

BONE FRACTURE DETECTION USING DEEP LEARNING

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ABSTRACT

Bone fractures are a significant medical challenge that requires rapid and precise diagnosis to ensure timely treatment and recovery. Conventional X-ray-based diagnosis relies heavily on human expertise, which can be time-consuming and susceptible to errors. This research presents an advanced deep learning-based system that harnesses Convolutional Neural Networks (CNNs) for automated fracture detection in medical images. We trained ResNet50 models to enhance classification accuracy by utilizing the MURA dataset. The system is structured into two primary stages: bone part identification and subsequent fracture classification. Through the integration of data augmentation strategies and transfer learning, the model's robustness is improved, making it an efficient tool for supporting radiologists and healthcare professionals in delivering precise and timely diagnoses.

1. INTRODUCTION

Bone fractures are common due to accidents, falls, and sports injuries. Early and accurate identification of fractures is crucial to ensuring proper medical intervention. Traditional fracture diagnosis depends on experienced radiologists, which can lead to delays in high-demand situations. Advances in deep learning, particularly CNNs, have transformed medical image processing by offering high accuracy and efficiency. This project proposes a deep learning framework utilizing ResNet50 to automate the detection of bone fractures, reducing diagnostic delays and enhancing healthcare efficiency.

2. OBJECTIVES

Develop an efficient deep learning model for automated bone fracture detection. Enhance accuracy and reliability through data augmentation and pre-trained CNN architectures. Reduce human dependency in the diagnostic process by providing an AI-assisted solution. Develop a user-friendly graphical interface for seamless integration into clinical settings.

3. PROBLEM STATEMENT

Manual analysis of X-ray images for fracture detection is time-intensive and depends on the subjective expertise of radiologists. This can lead to inconsistencies, particularly in high-volume scenarios. Additionally, existing deep learning models struggle with generalization across different datasets and require extensive computational resources. Our proposed solution addresses these limitations by employing an optimized ResNet50-based deep learning system designed to provide rapid and highly accurate fracture detection with minimal computational overhead.

4. PROPOSED SYSTEM

The proposed system is structured into two key components:

Bone Part Detection: The first CNN model categorizes X-ray images into different bone segments (hand, elbow, shoulder).

Fracture Classification: A specialized ResNet50 model further determines whether the detected bone part exhibits a fracture or is normal.

Key Steps:

Dataset: The model is trained using the MURA dataset, a well-established labeled X-ray image repository.

Preprocessing: Images undergo resizing, normalization, and augmentation to improve performance and prevent overfitting.

Model Training: Dedicated ResNet50 models are fine-tuned for classifying bone parts and detecting fractures.

Prediction: The trained system sequentially identifies the bone part and determines its fracture status.

SOFTWARE REQUIREMENTS

Platform: Jupyter Notebook, PyCharm, VS Code

Programming Language: Python 3.8+

Frameworks & Libraries: TensorFlow, Keras, PyAutoGUI, NumPy, Pandas, Scikit-learn, Matplotlib, PyGetWindow, Pillow, Customtkinter, Colorama.

TECHNOLOGY DESCRIPTION

Python:

Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language. An interpreted language, Python has a design philosophy that emphasizes code readability (notably using whitespace indentation to delimit code blocks rather than curly brackets or keywords), and a syntax that allows programmers to express concepts in fewer lines of code than might be used in languages such as C++ or Java. It provides constructs that enable clear programming on both small and large scales. Python interpreters are available for many operating systems. CPython, the reference implementation of Python, is open-source software and has a community-based development model, as do nearly all of its variant implementations. CPython is managed by the non-profit Python Software Foundation. Python features a dynamic type system and automatic memory management. It supports multiple programming paradigms, including object-

oriented, imperative, functional and procedural, and has a large and comprehensive standard library.

PACKAGES USED : A few packages have been used in order to build this project. The packages include pandas, NumPy, matplotlib, sklearn, etc. Which are used in the data visualization, data cleaning, data preprocessing and the overall data analysis process. There are many libraries available within these packages which we import and utilize.

ALGORITHM

Dataset Preparation: Labeled X-ray images are collected, and preprocessing techniques like normalization and augmentation are applied.

Model Architecture: ResNet50 is used as the primary deep learning model for classification.

Training Pipeline:

Data Splitting: The dataset is divided into training (72%), validation (18%), and testing (10%) sets.

