```
# All necessary imports. Some may be redundant
import os
import pandas as pd
import numpy as np
import ast
import matplotlib.pyplot as plt
import seaborn as sns
import torch
import torch.nn as nn
import torch.optim as optim
import torch.nn.functional as F
from torch.utils.data import Dataset, DataLoader
from torch.optim.lr scheduler import OneCycleLR
from torch.utils.tensorboard import SummaryWriter
import torchvision.transforms as transforms
from PIL import Image
# Progress Bards
from tgdm.notebook import tgdm
# Visualization libraries
from collections import Counter
from sklearn.model selection import GridSearchCV
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
# TF-IDF Vectorization
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.model selection import train test split
from sklearn.metrics import classification report, confusion matrix,
accuracy_score
# If run locally, set up GPU
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
print(f"Using device: {device}")
Using device: cuda
```

EDA

Dataset Context

- The dataset is the Ocular Disease Intelligent Recognition (ODIR) dataset composed of 5,000 patients. Included as features in this dataset are age, color fundus photographs from left and right eyes, and doctors' diagnostic keywords.
- The dataset is collected by Shanggong Medical Technology Co., Ltd. from different hospitals/medical centers in China. The fundus images themselves are captured by

various cameras including Canon, Zeiss and Kowa, resulting into various image resolutions.

- Annotations were labeled by trained human readers with quality control management. They classify patient into eight labels including:
 - Normal (N)
 - Diabetes (D)
 - Glaucoma (G)
 - Cataract (C)
 - Age related Macular Degeneration (A)
 - Hypertension (H)
 - Pathological Myopia (M)
 - Other diseases/abnormalities (O)

```
sns.set(style="whitegrid")
```

• The dataset for this particular instance of the Jupyter notebook is saved to the Google Drive of the Notebooks main account creator.

```
from google.colab import drive
drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly
remount, call drive.mount("/content/drive", force_remount=True).
```

• Load in our csv files and our separate preprocessed images

```
# file paths for saved data
drive_path =
  '/content/drive/MyDrive/Capstone_Final/Ocular_Disease_Folder'
  csv_file = os.path.join(drive_path, 'full_df.csv')
  img_dir = os.path.join(drive_path, 'preprocessed_images')

# Reading in full_df.csv data, still need to manage img data
  df = pd.read_csv(csv_file)
  print("Columns in CSV:", df.columns.tolist())

Columns in CSV: ['ID', 'Patient Age', 'Patient Sex', 'Left-Fundus',
  'Right-Fundus', 'Left-Diagnostic Keywords', 'Right-Diagnostic
  Keywords', 'N', 'D', 'G', 'C', 'A', 'H', 'M', 'O', 'filepath',
  'labels', 'target', 'filename']

df.shape

(6392, 19)
```

• Interestingly there are 19 different features within the dataset. This includes the two images for left and right eyes per patient, two different sets of diagnostic keywords for both left and right eyes per patient, our eight different diseases, labels, targets, and associated images for which the labels/targets are determined per row.

```
df.head()
{"summary":"{\n \"name\": \"df\",\n \"rows\": 6392,\n \"fields\":
[\n {\n \"column\": \"ID\",\n \"properties\": {\n
\"dtype\": \"number\",\n \"std\": 1417,\n \"min\": 0,\n \"max\": 4784,\n \"num_unique_values\": 3358,\n \"samples\": [\n 1419,\n 2470,\n 1975\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
"properties\": {\n \"dtype\": \"number\",\n \"std\":
11,\n \"min\": 1,\n \"max\": 91,\n
\"num_unique_values\": 75,\n \"samples\": [\n 50,\n
24,\n 58\n ],\n \"semantic_type\": \"\",\n
\"description\": \"\"\n }\n {\n \"column\":
\"Patient Sex\",\n \"properties\": {\n \"dtype\":
\"category\",\n \"num_unique_values\": 2,\n \"samples\":
[\n \"Male\",\n \"Female\"\n ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n }\n
\"num_unique_values\": \"Samples\": \"\"\n
\"num_unique_values\": \"samples\": [\n
}\
\"num_unique_values\": 196,\n \"samples\": [\n
\"glaucoma\\uff0cmyopia retinopathy\",\n \"suspected
glaucoma\\uffOcsuspicious diabetic retinopathy\"\n ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n }\
n },\n {\n \"column\": \"Right-Diagnostic Keywords\",\n \"properties\": {\n \"dtype\": \"category\",\n
\"num_unique_values\": 205,\n \"samples\": [\n
                                                                                    \"drv
age-related macular degeneration\\uffOcglaucoma\",\n
\"N\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 1,\n 0\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\":
                                                                                 1, n
\"D\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 0\n ],\n \"semantic_type\": \"\",\n
                                                                                 1, n
\"description\": \"\"\n }\n },\n {\n
                                                                  \"column\":
```

```
\"G\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 1,\n 0\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\": \"C\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 0,\n 1\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n {\n \"column\": \"A\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 1,\n 0\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\": \"H\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 1,\n 0\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n {\n \"column\":
                                                                                                 1, n
\"M\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
\"num_unique_values\": 2,\n \"samples\": [\n 1,\n 0\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n }\n },\n {\n \"column\":
                                                                                               1, n
\"0\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 0,\n \"min\": 0,\n \"max\": 1,\n
1, n
odir5k/ODIR-5K/Training Images/3969 right.jpg\",\n
\"../input/ocular-disease-recognition-odir5k/ODIR-5K/Training
\"dtype\":
\"string\",\n \"num_unique_values\": 6392,\n
\"samples\": [\n \"3969_right.jpg\",\n
```

```
\"2391_left.jpg\"\n
                            ],\n
                                        \"semantic type\": \"\",\n
\"description\": \"\"\n
n}"."type":"data
                            }\n
                                     }\n ]\
n}","type":"dataframe","variable_name":"df"}
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6392 entries, 0 to 6391
Data columns (total 19 columns):
#
     Column
                                 Non-Null Count
                                                  Dtype
- - -
     -----
                                 6392 non-null
 0
     ID
                                                  int64
 1
     Patient Age
                                 6392 non-null
                                                  int64
 2
     Patient Sex
                                 6392 non-null
                                                  object
 3
     Left-Fundus
                                 6392 non-null
                                                  object
 4
     Right-Fundus
                                 6392 non-null
                                                  object
 5
     Left-Diagnostic Keywords
                                 6392 non-null
                                                  object
 6
                                 6392 non-null
     Right-Diagnostic Keywords
                                                  object
 7
                                 6392 non-null
                                                  int64
 8
                                 6392 non-null
     D
                                                  int64
 9
     G
                                 6392 non-null
                                                  int64
    C
 10
                                 6392 non-null
                                                  int64
 11
    Α
                                 6392 non-null
                                                  int64
 12
    Н
                                 6392 non-null
                                                  int64
 13 M
                                 6392 non-null
                                                  int64
 14
                                 6392 non-null
                                                  int64
    0
                                 6392 non-null
    filepath
 15
                                                  object
 16
    labels
                                 6392 non-null
                                                  object
17
                                 6392 non-null
     target
                                                  object
 18
    filename
                                 6392 non-null
                                                  object
dtypes: int64(10), object(9)
memory usage: 948.9+ KB
```

We can note that most data is as an integer type, with a few reflecting textual data being
of object types. We may need to abstract numerical data to string, or more reliably,
represent and encode string data into numerical values.

```
df.isnull().sum()
ID
                                0
Patient Age
                                0
                                0
Patient Sex
Left-Fundus
                                0
Right-Fundus
                                0
                                0
Left-Diagnostic Keywords
Right-Diagnostic Keywords
                                0
                                0
N
                                0
D
G
                                0
C
                                0
```

```
Α
                                 0
Н
                                 0
М
                                 0
0
                                 0
filepath
                                 0
                                 0
labels
                                 0
target
filename
                                 0
dtype: int64
```

• There are no empty values within the non-image related features

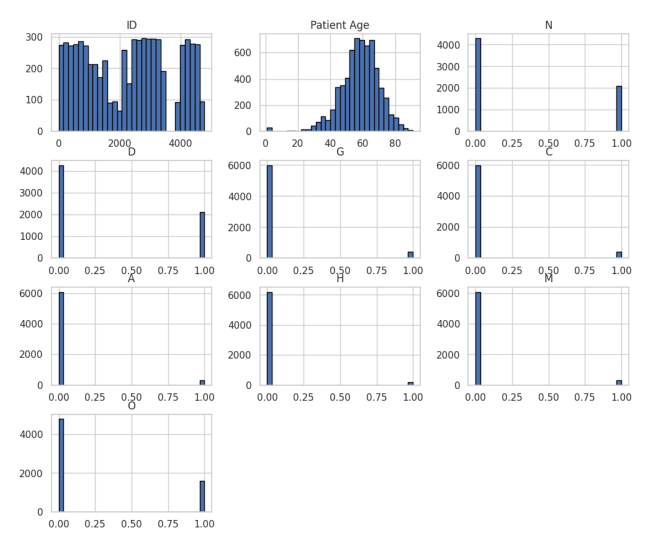
```
print("\Summary Statistics")
df.describe()
\Summary Statistics
{"summary":"{\n \"name\": \"df\",\n \"rows\": 8,\n \"fields\": [\n
{\n \"column\": \"ID\",\n \"properties\": {\n
\"dtype\": \"number\",\n \"std\": 2093.8159684981115,\n
\min': 0.0,\n \max': 6392.0,\n
\"num_unique_values\": 8,\n \"samples\": [\n
2271. 150813516896,\n 2419.5,\n
                                                           6392.0\n
                                                                               ],\n
\"semantic_type\": \"\",\n \"description\": \"\"\n
n },\n {\n \"column\": \"Patient Age\",\n \"properties\": {\n \"dtype\": \"number\",\n \"std\": 2243.0512905969335,\n \"min\": 1.0,\n \"max\": 6392.0,\n
\"dtype\": \"number\",\n \"std\": 2259.7719670058314,\n
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num_unique_values\": 5,\n \"samples\": [\n 0.32869211514392993,\n 1.0,\n 0.46 ],\n \"semantic_type\": \"\",\n \"desc
                                                           0.46977455685063685\n
],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
}\n },\n {\n \"column\": \"D\",\n \"properties\": {\n
\"dtype\": \"number\",\n \"std\": 2259.771730477245,\n
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num_unique_values\": 5,\n \"samples\": [\n
0.3321339173967459,\n 1.0,\n 0.4710155906633216\n
],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
}\n },\n {\n \"column\": \"G\",\n \"properties\": {\n
\"dtype\": \"number\",\n \"std\": 2259.847462840028,\n
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num_unique_values\": 5,\n \"samples\": [\n 0.06210888610763454,\n 1.0,\n 0.2413720923562364\n ],\n \"semantic_type\": \"\",\n \"description\": \"\"\n
\"dtype\": \"number\",\n \"std\": 2259.8473519171293,\n
```

```
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num unique values\": 5,\n \"samples\": [\n
            39236546,\n 1.0,\n \"semantic_type\": \"\",\n
0.06289111389236546,\n
                                                  0.24278600325365982\n
                                                \"description\": \"\"\n
],\n
}\n      },\n      {\n         \"column\": \"A\",\n         \"properties\": {\n         \"dtype\": \"number\",\n         \"std\": 2259.849271385548,\n         \"
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num_unique_values\": 5,\n \"samples\": [\n
            0.21776806399201012\n\"semantic_type\": \"\",\n\"description\": \"\"\n\\( \n \ \"column\": \"H\",\n\\"properties\": \{\n\\}
0.04990613266583229,\n
],\n
}\n
      },\n
\"dtype\": \"number\",\n \"std\": 2259.85232950711,\n
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num unique values\": 5,\n
                                    \"samples\": [\n
           06007509,\n 1.0,\n 0.17537006719184658\n \"semantic_type\": \"\",\n \"description\": \"\"\n
0.03175844806007509,\n
],\n
\min': 0.0,\n \max': 6392.0,\n
\"num_unique_values\": 5,\n \"samples\": [\n 0.047872340425531915,\n 1.0,\n 0.2
                                                   0.2135127898806437\n
            \"semantic_type\": \"\",\n
                                                \"description\": \"\"\n
],\n
               {\n \"column\": \"0\",\n \"properties\": {\n
       },\n
}\n
\"dtype\": \"number\",\n \"std\": 2259.828417523138,\n
\"min\": 0.0,\n \"max\": 6392.0,\n
\"num unique values\": 5,\n \"samples\": [\n
0.24843554443053817,\n
                                                  0.43213949142335384\n
                                 1.0, n
            \"semantic type\": \"\",\n
],\n
                                                \"description\": \"\"\n
       }\n ]\n}","type":"dataframe"}
}\n
```

