# Self-Driving Car Engineer Nanodegree

### Deep Learning Project: Build a Traffic Sign Recognition Classifier

The goal of this project is to build, train, test and apply a CNN (modified LeNet) classifier in order to classify traffic signs.

### Step 0: Load The Data

```
# Imports
import os
import glob
import copy
import math
import pickle
import hashlib
import numpy as np
import pandas as pd
from PIL import Image
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelBinarizer
from sklearn.utils import resample
import tensorflow as tf
from tensorflow.contrib.layers import flatten
import cv2
import matplotlib.pyplot as plt
import seaborn as sns
# Load dataset
train = pickle.load(open('data/train.p', 'rb'))
valid = pickle.load(open('data/valid.p', 'rb'))
test = pickle.load(open('data/test.p', 'rb'))
x_train, y_train = train['features'], train['labels']
x_valid, y_valid = valid['features'], valid['labels']
x_test, y_test = test['features'], test['labels']
```

## Step 1: Dataset Summary & Exploration

The pickled data is a dictionary with 4 key/value pairs:

- 'features' is a 4D array containing raw pixel data of the traffic sign images, (num examples, width, height, channels).
- 'labels' is a 1D array containing the label/class id of the traffic sign. The file signnames.csv contains id -> name mappings for each id.
- · 'sizes' is a list containing tuples, (width, height) representing the original width and height the image.
- 'coords' is a list containing tuples, (x1, y1, x2, y2) representing coordinates of a bounding box around the sign in the image. THESE COORDINATES ASSUME THE ORIGINAL IMAGE. THE PICKLED DATA CONTAINS RESIZED VERSIONS (32 by 32) OF THESE IMAGES

Complete the basic data summary below. Use python, numpy and/or pandas methods to calculate the data summary rather than hard coding the results. For example, the pandas shape method might be useful for calculating some of the summary results.

