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## **PYTHON – PROJECT DOCUMENTATION**

**TITLE: MEDVISION: INTELLIGENT MEDICINE IDENTIFICATION  
AND INFORMATION SYSTEM**

**DOMAIN: AI AND DATA SCIENCE**

### **AIM:**

This project leverages Optical Character Recognition (OCR), Levenshtein similarity, and speech recognition technologies to identify medicine names from text, speech, or video inputs. It provides users with detailed information about the identified medicine and supports follow-up queries through an AI-powered conversational system.

### **ALGORITHM:**

#### **1. Input Handling:**

- Accept input in three modes:
  - **Live video feed** (real-time recognition of text from labels).
  - **Audio input** (speech converted to text).
  - **Manual text input** (user-typed text).

#### **2. Preprocessing:**

- For video:
  - Convert video frames to grayscale and denoise for clarity.

- Apply adaptive thresholding to enhance text visibility.
  - For text:
    - Normalize and clean extracted text (remove special characters, standardize case).
  - For speech:
    - Transcribe spoken words using speech-to-text technology.
3. **Matching:**
- Compare the extracted text with a set of predefined medicine names using Levenshtein similarity.
  - Identify the closest match if the similarity score exceeds a defined threshold.
4. **Information Retrieval:**
- If a valid match is found, provide detailed information about the identified medicine.
  - If no match is found, query an AI-powered system to retrieve information online.
5. **User Interaction:**
- Display the retrieved information to the user.
  - Facilitate follow-up conversations, allowing users to ask additional questions about the identified medicine.
6. **Execution Flow:**
- Begin with the user's input type selection.
  - Process the input accordingly.
  - Retrieve information based on text matching or AI-powered search.
  - Allow interactive conversations with the system for further queries.

## **TOOLS AND LIBRARIES USED:**

### **1. Python**

- The primary programming language used for implementing the project logic and functionality.

### **2. OpenCV**

- A computer vision library used for real-time video processing, such as capturing live video feed, preprocessing frames, and improving the quality of text extraction.
- 3. **Pytesseract**
  - A Python wrapper for the Tesseract OCR engine, employed to extract text from images and video frames.
- 4. **SpeechRecognition**
  - A library used for converting speech (audio input) into text, enabling voice commands for the system.
- 5. **NumPy**
  - A library for numerical computing, utilized for handling array-based operations and performing similarity calculations.
- 6. **Pandas**
  - A data manipulation library used for handling structured datasets (such as the list of medicine names), allowing easy data analysis and retrieval.
- 7. **Levenshtein**
  - A library used for computing the Levenshtein distance (edit distance) to measure the similarity between two strings, helping match extracted text with dataset entries.
- 8. **re (Regular Expressions)**
  - A Python module for text cleaning and preprocessing, used to remove unnecessary characters and ensure clean, usable input for further processing.
- 9. **Requests**
  - A library used for making HTTP requests, employed to interact with external APIs (e.g., OpenAI API) for fetching additional information.

## **INPUT:**

1. **Video Input:**
  - Real-time feed from the user's webcam.
  - Processed to extract readable text using OCR.

## 2. Audio Input:

- Speech recorded through the microphone.
- Converted to text for analysis.

## 3. Text Input:

- Manually entered medicine name.

## 4. API Interaction:

- When local information is unavailable, an external AI-powered service is used to retrieve relevant details.

