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Machine Learning Engineer Nanodegree

Capstone Project

Identifying Medical Diagnoses and Treatable Diseases by Image-Based

Deep Learning - Retinal OCT (Optical Coherence Tomography)

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I. Definition

Project Overview

In project we will develop an algorithm using convolution neural networks and transfer learning to process medical images to provide and accurate and timely diagnosis of key pathology in each image. The primary illustration of this technique involved optical coherence tomography (OCT) images of the retina but algorithm can be generalized to another image diagnosis.

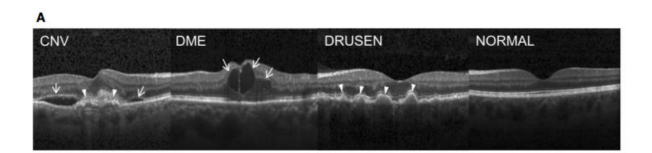
Optical coherence tomography (OCT) is an imaging technique that uses coherent light to capture high resolution images of biological tissues. OCT is heavily used by ophthalmologists to obtain high resolution images of the eye retina. Retina of the eye functions much more like a film in a camera. OCT images can be used to diagnose many retina related eyes diseases.

With OCT an ophthalmologist can see each of the retina's distinctive layers. This allows your ophthalmologist to map and measure their thickness. These measurements help with diagnosis. They also provide treatment guidance for glaucoma and diseases of the retina. These retinal diseases include age-related macular degeneration (AMD) and diabetic eye disease.

We will implement an algorithm that will classify a given image into four class labels

- Choroidal neovascularization (CNV): Choroidal neovascularization is the creation of new blood vessels in
 the choroid layer of the eye. Choroidal neovascularization is a common cause of neovascular degenerative
 maculopathy commonly exacerbated by extreme myopia, malignant myopic degeneration, or age-related
 developments.
- 2. Diabetic Macular Edema (DME): DME is a complication of diabetes caused by fluid accumulation in the macula that can affect the fovea. The macula is the central portion in the retina which is in the back of the eye and where vision is the sharpest. Vision loss from DME can progress over a period of months and make it impossible to focus clearly.
- 3. Drusen: Drusen are yellow deposits under the retina. Drusen are made up of lipids, a fatty protein. Drusen likely do not cause age-related macular degeneration (AMD). But having drusen increases a person's risk of developing AMD. Drusen are made up of protein and calcium salts and generally appear in both eyes.

4. Normal



(A) (Far left) choroidal neovascularization (CNV) with neovascular membrane (white arrowheads) and associated subretinal fluid (arrows). (Middle left) Diabetic macular edema (DME) with retinal-thickening-associated intraretinal fluid (arrows). (Middle right) Multiple drusen (arrowheads) present in early AMD. (Far right) Normal retina with preserved foveal contour and absence of any retinal fluid/edema.

Problem Statement

The implementation of clinical-decision support algorithms for medical imaging faces challenges with reliability and interpretability. Here, we establish a diagnostic tool based on a deep-learning framework for the screening of patients with common treatable blinding retinal diseases. Our framework utilizes transfer learning, which trains a neural network with a fraction of the data of conventional approaches. Applying this approach to a dataset of optical coherence tomography images, we demonstrate performance comparable to that of human experts in classifying age-related macular degeneration and diabetic macular edema.

Metrics

We will compute the accuracy, confusion matrix, precision and recall for the model and compare the results with the benchmark model.

$$Accuracy = \frac{Number\ of\ Correct\ predictions}{Total\ number\ of\ predictions\ made}$$

$$Precision = \frac{TruePositives}{TruePositives + FalsePositives}$$

II. Analysis

Data Exploration

The dataset is organized into 3 folders (train, test, Val) and contains subfolders for each image category (NORMAL, CNV, DME, DRUSEN). There are 84,495 X-Ray images (JPEG) and 4 categories (NORMAL, CNV, DME, DRUSEN).

Images are labeled as (disease)-(randomized patient ID) -(image number by this patient) and split into 4 directories: CNV, DME, DRUSEN, and NORMAL.