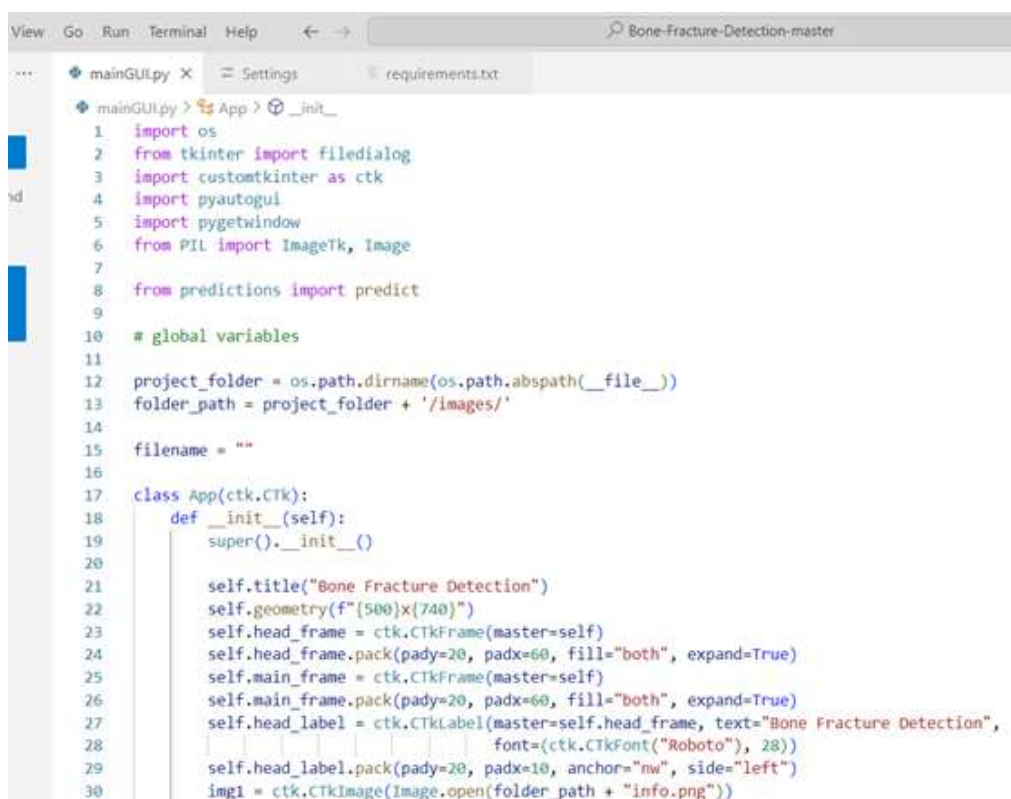
Data Augmentation: Techniques like flipping and rotation improve model generalization.

Optimization: Adam optimizer and cross-entropy loss function enhance classification performance.

Bone Part Classification: A CNN model classifies the input into bone part categories.

Fracture Detection: A dedicated ResNet50 model classifies the bone part as fractured or normal.

