ASSIGNMENT 4

Assignment Date	06 November 2022
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Maximum Marks	2 Marks

Traffic Signs Classifier GUI

Now we are going to build a graphical user interface for our traffic signs classifier with Tkinter. Tkinter is a GUI toolkit in the standard python library. Make a new file in the project folder and copy the below code. Save it as gui.py and you can run the code by typing python gui.py in the command line.

In this file, we have first loaded the trained model 'traffic_classifier.h5' using Keras. And then we build the GUI for uploading the image and a button is used to classify which calls the classify() function. The classify() function is converting the image into the dimension of shape (1, 30, 30, 3). This is because to predict the traffic sign we have to provide the same dimension we have used when building the model. Then we predict the class, the model.predict_classes(image) returns us a number between (0-42) which represents the class it belongs to. We use the dictionary to get the information about the class. Here's the code for the gui.py file.

- 1. import tkinter as tk
- 2. from tkinter import filedialog
- 3. from tkinter import *
- 4. from PIL import ImageTk, Image
- 5. import numpy
- 6. #load the trained model to classify sign
- 7. from keras.models import load_model
- 8. model = load model('traffic classifier.h5')
- 9. #dictionary to label all traffic signs class.
- 10. classes = $\{1: Speed limit (20km/h)', \}$
- 11. 2:'Speed limit (30km/h)',
- 12. **3:'Speed limit (50km/h)',**
- 13. 4:'Speed limit (60km/h)',
- 14. 5:'Speed limit (70km/h)',

- 15. **6:'Speed limit (80km/h)',**
- 16. 7: End of speed limit (80km/h),
- 17. 8:'Speed limit (100km/h)',
- 18. 9:'Speed limit (120km/h)',
- 19. **10:**'No passing',
- 20. 11:'No passing veh over 3.5 tons',
- 21. 12:'Right-of-way at intersection',
- 22. 13:'Priority road',
- 23. **14:'Yield'**,
- 24. 15:'Stop',
- 25. **16:'No vehicles'**,
- 26. 17: 'Veh > 3.5 tons prohibited',
- 27. **18:'No entry'**,
- 28. 19:'General caution',
- 29. 20: Dangerous curve left',
- 30. 21:'Dangerous curve right',
- 31. 22: Double curve',
- 32. **23:**'Bumpy road',
- 33. 24:'Slippery road',
- 34. 25:'Road narrows on the right',
- 35. **26:**'Road work',
- 36. 27:'Traffic signals',
- 37. 28:'Pedestrians',
- 38. 29: 'Children crossing',
- 39. 30: 'Bicycles crossing',
- 40. 31:'Beware of ice/snow',
- 41. 32: Wild animals crossing',
- 42. 33: End speed + passing limits',
- 43. 34: Turn right ahead',
- 44. 35: Turn left ahead',
- 45. **36:'Ahead only'**,
- 46. 37:'Go straight or right',
- 47. 38:'Go straight or left',
- 48. **39:'Keep right'**,
- 49. **40:**'Keep left',
- 50. 41: Roundabout mandatory',
- 51. 42: End of no passing',
- 52. 43: End no passing veh > 3.5 tons'
- 53. #initialise GUI
- 54. top=tk.Tk()

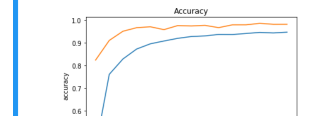
```
55.
          top.geometry('800x600')
56.
          top.title('Traffic sign classification')
          top.configure(background='#CDCDCD')
57.
58.
          label=Label(top,background='#CDCDCD', font=('arial',15,'bold'))
59.
          sign\_image = Label(top)
60.
          def classify(file path):
          global label_packed
61.
62.
          image = Image.open(file path)
63.
          image = image.resize((30,30))
64.
          image = numpy.expand_dims(image, axis=0)
65.
          image = numpy.array(image)
66.
          pred = model.predict_classes([image])[0]
67.
          sign = classes[pred+1]
68.
          print(sign)
69.
          label.configure(foreground='#011638', text=sign)
70.
          def show_classify_button(file_path):
71.
          classify_b=Button(top,text="Classify Image",command=lambda:
   classify(file_path),padx=10,pady=5)
72.
          classify_b.configure(background='#364156',
   foreground='white',font=('arial',10,'bold'))
73.
          classify_b.place(relx=0.79,rely=0.46)
74.
          def upload_image():
75.
          try:
76.
          file_path=filedialog.askopenfilename()
77.
          uploaded=Image.open(file_path)
78.
          uploaded.thumbnail(((top.winfo_width()/2.25),(top.winfo_height()/2.25)))
79.
          im=ImageTk.PhotoImage(uploaded)
80.
          sign_image.configure(image=im)
81.
          sign_image.image=im
82.
          label.configure(text=")
          show classify button(file path)
83.
84.
          except:
85.
          pass
86.
          upload=Button(top,text="Upload an
   image",command=upload_image,padx=10,pady=5)
87.
          upload.configure(background='#364156',
   foreground='white',font=('arial',10,'bold'))
88.
          upload.pack(side=BOTTOM,pady=50)
89.
          sign_image.pack(side=BOTTOM,expand=True)
90.
          label.pack(side=BOTTOM,expand=True)
```

91. heading = Label(top, text="Know Your Traffic Sign",pady=20, font=('arial',20,'bold'))

training accuracy val accuracy

- $92. \qquad \text{heading.configure} (background = '\#CDCDCD', foreground = '\#364156')$
- 93. heading.pack()
- 94. top.mainloop()

0.5



[13]: <matplotlib.legend.Legend at 0x24eece89e48>