- Interestingly, we can glance a few insights from the following statistics. Namely:
 - "G", "C", "A", "H", and "M" all have lower mean values than "N", "D", and "O". Given that these features are all binary (of 0 or 1 values, with 0 indicating the absence of the specified disease, and 1 the presence of the disease) we can surmise that there is a lower rate of positive instances of "G", "C", "A", "H", and "M". This may indicate a class imbalance among the categorized diseases.

```
# Visualizing numerical feature distributions
df.hist(figsize=(12, 10), bins=30, edgecolor='black')
plt.suptitle("Feature Distributions")
plt.show()
```

Feature Distributions



Analysis of the Histogram Plots

- 1. ID Column
- The ID column is unique for each patient and does not contribute meaningful information
- 1. Patient Age
- The distribution of Patient Age appears to be approximately normal, centered around middle-aged individuals (40-60 years old)
- 1. Binary Features (Columns: A, C, D, G, H, M, N, O)
- As insinuated above, these binary features are highly imbalanced, where almost all values are 0, and only a few samples have 1
- Given the various total counts for 1 among the dataset, it indicates that certain conditions are rare in the dataset, which will require data balancing techniques

Key Takeaways

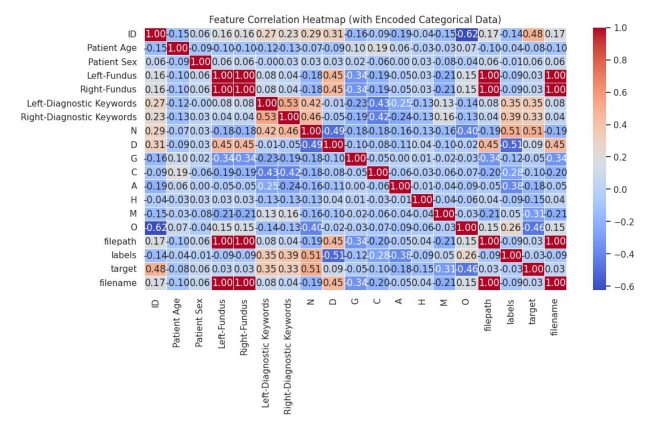
• ID should be removed from the model in preprocesing as it holds no value or relevancy

Binary features are majority "0" value and deeply imbalanced across all classes. We will need to address and handle class imbalance for robust and generalized performance.

```
# Convert categorical columns to numerical with label encoding
df_encoded = df.copy()
label_encoders = {}

for col in df.select_dtypes(include=['object']).columns:
    le = LabelEncoder()
    df_encoded[col] = le.fit_transform(df[col])
    label_encoders[col] = le

# Correlation matrix of data
plt.figure(figsize=(12, 6))
sns.heatmap(df_encoded.corr(), annot=True, cmap="coolwarm", fmt=".2f", linewidths=0.5)
plt.title("Feature Correlation Heatmap (with Encoded Categorical Data)")
plt.show()
```



Correlation Heatmap Analysis

• ID has no meaningful correlation and should be removed from our dataset

- Few features have a relatively strong correlation with each other, although notably diagnostic features "N" and "D" are strongly correlated with each other, as well as "Labels" and "Target" with "N" and "D"
- None are highly correlated enough to satisfy concerns of colinearity, and are all useful as we choose.

Preprocessing/Data Cleaning

- Given the foundation we've explored, we can now clean, modify, and extract relevant features on which to feed our model
- With the amount of features present, we can narrow every row/instance down to be dependent on the independent filename associated with the target label present as a "1" value among the diseases. As a result, this reduces the mulitple features oriented as left/right among each individual patient.

```
# Set the filename feature as our ImageFiler reference
# Also setting the labels feature as the predicted ground truth label
df["ImageFile"] = df["filename"].apply(lambda x: x.strip() if
isinstance(x, str) else None)
df["PredictedLabel"] = df["labels"].apply(lambda x:
ast.literal eval(x)[0] if pd.notnull(x) else None)
# Rename and setup the Right, Left eye images and diagnostic keywords
df["RightFundus"] = df["Right-Fundus"].apply(lambda x: x.strip() if
isinstance(x, str) else None)
df["LeftFundus"] = df["Left-Fundus"].apply(lambda x: x.strip() if
isinstance(x, str) else None)
df["RightDiagnostic"] = df["Right-Diagnostic Keywords"].apply(lambda
x: x.strip() if isinstance(x, str) else None)
df["LeftDiagnostic"] = df["Left-Diagnostic Keywords"].apply(lambda x:
x.strip() if isinstance(x, str) else None)
# Diagnostic Keywords assigned to our ImageFile feature based on
previous Right/Left Fundus features.
# This will make the Right/Left Fundus features irrelevant
def assign diagnostic(row):
    if row["ImageFile"] == row["RightFundus"]:
        return row["RightDiagnostic"]
    elif row["ImageFile"] == row["LeftFundus"]:
        return row["LeftDiagnostic"]
    else:
        return None
df["DiagnosticKeywords"] = df.apply(assign diagnostic, axis=1)
df.drop(columns=["Right-Fundus", "Left-Fundus"], inplace=True)
# Setting up patient demographics
df["PatientAge"] = pd.to numeric(df["Patient Age"], errors='coerce')
```

```
df["PatientSexNumeric"] = df["Patient Sex"].map({"Male": 0, "Female":
1})
# We can now setup the final dataframe with all NEEDED features
without excess
final df = df[[
    "ImageFile",
    "PredictedLabel",
    "PatientAge",
    "PatientSexNumeric"
    "DiagnosticKeywords"
]].copy()
final df.reset index(drop=True, inplace=True)
print("Final DataFrame Sneak Peak")
print(final df.head())
Final DataFrame Sneak Peak
     ImageFile PredictedLabel
                               PatientAge
                                            PatientSexNumeric \
   0 right.jpg
                                        69
                                                            1
                                        57
                                                            0
1 1 right.jpg
                            N
2 2 right.jpg
                            D
                                        42
                                                            0
                            D
                                                            0
                                        53
3 4 right.jpg
4 5 right.jpg
                            D
                                        50
                       DiagnosticKeywords
0
                            normal fundus
1
                            normal fundus
  moderate non proliferative retinopathy
2
        mild nonproliferative retinopathy
4 moderate non proliferative retinopathy
```

- Now we have reduced the 8 different disease labels into a singular "PredictedLabel" representing the ground truth label associated with the "ImageFile" instance.
- Further still, we've reduced redundant features such as "Target", "Labels", "FilePath", and "ID" into "ImageFile" and "PredictedLabel".

```
final df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6392 entries, 0 to 6391
Data columns (total 5 columns):
#
     Column
                         Non-Null Count
                                         Dtype
- - -
 0
     ImageFile
                         6392 non-null
                                         object
     PredictedLabel
1
                         6392 non-null
                                         object
 2
    PatientAge
                         6392 non-null
                                         int64
 3
     PatientSexNumeric 6392 non-null
                                         int64
     DiagnosticKeywords 6392 non-null
                                         object
```

```
dtypes: int64(2), object(3)
memory usage: 249.8+ KB
```

• Our data is still a mixture of various data types representing numerical data and textual information as type object, which we will address later in the notebook

```
final df.shape
(6392, 5)
final df.head()
{"summary":"{\n \"name\": \"final_df\",\n \"rows\": 6392,\n
\"column\": \"ImageFile\",\n
\"num unique values\": 6392,\n \"samples\": [\n
                     \"2391 left.jpg\",\n
\"3969 right.jpg\",\n
\"2681_right.jpg\"\n
                                    \"semantic type\": \"\",\n
                         ],\n
                                       {\n \"column\":
\"description\": \"\"\n
                         }\n
                                },\n
\"PredictedLabel\",\n
                      \"properties\": {\n
                                               \"dtype\":
                    \"num_unique_values\": 8,\n
\"category\",\n
                                                    \"samples\":
           \"D\",\n
                                            \"N\"\n
[\n
                           \"C\",\n
                                                         ],\n
\"semantic_type\":\"\",\n
                              \"description\": \"\"\n
                                                        }\
   },\n {\n \"column\": \"PatientAge\",\n
\"properties\": {\n \"dtype\": \"number\",\n
                                                   \"std\":
     \"min\": 1,\n \"max\": 91,\n
\"num_unique_values\": 75,\n
                                \"samples\": [\n
             58\n
                                  \"semantic type\": \"\",\n
24,\n
                    ],\n
\"PatientSexNumeric\",\n \"pronertie\"number\"\n
                                       {\n \"column\":
                         \"properties\": {\n
                                                   \"dtype\":
\"number\",\n \"std\": 0,\n \"max\": 1,\n \"num_unique_values
                                     \"min\": 0,\n
                  \"num unique values\": 2,\n
                                                  \"samples\":
                              ],\n
                                             \"semantic type\":
[\n
           0,\n
                        1\n
             \"description\": \"\"\n
\"\",\n
                                       }\n
                                             },\n
                                    \"properties\": {\n
\"column\": \"DiagnosticKeywords\",\n
\"dtype\": \"category\",\n
                         \"num unique values\": 199,\n
\"samples\": [\n
                       \"epiretinal membrane\\uff0cmoderate non
proliferative retinopathy\",\n \"dry age-related macular
degeneration\\uff0cglaucoma\"\n ],\n
                                             \"semantic type\":
             \"description\": \"\"\n }\n
\"\",\n
                                              }\n ]\
n}","type":"dataframe","variable_name":"final_df"}
```

- The dataframe "final_df" is nearly perfect, removing excessive features and consolidating all essential information into more manageable features.
- Now we need to refine the final dataframe to be used in our multimodal neural network. We are working with a mix of image, text, and numerical data. A positive is that the numerical and image data are already in a great space. Given the changes to the diagnostic keywords, need to refine them a bit.