5. OUTPUT SCREENS



```

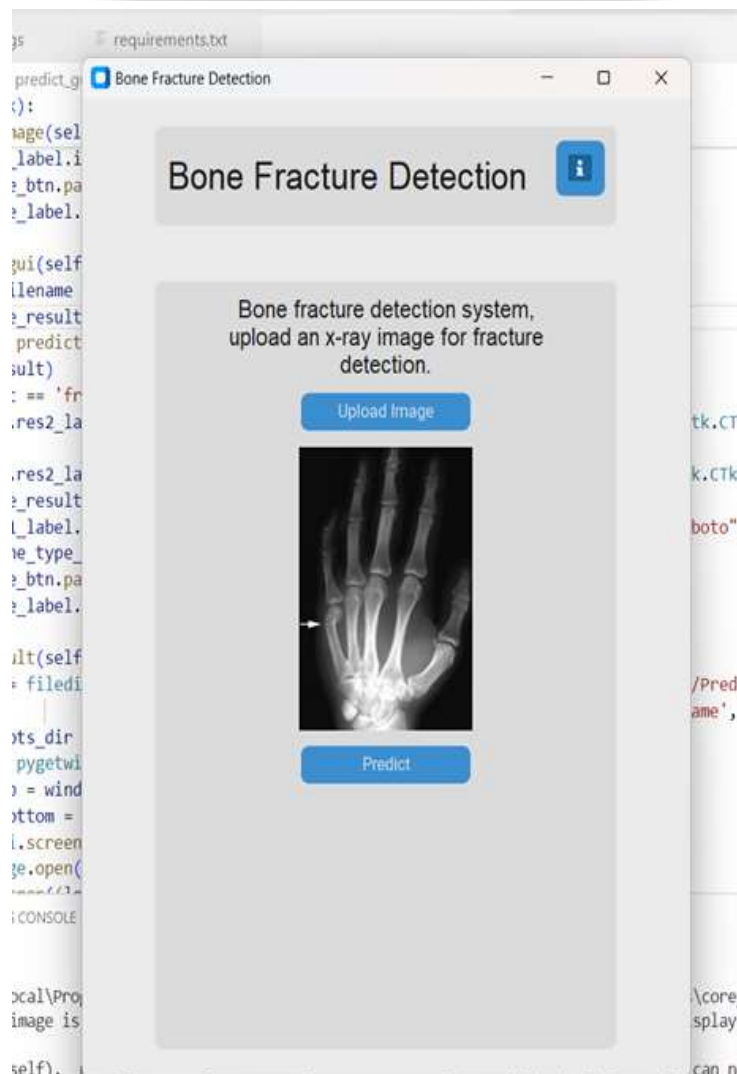
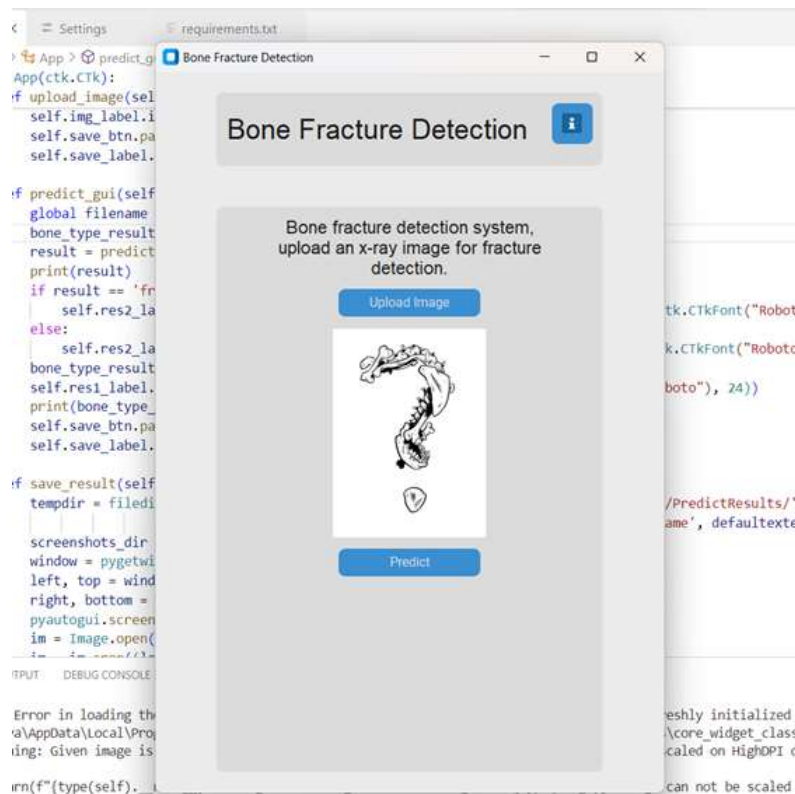
View Go Run Terminal Help ← → Bone-Fracture-Detection-master
mainGUI.py X Settings requirements.txt
mainGUI.py > App > _init_
1 import os
2 from tkinter import filedialog
3 import customtkinter as ctk
4 import pyautogui
5 import pygetwindow
6 from PIL import ImageTk, Image
7
8 from predictions import predict
9
10 # global variables
11
12 project_folder = os.path.dirname(os.path.abspath(__file__))
13 folder_path = project_folder + '/images/'
14
15 filename = ""
16
17 class App(ctk.CTk):
18     def __init__(self):
19         super().__init__()
20
21         self.title("Bone Fracture Detection")
22         self.geometry(f"{500}x{740}")
23         self.head_frame = ctk.CTkFrame(master=self)
24         self.head_frame.pack(pady=20, padx=60, fill="both", expand=True)
25         self.main_frame = ctk.CTkFrame(master=self)
26         self.main_frame.pack(pady=20, padx=60, fill="both", expand=True)
27         self.head_label = ctk.CTkLabel(master=self.head_frame, text="Bone Fracture Detection",
28                                     font=(ctk.CTkFont("Roboto"), 28))
29         self.head_label.pack(pady=20, padx=10, anchor="nw", side="left")
30         img1 = ctk.CTkImage(Image.open(folder_path + "info.png"))

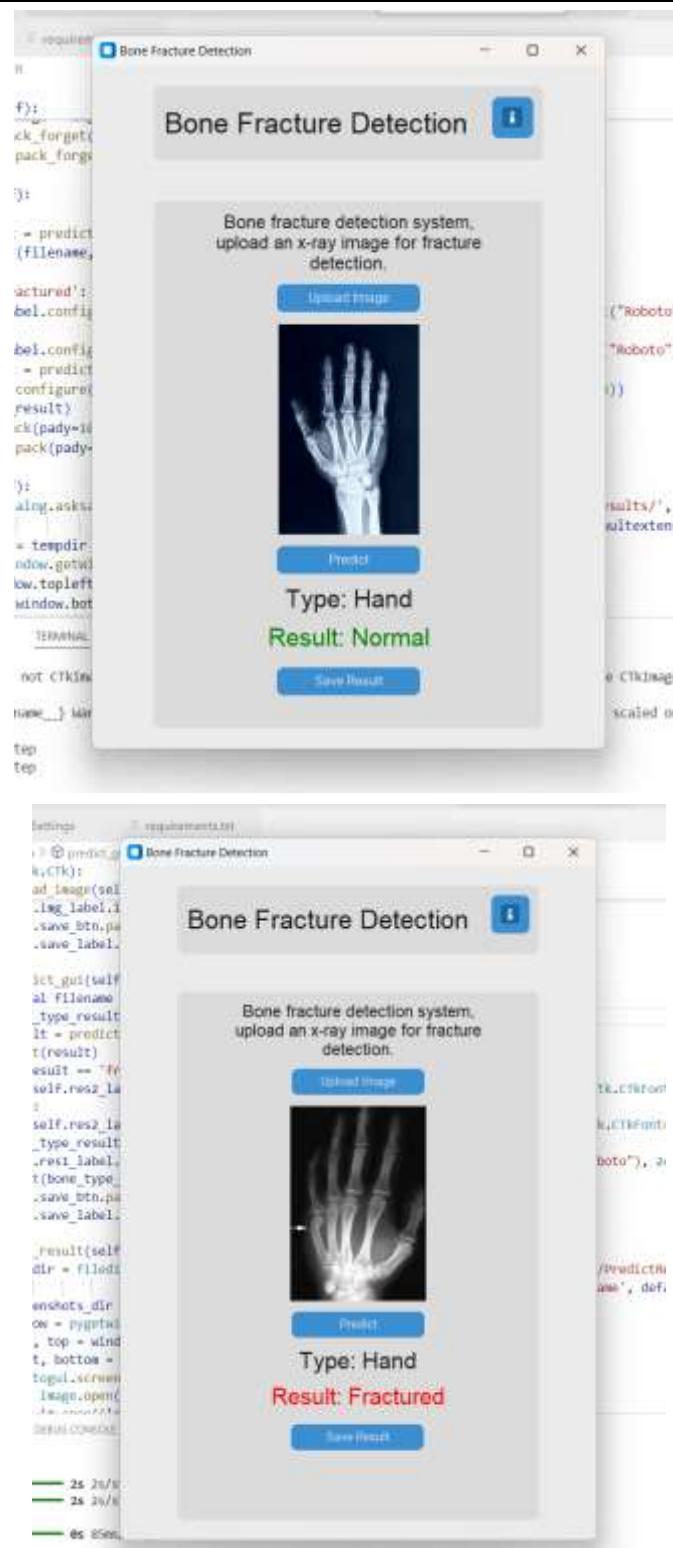
```

```

31
32 self.img_label = ctk.CtkButton(master=self.head_frame, text="", image=img1, command=self.open_image_window,
33                               width=40, height=40)
34
35 self.img_label.pack(pady=10, padx=10, anchor="ne", side="right")
36
37 self.info_label = ctk.CtkLabel(master=self.main_frame,
38                               text="Bone fracture detection system, upload an x-ray image for fracture detection.",
39                               wraplength=300, font=(ctk.CtkFont("Roboto"), 18))
40 self.info_label.pack(pady=10, padx=10)
41
42 self.upload_btn = ctk.CtkButton(master=self.main_frame, text="upload image", command=self.upload_image)
43 self.upload_btn.pack(pady=0, padx=1)
44
45 self.frame2 = ctk.CtkFrame(master=self.main_frame, fg_color="transparent", width=256, height=256)
46 self.frame2.pack(pady=10, padx=1)
47
48 img = Image.open(folder_path + "Question_Mark.jpg")
