3/6/24, 1:20 AM Untitled

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In [1]: import tkinter as tk
         from tkinter import filedialog
         from tkinter import *
         from PIL import ImageTk, Image
In [ ]: import numpy
         #Load the trained model to classify sign
         from keras.models import load_model
         model = load_model('my_model.h5')
In [ ]: #dictionary to label all traffic signs class.
         classes = { 1:'Speed limit (20km/h)',
                     2: 'Speed limit (30km/h)',
                     3: 'Speed limit (50km/h)',
                     4: 'Speed limit (60km/h)',
                     5: 'Speed limit (70km/h)',
                     6: 'Speed limit (80km/h)',
                     7: 'End of speed limit (80km/h)',
                     8: 'Speed limit (100km/h)',
                     9: 'Speed limit (120km/h)',
                    10:'No passing',
                    11: 'No passing veh over 3.5 tons',
                    12: 'Right-of-way at intersection',
                    13: 'Priority road',
                    14: 'Yield',
                    15: 'Stop',
                    16: 'No vehicles',
                    17: 'Veh > 3.5 tons prohibited',
                    18: 'No entry',
                    19: 'General caution',
                    20: 'Dangerous curve left',
                    21: 'Dangerous curve right',
                    22: 'Double curve',
                    23: 'Bumpy road',
                    24: 'Slippery road',
                    25: 'Road narrows on the right',
                    26: 'Road work',
                    27: 'Traffic signals',
                    28: 'Pedestrians',
                    29: 'Children crossing',
                    30: 'Bicycles crossing',
                    31: 'Beware of ice/snow',
                    32: 'Wild animals crossing',
                    33:'End speed + passing limits',
                    34: 'Turn right ahead',
                    35: 'Turn left ahead',
                    36: 'Ahead only',
                    37: 'Go straight or right',
                    38: 'Go straight or left',
                    39: 'Keep right',
                    40: 'Keep left',
                    41: 'Roundabout mandatory',
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3/6/24, 1:20 AM Untitled

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42: 'End of no passing',
                   43: 'End no passing veh > 3.5 tons' }
In [ ]: #initialise GUI
        top=tk.Tk()
        top.geometry('800x600')
        top.title('Traffic sign classification')
        top.configure(background='#FFA07A')
        label=Label(top,background='#FFA07A', font=('arial',15,'bold'))
        sign image = Label(top)
In [ ]: def classify(file_path):
            global label packed
            image = Image.open(file_path)
            image = image.resize((30,30))
            image = numpy.expand_dims(image, axis=0)
            image = numpy.array(image)
            print(image.shape)
            pred = model.predict(image)
            pred_class = numpy.argmax(pred) + 1
            sign = classes[pred_class]
            print(sign)
            label.configure(foreground='#011638', text=sign)
In [ ]: def show_classify_button(file_path):
            classify_b=Button(top,text="Classify Image",command=lambda: classify(file_path)
            classify b.configure(background='#364156', foreground='red',font=('arial',10,'b
            classify_b.place(relx=0.79,rely=0.46)
In [ ]: def upload_image():
            try:
                file_path=filedialog.askopenfilename()
                uploaded=Image.open(file_path)
                uploaded.thumbnail(((top.winfo width()/2.25),(top.winfo height()/2.25)))
                im=ImageTk.PhotoImage(uploaded)
                sign_image.configure(image=im)
                sign_image.image=im
                label.configure(text='')
                show_classify_button(file_path)
            except:
                pass
In [ ]: upload=Button(top,text="Upload an image",command=upload_image,padx=10,pady=5)
        upload.configure(background='#364156', foreground='red',font=('arial',10,'bold'))
        upload.pack(side=BOTTOM,pady=50)
        sign_image.pack(side=BOTTOM,expand=True)
        label.pack(side=BOTTOM, expand=True)
        heading = Label(top, text="Know Your Traffic Sign",pady=20, font=('arial',20,'bold'
        heading.configure(background='#FFA07A',foreground='#364156')
        heading.pack()
        top.mainloop()
```