## Provide a Basic Summary of the Data Set Using Python, Numpy and/or Pandas

```
# Number of training examples
n_train = x_train.shape[0]

# Number of validation examples
n_validation = x_valid.shape[0]

# Number of testing examples
n_test = x_test.shape[0]

# Shape of a traffic sign image
image_shape = tuple(x_train.shape[1:3])

# How many unique classes/labels there are in the dataset
n_classes = np.unique(y_train).shape[0]

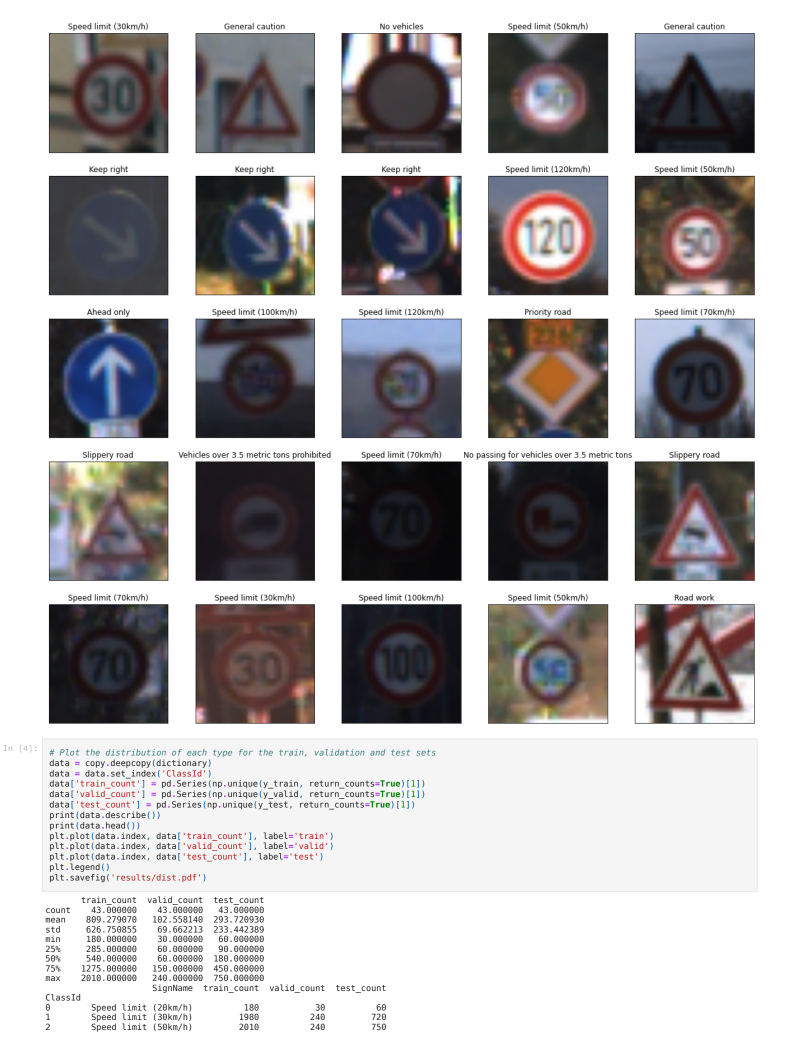
# Print the summary
print("Number of training examples =", n_train)
print("Number of validation examples =", n_validation)
print("Number of testing examples =", n_validation)
print("Number of testing examples =", n_train)
print("Number of stesting examples = ", n_train)
print("Number of stestin
```

```
dictionary = pd.read_csv('data/signnames.csv')
 print(dictionary['SignName'])
Number of training examples = 34799
Number of validation examples = 4410
Number of testing examples = 12630
Image data shape = (32,\ 32) each with 3 color channels Number of classes = 43
types of sign:
                                            Speed limit (20km/h)
                                            Speed limit (30km/h)
1
2
                                            Speed limit (50km/h)
3
4
                                            Speed limit (60km/h)
                                            Speed limit (70km/h)
5
6
                                   Speed limit (80km/h)
End of speed limit (80km/h)
                                           Speed limit (100km/h)
Speed limit (120km/h)
8
9
                                                        No passing
             No passing for vehicles over 3.5 metric tons
Right-of-way at the next_intersection
10
11
                                                    Priority road
Yield
12
13
14
                                                                Stop
15
                                                       No vehicles
16
                   Vehicles over 3.5 metric tons prohibited
17
                                                           No entry
                                                  General caution
18
19
                                   Dangerous curve to the left
20
                                  Dangerous curve to the right
21
                                                      Double curve
22
23
24
                                                        Bumpy road
                                      Slippery road
Road narrows on the right
25
                                                          Road work
26
                                                  Traffic signals
27
28
29
                                                       Pedestrians
                                                Children crossing
Bicycles crossing
30
                                              Beware of ice/snow
                                          Wild animals crossing
31
                         End of all speed and passing limits
Turn right ahead
32
33
                                                  Turn left ahead
35
                                                         Ahead only
                                            Go straight or right
Go straight or left
36
37
38
                                                        Keep right
39
                                                          Keep left
40
                                            Roundabout mandatory
                                                End of no passing
41
       End of no passing by vehicles over 3.5 metric ...
Name: SignName, dtype: object
```

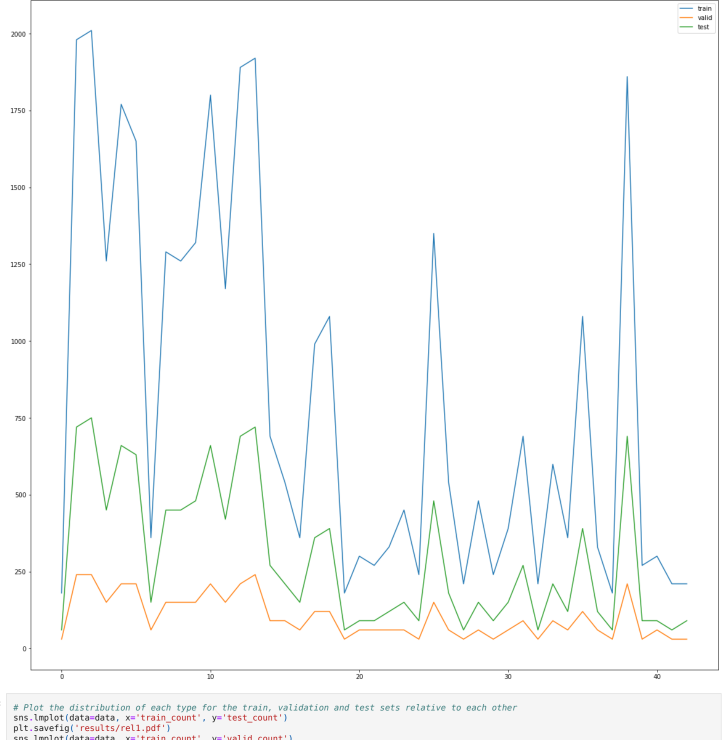
### Include an exploratory visualization of the dataset

