> [(192, 96)FC -> RELU]*2 -> FC → **Precision: 0.44**

This model applies distortions to the original images and the resized ones and uses a initial learning rate of 0.1 with rate decay. It archives a precision of 0.44 and a multi-class logarithmic loss of 1.92777. This model was in the position 1017/1440 in the rank table, a very big improvement.

On the other hand, using the Inception V3 model the results was much better reaching the position 558/1440 in the rank table.

Justification

This Kaggle competition was very complex, specially because the dataset provided is not large enough and it has few drivers (only 26). Because the dataset has more images per

⁹ http://arxiv.org/abs/1512.00567

driver (~600) that drivers (26), the ad-hoc ConvNets not only learned the drivers action, it learned the drivers too. So, when there was a driver in the test set much different from drivers in the training set, the ConvNet miss the prediction. On the other hand, too many classes are very similar between then, thing that produce the ConvNet to miss predictions. For example, sometimes it is very difficult to distinguish a driver that is touching its ear with another one that is talking on the phone.

Because the complexity of the problem and considering the simplicity of the Ad-Hoc ConvNet and the hardware availability (a laptop without GPU), it is possible to consider the precision of 0.44 as acceptable.

On the other hand, retraining the Inception V3 model, the performance obtained is much better, reaching a solution that accomplish the expected performance specified in the benchmark section. This approach of retrain models, is the one chosen by the the majority of the Kaggle competitors.

V. Conclusion

Free-Form Visualization

In the following table several specific cases are presented.

Predicted Class (probability)	Right Class (probability)	Observations	Image
c0: safe driving (0.99992)	c0: safe driving (0.99992)	Correct prediction with very high confidence.	

c0: safe driving (0.53428)	c5: operating the radio (0.26853)	Image incorrectly predicted. The prediction is not very confidence and the right class has the second larger probability.	
c3: texting - left (0.98143)	c3: texting - left (0.98143)	Correct prediction with very high confidence.	
c1: texting – right (0.95742)	c1: texting – right (0.95742)	Correct prediction with very high confidence despite that the image is not very clear, it's difficult to distinguish the phone.	
c6: drinking (0.70562)	c1: texting - right (0.09131)	Here the model makes a mistake, giving a very low probability to the right class. Is not easy to distinguish the cell phone from, for example, a paper glass, but I think no one takes a glass with the hand in that	

		position.	
c7: reaching behind (0.99999)	c7: reaching behind (0.99999)	Correct prediction with very high confidence.	
c9: talking to passenger (0.99999)	c9: talking to passenger (0.99999)	Correct prediction with very high confidence.	
c0: safe driving (0.65227)	c1: texting – right (0.11160)	Image incorrectly predicted. The prediction is relatively confidence and the right class has the second larger probability.	

c5: operating the radio (1.0)	c5: operating the radio (1.0)	Correct prediction with very high confidence.	
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Reflection

The process used for this project can be summarized using the following steps:

- 1. A machine learning competition were found with an associate problem and dataset to resolve it.
- 2. The data was downloaded and preprocessed.
- 3. The classifier was trained and validated using the data (multiple times, until a good set of parameters and ConvNet architecture were found)
- 4. The model was tested against the test dataset and the results were submitted to the competition.
- 5. Repeated steps 4 and 5 for a retrained Inception V3 model, getting better performance.

I found steps 4 and 5 the most difficult, as I had to familiarize myself with TensorFlow framework together with the theory related to Convolutional Networks. Because the characteristics of the dataset, reach a good solution is very difficult without a pre-trained model, specially without the appropriate hardware (that is, several GPUs).

During the project, I realize the importance of reuse pre-trained models. Nowadays, I think that this is the way to face new projects, not the development from scratch like I tried in this competition. I'm completely satisfied with the results that I get retraining the Inception ConvNet, specially considering that retrain it was very easy.

Improvement

The faced problem is very complex an a lot of improvements can be done. Because the dataset is not large enough, multiple improvements could be done in the preprocessing stage

For example, having a model that just detects phones in hands could ensure a very high precision estimating classes where the driver was texting or talking on the phone.

The other kind of improvements are related to the model. Multiple methods could be tried, like ensembles of several models (resNet, VGG, inception, googlenetvx), semi supervised learning, etc. The competition forum is a place where there are a lot of great ideas and solutions to try for improvements.