Optical coherence tomography (OCT) images (Sp-vizectralis OCT, Heidelberg Engineering, Germany) were selected from retrospective cohorts of adult patients from the Shiley Eye Institute of the University of California San Diego, the California Retinal Research Foundation, Medical Center Ophthalmology Associates, the Shanghai First People's Hospital, and Beijing Tongren Eye Center between July 1, 2013 and March 1, 2017.

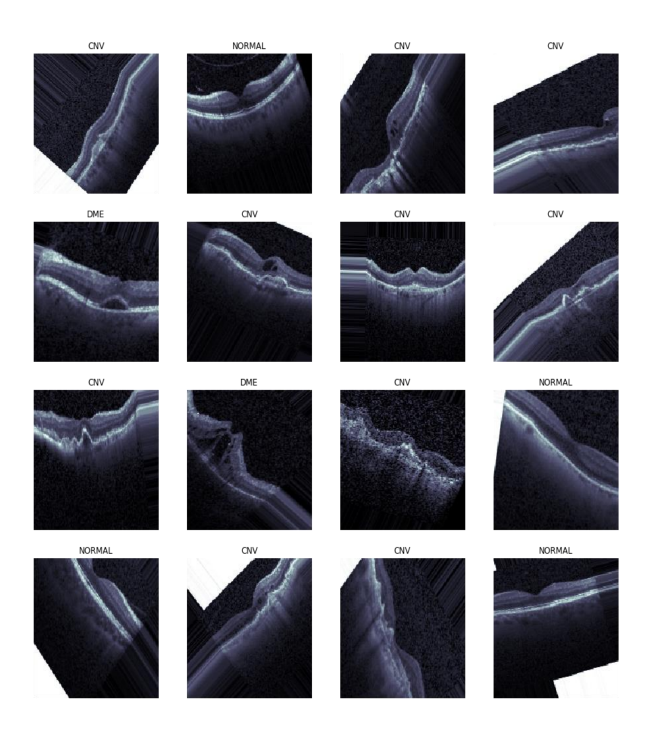
Dataset:

https://www.kaggle.com/paultimothymooney/kermany2018

Labeled Optical Coherence Tomography (OCT) and Chest X-Ray Images for Classification http://dx.doi.org/10.17632/rscbjbr9sj.2#file-9e8f7acf-7d3a-487f-8eb5-0bd3255b9685

Exploratory Visualization

The below images show the different conditions that we will be training in the from the train dataset.



Algorithms and Techniques

We initially build a Basic CNN and then switch to transfer learning with image augmentation and fine tuning.

Rather than training a completely blank network, by using a feed-forward approach to fix the weights in the lower levels already optimized to recognize the structures found in images in general and retraining the weights of the upper levels with back propagation, the model can recognize the distinguishing features of a specific category of images, such as images of the eye, much faster and with significantly fewer training examples and less computational power (Figure 1).

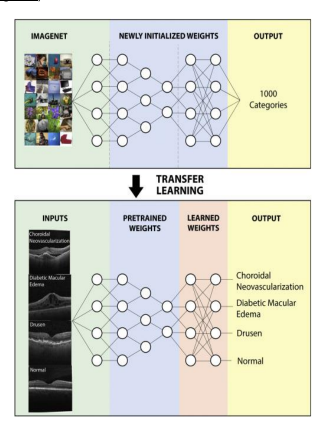


Figure 1 Schematic of a Convolutional Neural Network

Benchmark

We will compare our results against the Identifying Medical Diagnoses and Treatable Diseases by Image-Based

Deep Learning (https://www.cell.com/cell/fulltext/S0092-8674(18)30154-5) which has different metrics such as confusion matrix, accuracy, precision and recall

III. Methodology

Data Preprocessing

In When using TensorFlow as backend, Keras CNNs require a 4D array (which we'll also refer to as a 4D tensor) as input, with shape (nb_samples, rows, columns, channels), where nb_samples correspond to the total number of images (or samples), and rows, columns, and channels correspond to the number of rows, columns, and channels for each image, respectively.