Visualize the German Traffic Signs Dataset using the pickled file(s). This is open ended, suggestions include: plotting traffic sign images, plotting the count of each sign, etc.

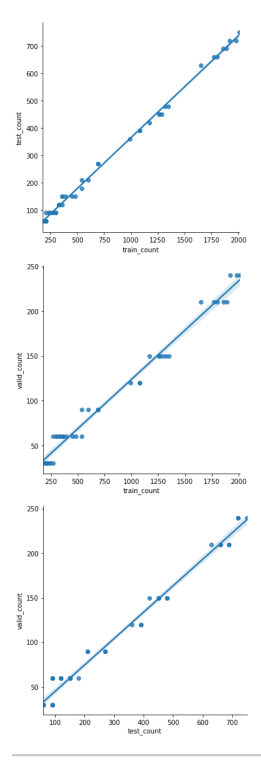
```
# Plot some training data
plt.rcParams["figure.figsize"] = [20, 20]
fig, axs = plt.subplots(5, 5)
np.random.seed(0)
indices = np.random.randint(0, n_train, size=25)
k = 0
for i in range(axs.shape[0]):
    for j in range(axs.shape[1]):
        axs[i,j].imshow(x_train[indices[k], :, :, :], interpolation='hamming')
        axs[i,j].set_title(dictionary.iloc[y_train[indices[k]]]['SignName'])
        axs[i,j].set_yticklabels([])
        axs[i,j].set_yticklabels([])
        axs[i,j].set_yticks([])
        axs[i,j].set_yticks([])
        axs[i,j].set_yticks([])
        k = k + 1
    plt.savefig('results/data.pdf')
```







```
In [5]: # Plot the distribution of each type for the train, validation and test sets relative to each other
sns.lmplot(data=data, x='train_count', y='test_count')
plt.savefig('results/rel1.pdf')
sns.lmplot(data=data, x='train_count', y='valid_count')
plt.savefig('results/rel2.pdf')
sns.lmplot(data=data, x='test_count', y='valid_count')
plt.savefig('results/rel3.pdf')
```



# Step 2: Design and Test a Model Architecture

Design and implement a deep learning model that learns to recognize traffic signs. Train and test your model on the German Traffic Sign Dataset.

The LeNet-5 implementation shown in the classroom at the end of the CNN lesson is a solid starting point. You'll have to change the number of classes and possibly the preprocessing, but aside from that it's plug and play!

With the LeNet-5 solution from the lecture, you should expect a validation set accuracy of about 0.89. To meet specifications, the validation set accuracy will need to be at least 0.93. It is possible to get an even higher accuracy, but 0.93 is the minimum for a successful project submission.

There are various aspects to consider when thinking about this problem:

- Neural network architecture (is the network over or underfitting?)
- Play around preprocessing techniques (normalization, rgb to grayscale, etc)
- Number of examples per label (some have more than others).
- Generate fake data.

Here is an example of a published baseline model on this problem. It's not required to be familiar with the approach used in the paper but, it's good practice to try to read papers like these.

### Pre-process the Data Set (normalization, grayscale, etc.)

Minimally, the image data should be normalized so that the data has mean zero and equal variance. For image data, (pixel - 128)/ 128 is a quick way to approximately normalize the data and can be used in this project.

Other pre-processing steps are optional. You can try different techniques to see if it improves performance.