Addressing Data Type Disparity

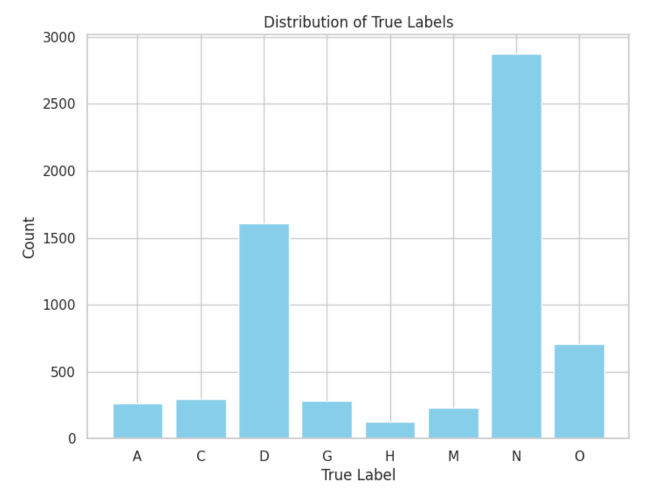
 Addressing the aforementioned datatype issue, we convert the keywords which offer context to our diagnosis as found in "PatientAge" and "DiagnosticKeywords" into vector representations via TF-IDF and concatenate with the already converted "PatientSexNumeric" to represent a full, singular metadata vector.

```
# Fill in any missing diagnostic keywords with empty string as to not
effect model unnecessarily
diagnostic text = final df["DiagnosticKeywords"].fillna("")
# Vectorize textual data with TF-IDF and limit it to 20 features which
is already excessive
vectorizer = TfidfVectorizer(max features=20)
diagnostic tfidf = vectorizer.fit transform(diagnostic text).toarray()
# shape: (n samples, 20)
# Preprocess the demographic data
# For patient age, we set the missing values to the mean and reshape
to (X, 1)
age array =
final df["PatientAge"].fillna(final df["PatientAge"].mean()).values.re
shape(-1, 1)
# For patient sex, we fill in missing values with 0 and reshape to (X,
1)
sex array = final df["PatientSexNumeric"].fillna(0).values.reshape(-1,
1)
# Concatenate togehter age, sex, and diagnostic TF-IDF vectors (20
features + 1 age + 1 sex = 22)
metadata array = np.concatenate([age array, sex array,
diagnostic tfidf], axis=1)
print("Metadata vector shape:", metadata_array.shape)
# Add a metadata vector as a new column in final df so that each
instance has a list fo concatenated info
final df["Metadata"] = [metadata array[i].tolist() for i in
range(metadata array.shape[0])]
print("Instance metadata vector: ", final_df["Metadata"].iloc[0])
Metadata vector shape: (6392, 22)
Instance metadata vector: [69.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0,
0.7072434503345819, 0.0, 0.0, 0.0, 0.0]
```

• With the data in appropriate format, we next address the heavily skewed imbalances between our diseases. The data on hand is severely imbalanced, the largest disparity between Normal (N) diagnosis and Hypertension (H) diagnosis. N is 22 times larger than H.

- Previous attempts at balancing included adding weight penalties to respective classes to more severly punish the model for poor guesses on smaller sized labels or upsampling to total amount of "C" label while downsampling other excessive labels to that respective amount. Both methods yielded mediocre results as small manipulations with weights in such a deep model would result in large differences, and resampling smaller labels to class "C" size would cause the model to overfit on underrepresented classes.
- In the end, after multiple attempts, we decided that a deep neural network with a complex architecture and plenty training techniques designed to prevent overfitting (L2 regularization, batch training, dropout, etc.) would be better on a smaller sized yet equally balanced dataset than other approaches.
- As such, we set the dataset equal to the smallest sum of instances present of any labels, that being "H" at 128 total instances. The resultant model is sufficient to train on the few remaining labels, with the benefit of equally represented classes.

```
# First exploration of image class balance
label counts = final df['PredictedLabel'].value counts().sort index()
print("Total Count of Images Per Label:")
print(label_counts.to_string())
# Visualization of our class balance
plt.figure(figsize=(8,6))
plt.bar(label counts.index, label counts.values, color='skyblue')
plt.xlabel("True Label")
plt.ylabel("Count")
plt.title("Distribution of True Labels")
plt.show()
Total Count of Images Per Label:
PredictedLabel
Α
      266
C
      293
D
     1608
G
      284
Н
      128
М
      232
     2873
N
0
      708
```



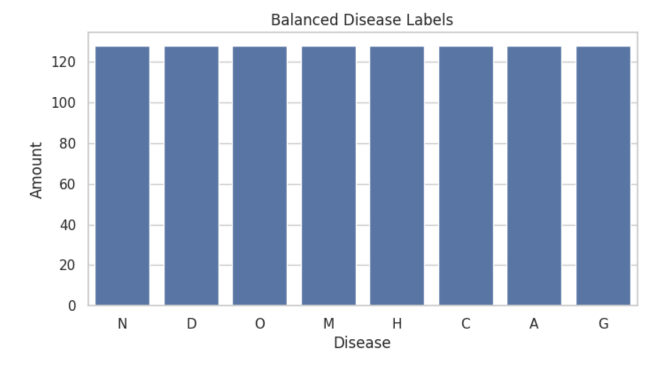
```
# Set our target count to 'H' at 128 instances
target count = 128
print("Target count for each class:", target count)
resampled dfs = []
# Loop over each label in PredictedLabel feature
for label in final df['PredictedLabel'].unique():
    # All instances of the label
    group = final df[final df['PredictedLabel'] == label]
    # If the group has fewer than our target count, sample with
replacement. Otherwise, sample w/o replacement.
    resampled group = group.sample(n=target count, random state=39,
replace=(len(group) < target count))</pre>
    resampled dfs.append(resampled group)
# Concatenate all resampled groups to a new dataframe
balanced df = pd.concat(resampled dfs).reset index(drop=True)
# Visualize and double check they are equal
plt.figure(figsize=(8, 4))
sns.countplot(data=balanced df, x="PredictedLabel",
```

```
order=balanced_df["PredictedLabel"].value_counts().index)
plt.title("Balanced Disease Labels")
plt.xlabel("Disease")
plt.ylabel("Amount")
plt.show()

print("Balanced dataframe shape:", balanced_df.shape)
print("Balanced label distribution:")
print(balanced_df['PredictedLabel'].value_counts())

# Reassign our dataframe to the balanced dataset
final_df = balanced_df.copy()

Target count for each class: 128
```



```
Balanced dataframe shape: (1024, 6)
Balanced label distribution:
PredictedLabel
N
     128
     128
D
     128
0
М
     128
     128
Н
C
     128
     128
Α
G
     128
Name: count, dtype: int64
```

- Now, with our dataset balanced and all necessary features present, we can lastly encode the "PredictedLabel" representing our ground truth disease associated with the image to a numerical value.
- We can subsequently set the final iteration of our dataset to return an image, encoded label, and metadata vector per image per instance.

```
# Create label mapping from unique labels and convert to a numerical
unique labels = sorted(final df["PredictedLabel"].dropna().unique())
label mapping = {label: idx for idx, label in
enumerate(unique labels)}
print("Label mapping:", label mapping)
# Utilized classes for modularity to change adn experiment
# Setup for multimodal input
class MultiModalDataset(Dataset):
    def __init__(self, dataframe, img dir, transform=None.
label mapping=None):
        # DataFrame
        self.data = dataframe.reset index(drop=True)
        # Pathway to preprocessed images in Google Drive
        self.img dir = img dir
        # Preprocessing transformations of images
        self.transform = transform
        # Dictionary mapping label strings to number values
        self.label mapping = label mapping
    def len (self):
        # Returns number of total samples in dataset
        return len(self.data)
    def getitem (self, idx):
        # Loads in the row corresponding to our index
        row = self.data.iloc[idx]
        # Loads in the image file from path
        img path = os.path.join(self.img dir, row["ImageFile"])
        # Opens image and converts to RGB color grade
        img = Image.open(img path).convert("RGB")
        # Experimented with transformations, this applies
transformations should we use them
        if self.transform:
            img = self.transform(img)
        # Converts label to number
        label = row["PredictedLabel"]
        numeric label = self.label mapping.get(label, -1)
        # Converts our metadata vector (list type) to a float type
tensor
        metadata = torch.tensor(row["Metadata"], dtype=torch.float)
        return img, numeric label, metadata
```

```
Label mapping: {'A': 0, 'C': 1, 'D': 2, 'G': 3, 'H': 4, 'M': 5, 'N':
6, '0': 7}

sample_dataset = MultiModalDataset(final_df, img_dir,
    transform=transforms.ToTensor(), label_mapping=label_mapping)

for i in range(2):
    img, lbl, meta = sample_dataset[i]
    plt.figure()
    plt.imshow(np.transpose(img.numpy(), (1,2,0)))
    plt.title(f"Label: {final_df['PredictedLabel'].iloc[i]}, Metadata:
{meta.numpy()}")
    plt.axis("off")
    plt.show()
```

Label: N, Metadata: [64. 0. 0. 0. 0. 0. 0.7069701 0. 0. 0. 0. 0. 0. 0.70724344 0. 0. 0. 0. 0. 0. 0. 0.



Label: N, Metadata: [74. 0. 0. 0. 0. 1. 0.7069701 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.70724344 0. 0. 0. 0.



Handling Image Data

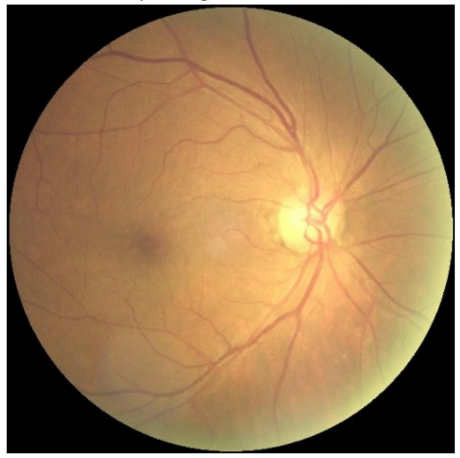
- As we mentioned above, the images present were collected by Shanggong Medical Technology Co., Ltd. from different hospitals/medical centers in China using various cameras and subsequently various image resolutions.
- Outside of the various image resolutions, all images are already preprocessed to 512 x 512 pixels containing the fundus itself with blacked out surroundings. There is little to no noise to the images, and do not have any errors to them outside of the different resolutions.
- Given everything, we will transform the image data to introduce some variability with some data augmentation so that after training, our model can better generalize on real world data. Furthermore, after transforming the images to tensors, we will normalize the resulting values.

```
# Simple dataset with express purpose of loading images to convert to
tensors
# Converts images to tensors with pixel values in [0, 1] range
simple_transform = transforms.ToTensor()
class SimpleImageDataset(Dataset):
```

```
def init (self, df, image directory, transform=None):
        self.df = df.reset index(drop=True)
        self.image directory = image directory
        self.transform = transform
    def __len__(self):
        return len(self.df)
    def getitem (self, idx):
        row = self.df.iloc[idx]
        image path = os.path.join(self.image directory,
row["ImageFile"])
        image = Image.open(image path).convert("RGB")
        if self.transform:
            image = self.transform(image)
        return image
# **NOTE: CHATGPT USED HERE FOR FUNCTIONS, did NOT find sufficient
resources to calculate out
# Personal calculations were tremendously off**
norm dataset = SimpleImageDataset(final df, img dir,
transform=simple transform)
norm loader = DataLoader(norm dataset, batch size=16, shuffle=False,
num workers=4)
# Initializes accumulators for both sum, squared sum per channel
# Creates a counter for total images
channel sum = torch.zeros(3)
channel sq sum = torch.zeros(3)
num images = 0
# Iterates through the dataset and calculates statistics
for images in norm loader:
    batch_size, channels, height, width = images.size()
    num images += batch size
    # Reshape images to (batch, channels, height*width)
    images = images.view(batch size, channels, -1)
    # Sum the mean of each channel per image
    channel sum += images.mean(dim=2).sum(dim=0)
    # Sum the standard deviation of each channel per image
    channel sq sum += images.std(dim=2).sum(dim=0)
# Compute the overall mean and standard deviation per channel
mean = channel_sum / num_images
std = channel sq sum / num images
print("Calculated normalization mean:", mean)
print("Calculated normalization std:", std)
# CHATGPT CODE ENDS HERE
```