49 img_resized = img.resize((int(256 / img.height * img.width), 256)) # new width & height
50 img = ImageTk.PhotoImage(img_resized)
51
52 self.img_label = ctk.CtkLabel(master=self.frame2, text="", image=img)
53 self.img_label.pack(pady=1, padx=10)
54
55
56 self.predict_btn = ctk.CtkButton(master=self.main_frame, text="Predict", command=self.predict_gul)
57 self.predict_btn.pack(pady=0, padx=1)
58
59 self.result_frame = ctk.CtkFrame(master=self.main_frame, fg_color="transparent", width=200, height=100)
60 self.result_frame.pack(pady=5, padx=5)
61
62 self.loader_label = ctk.CtkLabel(master=self.main_frame, width=100, height=100, text="")
63 self.loader_label.pack(pady=1, padx=1)
64
65 self.res1_label = ctk.CtkLabel(master=self.result_frame, text="")
66 self.res1_label.pack(pady=5, padx=20)
67
68 self.res2_label = ctk.CtkLabel(master=self.result_frame, text="")
69 self.res2_label.pack(pady=5, padx=20)
70
71 self.save_btn = ctk.CtkButton(master=self.result_frame, text="Save Result", command=self.save_result)
72
73 self.save_label = ctk.CtkLabel(master=self.result_frame, text="")
74
75
76
77 def upload_image(self):
78     global filename
79     f_types = [("All Files", "*.")]
80     filename = filedialog.askopenfilename(filetypes=f_types, initialdir=project_folder+'/test/wrist/')
81     self.save_label.configure(text="")
82     self.res2_label.configure(text="")
83     self.res1_label.configure(text="")
84     self.img_label.configure(self.frame2, text="", image="")
85     img = Image.open(filename)
86     img_resized = img.resize((int(256 / img.height * img.width), 256)) # new width & height
87     img = ImageTk.PhotoImage(img_resized)
88     self.img_label.configure(self.frame2, image=img, text="")
89     self.img_label.image = img
90     self.save_btn.pack_forget()
91     self.save_label.pack_forget()
92
93 def predict_gul(self):
94     global filename
95     bone_type_result = predict(filename)
96     result = predict(filename, bone_type_result)
97     print(result)
98     if result == "fractured":
99         self.res2_label.configure(text_color="RED", text="Result: Fractured", font=(ctk.CtkFont("Roboto"), 24))
100
101     if result == "fractured":
102         self.res2_label.configure(text_color="RED", text="Result: Fractured", font=(ctk.CtkFont("Roboto"), 24))
103     else:
