# Decognize: Prescription Digitization Using Knowledge Graphs



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# 1. <u>Literature Review</u>

### Literature Review

OCR with Open CV and teseract

Medical Prescription RecognitionUsing

Machine Learning

2021

Year | Basic Idea

Sr. no

īπ	2023		python. Focusing on image preprocessing for optimal results integrated text detection an recognition components		quality. Requiring meticulous preprocessing. Challenges arise inhandling artifacts handwriting and diverse languages.
[2]	2021	Optical Character Recognition Using TensorFlow	Implemented OCR with TensorFlow Erhane model robustness with data augmentation technique. Implemented a custom Re-Net architecture for OCR	effectiveness of the OCR model, particularly in accurately recognizing characters within the test six, demonstrating its obstatess and suitability for the specified task.	Our Model can fall if the image is complex . Eg cursive writing images or images with Continous Characters Currently our model is trained only ondigits and English language
[3]	2021	Construct aBio Medical KnowledgeGraphwith NLP	Extracted text from biomedical document using OCR and applied EERN and utilized zer relation extractor.	Successfully established a Neo4j knowledge graph, showcasing versatility through demonstrated applications such as search engine, or occurrence analysis and author expertise inspection. While emphasizing its utility for diverse biomedical machine learning applications.	Limitations include persistent NER challenges with BERN, potential inaccuracies in the zero shot relation extractor and the need for expert yalidation with external database enrichment reliant on data consistency
[4]	2018	Build a Handwritten Text Recognition System using Tensorflow	implemented HTR using TensorFlow, with NN trained on IAM word images, including CNN, RNN and CTC layers. Perposeed data with ressing normalization and potential augmentation. Utilized RNFProp for training and explored enhancements like data augmentation, input size adjustments and decoding strategies.	Implemental summerful HR on IM word ringes, enabling fields: M caternistin and dentifying areas for assumpt importants.	Limited Diversity due to etianceonIAM distaset Potenial lecognition errorsespecially for non- dictionally word: CPU based training may be slower: GRU recommended
[5]	2022	Doctor HandwrittenPrescription recognition system in multilanguage using deep learning	Implemented asstem employing machineleaming techniques unions ONS-RNNs LSTMs for recognizing and translating handwritten prescription notes in diverse language	Successful recognition and translation of handwritten prescriptions in various languages. Demostrated the efficiency of CNNs, RNNs, and LSTMS in multilingual handwritten text_processing.	Sensitivity to variations in handwritingstyles. Relance on quality and diversity of training data for optimal performance
स्रि	2022	A Comparison of various Madine learning Algorithm for recognizing Text on Medical prescriptions	Proposed approach involves image scaming pre-processing and ON-based feature extraction for recognizing handwritten medical prescriptions. Results are compared with drug name database using OCR for medicinal name identification	Successful implementation of CNN-based recognition for medical prescription. Need for further investigation into alternative machine learning algorithms for comprehensive comparision.	Limited Exploration of alternative machine learning algorithms Identification challenges with low accuracy media names in OCR
[7]	2020	Online Cursive HandwrittenMedical Words	Implemented an online cursive handwritten	Successful Utilization of bidirectional LSTM for cursive	The system is restricted toproviding output only

Results

Achieved satisfactory OCR accuracy with wellpreprocessed images. However, Tesseract struggled

Successful integration of image processing and

machine learning for medical prescription

Limitations

Tesseracts accuracy is hindered by poor image

Limited dataset usage in the system

The system exhibits low accuracy levels

Methodologies

Implemented Tesseract OCR with Open CV in

medical prescriptions. Results are compass investigation intoaltenable machine learning algorithms for comprehense comparison.

| 221 | 2020 | Online Cursive HandwrittenMedical Words Recognition System | Online Cursive HandwrittenMedical Word ecognition System | Online Cursive Handwritten Medical word recognition | Online Cursive Handwritten | Online Cursive

Developed a Medial Prescription Recognition System employing image processing techniques and machine

learning algorithms to identify handwritten meditine

names from prescription note images.