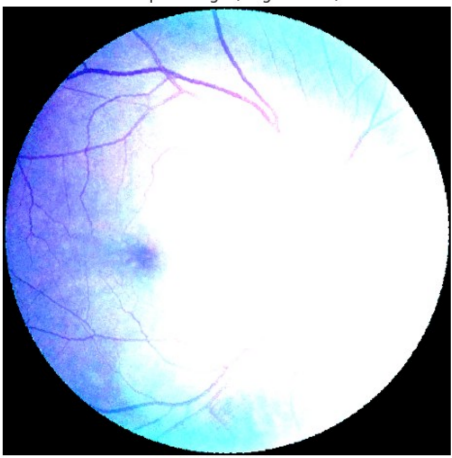
```
Calculated normalization mean: tensor([0.4468, 0.2905, 0.1625])
Calculated normalization std: tensor([0.2617, 0.1815, 0.1095])
train transform = transforms.Compose([
    # Randomly flip an image
    transforms.RandomHorizontalFlip().
    # Randomly rotate it 55 degs
    transforms.RandomRotation(55),
    # Randomly change color properties
    transforms.ColorJitter(brightness=0.1, contrast=0.1,
saturation=0.1, hue=0.05),
    # Convert from PIL to PyTorch tensor
    transforms.ToTensor(),
    # Normalize tensor figures
    transforms.Normalize(mean=[0.4468, 0.2905, 0.1625], std=[0.2617,
0.1815, 0.1095])
1)
val transform = transforms.Compose([
    # Convert img to Pytorch Tensor
    transforms.ToTensor(),
    # Normalize tensor figures
    transforms.Normalize(mean=[0.4468, 0.2905, 0.1625], std=[0.2617,
0.1815, 0.1095])
1)
# Visualization of a training image with our applied augmentation
sample img, , = sample dataset[0]
plt.figure(figsize=(6,6))
plt.imshow(np.transpose(sample img.numpy(), (1,2,0)))
plt.title("Sample Image (Untransformed)")
plt.axis("off")
plt.show()
# Visualization with an applied train transform on the image
augmented img = train transform(Image.open(os.path.join(img dir,
final df["ImageFile"].iloc[0])).convert("RGB"))
plt.figure(figsize=(6,6))
plt.imshow(np.transpose(augmented img.numpy(), (1,2,0)))
plt.title("Sample Image (Augmented)")
plt.axis("off")
plt.show()
```

Sample Image (Untransformed)



WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.6173885..6.4307456].

Sample Image (Augmented)



```
# A grid of training images visualized to see what we are working with
def training_img(dataset, num_images=9):
    plt.figure(figsize=(8,8))
    for i in range(num images):
        img, lbl, meta = dataset[i]
        plt.subplot(3, 3, i+1)
        plt.imshow(np.transpose(img.numpy(), (1,2,0)))
        plt.title(f"Label: {lbl}")
        plt.axis("off")
    plt.tight_layout()
    plt.show()
# Show all images
training img(MultiModalDataset(final df, img dir,
transform=train_transform, label_mapping=label_mapping))
WARNING:matplotlib.image:Clipping input data to the valid range for
imshow with RGB data ([0..1] for floats or [0..255] for integers). Got
range [-1.7072984..5.535411].
WARNING:matplotlib.image:Clipping input data to the valid range for
```

imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.6923134..3.7447402].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.6773285..2.2047634].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.7072984..4.9982095].

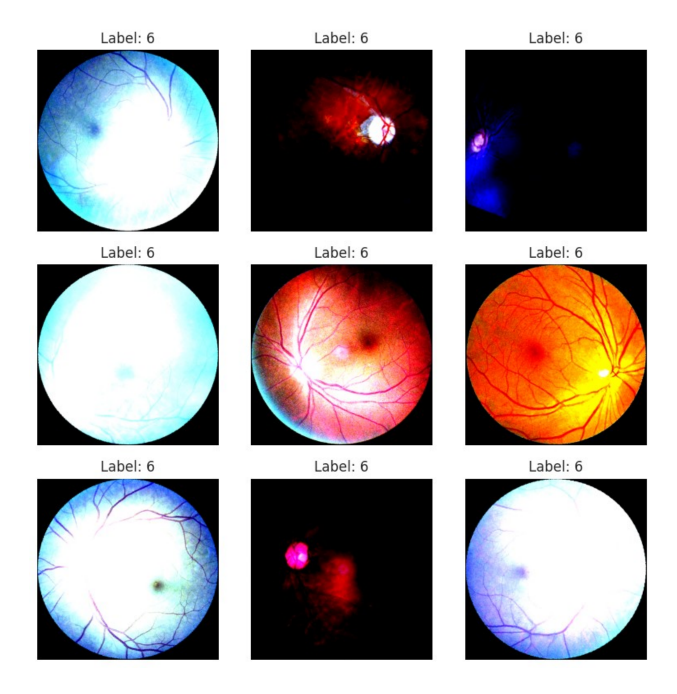
WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.7072984..3.5633879].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.6024035..3.1960785].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.7072984..7.6484017].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.7072984..2.2405767].

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers). Got range [-1.7072984..7.6484017].



Model Design/Building

• Our initial attempts conceptually followed Gulshan V. et al (2016) in developing and validating a CNN model on a purely image-based approach with associated labels but no metadata. These CNN models yielded 47% accuracy in diagnosing the presence of a disease in fundus images, without any attempts in labeling the type of disease from 8 possible options. Additional hyperparameter tuning and increased depth and width of the model returned 55%, 39% precision, and a F1 Score of 36%.

- Many approaches online utilize a ResNet32 or VGG36 model. Avoiding any pretrained models, we instead emulated the structure of a ResNet model trained on additional metadata such as diagnostic keywords and patient age/sex to improve our diagnostic capabilities.
- Given our two types of data (metadata and images) we implemented a multimodal model composed of a ResNet inspired CNN for images and a MLP to process the metadata.
- To seamlessly structure our model, we utilize O.O.P. to create classes and modularly build our model. Important elements of the model include:
 - BasicBlock_CBAM: A residual block with convolutional attention mechanisms computing both channel and spatial attention maps to reweight feature maps.
 - ASPP: Diales convolutions at multiple scales to capture context.
 - ResNetModel: Stacks multiple residual blocks with ASPP and CBAM to generate a 128 dimension feature from our 512 x 512 images.
 - MLP: Generates a 32 dimensional representation of our metadata.
 - MultiModalFull: Integrates the 32 dimensional and 128 dimensional results into a final classification layer for results.

```
# NN is based on a residual block with convolutional block attention
module mechanisms
# In general, heightens feature representation and abstraction for
model to better grasp underlying patterns
# Between features present in images and their respective labels
class BasicBlock CBAM(nn.Module):
    expansion = 1
    def __init__(self, in_planes, planes, stride=1, dropout_rate=0.1):
        super(BasicBlock CBAM, self). init ()
        self.conv1 = nn.Conv2d(in_planes, planes, kernel_size=3,
stride=stride, padding=1, bias=False)
        self.bn1 = nn.BatchNorm2d(planes)
        self.conv2 = nn.Conv2d(planes, planes, kernel size=3,
stride=1, padding=1, bias=False)
        self.bn2 = nn.BatchNorm2d(planes)
        # Attention mechanism is here
        self.cbam = CBAM(planes, reduction=16, kernel size=7)
        self.dropout = nn.Dropout(dropout rate)
        # A shortcut connection for residual learning
        self.shortcut = nn.Sequential()
        if stride != 1 or in planes != planes:
            self.shortcut = nn.Sequential(
                nn.Conv2d(in planes, planes, kernel size=1,
stride=stride, bias=False),
                nn.BatchNorm2d(planes)
    def forward(self, x):
```

```
out = F.relu(self.bn1(self.conv1(x)))
        out = self.dropout(out)
        out = self.bn2(self.conv2(out))
        # Attention mechanism is applied to blocks output
        out = self.cbam(out)
        # Residual connection here
        out += self.shortcut(x)
        out = F.relu(out)
        return out
# CBAM (Convolutional Block Attention Module) for spatial and channel
attention refining feature maps
class CBAM(nn.Module):
    def init (self, channels, reduction=16, kernel size=7):
        super(CBAM, self). init ()
        # Avg and max pooling w/ MLP
        self.avg pool = nn.AdaptiveAvgPool2d(1)
        self.max pool = nn.AdaptiveMaxPool2d(1)
        self.mlp = nn.Sequential(
            nn.Linear(channels, channels // reduction, bias=False),
            nn.ReLU(inplace=True),
            nn.Linear(channels // reduction, channels, bias=False)
        )
        self.sigmoid channel = nn.Sigmoid()
        # Aptial attention
        # Convolution layer over concatenated avg with max pooled
features
        self.conv after concat = nn.Conv2d(2, 1,
kernel size=kernel size, padding=kernel size//2, bias=False)
        self.sigmoid_spatial = nn.Sigmoid()
    def forward(self, x):
        b, c, _{-}, _{-} = x.size()
        # Channel attention
        avg out = self.mlp(self.avg pool(x).view(b, c))
        max out = self.mlp(self.max pool(x).view(b, c))
        channel att = self.sigmoid channel(avg out + max out).view(b,
c, 1, 1
        x = x * channel att
        # Spatial attention
        avg out = torch.mean(x, dim=1, keepdim=True)
        max_out, _ = torch.max(x, dim=1, keepdim=True)
        spatial att = self.conv after concat(torch.cat([avg out,
max_out], dim=1))
        spatial att = self.sigmoid spatial(spatial att)
        x = x * spatial_att
        return x
# ASPP (Atrous Spatial Pyramid Pooling) for multi-scale feature
extraction
```

```
# Extracts features at multiple different scales using dilated
convolutions
class ASPP(nn.Module):
    def init (self, in channels, out channels):
        super(ASPP, self). init ()
        self.atrous block1 = nn.Conv2d(in channels, out channels,
kernel size=1, bias=False)
        self.atrous block6 = nn.Conv2d(in channels, out channels,
kernel size=3, padding=6, dilation=6, bias=False)
        self.atrous block12 = nn.Conv2d(in channels, out channels,
kernel size=3, padding=12, dilation=12, bias=False)
        self.atrous block18 = nn.Conv2d(in channels, out channels,
kernel size=3, padding=18, dilation=18, bias=False)
        self.conv 1x1 output = nn.Conv2d(out channels * 4,
out channels, kernel size=1, bias=False)
        self.bn = nn.BatchNorm2d(out channels)
        self.relu = nn.ReLU(inplace=True)
    def forward(self, x):
        x1 = self.atrous block1(x)
        x2 = self.atrous block6(x)
        x3 = self.atrous block12(x)
        x4 = self.atrous_block18(x)
        # Concatenate all features from all parallel convolutions
        x = torch.cat([x1, x2, x3, x4], dim=1)
        # Now reduce concatenated features using 1x1 convolution
        x = self.conv 1x1 output(x)
        x = self.bn(x)
        x = self.relu(x)
        return x
# Resnet Model with CBAM and ASPP incorporated in it
# Given limited dataset and img complexity, this should be sufficient
to extract image features
class ResNetModel(nn.Module):
    def init (self, block, num blocks, num classes=8,
dropout rate=0.1, width factor=2):
        super(ResNetModel, self).__init__()
        self.width factor = width factor
        # After our first convolutional layer iteration, this should
be the calculation for number of channels
        self.in planes = 64 * width factor
        # Setup and initialize first convolutional layer
        self.conv1 = nn.Conv2d(3, 64 * width factor, kernel size=7,
stride=2, padding=3, bias=False)
        self.bn1 = nn.BatchNorm2d(64 * width factor)
        self.relu = nn.ReLU(inplace=True)
        # Max pooling for spatial dimension reduction
        self.maxpool = nn.MaxPool2d(kernel size=3, stride=2,
```

```
padding=1)
        # Using [4, 6, 8, 6] blocks per layer, with increasing depth
        # Dropout every layer to prevent overfitting, extensive
overfitting reduction techniques used throughout
        self.layer1 = self. make layer(block, 64 * width factor,
num_blocks[0], stride=1, dropout_rate=dropout_rate)
        self.layer2 = self. make layer(block, 128 * width factor,
num_blocks[1], stride=2, dropout_rate=dropout_rate)
        self.layer3 = self. make layer(block, 256 * width factor,
num blocks[2], stride=2, dropout rate=dropout rate)
        self.layer4 = self. make layer(block, 512 * width factor,
num blocks[3], stride=2, dropout rate=dropout rate)
        # ASPP portion for multi scale feature extraction
        self.aspp = ASPP(512 * width factor * block.expansion, 256 *
width factor)
        # Prefer global average pooling for fixed-size feature vector,
was troublesome previously
        self.avgpool = nn.AdaptiveAvgPool2d((1, 1))
        # Heavy dropout before fully connected layer
        self.dropout fc1 = nn.Dropout(0.5)
        # Fully connected layer
        # Creates image features which are 128 dimensional
        self.fc1 = nn.Linear(256 * width factor, 128)
        self.dropout fc2 = nn.Dropout(0.5)
        # Classification layer
        self.fc2 = nn.Linear(128, num classes)
    def make layer(self, block, planes, num blocks, stride,
dropout rate):
        # Creates a sequential layer made up of several blocks
        strides = [stride] + [1]*(num blocks-1)
        layers = []
        for s in strides:
            layers.append(block(self.in planes, planes, s,
dropout rate=dropout rate))
            # Gotta update channel size after every block
            self.in planes = planes * block.expansion
        return nn.Sequential(*layers)
    def forward(self, x):
        # Standard forward pass for classification BUT not used
directly in multi modal resnet
        x = self.relu(self.bn1(self.conv1(x)))
        x = self.maxpool(x)
        x = self.layer1(x)
        x = self.layer2(x)
        x = self.layer3(x)
        x = self.layer4(x)
```

```
x = self.aspp(x)
x = self.avgpool(x)
x = x.view(x.size(0), -1)
x = self.dropout_fc1(x)
x = F.relu(self.fc1(x))
x = self.dropout_fc2(x)
x = self.fc2(x)
```