## **PROGRAM:**

```
import cv2

import pytesseract

import numpy as np

import time

import pandas as pd

import re

import requests

import Levenshtein

import speech_recognition as sr

# Tesseract OCR path setup

pytesseract.pytesseract.tesseract_cmd = r'C:/Program Files/Tesseract-OCR/tesseract.exe'

# Dataset loading

df = pd.read_csv("E:/PROJECTS AND WORKS/PROJECT IDEA SUBMISSION/SIH'24
MEDBOT/medical_dataset.csv")
```

```
# OpenAI API function for searching online
```

```
def query_openai_api(message_content):
```

```
    api_key = 'your_api_key_here' # Replace with your OpenAI API key
```

```
    url = "https://api.openai.com/v1/chat/completions"
```

```
    headers = {
```

```
        "Authorization": f"Bearer {api_key}",
```

```
        "Content-Type": "application/json"
```

```
    }
```

```
    data = {
```

```
        "model": "gpt-4",
```

```
        "messages": [{"role": "user", "content": message_content}],
```

```
        "max_tokens": 100
```

```
    }
```

```
    response = requests.post(url, headers=headers, json=data)
```

```
    if response.status_code == 200:
```

```
        result = response.json()['choices'][0]['message']['content']
```

```
        print(result)
```

```
        return result
```

```
    else:
```

```
        print("Failed to retrieve information from OpenAI.")
```

```
        return None
```

```
# Conversation handling for the medicine
```

```
def handle_conversation(medicine_name):
```

```
    print(f"You can now ask additional questions about {medicine_name}. Type 'exit' to end the conversation.")
```

```
    while True:
```

```
        user_query = input("Ask a question: ")
```

```
        if user_query.lower() == 'exit':
```

```
            print("Ending conversation. Goodbye!")
```

```
            break
```

```
        else:
```

```
            query_openai_api(f"Regarding {medicine_name}, {user_query}")
```

```
# Text preprocessing function
```

```
def clean_extracted_text(text):
```

```
    text = text.strip()
```

```
    text = re.sub(r'^a-zA-Z0-9\s|', '', text)
```

```
    text = re.sub(r'\s+', ' ', text)
```

```
    return text.lower()
```

```
# Levenshtein similarity for medicine name matching
```

```
def closest_match levenshtein(extracted_text, medical_names):
```

```
    similarities = [Levenshtein.ratio(extracted_text, name) for name in medical_names]
```

```
    max_similarity_index = np.argmax(similarities)
```

```
    return max_similarity_index, similarities[max_similarity_index]
```

```
# Improved preprocessing the frame for better OCR
```

```
def preprocess_frame(frame):
```

```
gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)

# Denoise using a median filter

denoised = cv2.medianBlur(gray, 3)

# Adaptive thresholding for better text visibility

thresh = cv2.adaptiveThreshold(denoised, 255, cv2.ADAPTIVE_THRESH_GAUSSIAN_C,
cv2.THRESH_BINARY, 11, 2)

return thresh

# Extracting text from the live video feed (only when the correct text is detected)

def extract_text_from_live_video():

    cap = cv2.VideoCapture(0) # Open the webcam

    print("Capturing live video. Press 'q' to stop early.")

    frame_skip = 5

    frame_count = 0

    while True:

        ret, frame = cap.read()

        if not ret:

            break

        # Skip some frames to improve processing time

        frame_count += 1

        if frame_count % frame_skip != 0:

            continue

        # Display the live video feed

        cv2.imshow('Live Video Feed', frame)
```

```

# Preprocess the frame to improve OCR results

processed_frame = preprocess_frame(frame)

# Extract text from the processed frame

extracted_text_frame = pytesseract.image_to_string(processed_frame, config='--psm 6 --
oem 3')

# Clean the extracted text

cleaned_text = clean_extracted_text(extracted_text_frame)

# Condition to check if the text is valid and matches the dataset

if len(cleaned_text) > 2:

    print(f"Detected Text: {cleaned_text}")

    # Check if the extracted text matches any medicine name in the dataset

    index, similarity_score = closest_match_levenshtein(cleaned_text, df['Medicine
Name'].values)

    if similarity_score > 0.5: # Found a valid match

        cap.release()

        cv2.destroyAllWindows()

        return df.iloc[index], similarity_score # Return the medicine data and similarity score

# Stop capturing if 'q' is pressed

if cv2.waitKey(1) & 0xFF == ord('q'):

    break

cap.release()

cv2.destroyAllWindows()

return None, None