(nb_samples, rows, columns, channels),

The path_to_tensor function takes a string-valued file path to a color image as input and returns a 4D tensor suitable for supplying to a Keras CNN. The function first loads the image and resizes it to a square image that is pixels. Next, the image is converted to an array, which is then resized to a 4D tensor. In this case, since we are working with color images, each image has three channels. Likewise, since we are processing a single image (or sample), the returned tensor will always have shape

(1,150,150,3)

The paths_to_tensor function takes a numpy array of string-valued image paths as input and returns a 4D tensor with shape (nb_samples,150,150,3).

Here, nb_samples are the number of samples, or number of images, in the supplied array of image paths. It is best to think of nb_samples as the number of 3D tensors (where each 3D tensor corresponds to a different image) in your dataset!

Next, we proceed with Image augmentation which artificially creates training images through different ways of processing or combination of multiple processing, such as random rotation, shifts, shear and flips, etc.

We used the following parameter for image augmentation, the train generators and val generators will be used during the fine-tuning our model.

Implementation

First, we implement a CNN with 3 convolution layers and 1 fully connected dense layer to predict the 4 different class labels. The below image shows the initial implementation

Layer (type)	Output Shape	Param ≇
conv2d_8 (Conv2D)	(None, 150, 150, 16)	208
batch_normalization_9 (Batch	(None, 150, 150, 16)	64
activation_9 (Activation)	(None, 150, 150, 16)	0
max_pooling2d_7 (MaxPooling2	(None, 75, 75, 16)	0
conv2d_9 (Conv2D)	(None, 75, 75, 32)	2080
batch_normalization_10 (Batc	(None, 75, 75, 32)	128
activation_10 (Activation)	(None, 75, 75, 32)	0
max_pooling2d_8 (MaxPooling2	(None, 37, 37, 32)	0
conv2d_10 (Conv2D)	(None, 37, 37, 64)	8256
batch_normalization_11 (Batc	(None, 37, 37, 64)	256
activation_11 (Activation)	(None, 37, 37, 64)	0
max_pooling2d_9 (MaxPooling2	(None, 18, 18, 64)	0
global_average_pooling2d_2 ((None, 64)	0
dense_2 (Dense)	(None, 4)	260
batch_normalization_12 (Batc	(None, 4)	16
activation_12 (Activation)	(None, 4)	0
Total params: 11,268 Trainable params: 11,036 Non-trainable params: 232		

The model is then complied using rms prop as the optimizer, categorical cross entropy as loss function and accuracy as metrics.

The model is then fit to the train sensor and validation tensor and ran for 4 epochs. We are using a check pointer which will the save the (weightsweights.best.from_scratch.hdf5) best weights that are produced by model in the back propagation method.

The best weights that are captured in the previous step is used by the model.

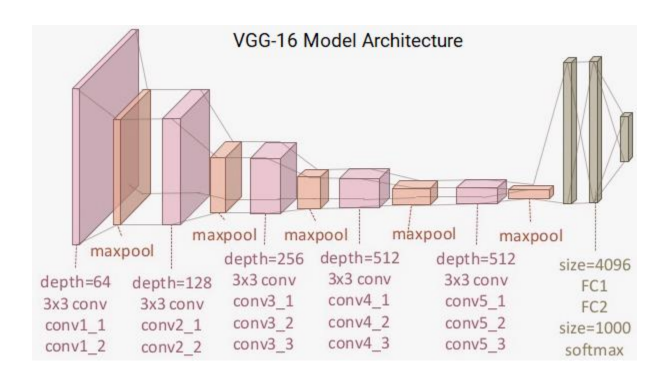
This model yielded an accuracy of 64.7727 % when tested against the test dataset, which is pretty good for initial configuration without any fine-tuning and image augmentation.