• To understand and evaluate the scale of our model, we will create a fake "dummy" model to view all layers and trainable parameters.

```
false model = ResNetModel(BasicBlock CBAM, [4, 6, 8, 6],
num classes=len(unique labels), dropout rate=0.3, width factor=2)
total params = 0
print("\nTrainable parameters:")
for name, param in false model.named parameters():
    if param.requires grad:
        param count = param.numel()
        total params += param count
        print(f"{name:40s} | shape: {str(list(param.shape)):20s} |
count: {param count}")
print(f"\nTotal trainable parameters: {total_params}")
Trainable parameters:
conv1.weight
                                          | shape: [128, 3, 7, 7]
| count: 18816
bn1.weight
                                            shape: [128]
| count: 128
bn1.bias
                                            shape: [128]
| count: 128
layer1.0.conv1.weight
                                            shape: [128, 128, 3, 3]
| count: 147456
layer1.0.bn1.weight
                                            shape: [128]
| count: 128
layer1.0.bn1.bias
                                          | shape: [128]
| count: 128
layer1.0.conv2.weight
                                          | shape: [128, 128, 3, 3]
| count: 147456
layer1.0.bn2.weight
                                            shape: [128]
| count: 128
layer1.0.bn2.bias
                                            shape: [128]
| count: 128
layer1.0.cbam.mlp.0.weight
                                            shape: [8, 128]
| count: 1024
layer1.0.cbam.mlp.2.weight
                                            shape: [128, 8]
| count: 1024
layer1.0.cbam.conv after concat.weight | shape: [1, 2, 7, 7]
| count: 98
```

```
| shape: [128, 128, 3, 3]
layer1.1.conv1.weight
| count: 147456
layer1.1.bn1.weight
                                          | shape: [128]
| count: 128
layer1.1.bn1.bias
                                            shape: [128]
| count: 128
                                            shape: [128, 128, 3, 3]
layer1.1.conv2.weight
| count: 147456
layer1.1.bn2.weight
                                            shape: [128]
| count: 128
layer1.1.bn2.bias
                                            shape: [128]
| count: 128
layer1.1.cbam.mlp.0.weight
                                            shape: [8, 128]
| count: 1024
layer1.1.cbam.mlp.2.weight
                                          | shape: [128, 8]
| count: 1024
layer1.1.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
                                            shape: [128, 128, 3, 3]
layer1.2.conv1.weight
| count: 147456
layer1.2.bn1.weight
                                            shape: [128]
| count: 128
layer1.2.bn1.bias
                                            shape: [128]
| count: 128
layer1.2.conv2.weight
                                            shape: [128, 128, 3, 3]
| count: 147456
layer1.2.bn2.weight
                                           shape: [128]
| count: 128
layer1.2.bn2.bias
                                            shape: [128]
| count: 128
layer1.2.cbam.mlp.0.weight
                                            shape: [8, 128]
| count: 1024
layer1.2.cbam.mlp.2.weight
                                            shape: [128, 8]
| count: 1024
layer1.2.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer1.3.conv1.weight
                                            shape: [128, 128, 3, 3]
| count: 147456
layer1.3.bn1.weight
                                            shape: [128]
| count: 128
layer1.3.bn1.bias
                                          | shape: [128]
| count: 128
                                            shape: [128, 128, 3, 3]
layer1.3.conv2.weight
| count: 147456
layer1.3.bn2.weight
                                            shape: [128]
| count: 128
layer1.3.bn2.bias
                                            shape: [128]
| count: 128
layer1.3.cbam.mlp.0.weight
                                          | shape: [8, 128]
```

```
count: 1024
                                          | shape: [128, 8]
layer1.3.cbam.mlp.2.weight
| count: 1024
layer1.3.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer2.0.conv1.weight
                                            shape: [256, 128, 3, 3]
| count: 294912
layer2.0.bn1.weight
                                          | shape: [256]
| count: 256
layer2.0.bn1.bias
                                            shape: [256]
| count: 256
layer2.0.conv2.weight
                                            shape: [256, 256, 3, 3]
| count: 589824
                                            shape: [256]
layer2.0.bn2.weight
| count: 256
layer2.0.bn2.bias
                                            shape: [256]
| count: 256
layer2.0.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.0.cbam.mlp.2.weight
                                            shape: [256, 16]
| count: 4096
layer2.0.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer2.0.shortcut.0.weight
                                            shape: [256, 128, 1, 1]
| count: 32768
                                          | shape: [256]
layer2.0.shortcut.1.weight
| count: 256
layer2.0.shortcut.1.bias
                                            shape: [256]
| count: 256
                                            shape: [256, 256, 3, 3]
layer2.1.conv1.weight
| count: 589824
layer2.1.bn1.weight
                                            shape: [256]
| count: 256
layer2.1.bn1.bias
                                            shape: [256]
| count: 256
layer2.1.conv2.weight
                                          | shape: [256, 256, 3, 3]
| count: 589824
layer2.1.bn2.weight
                                            shape: [256]
| count: 256
layer2.1.bn2.bias
                                            shape: [256]
| count: 256
layer2.1.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.1.cbam.mlp.2.weight
                                            shape: [256, 16]
| count: 4096
layer2.1.cbam.conv_after_concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer2.2.conv1.weight
                                          | shape: [256, 256, 3, 3]
| count: 589824
```

```
layer2.2.bn1.weight
                                          | shape: [256]
| count: 256
layer2.2.bn1.bias
                                          | shape: [256]
| count: 256
layer2.2.conv2.weight
                                            shape: [256, 256, 3, 3]
| count: 589824
                                            shape: [256]
layer2.2.bn2.weight
| count: 256
layer2.2.bn2.bias
                                            shape: [256]
| count: 256
layer2.2.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.2.cbam.mlp.2.weight
                                            shape: [256, 16]
| count: 4096
layer2.2.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer2.3.conv1.weight
                                           shape: [256, 256, 3, 3]
| count: 589824
layer2.3.bn1.weight
                                            shape: [256]
| count: 256
layer2.3.bn1.bias
                                            shape: [256]
| count: 256
layer2.3.conv2.weight
                                            shape: [256, 256, 3, 3]
| count: 589824
layer2.3.bn2.weight
                                            shape: [256]
| count: 256
layer2.3.bn2.bias
                                            shape: [256]
| count: 256
layer2.3.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.3.cbam.mlp.2.weight
                                            shape: [256, 16]
| count: 4096
                                            shape: [1, 2, 7, 7]
layer2.3.cbam.conv after concat.weight
| count: 98
                                            shape: [256, 256, 3, 3]
layer2.4.conv1.weight
| count: 589824
layer2.4.bn1.weight
                                            shape: [256]
| count: 256
layer2.4.bn1.bias
                                            shape: [256]
| count: 256
layer2.4.conv2.weight
                                          | shape: [256, 256, 3, 3]
| count: 589824
                                            shape: [256]
layer2.4.bn2.weight
| count: 256
layer2.4.bn2.bias
                                            shape: [256]
| count: 256
layer2.4.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.4.cbam.mlp.2.weight
                                          | shape: [256, 16]
```

```
count: 4096
layer2.4.cbam.conv after concat.weight | shape: [1, 2, 7, 7]
| count: 98
layer2.5.conv1.weight
                                            shape: [256, 256, 3, 3]
| count: 589824
layer2.5.bn1.weight
                                            shape: [256]
| count: 256
layer2.5.bn1.bias
                                          | shape: [256]
| count: 256
layer2.5.conv2.weight
                                            shape: [256, 256, 3, 3]
| count: 589824
layer2.5.bn2.weight
                                            shape: [256]
| count: 256
layer2.5.bn2.bias
                                            shape: [256]
| count: 256
layer2.5.cbam.mlp.0.weight
                                            shape: [16, 256]
| count: 4096
layer2.5.cbam.mlp.2.weight
                                            shape: [256, 16]
| count: 4096
                                            shape: [1, 2, 7, 7]
layer2.5.cbam.conv after concat.weight
| count: 98
layer3.0.conv1.weight
                                            shape: [512, 256, 3, 3]
| count: 1179648
layer3.0.bn1.weight
                                            shape: [512]
| count: 512
                                            shape: [512]
layer3.0.bn1.bias
| count: 512
layer3.0.conv2.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
                                            shape: [512]
layer3.0.bn2.weight
| count: 512
layer3.0.bn2.bias
                                            shape: [512]
| count: 512
layer3.0.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.0.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.0.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
                                            shape: [512, 256, 1, 1]
layer3.0.shortcut.0.weight
| count: 131072
                                            shape: [512]
layer3.0.shortcut.1.weight
| count: 512
layer3.0.shortcut.1.bias
                                            shape: [512]
| count: 512
layer3.1.conv1.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.1.bn1.weight
                                          | shape: [512]
| count: 512
```

```
layer3.1.bn1.bias
                                          | shape: [512]
| count: 512
layer3.1.conv2.weight
                                          | shape: [512, 512, 3, 3]
| count: 2359296
layer3.1.bn2.weight
                                            shape: [512]
| count: 512
layer3.1.bn2.bias
                                            shape: [512]
| count: 512
layer3.1.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.1.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.1.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
layer3.2.conv1.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.2.bn1.weight
                                           | shape: [512]
| count: 512
layer3.2.bn1.bias
                                            shape: [512]
| count: 512
layer3.2.conv2.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.2.bn2.weight
                                            shape: [512]
| count: 512
layer3.2.bn2.bias
                                            shape: [512]
| count: 512
layer3.2.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.2.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.2.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
                                            shape: [512, 512, 3, 3]
layer3.3.conv1.weight
| count: 2359296
layer3.3.bn1.weight
                                            shape: [512]
| count: 512
layer3.3.bn1.bias
                                            shape: [512]
| count: 512
layer3.3.conv2.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.3.bn2.weight
                                          | shape: [512]
| count: 512
                                            shape: [512]
layer3.3.bn2.bias
| count: 512
layer3.3.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.3.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.3.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
```

```
count: 98
layer3.4.conv1.weight
                                          | shape: [512, 512, 3, 3]
| count: 2359296
                                            shape: [512]
layer3.4.bn1.weight
| count: 512
layer3.4.bn1.bias
                                            shape: [512]
| count: 512
                                           | shape: [512, 512, 3, 3]
layer3.4.conv2.weight
| count: 2359296
layer3.4.bn2.weight
                                            shape: [512]
| count: 512
layer3.4.bn2.bias
                                            shape: [512]
| count: 512
layer3.4.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.4.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.4.cbam.conv_after_concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer3.5.conv1.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.5.bn1.weight
                                            shape: [512]
| count: 512
layer3.5.bn1.bias
                                            shape: [512]
| count: 512
                                            shape: [512, 512, 3, 3]
layer3.5.conv2.weight
| count: 2359296
layer3.5.bn2.weight
                                            shape: [512]
| count: 512
                                            shape: [512]
layer3.5.bn2.bias
| count: 512
layer3.5.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.5.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.5.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
                                            shape: [512, 512, 3, 3]
layer3.6.conv1.weight
| count: 2359296
layer3.6.bn1.weight
                                            shape: [512]
| count: 512
layer3.6.bn1.bias
                                            shape: [512]
| count: 512
layer3.6.conv2.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.6.bn2.weight
                                           | shape: [512]
| count: 512
layer3.6.bn2.bias
                                          | shape: [512]
| count: 512
```

```
layer3.6.cbam.mlp.0.weight
                                          | shape: [32, 512]
| count: 16384
layer3.6.cbam.mlp.2.weight
                                          | shape: [512, 32]
| count: 16384
layer3.6.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
                                            shape: [512, 512, 3, 3]
layer3.7.conv1.weight
| count: 2359296
layer3.7.bn1.weight
                                            shape: [512]
| count: 512
layer3.7.bn1.bias
                                            shape: [512]
| count: 512
layer3.7.conv2.weight
                                            shape: [512, 512, 3, 3]
| count: 2359296
layer3.7.bn2.weight
                                          | shape: [512]
| count: 512
layer3.7.bn2.bias
                                          | shape: [512]
| count: 512
layer3.7.cbam.mlp.0.weight
                                            shape: [32, 512]
| count: 16384
layer3.7.cbam.mlp.2.weight
                                            shape: [512, 32]
| count: 16384
layer3.7.cbam.conv_after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
layer4.0.conv1.weight
                                            shape: [1024, 512, 3, 3]
| count: 4718592
layer4.0.bn1.weight
                                            shape: [1024]
| count: 1024
layer4.0.bn1.bias
                                            shape: [1024]
| count: 1024
layer4.0.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
                                            shape: [1024]
layer4.0.bn2.weight
| count: 1024
                                            shape: [1024]
layer4.0.bn2.bias
| count: 1024
layer4.0.cbam.mlp.0.weight
                                            shape: [64, 1024]
| count: 65536
layer4.0.cbam.mlp.2.weight
                                            shape: [1024, 64]
| count: 65536
layer4.0.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer4.0.shortcut.0.weight
                                            shape: [1024, 512, 1, 1]
| count: 524288
layer4.0.shortcut.1.weight
                                            shape: [1024]
| count: 1024
layer4.0.shortcut.1.bias
                                            shape: [1024]
| count: 1024
layer4.1.conv1.weight
                                          | shape: [1024, 1024, 3, 3]
```

```
count: 9437184
                                          | shape: [1024]
layer4.1.bn1.weight
| count: 1024
layer4.1.bn1.bias
                                            shape: [1024]
| count: 1024
layer4.1.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.1.bn2.weight
                                          | shape: [1024]
| count: 1024
layer4.1.bn2.bias
                                            shape: [1024]
| count: 1024
                                            shape: [64, 1024]
layer4.1.cbam.mlp.0.weight
| count: 65536
layer4.1.cbam.mlp.2.weight
                                            shape: [1024, 64]
| count: 65536
layer4.1.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
                                            shape: [1024, 1024, 3, 3]
layer4.2.conv1.weight
| count: 9437184
layer4.2.bn1.weight
                                            shape: [1024]
| count: 1024
layer4.2.bn1.bias
                                          | shape: [1024]
| count: 1024
layer4.2.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.2.bn2.weight
                                            shape: [1024]
| count: 1024
layer4.2.bn2.bias
                                            shape: [1024]
| count: 1024
layer4.2.cbam.mlp.0.weight
                                            shape: [64, 1024]
| count: 65536
layer4.2.cbam.mlp.2.weight
                                            shape: [1024, 64]
| count: 65536
                                            shape: [1, 2, 7, 7]
layer4.2.cbam.conv after concat.weight
| count: 98
                                            shape: [1024, 1024, 3, 3]
layer4.3.conv1.weight
| count: 9437184
layer4.3.bn1.weight
                                            shape: [1024]
| count: 1024
layer4.3.bn1.bias
                                            shape: [1024]
| count: 1024
layer4.3.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.3.bn2.weight
                                            shape: [1024]
| count: 1024
layer4.3.bn2.bias
                                          | shape: [1024]
| count: 1024
layer4.3.cbam.mlp.0.weight
                                          | shape: [64, 1024]
| count: 65536
```

```
| shape: [1024, 64]
layer4.3.cbam.mlp.2.weight
| count: 65536
layer4.3.cbam.conv after concat.weight
                                          | shape: [1, 2, 7, 7]
| count: 98
layer4.4.conv1.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
                                            shape: [1024]
layer4.4.bn1.weight
| count: 1024
                                            shape: [1024]
layer4.4.bn1.bias
| count: 1024
layer4.4.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.4.bn2.weight
                                            shape: [1024]
| count: 1024
layer4.4.bn2.bias
                                          | shape: [1024]
| count: 1024
layer4.4.cbam.mlp.0.weight
                                          | shape: [64, 1024]
| count: 65536
layer4.4.cbam.mlp.2.weight
                                            shape: [1024, 64]
| count: 65536
layer4.4.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
layer4.5.conv1.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.5.bn1.weight
                                            shape: [1024]
| count: 1024
layer4.5.bn1.bias
                                          | shape: [1024]
| count: 1024
layer4.5.conv2.weight
                                            shape: [1024, 1024, 3, 3]
| count: 9437184
layer4.5.bn2.weight
                                          | shape: [1024]
| count: 1024
layer4.5.bn2.bias
                                            shape: [1024]
| count: 1024
layer4.5.cbam.mlp.0.weight
                                            shape: [64, 1024]
| count: 65536
layer4.5.cbam.mlp.2.weight
                                            shape: [1024, 64]
| count: 65536
layer4.5.cbam.conv after concat.weight
                                            shape: [1, 2, 7, 7]
| count: 98
aspp.atrous block1.weight
                                           shape: [512, 1024, 1, 1]
| count: 524288
aspp.atrous_block6.weight
                                          | shape: [512, 1024, 3, 3]
| count: 4718592
aspp.atrous block12.weight
                                            shape: [512, 1024, 3, 3]
| count: 4718592
aspp.atrous block18.weight
                                            shape: [512, 1024, 3, 3]
| count: 4718592
aspp.conv 1x1 output.weight
                                          | shape: [512, 2048, 1, 1]
```

```
| count: 1048576
aspp.bn.weight
                                            shape: [512]
| count: 512
aspp.bn.bias
                                             shape: [512]
| count: 512
fc1.weight
                                             shape: [128, 512]
| count: 65536
fc1.bias
                                            shape: [128]
| count: 128
fc2.weight
                                             shape: [8, 128]
| count: 1024
fc2.bias
                                             shape: [8]
| count: 8
Total trainable parameters: 170723896
```

