```
1 import tensorflow as tf
 2 from tensorflow.keras.optimizers import RMSprop
 3 from tensorflow.keras.preprocessing.image import
   ImageDataGenerator
 4 import matplotlib.pyplot as plt
 5 import os
 6 import multiprocessing
8 import multiprocessing
10 def trainCNN():
11
12
       base_dir = 'G:\GIEyA\TFG\
   MeteorClassificationProject\labeledData'
       train_dir = os.path.join(base_dir, 'train_640x360
13
   ')
14
       validation_dir = os.path.join(base_dir, '
   validation_640x360')
15
16
       train_meteors_dir = os.path.join(train_dir, '
   meteors')
17
       train_non_meteors_dir = os.path.join(train_dir, '
   non_meteors')
18
       validation_meteors_dir = os.path.join(
  validation_dir, 'meteors')
19
       validation_non_meteors_dir = os.path.join(
   validation_dir, 'non_meteors')
20
       print('total training meteors images: ', len(os.
21
   listdir(train_meteors_dir)))
       print('total training non-meteors images: ', len(
22
   os.listdir(train_non_meteors_dir)))
       print('total validation meteors images: ', len(os
23
   .listdir(validation_meteors_dir)))
24
       print('total validation non-meteors images: ',
   len(os.listdir(validation_non_meteors_dir)))
25
26
27
       #Rescale all images by 1./255
28
29
       train_datagen = ImageDataGenerator(rescale=1.0/
   255,
30
                                           rotation_range
   =40, #Range from 0 to 180 degrees to randomly rotate
```

```
30 images. In this case it's going to rotate between 0
   and 40 degrees
31
   width_shift_range=0.2, #Move image in this fram (20%)
32
   height_shift_range=0.2,
33
                                           shear_range=0.
   2, #Girar la imagen un 20%
34
                                           zoom_range=0.5
   , #Zoom up-to 20%
35
   horizontal_flip=True, #Efecto cámara: girar la imagen
    con respecto al eje vertical
36
                                           fill_mode='
   nearest') #Ckeck other options
37
38
       test_datagen = ImageDataGenerator(rescale=1.0/255
   .)
39
40
       train_generator = train_datagen.
   flow_from_directory(train_dir,
41
      batch_size=8,
42
      class_mode='binary',
43
      color_mode='grayscale',
44
      target_size=(300, 300))
45
       validation_generator = test_datagen.
   flow_from_directory(validation_dir,
46
          batch_size=4,
47
          class_mode='binary',
48
          color_mode='grayscale',
49
          target_size=(300, 300))
50
51
52
       model = tf.keras.models.Sequential([
53
           tf.keras.layers.Conv2D(32, (3,3), activation=
   'relu', input_shape=(300, 300, 1)),
```

```
tf.keras.layers.MaxPooling2D(2,2),
54
55
           tf.keras.layers.Conv2D(64, (3,3), activation=
   'relu'),
56
           tf.keras.layers.MaxPooling2D(2,2),
57
           tf.keras.layers.Flatten(),
58
           tf.keras.layers.Dropout(0.2),
           tf.keras.layers.Dense(64, activation='relu'),
59
           tf.keras.layers.Dense(16, activation='relu'),
60
           tf.keras.layers.Dense(1, activation='sigmoid'
61
   )])
62
63
       print(model.summary())
64
65
       model.compile(optimizer=RMSprop(lr=0.001),
                      loss='binary_crossentropy',
66
                     metrics=['accuracy'])
67
68
69
       #53.079 -> Training
70
       #13.271 -> Validation
71
       #53.079/batch_size =
       #13.271/batch_size =
72
73
       history = model.fit_generator(train_generator,
74
75
                            validation_data=
   validation_generator,
76
                            steps_per_epoch=6000,
77
                            epochs=20, #Later train with
   more epochs if neccessary
78
                            validation_steps=3000,
79
                            verbose=1)
80
81
                = history.history['accuracy']
       acc
       val_acc = history.history['val_accuracy']
82
83
                = history.history['loss']
       loss
       val_loss = history.history['val_loss']
84
85
       epochs = range(len(acc)) #Get number of epochs
86
87
       plt.plot(epochs, acc)
88
       plt.plot(epochs, val_acc)
89
       plt.title('Meteor detection training and
   validation accuracy')
90
       plt.figure()
91
92
       plt.plot(epochs, loss)
```

```
plt.plot(epochs, val_loss)
93
        plt.title('Meteor detection training and
94
   validation loss')
95
        plt.show()
96
97
98 if __name__ == '__main__':
99
        p = multiprocessing.Process(target=trainCNN)
        p.start()
100
        p.join()
101
```