104         self.res2_label.configure(text_color="GREEN", text="Result: Normal", font=(ctk.CtkFont("Roboto"), 24))
105     bone_type_result = predict(filename, "Parts")
106     self.res1_label.configure(text="type: " + bone_type_result, font=(ctk.CtkFont("Roboto"), 24))
107     print(bone_type_result)
108     self.save_btn.pack(pady=10, padx=1)
109     self.save_label.pack(pady=5, padx=20)
110
111 def save_result(self):
112     tempdir = filedialog.asksavesasfilename(parent=self, initialdir=project_folder + '/PredictResults/',
113                                           title='Please select a directory and filename', defaultextension=".png")
114     screenshots_dir = tempdir
115     window = pygetwindow.getWindowsWithTitle("Bone Fracture Detection")[0]
116     left, top = window.topleft
117     right, bottom = window.bottomright
118     pyautogui.screenshot(screenshots_dir)
119     im = Image.open(screenshots_dir)
120     im = im.crop((left + 10, top + 35, right - 10, bottom - 10))
121     im.save(screenshots_dir)
122     self.save_label.configure(text_color="WHITE", text="saved!", font=(ctk.CtkFont("Roboto"), 16))
123
124 def open_image_window(self):
125     im = Image.open(folder_path + "rules.jpeg")
126     im = im.resize((700, 700))
127     im.show()
128
129 if __name__ == "__main__":
130     app = App()
131     app.mainloop()

```





6. CONCLUSION

In Conclusion, The "Eye Care Defender Predicting Vision Health from Digital Insights" project addresses the critical impact of prolonged digital screen exposure on vision health. By leveraging advanced data analytics and machine learning, the system provides an innovative approach to predicting and mitigating issues like eye strain and digital eye syndrome. Through the collection and analysis of screen time, the platform enables early detection of potential vision problems. This solution

emphasizes the importance of proactive vision care in the digital age. By raising awareness and promoting healthier screen usage, the project contributes to enhancing users' overall eye health. Its data-driven approach ensures precision and scalability, making it a valuable tool for modern health management. This initiative underscores the potential of technology in fostering preventive healthcare solutions.

7. REFERENCES

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