- In the end, we pursued a deep and wide model resulting in 170,723,896 total trainable parameters in order to abstract usable results from our incredibly reduced dataset of 128 images per class.
- Previous attempts of running our initial CNN model at approximately 10,000,000 parameters overloaded the available A100 Runtime instance (with available 40GB GPU). Considering the scale of this model, Mixed Precision Training and small batch sizing was implemented with eventual gradient scaling and tuned optimizer to reduce any computational load and increase training speed. The model still requires an A100 Runtime to train.
- Below we fuse the image branch created with the ResNEtModel class with a small multi layer perceptron for metadata to form a 160 diemsnional vector passed through the final classifier (32 metadata feautures + 128 image features).

```
class MultiModalFull(nn.Module):
    def init (self, num classes, width factor=2, dropout rate=0.3,
metadata dim=22):
        # For above arguments, num classes is number of output classes
(8 labels)
        # width factor is scaling factor for CNN branch
        # Dropout_rate is slef explanatory
        # metadatadim is metadata vector dimensionality
        super(MultiModalFull, self).__init__()
        # Image branch using the ResNet, CBAM, ASPP
        self.image extractor = ResNetModel(
            BasicBlock CBAM, [4, 6, 8, 6], num classes=num classes,
            dropout_rate=dropout_rate, width_factor=width_factor
        # small MLP to process metadata vector and output 128-
dimensional feature vector.
        self.metadata branch = nn.Sequential(
            # Maps input medata data dimensions to 64 features
```

```
nn.Linear(metadata dim, 64),
            nn.ReLU(),
            nn.Dropout(dropout rate),
            # Reduces to 32 features
            nn.Linear(64, 32),
            nn.ReLU()
        # Final classifier concatenates image features and metadata
features
        # Image features is 128, metadata features is 32
        self.classifier = nn.Sequential(
            nn.Linear(128 + 32, 64),
            nn.ReLU(),
            nn.Dropout(dropout rate),
            nn.Linear(64, num classes)
        )
    def forward(self, image, metadata):
        # Extract image features
        # Expected shape is (batch, 128)
        image features = self.get_image_features(image)
        # Process metadata through MLP, expected shape is (batch, 32)
        metadata features = self.metadata branch(metadata)
        # Concatenate image and metadata features along feature
dimension
        combined features = torch.cat([image features,
metadata features], dim=1)
        # Pass concatenated features through final classifier
        output = self.classifier(combined features)
        return output
    def get image features(self, image):
        # Extract image features up to fc1 which *should* be 128
self.image extractor.relu(self.image extractor.bn1(self.image extracto
r.conv1(image)))
        x = self.image extractor.maxpool(x)
        x = self.image extractor.layer1(x)
        x = self.image extractor.layer2(x)
        x = self.image extractor.layer3(x)
        x = self.image extractor.layer4(x)
        x = self.image extractor.aspp(x)
        x = self.image extractor.avgpool(x)
        # Flatten tensor
        x = x.view(x.size(0), -1)
        x = self.image extractor.dropout fcl(x)
        # Grab features from fc1 (fully connected layer 1) with ReLU
activation
        image features = F.relu(self.image extractor.fc1(x))
```

```
return image_features

# Test the multi-modal model with fake inputs to see if it works
# Batch size 2
fake_image = torch.randn(2, 3, 512, 512).to(device)
fake_metadata = torch.randn(2, 22).to(device)
multimodal_model = MultiModalFull(num_classes=len(unique_labels),
width_factor=2, dropout_rate=0.3, metadata_dim=22).to(device)
fake_output = multimodal_model(fake_image, fake_metadata)
print("Testing output shape of MultiModalFull: ", fake_output.shape)
Testing output shape of MultiModalFull: torch.Size([2, 8])
```