Use the code cell (or multiple code cells, if necessary) to implement the first step of your project.

```
# Normalise x values
x_{train} = x_{train} / 255
x_{valid} = x_{valid} / 255
x_{\text{test}} = x_{\text{test}} / 255
# Ensure mean of zero
x_train = x_train - np.mean(x_train)
x_{valid} = x_{valid} - np.mean(x_{valid})
x_{test} = x_{test} - np.mean(x_{test})
# Shuffle the data
from sklearn.utils import shuffle
x_train, y_train = shuffle(x_train, y_train)
x_valid, y_valid = shuffle(x_valid, y_valid)
x_{test}, y_{test} = shuffle(x_{test}, y_{test})
\# Print x and y shapes and x mean
print(x train.shape)
print(y_train.shape)
print(np.mean(x train))
(34799, 32, 32, 3)
(34799.)
1.3957042356230782e-16
```

#### Model Architecture

```
# Hyper paameters
EPOCHS = 50
BATCH SIZE = 150
LEARNING_RATE = 0.0009
DROP = 0.75
# Define LeNet structure
keep = tf.placeholder(tf.float32)
def LeNet(x):
   mu = 0
    sigma = 0.1
    conv1_W = tf.Variable(tf.truncated_normal(shape=(5, 5, 3, 6), mean = mu, stddev = sigma))
    conv1 b = tf.Variable(tf.zeros(6))
    conv1 = tf.nn.conv2d(x, conv1_W, strides=[1, 1, 1, 1], padding='VALID') + conv1_b
    conv1 = tf.nn.relu(conv1)
    conv1 = tf.nn.max_pool(conv1, ksize=[1, 2, 2, 1], strides=[1, 2, 2, 1], padding='VALID')
    conv2_W = tf.Variable(tf.truncated_normal(shape=(5, 5, 6, 16), mean = mu, stddev = sigma))
    conv2_b = tf.Variable(tf.zeros(16))
    conv2 = tf.nn.conv2d(conv1, conv2\_W, strides=[1, 1, 1, 1], padding='VALID') + conv2\_b
    conv2 = tf.nn.relu(conv2)
    conv2 = tf.nn.max\_pool(conv2, ksize=[1, 2, 2, 1], strides=[1, 2, 2, 1], padding='VALID')
    fc0 = flatten(conv2)
    fc0 = tf.nn.dropout(fc0, keep)
   fc1 = tf.matmul(fc0, fc1_W) + fc1_b
fc1 = tf.nn.relu(fc1)
    fc1 = tf.nn.dropout(fc1, keep)
    fc2_W = tf.Variable(tf.truncated\_normal(shape=(150, 100), mean = mu, stddev = sigma))
    fc2_b = tf.Variable(tf.zeros(100))
    fc2 = tf.matmul(fc1, fc2_W) + fc2_b
    fc2 = tf.nn.relu(fc2)
    fc2 = tf.nn.dropout(fc2, keep)
    fc3 W = tf.Variable(tf.truncated_normal(shape=(100, 43), mean = mu, stddev = sigma))
    fc3_b = tf.Variable(tf.zeros(43))
    logits = tf.matmul(fc2, fc3_W) + fc3_b
    return logits
# Features and Labels
x = tf.placeholder(tf.float32, (None, 32, 32, 3))
y = tf.placeholder(tf.int32, (None))
one_hot_y = tf.one_hot(y, 43)
# Define model
logits = LeNet(x)
cross_entropy = tf.nn.softmax_cross_entropy_with_logits(labels=one_hot_y, logits=logits)
loss_operation = tf.reduce_mean(cross_entropy)
optimizer = tf.train.AdamOptimizer(learning_rate=LEARNING_RATE)
training_operation = optimizer.minimize(loss_operation)
# Define evaluation
correct_prediction = tf.equal(tf.argmax(logits, 1), tf.argmax(one_hot_y, 1))
```

```
accuracy_operation = tf.reduce_mean(tf.cast(correct_prediction, tf.float32))
saver = tf.train.Saver()
# Evaluation function
def evaluate(x_data, y_data):
    num_examples = len(x_data)
    total_accuracy = 0
    sess = tf.get_leefault_session()
for offset in range(0, num_examples, BATCH_SIZE):
        batch_x, batch_y =
            x data[offset : offset + BATCH SIZE],
            y_data[offset : offset + BATCH_SIZE],
        accuracy = sess.run(accuracy_operation, feed_dict={x: batch_x, y: batch_y, keep: 1.0})
        total_accuracy += accuracy * len(batch_x)
    return total_accuracy / num_examples
```

WARNING:tensorflow:From /tmp/ipykernel 69410/575620296.py:9: The name tf.placeholder is deprecated. Please use tf.compat.v1.placeholder ins tead.