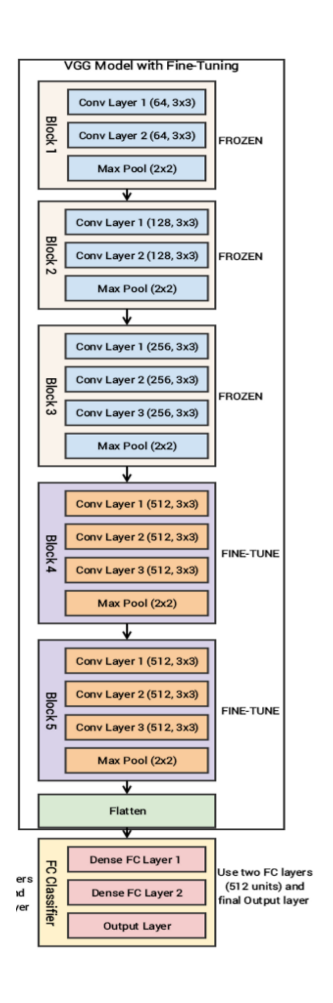
Key Observations are shown below

```
Test accuracy: 64.7727%
Confusion Matrix
[[177 59 6 0]
 [ 9 223 8 2]
 [ 14 53 173 2]
 [ 0 123 65 54]]
Classification Report
             precision recall f1-score support
        CNV
                0.89
                          0.73
                                    0.80
                                                242
        DME
                          0.92
                                    0.64
                0.49
                                                242
     DRUSEN 0.69 0.71 0.70
NORMAL 0.93 0.22 0.36
                                                242
                                                242
micro avg 0.65 0.65 0.65
macro avg 0.75 0.65 0.62
weighted avg 0.75 0.65 0.62
                                                968
                                                968
                                                968
```

Refinement

Since our initial model accuracy was not on par with the benchmark model. I implement ed Transfer learning algorithm with fine tuning and image augmentation. I used VGG16 Model and imported the model excluding the Top layer and freezing the first 3 convolution layers.





	Layer Type	Layer Name	Layer Trainable
0	<keras.engine.input_layer.inputlayer at<="" object="" th=""><th>input_1</th><th>False</th></keras.engine.input_layer.inputlayer>	input_1	False
1	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block1_conv1</th><th>False</th></keras.layers.convolutional.conv2d>	block1_conv1	False
2	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block1_conv2</th><th>False</th></keras.layers.convolutional.conv2d>	block1_conv2	False
3	<keras.layers.pooling.maxpooling2d 0<="" at="" object="" th=""><th>block1_pool</th><th>False</th></keras.layers.pooling.maxpooling2d>	block1_pool	False
4	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block2_conv1</th><th>False</th></keras.layers.convolutional.conv2d>	block2_conv1	False
5	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block2_conv2</th><th>False</th></keras.layers.convolutional.conv2d>	block2_conv2	False
6	<keras.layers.pooling.maxpooling2d 0<="" at="" object="" th=""><th>block2_pool</th><th>False</th></keras.layers.pooling.maxpooling2d>	block2_pool	False
7	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block3_conv1</th><th>False</th></keras.layers.convolutional.conv2d>	block3_conv1	False
8	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block3_conv2</th><th>False</th></keras.layers.convolutional.conv2d>	block3_conv2	False
9	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block3_conv3</th><th>False</th></keras.layers.convolutional.conv2d>	block3_conv3	False
10	<keras.layers.pooling.maxpooling2d 0<="" at="" object="" th=""><th>block3_pool</th><th>False</th></keras.layers.pooling.maxpooling2d>	block3_pool	False
11	<keras.layers.convolutional.conv2d 0<="" at="" object="" p=""></keras.layers.convolutional.conv2d>	block4_conv1	True
12	<keras.layers.convolutional.conv2d 0<="" at="" object="" p=""></keras.layers.convolutional.conv2d>	block4_conv2	True
13	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block4_conv3</th><th>True</th></keras.layers.convolutional.conv2d>	block4_conv3	True
14	<keras.layers.pooling.maxpooling2d 0<="" at="" object="" th=""><th>block4_pool</th><th>True</th></keras.layers.pooling.maxpooling2d>	block4_pool	True
15	<keras.layers.convolutional.conv2d 0<="" at="" object="" p=""></keras.layers.convolutional.conv2d>	block5_conv1	True
16	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block5_conv2</th><th>True</th></keras.layers.convolutional.conv2d>	block5_conv2	True
17	<keras.layers.convolutional.conv2d 0<="" at="" object="" th=""><th>block5_conv3</th><th>True</th></keras.layers.convolutional.conv2d>	block5_conv3	True
18	<keras.layers.pooling.maxpooling2d 0<="" at="" object="" th=""><th>block5_pool</th><th>True</th></keras.layers.pooling.maxpooling2d>	block5_pool	True
19	<keras.layers.core.flatten 0x0000016<="" at="" object="" th=""><th>flatten_1</th><th>True</th></keras.layers.core.flatten>	flatten_1	True