Model Training/Optimization

• With the ResNet and MLP model created and unified into the MultiModalFull class, we set up our training environment for testing. The data was split according to the standard 80%/20% for training and validation, with applied transformations and label mapping afterwards. Batch sizing was reduced to a maximum of 16 with shuffling enabled in case we need additional training across many epochs and beyond the available, immediate data available.

```
# Split the balanced final df into training and validation sets
stratified by our prediction label
train df, val df = train test split(final df, test size=0.2,
random state=39, stratify=final df["PredictedLabel"])
print(f"Training samples: {len(train df)}, Validation samples:
{len(val df)}")
# Create dataset instances with MultiModal dataset class
train dataset = MultiModalDataset(train df, img dir,
transform=train transform, label mapping=label mapping)
val dataset = MultiModalDataset(val df, img dir,
transform=val transform, label mapping=label mapping)
# Create DataLoaders to iterate over the datasets, imperative to lower
batch size and shuffle training
train loader = DataLoader(train dataset, batch size=16, shuffle=True,
num workers=4, pin memory=True)
val loader = DataLoader(val dataset, batch size=16, shuffle=False,
num workers=4, pin memory=True)
Training samples: 819, Validation samples: 205
```

Optimization of Parameters

• In general, there was a lot of required optimization to tune in the model. Initially with our CNN attempt, there was an issue of both exploding and vanishing gradients, one of the reasons we pursued a reflection of a ResNet architecture

- leveraging residual connections. Likewise, overfitting was a persistent issue, addressed through the regularization layers present across each class and additional 30% dropout rate across most layers.
- Similarly, to address the gradient issue, we initially pursued Stochastic Gradient Descent (SGD) which, in addition to the above precautions, stiffled the learning process of our model while simultaneously prolonging training time. Instead, we utilized AdamW as our optimizer since there are plenty of measures taken to prevent overfitting. Decoupling the weighte decay from the learning rate in AdamW as opposed to coupling with a penalty between each update/epoch in SGD provided the enecessary control over regularization (and overfitting) and additional parameters (dropout between layers) without stiffling the learning rate. This enabled a quicker training rate and ramp up to training for our model.
- Lastly, given the delicateness of the learning rate at various epochs in training, we
 implemented a OneCycleLR to utilize different learning rates to ensure more
 stability and future generalization. This worked well with AdamW because of the
 decoupling weight decay from the learning rate, giving more freedom to the model.
 We also used CrossEntropyLoss for modeling weight updates based on errors of the
 previous iteration of training.

```
# Was initially 150, now 30-60 with optimizer change
num epochs = 30
learning rate = 1e-3
# Trial tracking to see improvements
writer = SummaryWriter(log dir="runs/trials")
# Model, optimizer, scheduler, loss function initializer
model = MultiModalFull(num classes=len(unique labels), width factor=2,
dropout rate=0.3, metadata dim=22).to(device)
# Initially with Stochastic Gradient Descent as management of
exploding gradients in previous models
# Now, with other techniques managing the issue, AdamW is best
optimizer = optim.AdamW(model.parameters(), lr=learning rate,
weight decay=1e-4)
scheduler = OneCycleLR(optimizer, max lr=3e-3,
steps_per_epoch=len(train_loader), epochs=num_epochs,
anneal strategy='cos', pct start=0.1)
# Previously used focal loss, avoid
criterion = nn.CrossEntropyLoss()
# IMPORTANT: Set up mixed precision training scaler to have sufficient
computational resources to run model
scaler = torch.amp.GradScaler(device='cuda')
best val loss = float("inf")
train losses = []
val_losses = []
```

```
for epoch in range(num epochs):
    model.train()
    running loss = 0.0
    # Iterates over training data
for imgs, labels, metadata in tqdm(train_loader, desc=f"Epoch
{epoch+1}/{num_epochs} - Training", leave=False):
        # Moves data to specified device if running locally
        imgs = imgs.to(device)
        labels = labels.to(device)
        metadata = metadata.to(device)
        # Reset gradients for optimizer
        optimizer.zero grad()
        # Forward pass w/ mixed precision
        with torch.cuda.amp.autocast():
            outputs = model(imgs, metadata)
            loss = criterion(outputs, labels)
        # Backwards pass w/ gradient scaling
        scaler.scale(loss).backward()
        scaler.unscale (optimizer)
        # Clipping gradients to prevent exploding gradients problem
mentioned above
        torch.nn.utils.clip grad norm (model.parameters(),
max norm=2.0)
        scaler.step(optimizer)
        scaler.update()
        # Updated lr scheduler
        scheduler.step()
        # Cumulative training loss
        running loss += loss.item() * imgs.size(0)
    train_loss = running_loss / len(train_loader.dataset)
    train losses.append(train loss)
    # Validation phase
    model.eval()
    running val loss = 0.0
    all_preds = []
    all labels = []
    with torch.no_grad():
        for imgs, labels, metadata in tqdm(val_loader, desc=f"Epoch
{epoch+1}/{num_epochs} - Validation", leave=False):
            imgs = imgs.to(device)
            labels = labels.to(device)
            metadata = metadata.to(device)
            with torch.cuda.amp.autocast():
                outputs = model(imgs, metadata)
                loss = criterion(outputs, labels)
            running val loss += loss.item() * imgs.size(0)
            preds = torch.argmax(outputs, dim=1)
```

```
all preds.extend(preds.cpu().numpy())
            all labels.extend(labels.cpu().numpy())
    val_loss = running_val_loss / len(val_loader.dataset)
    val losses.append(val loss)
    print(f"Epoch [{epoch+1}/{num epochs}] - Train Loss:
{train_loss:.4f}, Val Loss: {val_loss:.4f}")
    writer.add_scalar("Train_Loss", train_loss, epoch)
    writer.add scalar("Validation_Loss", val_loss, epoch)
    # Save best model if and only if validation loss improves
    if val_loss < best_val_loss:</pre>
        best val loss = val loss
        torch.save(model.state_dict(), "best_model.pt")
        print("Best model is now saved")
writer.close()
{"model id": "b6492bf3401a4417852f31dc2e23036b", "version major": 2, "vers
ion minor":0}
<ipython-input-32-a68b96a5887c>:36: FutureWarning:
`torch.cuda.amp.autocast(args...)` is deprecated. Please use
`torch.amp.autocast('cuda', args...)` instead.
 with torch.cuda.amp.autocast():
{"model id":"c94b47c00ced4585a862d7a8bcb6b98a","version major":2,"vers
ion minor":0}
<ipython-input-32-a68b96a5887c>:64: FutureWarning:
`torch.cuda.amp.autocast(args...)` is deprecated. Please use
`torch.amp.autocast('cuda', args...)` instead.
 with torch.cuda.amp.autocast():
Epoch [1/30] - Train Loss: 2.0946, Val Loss: 3.3848
Best model is now saved
{"model id":"c8d5e54bdc144bfca3012fe7e8e32b57","version major":2,"vers
ion minor":0}
{"model id": "64d928835f3d4700bda9fd34605ca1b9", "version major": 2, "vers
ion minor":0}
Epoch [2/30] - Train Loss: 2.0821, Val Loss: 2.0596
Best model is now saved
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ion minor":0}
{"model id": "890595bd1b9f4190ad0d0cbc5cd0a8f9", "version major": 2, "vers
ion minor":0}
```