WARNING:tensorflow:From /tmp/ipykernel\_69410/575620296.py:13: The name tf.truncated\_normal is deprecated. Please use tf.random.truncated\_no rmal instead.

WARNING:tensorflow:From /tmp/ipykernel 69410/575620296.py:17: The name tf.nn.max pool is deprecated. Please use tf.nn.max pool2d instead.

 $WARNING: tensorflow\_core/contrib/layers/python/layers/layers.python/layers/la$ y:1634: flatten (from tensorflow.python.layers.core) is deprecated and will be removed in a future version. Instructions for updating: Use keras.layers.flatten instead.

WARNING:tensorflow:From /home/jack/.pyenv/versions/3.7.6/lib/python3.7/site-packages/tensorflow\_core/python/layers/core.py:332: Layer.apply (from tensoritow.p,...
Instructions for updating:

| lover call\_` method instead. (from tensorflow.python.keras.engine.base\_layer) is deprecated and will be removed in a future version.

WARNING:tensorflow:From /tmp/ipykernel\_69410/575620296.py:24: calling dropout (from tensorflow.python.ops.nn\_ops) with keep\_prob is depreca ted and will be removed in a future version.

Instructions for updating:
Please use `rate` instead of `keep\_prob`. Rate should be set to `rate = 1 - keep\_prob`.

WARNING:tensorflow:From /tmp/ipykernel\_69410/575620296.py:49: softmax\_cross\_entropy\_with\_logits (from tensorflow.python.ops.nn\_ops) is depr ecated and will be removed in a future version. Instructions for updating:

Future major versions of TensorFlow will allow gradients to flow into the labels input on backprop by default.

See `tf.nn.softmax cross entropy with logits v2`.

WARNING:tensorflow:From /tmp/ipykernel\_69410/575620296.py:51: The name tf.train.AdamOptimizer is deprecated. Please use tf.compat.v1.train. AdamOptimizer instead.

WARNING:tensorflow:From /tmp/ipykernel 69410/575620296.py:58: The name tf.train.Saver is deprecated. Please use tf.compat.v1.train.Saver in

### Train, Validate and Test the Model

A validation set can be used to assess how well the model is performing. A low accuracy on the training and validation sets imply underfitting. A high accuracy on the training set but low accuracy on the validation set implies overfitting.

```
In [8]: # Train the model
           from sklearn.utils import shuffle
            saver = tf.train.Saver()
           with tf.Session() as sess:
                 sess.run(tf.global_variables_initializer())
                 num_examples = len(x_train)
                 print("Training...")
                 print()
                 for i in range(EPOCHS):
                     train, y_train = shuffle(x_train, y_train)
for offset in range(0, num_examples, BATCH_SIZE):
    end = offset + BATCH_SIZE
                           batch_x, batch_y = x_train[offset:end], y_train[offset:end]
sess.run(training_operation, feed_dict={x: batch_x, y: batch_y, keep: DROP})
                      training_accuracy = evaluate(x_train, y_train)
                      validation_accuracy = evaluate(x_valid, y_valid)
print("EPOCH {} ...".format(i + 1))
                      print("Training Accuracy = {0:.1f}%, Validation Accuracy = {1:.1f}%".format(training_accuracy*100, validation_accuracy*100))
                      print()
                 saver.save(sess, "models/lenet")
                 print("Model saved")
```

WARNING:tensorflow:From /tmp/ipykernel\_69410/2158735134.py:4: The name tf.Session is deprecated. Please use tf.compat.v1.Session instead.

WARNING:tensorflow:From /tmp/ipykernel\_69410/2158735134.py:5: The name tf.global\_variables\_initializer is deprecated. Please use tf.compat. v1.global\_variables\_initializer instead.