```



```
# Extract text from live audio (speech recognition)
```

```
def extract_text_from_live_audio():
```

```
    recognizer = sr.Recognizer()
```

```
    with sr.Microphone() as source:
```

```
        print("Listening for 10 seconds... Speak now!")
```

```
        try:
```

```
            audio = recognizer.record(source, duration=10) # Limit recording to 10 seconds
```

```
            return recognizer.recognize_google(audio)
```

```
        except sr.UnknownValueError:
```

```
            return "Unable to recognize speech."
```

```
        except sr.WaitTimeoutError:
```

```
            return "No speech detected."
```

```
# Main function to handle user input and process accordingly
```

```
def main():
```

```
    input_type = input("Enter 'audio', 'video', or 'text': ").strip().lower()
```

```
    if input_type == 'audio':
```

```
        extracted_text = extract_text_from_live_audio()
```

```
        similarity_score = None
```

```
    elif input_type == 'video':
```

```
        extracted_text, similarity_score = extract_text_from_live_video()
```

```
    elif input_type == 'text':
```

```
        extracted_text = input("Please type the name of the medicine: ").strip()
```

```
        extracted_text = clean_extracted_text(extracted_text)
```

```

similarity_score = None

else:

    print("Invalid input type. Please enter 'audio', 'video', or 'text'.")

    return

if extracted_text is not None:

    if similarity_score is None: # For text or audio input, calculate similarity

        index, similarity_score = closest_match_levenshtein(extracted_text, df['Medicine
Name'].values)

        extracted_text = df.iloc[index] if similarity_score > 0.5 else None

    if similarity_score > 0.5:

        medicine_name = extracted_text['Medicine Name']

        print(f"Medicine Found: {medicine_name}")

        print(extracted_text)

        print(f"Similarity Score: {similarity_score:.2f}")

        handle_conversation(medicine_name)

    else:

        print("No close match found. Searching online...")

        result = query_openai_api(

            f"Please provide information about the medicine '{extracted_text}' including its uses,
side effects, and composition.")

        if result:

            print("Online Search Result:")

            print(result)

```

```
        handle_conversation(extracted_text)

    else:

        print("No text could be extracted.")

if __name__ == "__main__":

    main()
```

## **EXECUTION STEPS:**

### **1. Setup:**

- Configure the OCR system for text recognition.
- Initialize the application with predefined medicine data and AI integration.

### **2. User Input:**

- Prompt the user to select the input mode (video, audio, or text).
- Capture the input (real-time video, speech, or manual entry).

### **3. Text Processing:**

- For video: Process frames and extract text using OCR.
- For audio: Transcribe speech using speech-to-text.
- Normalize and clean the extracted or entered text.

### **4. Matching and Retrieval:**

- Compare processed text with predefined medicine names.
- If a match is found, display the relevant details.
- If no match is found, use AI to search online for information.

### **5. Interactive Feedback:**

- Display extracted text and matching details in real-time.
- Enable follow-up questions to provide additional insights about the identified medicine.

### **6. Terminate:**

- Allow users to exit the application or the interactive conversation.

## OUTPUT:

## TRIAL - TEXT

The screenshot shows the PyCharm IDE with a project named 'AIML'. The file explorer on the left shows the project structure, including a 'b.py' file. The main editor displays the code for 'b.py', which imports various libraries and sets up Tesseract OCR. The Run window at the bottom shows the execution output, indicating that the script successfully processed the text input 'Cyblex 60 XR Tablet' and returned detailed information about the medicine.

```
1 import cv2
2 import pytesseract
3 import numpy as np
4 import time
5 import pandas as pd
6 import re
7 import requests
8 import Levenshtein
9 import speech_recognition as sr
10
11 # Tesseract OCR path setup
12 pytesseract.pytesseract.tesseract_cmd = r'C:/Program Files/Tesseract-OCR/tesseract.exe'
```