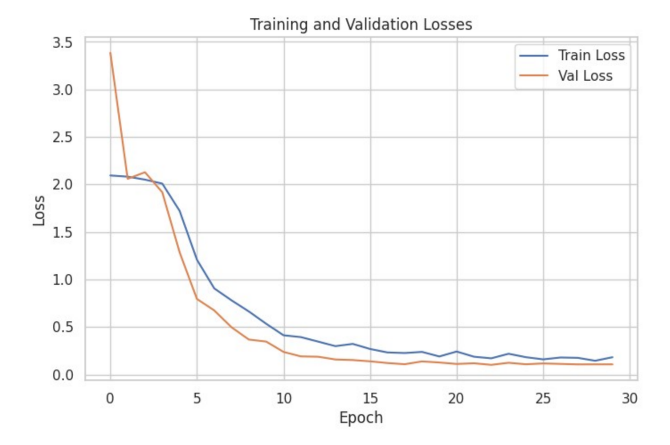
```
Epoch [3/30] - Train Loss: 2.0509, Val Loss: 2.1286
{"model id":"ce0baldef3d6486d9934918da3e0483b","version major":2,"vers
ion minor":0}
{"model id": "811f7d4e80cd49e4a19ced33c3421b43", "version major": 2, "vers
ion minor":0}
Epoch [4/30] - Train Loss: 2.0088, Val Loss: 1.9176
Best model is now saved
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ion minor":0}
{"model id": "f13093255c2a416d9634cf20d3b643f7", "version major": 2, "vers
ion minor":0}
Epoch [5/30] - Train Loss: 1.7223, Val Loss: 1.2860
Best model is now saved
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ion minor":0}
{"model id":"f26184af03cb4eee9ea34dccdba069fc","version major":2,"vers
ion minor":0}
Epoch [6/30] - Train Loss: 1.2085, Val Loss: 0.7953
Best model is now saved
{"model id":"4eadd76d729f4ffaa5b6673b16e16b35","version major":2,"vers
ion minor":0}
{"model id": "25bcbc2802b04081825822444f3f62c5", "version major": 2, "vers
ion minor":0}
Epoch [7/30] - Train Loss: 0.9063, Val Loss: 0.6745
Best model is now saved
{"model id": "b86a634c94644ab6b4622428206ef560", "version major": 2, "vers
ion_minor":0}
{"model id": "67a9117cd93a4cebb4dfcb3ce8f14311", "version major": 2, "vers
ion minor":0}
Epoch [8/30] - Train Loss: 0.7804, Val Loss: 0.4969
Best model is now saved
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ion minor":0}
{"model_id": "c33fa6d6f7254b9f89d286af84113008", "version_major": 2, "vers
ion minor":0}
```

```
Epoch [9/30] - Train Loss: 0.6636, Val Loss: 0.3680
Best model is now saved
{"model id":"809cff43e6484724a410461750ff7213","version major":2,"vers
ion minor":0}
{"model id": "70e12efea9724591bc412b8fec9ce449", "version major": 2, "vers
ion minor":0}
Epoch [10/30] - Train Loss: 0.5342, Val Loss: 0.3468
Best model is now saved
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ion minor":0}
{"model id":"2f7a439e2bc042eeaff6787b758bf3ec","version major":2,"vers
ion minor":0}
Epoch [11/30] - Train Loss: 0.4132, Val Loss: 0.2380
Best model is now saved
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ion minor":0}
{"model id": "55e14e28ac2f48ff89a8573ada4c77ad", "version major": 2, "vers
ion minor":0}
Epoch [12/30] - Train Loss: 0.3938, Val Loss: 0.1910
Best model is now saved
{"model id": "8c139f56ed5140be9d3493ce5752e6c8", "version major": 2, "vers
ion minor":0}
{"model_id": "305872bc12af4e44b445b51f9bdeccba", "version major": 2, "vers
ion minor":0}
Epoch [13/30] - Train Loss: 0.3466, Val Loss: 0.1873
Best model is now saved
{"model id":"1448450eddc14f1ea6ffe001b2ae30cb","version major":2,"vers
ion minor":0}
{"model id":"4485dc8ec21d48e88317aee98ec74cc8","version major":2,"vers
ion minor":0}
Epoch [14/30] - Train Loss: 0.2987, Val Loss: 0.1586
Best model is now saved
{"model id":"f9c353a5008d4c669683467583a4cd32","version major":2,"vers
ion minor":0}
{"model id": "dd88dbd4c0714d3694688981a6f69d67", "version major": 2, "vers
ion minor":0}
```

```
Epoch [15/30] - Train Loss: 0.3225, Val Loss: 0.1525
Best model is now saved
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ion minor":0}
{"model id": "5c7986cce3544e49bdb096e23a5f17fb", "version major": 2, "vers
ion minor":0}
Epoch [16/30] - Train Loss: 0.2689, Val Loss: 0.1390
Best model is now saved
{"model id": "e989d3cc6127450f81f284d1eb16875c", "version major": 2, "vers
ion minor":0}
{"model id":"d12888f63e044ea6b8999df5e1a2f690","version major":2,"vers
ion minor":0}
Epoch [17/30] - Train Loss: 0.2326, Val Loss: 0.1210
Best model is now saved
{"model id": "34f4fbfe51054fefbfc280de688af89f", "version major": 2, "vers
ion minor":0}
{"model id": "5cd4d78afbb042d7a1829ef8f2e66f20", "version major": 2, "vers
ion minor":0}
Epoch [18/30] - Train Loss: 0.2265, Val Loss: 0.1085
Best model is now saved
{"model id": "281fa2c942a7432a98f5fb637868cad6", "version major": 2, "vers
ion minor":0}
{"model_id": "d430c4a6b0e949168828abf48b6a2767", "version major": 2, "vers
ion minor":0}
Epoch [19/30] - Train Loss: 0.2382, Val Loss: 0.1381
{"model id": "eda5c861ab4049c39d8716460a28e23d", "version major": 2, "vers
ion_minor":0}
{"model id":"9e7476698acb4a898b6e5c7d536f9a56","version major":2,"vers
ion minor":0}
Epoch [20/30] - Train Loss: 0.1901, Val Loss: 0.1266
{"model id": "546be24fd172450a91960b8f312657fb", "version major": 2, "vers
ion minor":0}
{"model id":"7845188a9e2f457cbd651df4e743383d","version major":2,"vers
ion minor":0}
Epoch [21/30] - Train Loss: 0.2421, Val Loss: 0.1113
```

```
{"model id": "0231e9222c004740850041c1de12887d", "version major": 2, "vers
ion minor":0}
{"model id":"723e98f0c2584dc68469e544285bcbd2","version major":2,"vers
ion minor":0}
Epoch [22/30] - Train Loss: 0.1875, Val Loss: 0.1184
{"model id": "acded0d7a1ce483cb769a4492a568135", "version major": 2, "vers
ion minor":0}
{"model id":"c16526b3310a4785948d6b10d0d76877","version major":2,"vers
ion minor":0}
Epoch [23/30] - Train Loss: 0.1706, Val Loss: 0.1019
Best model is now saved
{"model_id":"76fe56ff5646476aaefbbef9aba8fc7e","version_major":2,"vers
ion minor":0}
{"model id": "31564fd6fcaa443c8fcf97d1ce6c3b38", "version major": 2, "vers
ion minor":0}
Epoch [24/30] - Train Loss: 0.2185, Val Loss: 0.1238
{"model id":"072300bf7aba45fcbdc24f32ed6350e4","version major":2,"vers
ion minor":0}
{"model id": "alc0006d8e6b4c59a856a6dae56991ca", "version major": 2, "vers
ion minor":0}
Epoch [25/30] - Train Loss: 0.1825, Val Loss: 0.1079
{"model id":"111087a3a0f84ce6812519f276475d3f","version major":2,"vers
ion minor":0}
{"model id": "0facba19ce9e42d5b94f9796aa9078c4", "version major": 2, "vers
ion minor":0}
Epoch [26/30] - Train Loss: 0.1597, Val Loss: 0.1166
{"model id": "86ed9f1c0d2b4371b8b4104c410249bf", "version major": 2, "vers
ion minor":0}
{"model id":"fe4dfb7669ee4f9b9e56e6d7a3095bf3","version major":2,"vers
ion minor":0}
Epoch [27/30] - Train Loss: 0.1792, Val Loss: 0.1117
{"model id":"7cbc9916fccd470f9e9292c35382119f","version major":2,"vers
ion minor":0}
```

```
{"model id": "3bea1a7859bd4a36aa38ba71f6a7e2c2", "version major": 2, "vers
ion minor":0}
Epoch [28/30] - Train Loss: 0.1756, Val Loss: 0.1067
{"model id": "fecebed62ca24589b15e18344c17a283", "version major": 2, "vers
ion minor":0}
{"model id":"216b4af041b84b4a9910230363215cb5","version major":2,"vers
ion minor":0}
Epoch [29/30] - Train Loss: 0.1452, Val Loss: 0.1071
{"model id": "6c6c9bf6ba20448d8455fb8e8e93d715", "version major": 2, "vers
ion minor":0}
{"model id": "4f4766686a654577a2878751af3a659f", "version major": 2, "vers
ion minor":0}
Epoch [30/30] - Train Loss: 0.1821, Val Loss: 0.1071
# Training, Validation curves
plt.figure(figsize=(8, 5))
plt.plot(range(num_epochs), train_losses, label="Train Loss")
plt.plot(range(num epochs), val losses, label="Val Loss")
plt.xlabel("Epoch")
plt.ylabel("Loss")
plt.title("Training and Validation Losses")
plt.legend()
plt.show()
```



Model Analysis

• As measured above in the training process, the model reduced the CrossEntropyLoss down to a training loss of 0.1452 and a validation loss of 0.1019 across 30 epochs and a total of approximately 6.5 minutes. However, both training and validation loss gather minimal gains after the 15th epoch.

```
# Load the best model for evaluation on the validation set
model.load_state_dict(torch.load("best_model.pt"))
model.eval()

# Initialize lists for storing preds and ground truth labels
all_preds = []
all_labels = []
with torch.no_grad():
    for imgs, labels, metadata in tqdm(val_loader, desc="Testing",
leave=False):
    imgs = imgs.to(device)
    labels = labels.to(device)
    metadata = metadata.to(device)
    with torch.cuda.amp.autocast():
        outputs = model(imgs, metadata)
    preds = torch.argmax(outputs, dim=1)
```

```
all preds.extend(preds.cpu().numpy())
        all labels.extend(labels.cpu().numpy())
# Classification report
report = classification report(all labels, all preds,
target names=list(label mapping.keys()))
print("Classification Report:")
print(report)
{"model id": "267d1195bd174e289f1420f4e5e9ce5b", "version major": 2, "vers
ion minor":0}
<ipython-input-34-e2e971e17ec6>:13: FutureWarning:
`torch.cuda.amp.autocast(args...)` is deprecated. Please use
`torch.amp.autocast('cuda', args...)` instead.
  with torch.cuda.amp.autocast():
Classification Report:
                            recall f1-score
              precision
                                                support
                    0.96
                              1.00
                                         0.98
                                                     26
           C
                    1.00
                              0.96
                                         0.98
                                                     26
           D
                    0.92
                              0.96
                                         0.94
                                                     25
           G
                    0.96
                              1.00
                                         0.98
                                                     25
           Н
                    1.00
                              0.92
                                         0.96
                                                     26
           М
                    1.00
                              1.00
                                         1.00
                                                     25
                    1.00
                              1.00
                                         1.00
                                                     26
           N
                    0.96
                              0.96
                                         0.96
                                                     26
                                         0.98
                                                    205
    accuracy
   macro avq
                    0.98
                              0.98
                                         0.98
                                                    205
weighted avg
                    0.98
                              0.98
                                         0.98
                                                    205
```

Model Metrics

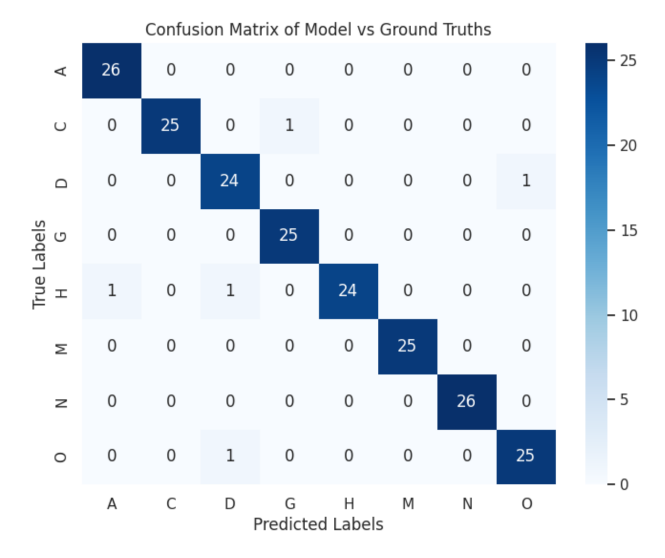
- Measuring the accuracy, precision, recall, and F1 score of the model against reserved testing data, we returned incredible scores. Given the class balancing performed in our preprocessing section, we will focus on the macro average results.
 - Precision: Precision, or how many correct instances were actually correct, resulting in 98%, indicating a low false positive rate. In a medical environment as related to our dataset, This is highly valued as to appropriately diagnose a patient.
 - Recall: Measuring how many of the actual cases to a class the model correctly identified, a value of 98% indicates that there were a few identified false positives, but relatively minimal still
 - F1-Score: The balance between precision and recall, it measures the generalizing capability of our model. Returning a 99% value shows a very

- well maintained balance between our false positive rate and identifying false positives.
- Accuracy: Our correct predictions relative to all true predictions, at 98%, it shows our model to accurately classify 98% of all instances across all diseases correctly

Per Class Basis

- On a per class performance basis, we can deduce further that:
 - Label A (Age Related Macular Degeneration): (Precision = 0.96, Recall = 1.00, F1-Score = 0.98) while almost all predictions for an image being diagnosed with label A (Age Related Macular Degeneration) were correct (precision), the model identified all actual instances of label A (recall)
 - Label C (Cataracts): (Precision = 1.00, Recall = 0.96, F1-Score = 0.98). while all predictions for an image being diagnosed with label C (Cataracts) were correct (precision), the model identified misidentified all actual instances of label C (recall). Still, it performed well.
 - Label D (Diabetes): (Precision = 0.92, Recall = 0.96, F1-Score = 0.94). On instances of Diabetes, the model performed most poorly in correctly identifying actual images containing diabetes, and was likewise imprecise in identifying diabetes. It as well incorrectly identified a lot of fundus images as having diabetes where none was present. This was the poorest class on which our model performed.
 - Label G (Glaucoma): (Precision = 0.96, Recall = 1.00, F1-Score = 0.98).
 Regarding glaucoma, nearly all images that had glaucoma were correctly identified, and likewise correctly identified all images presenting with glaucoma. Considering the poor results in Diabetes and the symptoms of both diseases, our model likely misidentified the presence of glaucoma in images with diabetes diagnosis.
 - Label H (Hypertension): (Precision = 1.00, Recall = 0.92, F1-Score = 0.96).
 Similarly, there is perfect precision in every predicted instance of hypertension being correct, albeit at the expense of missing some instances of hypertension in other images. Considering the class imbalances, these results are promising and add weight to our data management techniques.
 - Label M (Pathological Myopia): (Precision = 1.00, Recall = 1.00, F1-Score = 1.00). For this disease, we perfectly predicted and acccurately predicted all instances of pathological myopia.
 - Label N (Normal): (Precision = 1.00, Recall = 1.00, F1-Score = 1.00). For these fundus photos, we perfectly predicted and acccurately predicted all instances of simply normal eyes.

 Label O (Other Diseases/Abnormalities): (Precision = 0.96, Recall = 0.96, F1-Score = 0.96). 96% across the board, there is a relatively high balance between predicting every occurance of abnormalities correctly and capturing all occurances of abnormalities.



Final Conclusion

• Given the relatively low testing amount, any poor prediction holds a more profound affect on our metrics. Viewing the confusion matrix, we can see that few predictions are misclassified, and a mistake in misclassifying one disease for another particular disease only occurs at most once. This bodes incredibly well for our model, and offers potential at furthering the project in a demonstrated pseudo-real-world application.

```
# Save the model!
torch.save(model.state_dict(), "best_model.pt")
```

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