Training...

```
2021-07-21 00:01:38.730267: I tensorflow/stream_executor/platform/default/dso_loader.cc:44] Successfully opened dynamic library libcuda.so.
2021-07-21 00:01:38.764413: I tensorflow/stream executor/cuda/cuda gpu executor.cc:983] successful NUMA node read from SysFS had negative v
alue (-1), but there must be at least one NUMA node, so returning NUMA node zero 2021-07-21 00:01:38.765172: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1618] Found device 0 with properties: name: NVIDIA GeForce GTX 1650 major: 7 minor: 5 memoryClockRate(GHz): 1.56
pciBusID: 0000:01:00.0
.
2021-07-21 00:01:38.765490: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcudart.so.1
0.0'; dlerror: libcudart.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765643: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcublas.so.1
0.0'; dlerror: libcublas.so.10.0: cannot open shared object file: No such file or directory
```

```
2021-07-21 00:01:38.765704: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcufft.so.10. 0'; dlerror: libcufft.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765765: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcurand.so.1 0.0'; dlerror: libcurand.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765824: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcusolver.so. 10.0'; dlerror: libcusolver.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765882: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcusparse.so. 10.0'; dlerror: libcusparse.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765940: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcudnn.so.7'; dlerror: libcusparse.so.10.0: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765940: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'libcudnn.so.7'; dlerror: libcusparse.so. 10.0: cannot open shared object file: No such file or directory
dlerror: libcudnn.so.7: cannot open shared object file: No such file or directory 2021-07-21 00:01:38.765946: W tensorflow/core/common_runtime/gpu/gpu_device.cc:1641] Cannot dlopen some GPU libraries. Please make sure the missing libraries mentioned above are installed properly if you would like to use GPU. Follow the guide at https://www.tensorflow.org/install/gpu for how to download and setup the required libraries for your platform.
 Skipping registering GPU devices...
2021-07-21 00:01:38.766486: I tensorflow/core/platform/cpu_feature_guard.cc:142] Your CPU supports instructions that this TensorFlow binary
2021-07-21 00:01:38.766486: I tensorflow/core/platform/cpu_feature_guard.cc:142] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVXZ FMA
2021-07-21 00:01:38.790156: I tensorflow/core/platform/profile_utils/cpu_utils.cc:94] CPU Frequency: 2400500000 Hz
2021-07-21 00:01:38.790657: I tensorflow/compiler/xla/service/service.cc:168] XLA service 0x5607076dlff0 initialized for platform Host (this does not guarantee that XLA will be used). Devices:
2021-07-21 00:01:38.790671: I tensorflow/compiler/xla/service/service.cc:176] StreamExecutor device (0): Host, Default Version
2021-07-21 00:01:38.857034: I tensorflow/stream_executor/cuda/cuda_gpu_executor.cc:983] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero
2021-07-21 00:01:38.857365: I tensorflow/compiler/xla/service/service.cc:168] XLA service 0x5607079a1310 initialized for platform CUDA (this does not guarantee that XLA will be used). Devices:
2021-07-21 00:01:38.857376: I tensorflow/compiler/xla/service/service.cc:176] StreamExecutor device (0): NVIDIA GeForce GTX 1650, Compute Canability 7.5
 2021-07-21 00:01:38.857430: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1159] Device interconnect StreamExecutor with strength 1 edg
 e matrix:
 2021-07-21 00:01:38.857434: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1165]
WARNING:tensorflow:From /tmp/ipykernel_69410/575620296.py:65: The name tf.get_default_session is deprecated. Please use tf.compat.v1.get_de
 fault_session instead.
 Training Accuracy = 68.5%, Validation Accuracy = 60.5%
 Training Accuracy = 87.6%, Validation Accuracy = 80.9%
 Training Accuracy = 93.0%, Validation Accuracy = 88.0%
 Training Accuracy = 95.2%, Validation Accuracy = 90.0%
 FPOCH 5
 Training Accuracy = 96.8%, Validation Accuracy = 91.6%
 Training Accuracy = 97.6%, Validation Accuracy = 92.4%
 Training Accuracy = 98.2%, Validation Accuracy = 93.2%
 Training Accuracy = 98.3%, Validation Accuracy = 93.7%
 Training Accuracy = 98.6%, Validation Accuracy = 93.2%
 FP0CH 10 .
 Training Accuracy = 98.8%, Validation Accuracy = 94.3%
 FPOCH 11
 Training Accuracy = 99.1%, Validation Accuracy = 94.6%
 Training Accuracy = 99.1%, Validation Accuracy = 94.7%
 Training Accuracy = 99.3%, Validation Accuracy = 95.1%
 Training Accuracy = 99.4%, Validation Accuracy = 95.6%
 Training Accuracy = 99.6%, Validation Accuracy = 94.8%
 EPOCH 16 .
 Training Accuracy = 99.6%, Validation Accuracy = 95.6%
 FPOCH 17
 Training Accuracy = 99.6%, Validation Accuracy = 95.2%
 EPOCH 18 .
 Training Accuracy = 99.6%, Validation Accuracy = 95.6%
 Training Accuracy = 99.7%, Validation Accuracy = 96.3%
 EPOCH 20 .
 Training Accuracy = 99.7%, Validation Accuracy = 96.0%
 EPOCH 21
 Training Accuracy = 99.8%, Validation Accuracy = 95.9%
```