Now we will use this VGG_model as the input for our model and which is first passed thorough a fully connected layer of 512 modes and finally a fully connected layer of 4 nodes which will classify our class labels.

Layer (type)	Output	Shape	Param #
model_1 (Model)	(None,	8192)	14714688
dense_1 (Dense)	(None,	512)	4194816
batch_normalization_1 (Batch	(None,	512)	2048
activation_1 (Activation)	(None,	512)	0
dense_2 (Dense)	(None,	4)	2052
batch_normalization_2 (Batch	(None,	4)	16
activation_2 (Activation)	(None,	4)	0
Total params: 18,913,620 Trainable params: 17,177,100 Non-trainable params: 1,736,	520		

Next, we compile the model with binary cross entropy, rms prop with a low learning rate of (1e-5) and accuracy as the metric. The model is fit and trained for 15 epochs where we will get best weights weights. best. from _transfer. hdf5 for the trained model. This model yielded an accuracy of 97.84% when tested against the test dataset, this is better than the benchmark model.

Key Observations are shown below

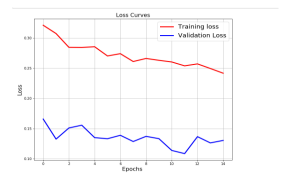
```
Test accuraccuracy_score for Transfer Learning Model: 97.8305785123967
Confusion Matrix
[[241 1 0 0]
 [ 1 235 0 6]
 [ 9 2 229 2]
 [ 0 0 0 242]]
Classification Report
           precision recall f1-score support
                        1.00
        CNV
                                             242
                0.96
                                   0.98
        DME
                0.99
                         0.97
                                   0.98
                                             242
                      0.95
     DRUSEN
               1.00
                                   0.97
                                             242
     NORMAL
                                   0.98
                                             242
                0.97
                         1.00
micro avg 0.98 0.98
macro avg 0.98 0.98
weighted avg 0.98 0.98
                                   0.98
                                             968
                                   0.98
                                             968
                                   0.98
                                             968
```

IV. Results

Model Evaluation and Validation

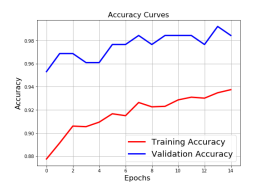
Loss Curves

The below graph shows the training loss and validation loss for 15 epochs where they are closing in, if we increase the number of epochs we can still decrease the validation loss.



Accuracy Curves

The model is performing well on the validation set and training set where the accuracy is close, we can conclude the model is not overfitting.



Test Data

I tested the model with test data which consists of 968 images, it yielded an accuracy of 97.84%.

Reading the Confusion matrix

CNV: True Positives (TP) (correct predictions) = 241, False Positives (FP) =10 (1 is DME and 9 are Drusen which are predicted as CNV) and False Negatives (FN) = 1 (it needs to predict CNV, but it predicted as DME) which yields precession of 0.96 and recall of 1.0

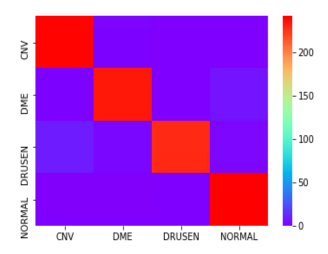
DME: TP = 235, FP=3 (1 is CNV and 2 are Drusen which are predicted as DME) and FN = 7 (1 as CNV, 6 as Normal) which yields precession of 0.99 and recall of 0.97