Run Output:

```
C:\Users\LENOVO\PycharmProjects\AIML\.venv\Scripts\python.exe C:\Users\LENOVO\PycharmProjects\AIML\b.py
Enter 'audio', 'video', or 'text': text
Please type the name of the medicine: Cyblex 60 XR Tablet
Medicine Found: Cyblex 60 XR Tablet
Medicine Name          Cyblex 60 XR Tablet
Composition            Gliclazide (60mg)
Uses                   Treatment of Type 2 diabetes mellitus
Side_effects           Hypoglycemia low blood glucose level Weight ga...
Manufacturer           Eris Lifesciences Ltd
```

## TRIAL - AUDIO

The screenshot shows the PyCharm IDE with the same project structure as the previous image. The Run window at the bottom shows the execution output for the audio input trial. The script successfully processed the audio input and returned detailed information about the medicine 'Dolo 650'.

```
1 import cv2
2 import pytesseract
3 import numpy as np
4 import time
5 import pandas as pd
6 import re
7 import requests
8 import Levenshtein
9 import speech_recognition as sr
10
11 # Tesseract OCR path setup
12 pytesseract.pytesseract.tesseract_cmd = r'C:/Program Files/Tesseract-OCR/tesseract.exe'
```

Run Output:

```
C:\Users\LENOVO\PycharmProjects\AIML\.venv\Scripts\python.exe C:\Users\LENOVO\PycharmProjects\AIML\b.py
Enter 'audio', 'video', or 'text': audio
Listening for 10 seconds... Speak now!
Medicine Found: Dolo 650
Medicine Name          Dolo 650
Composition            maize starch, povidone, magnesium stearate, pu...
Uses                   Pain relief, fever reduction, post surgical pain
Side_effects           Nausea and vomiting , skin rashes, mild aller...
Manufacturer           Micro Labs Ltd
```

# TRIAL - VIDEO

The screenshot displays the PyCharm IDE interface. A 'Live Video Feed' window is overlaid on the code editor, showing a hand holding a piece of paper with the word 'Paracetamol' written on it. The code editor shows a Python script named 'b.py' with the following code:

```
def extract_text_from_live_video():  
    # Extract text from the video frame  
    extracted_text = extract_text(extracted_text_frame)  
    # Clean the extracted text  
    cleaned_text = clean_extracted_text(extracted_text_frame)  
    # Condition to check if the text is valid and matches the dataset  
    if len(cleaned_text) > 2:  
        # Check if the extracted text matches any medicine name in the dataset  
        index, similarity_score = closest_match_levenshtein(cleaned_text, df['Medicine Name'])  
        if similarity_score > 0.5: # Found a valid match  
            cap.release()
```

The Run console shows the output of the script:

```
C:\Users\LENOVO\PycharmProjects\AIML\.venv\Scripts\python.exe C:\Users\LENOVO\PycharmProjects\AIML\b.py  
Enter 'audio', 'video', or 'text': video  
Capturing live video. Press 'q' to stop early.  
Medicine Found: Paracetamol  
Medicine Name: Paracetamol  
Composition: Paracetamol(500mg)  
Uses: Pain relief, fever reduction, post surgical pain  
Side_effects: Nausea and vomiting, skin rashes, mild aller...  
Manufacturer: Johnson & Johnson Ltd
```

## **USER CASE:**

### **Pharmacy Student Reference**

A pharmacy student uses the system to quickly retrieve detailed information about a medicine for their studies or during exams. By either scanning the medicine label or typing its name, they can access details such as its uses, side effects, and dosage instructions.

### **General Public Medicine Inquiry**

An individual who is not familiar with a particular medicine can use the system to ask about its uses, side effects, and precautions. They can either speak or type the name of the medicine, and the system will provide the necessary information for better understanding.

## **RESULT:**

The project effectively uses OCR and speech recognition to identify medicines from multiple input sources and provides relevant information. It ensures accurate matching and enhances user interaction through AI-driven features.