Training Accuracy = 99.8%, Validation Accuracy = 96.7%

Training Accuracy = 99.8%, Validation Accuracy = 96.2%

Training Accuracy = 99.8%, Validation Accuracy = 96.2%

EPOCH 23 .

```
EPOCH 25 ..
         Training Accuracy = 99.9%, Validation Accuracy = 96.1%
         Training Accuracy = 99.8%, Validation Accuracy = 96.5%
         Training Accuracy = 99.9%, Validation Accuracy = 96.3%
         Training Accuracy = 99.9%, Validation Accuracy = 96.3%
         Training Accuracy = 99.9%, Validation Accuracy = 96.6%
         EPOCH 30
         Training Accuracy = 99.9%, Validation Accuracy = 97.0%
         FP0CH 31 .
         Training Accuracy = 99.9%, Validation Accuracy = 95.9%
         Training Accuracy = 99.9%, Validation Accuracy = 96.9%
         Training Accuracy = 99.9%, Validation Accuracy = 97.0%
         EPOCH 34
         Training Accuracy = 99.9%, Validation Accuracy = 96.9%
         EPOCH 35 .
         Training Accuracy = 99.9%, Validation Accuracy = 97.4%
         EPOCH 36 .
         Training Accuracy = 99.9%, Validation Accuracy = 96.3%
         EPOCH 37 ...
         Training Accuracy = 100.0%, Validation Accuracy = 96.2%
         EPOCH 38
         Training Accuracy = 100.0%, Validation Accuracy = 96.7%
         Training Accuracy = 100.0%, Validation Accuracy = 96.5%
         Training Accuracy = 100.0%, Validation Accuracy = 97.2%
         Training Accuracy = 100.0%, Validation Accuracy = 96.6%
         Training Accuracy = 100.0%, Validation Accuracy = 96.7%
         EPOCH 43
         Training Accuracy = 100.0%, Validation Accuracy = 96.3%
         EPOCH 44 .
         Training Accuracy = 100.0%, Validation Accuracy = 97.3%
         Training Accuracy = 100.0%, Validation Accuracy = 97.1%
         EPOCH 46 ..
         Training Accuracy = 100.0%, Validation Accuracy = 96.3%
         Training Accuracy = 100.0%, Validation Accuracy = 96.5%
         Training Accuracy = 100.0%, Validation Accuracy = 97.3%
         EPOCH 49 .
         Training Accuracy = 100.0%, Validation Accuracy = 96.8%
         FP0CH 50 ...
         Training Accuracy = 100.0%, Validation Accuracy = 96.7%
         Model saved
In [10]:
          # Evaluate the model
          with tf.Session() as sess:
              saver.restore(sess, "models/lenet")
              test_accuracy = evaluate(x_test, y_test)
print("Test Accuracy = {0:.1f}%".format(test_accuracy*100))
         INFO:tensorflow:Restoring parameters from models/lenet
         2021-07-21 00:08:53.858081: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1159] Device interconnect StreamExecutor with strength 1 edg
         2021-07-21 00:08:53.858102: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1165]
         Test Accuracy = 95.1%
```