DRUSEN: TP= 229, FP=0 and FN=13 (9 as CNV, 2 as DME and 2 as NORMAL) which yields precession of 1.0 and recall of 0.95

NORMAL: TP =242, FP= 8 (2 as DRUSEN and 6 as DME) and FN=0 which yields precession of 0.97 and recall of 1.0

Test accuraccuracy_score for Transfer Learning Model: 97.8305785123967 Confusion Matrix [[241 1 0 0] [1 235 0 6] [9 2 229 2] [0 0 0 242]] Classification Report precision recall f1-score support CNV 0.96 1.00 0.98 242 DME 0.99 0.97 0.98 242 DRUSEN 1.00 0.95 0.97 242 NORMAL 0.97 1.00 0.98 242 0.98 0.98 0.98 968 micro avg 0.98 0.98 0.98 968 macro avg weighted avg 0.98 0.98 0.98 968

Heatmap for the Confusion Matrix



Justification

The predicted model is performing better than the benchmark model. Comparing the accuracy as metric

Accuracy for Benchmark: 93.4%

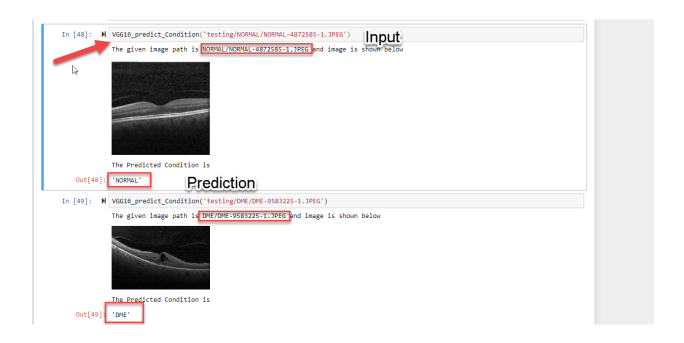
Accuracy for Predicted Model: 97.84%

We improved the model with fine-tuning and image augmentation.

V. Conclusion

Free-Form Visualization

I used the model to define a function that will output the class when we input the image path. Here VGG16_predict_Condition is function that takes the Image path as input and then predicts the class label



Reflection

The implementation of clinical-decision support algorithms for medical imaging faces challenges with reliability and interpretability. Here, we establish a diagnostic tool based on a deep-learning framework for the screening of patients with common treatable blinding retinal diseases. Our framework utilizes transfer learning, which trains a neural network with a fraction of the data of conventional approaches using Image Net database. Applying this approach to a dataset of optical coherence tomography images, we demonstrate performance comparable to that of human experts in classifying age-related macular degeneration and diabetic macular edema.

Here is the list of steps:

- 1. Import the data consisting of training, validation and test sets.
- 2. Pre-Process and normalize the data to be fed as input to keras.
- 3. Data Augmentation.
- 4. Creating a Model using Convolution Neural Network (Basic CNN)

- 5. Implementing Transfer Learning with VGG16 Model and augmented data.
- 6. Evaluating the metrics against the test data set.

The most interesting part was the way transfer learning boosted the accuracy to 97.84% which can do wonders to predict in the clinical decisions.

The preprocessing the data and image augmentation were challenging but running the model multiple times which took long hours to complete was one of the major challenges as the data set was large.

After testing it on different images, I was really satisfied with the outcome of the model.

Improvement

I would like to use different transfer learning model such as ResNet50, Inception and compare the accuracies of the predicted model. Similarly, I would like to try different optimization parameters to compile the model, increase the number of epochs and test the prediction of the model.

Initially I considered using Inception-ResNet Model but thought it might be resource intensive to perform transfer learning on such a huge dataset.

Yes, there might be model that can be achieved with optimizing different parameters and transfer learning algorithms, but it might be resource intensive and increase the overall operating cost.

Citations

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