# 2. Problem Statement

#### **Problem Statement**

- Problem: Inefficient healthcare data management for prescriptions.
- Challenge: Illegible handwriting, medical jargon and Knowledge Graph
- Consequence: Errors in healthcare due to traditional OCR systems.
- Goal: Develop NLP-based system for accurate prescription transcription

# 3. System Diagram

### System Diagram

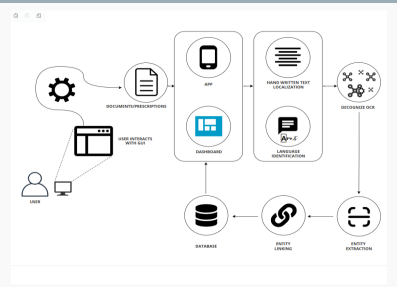


Figure 1: Architecture Diagram of DeCognize

# 4. <u>UML Diagrams</u>

### Use Case Diagram

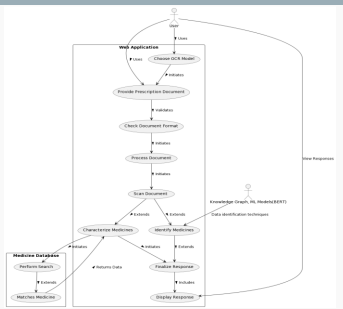


Figure 2: Use Case Diagram of DeCognize

### **Activity Diagram**

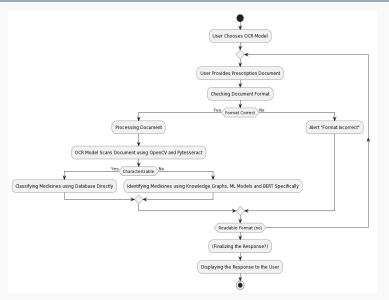
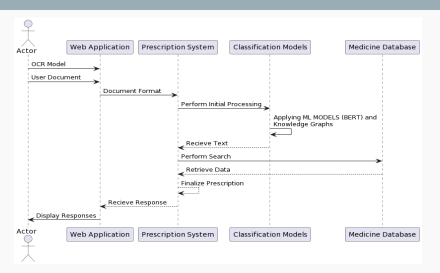


Figure 3: Activity Diagram of DeCognize

### Swimline Diagram



**Figure 3:** Swimline Diagram of DeCognize

### Flow Diagram



Figure 3: Flow Diagram of DeCognize

# 5. Objectives

### **Objectives**

- · To reduce error percentage in reading prescriptions.
- To create an improved OCR system which could later on deployed on other real-life-domains as well.
- To allow user to save and access their prescription data conveniently.

# 6. Expected Output

#### **Expected Output**

import cv2 import pytesseract

### Code Result

```
OCR\tesseract.exe"

# Reading image
img = cv2.imread("sample.png")

# Convert to RGB
img_rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)

# Use pytesseract to detect and print text
custom_config = r'-oem 3 -psm 6'
texts = pytesseract.image_to_string(img_rgb, config=custom_config)
print("Texts:", texts)

# Save the text to a file
output_file_path = "output.txt"
with open(output_file_path, "w", encoding="utf-8") as text_file:
text_file.writeftexts)
```

pytesseract.pytesseract.tesseract cmd = r"C:\Program Files\Tesseract-

```
# Use pytesseract to get bounding boxes boxes = pytesseract.image_to_boxes(img_rgb, config=custom_config)

# Draw bounding boxes on the image for b in boxes.splitlines(): b = b.split()
    x, y, w, h = int(b[1]), int(b[2]), int(b[3]), int(b[4]) img_rgb = cv2.rectangle(img_rgb, (x, img_rgb.shape[0] - y), (w, img_rgb.shape[0] - h), (0, 255, 0), 2)

# Show the image with bounding boxes cv2.mshow("Output", img_rgb) cv2.waitKey(0) cv2.destroyAllWindows()
```

print(f"Texts saved to {output\_file\_path}")

### **Expected Output CONT**

# Code output

Texts: Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Adobe Garamond, Adobe Intelligent Document Platform, Adobe PDF, Adobe Reader, Adobe Solutions Network, Aldus, Distiller, ePaper, Extreme, FrameMaker, Illustrator, InDesign, Minion, Myriad, PageMaker, Photoshop, Poetica, PostScript, and XMP are either registered trademarks or trademarks of Adobe 'Systems Incorporated in the United States and/or other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple, Mac, Macintosh, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries. IBM is a registered trademark of IBM. Corporation in the United States. Sun is a trademark or registered trademark of Sun Microsystems, Inc. in the United States and other countries. UNIX is a registered trademark of The Open Group. SWG is a trademark of the World Wide Web Consortium; marks of the W3C are registered and held by its host[institutions|MIT. INRIA and Keio. Helvetica and Times are registered trademarks of Linotype-Hell AG and/or its subsidiaries. Arial and Times New Roman are trademarks of 'The Monotype Corporation registered in the US. Patent and Trademark Office and may be registered in certain other jurisdictions. ITC Zapf Dingbats is a registered trademark of International 'Typeface Corporation, Ryumin Light is a trademark of Morisawa & Co., Ltd. All other trademarks are the property of their respective owners.

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# 7. Gantt Chart

### **Gantt Chart**



Figure 5: Gantt Chart

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