### Step 3: Test a Model on New Images

In order to test the model on some new images, I 'drove' around Dresden using Google Street view, and took some frames containing street signs. I will use openCV to preprocess the images, extracting the part of the image containing the street sign, I will then run each of these through the model and analyze the performance.

```
# Load in the 5 Steet View frames
image_files = glob.glob("signs/ts*.png")
images = []
for imf in image files:
    image = cv2.cvtColor(cv2.imread(imf) , cv2.COLOR_BGR2RGB)
     images.append(image)
# Use the perspective transform function from the advanced lane lines computer vision model
def perspective_transform(image, source, destination):
      ""Function to change the perspective on an image, mapping the source points to the destination points.
     Parameters:
         image (np.array): Image to be corrected.
         source (np.array) : 2*N numpy array of N source points in 2D space.
         destination (np.array): 2*N numpy array of N destination points in 2D space.
     Returns:
         warped (np.array) : Warped image.
         M (np.array) : Warping matrix
         Minv (np.array) : Inverse of warping matrix.
    image = copy.deepcopy(image)
     image_size = (image.shape[1], image.shape[0])
     M = cv2.getPerspectiveTransform(source, destination)
     Miny = cv2.getPerspectiveTransform(destination, source)
     warped = cv2.warpPerspective(image, M, image_size, flags=cv2.INTER_LINEAR)
     return warped, M. Minv
# Extract the traffic signs using perspective transform.
image\_size = (images[0].shape[1], images[0].shape[0])
Sources = (np.float32([[800, 250], [800, 200], [835, 200], [835, 250]]), np.float32([[810, 320], [810, 270], [860, 270], [860, 320]]), np.f destinations = (np.float32([[0, 720], [0, 0], [1080, 0], [1080, 720]]),)*5
x_{new} = np.zeros(shape=(5,32,32,3), dtype=int)
y_new = np.zeros(shape=(5,), dtype=int)
 draws = []
 for i, im in enumerate(images):
    warped, M, Minv = perspective_transform(im, sources[i], destinations[i])
     warped = cv2.resize(warped, (\overline{32},32))
     draw = cv2.polylines(copy.deepcopy(im), [np.int32(sources[i]).reshape((-1, 1, 2))], \textbf{True}, (0, 255, 255), thickness=10)
     draws.append(draw)
    x_new[i,:,:,:] = warped
# Define correct result
y_new[0] = 1
y_new[1] = 12
y_new[2] = 38
y_{new[3]} = 35
y_{new[4]} = 13
# Print shapes of new data
print(x_new.shape)
print(y_new.shape)
(5, 32, 32, 3)
(5.)
```

#### Predict the Sign Type for Each Image

```
# Predict using the model
with tf.Session() as sess:
    saver.restore(sess, "models/lenet")
    y_pred = sess.run(logits, feed_dict={x : x_new, keep: 1.0})
for i in range(5):
    print(np.argmax(y_pred[i]), y_new[i])

INFO:tensorflow:Restoring parameters from models/lenet
1 1
12 12
38 38
35 35
13 13

2021-07-21 00:09:01.845211: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1159] Device interconnect StreamExecutor with strength 1 edg
e matrix:
2021-07-21 00:09:01.845250: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1165]
```

#### Analyze Performance

The model predicts 100% of the Dresden street signs correctly.

```
In [13]: # Plot result
plt.rcParams["figure.figsize"] = [40, 10]
fig, axs = plt.subplots(2, len(images))
for i, ax in enumerate(axs):
    for j, a in enumerate(ax):
        if i == 0:
            a.set_title('correct = {}'.format(dictionary.iloc[y_new[j]]['SignName']))
            a.imshow(draws[j])
        if i == 1:
            a.set_title('sign found in image = {}'.format(dictionary.iloc[np.argmax(y_pred[j])]['SignName']))
            a.imshow(x_new[j,:,:,:], interpolation='hamming')
plt.savefig('results/new.pdf')
```



### Output Top 5 Softmax Probabilities For Each Image Found on the Web

For each of the new images, print out the model's softmax probabilities to show the certainty of the model's predictions (limit the output to the top 5 probabilities for each image). tf.nn.top\_k could prove helpful here. In our cade the model has an **very high certainty (1)** when appied to the Dresden images: