

OCR-based Personal Assistant

Chaitanya Tejaswi, Shahnawaz Yousafzai

Department of Electronics & Communication, BVM Engineering College, VV Nagar

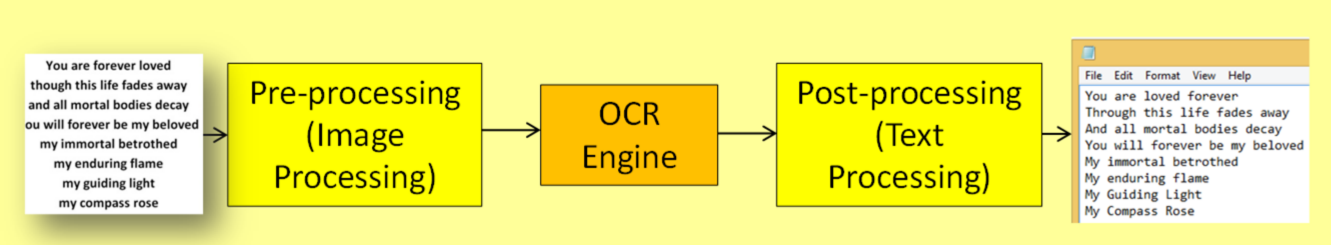
(Guide: Dr. Bhargav Goradiya, Head of Department)



OCR-PIA: Objective

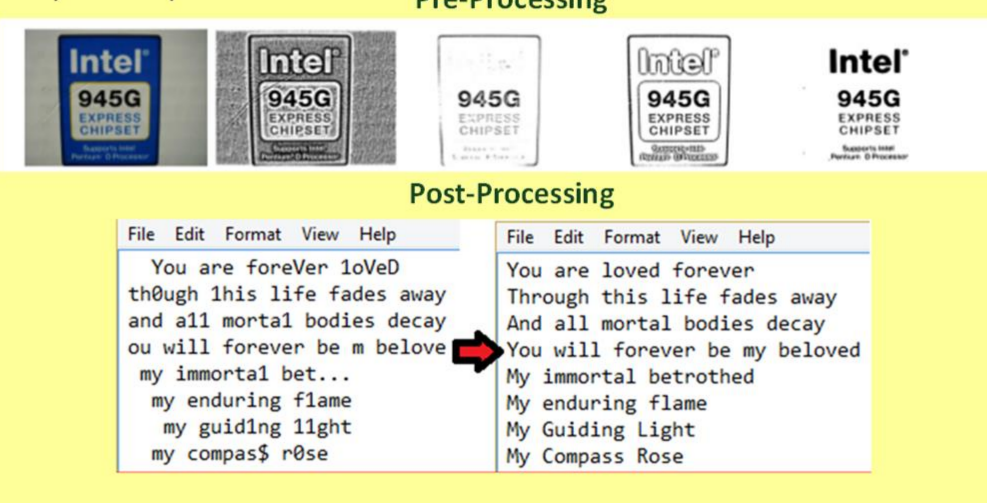
Modern-day applications integrate diverse functionality and package them in a standalone Android (.apk) file. One such application is an Optical Character Recognition (OCR) module, which interprets text from an input image, and displays it in raw text format. The nature of android makes it difficult for non-Java programmers to work with existing apks. The work to be carried out will thus involve programming an OCR system in a scripting language (such as *Python*), and implementing it on an Android base. Native functionality will be added as supported by the Kivy framework, which enables building standalone apks using Python scripts.

OCR System: Process Diagram



OCR: Problem Identification

- Generic OCR Engines assumed the image to be scanned (by a flatbed scanner). So, the work was focused on developing robust OCR Engines.
- Today, most images are captured using smartphones. Implementing an OCR system for such images needs us to reconsider the defects generated in the process. So, the focus should be on effective Pre-Processing of images, while making use of existing OCR techniques.
- We must also note that OCR Systems are prone to make mistakes, and generate text that might not make much sense. So, additional Post-Processing of text will improve efficiency of the process. **Pre-Processing**



To JPEG or PNG, that is the question

 JPEG uses lossy compression, PNG uses lossless compression.

- was designed for compressing fullcolour/grayscale images of natural, real world scenes. It works well on photographs or naturalistic artwork, but not so good with lettering, cartoons, or line-drawings.
- Since human eyes perceive small colour-changes less accurately than small brightness-changes, JPEGs are great for us to look at. Plus, it saves space!
- But for OCR, we need high resolution image to start with, since we will lose pixels when processing it.
- PNG, which was meant for the Web, is better than GIF, and less complex than TIFF.
- But most smartphones save camera-generated images as JPEGs.

WHAT DOES THIS MEAN?

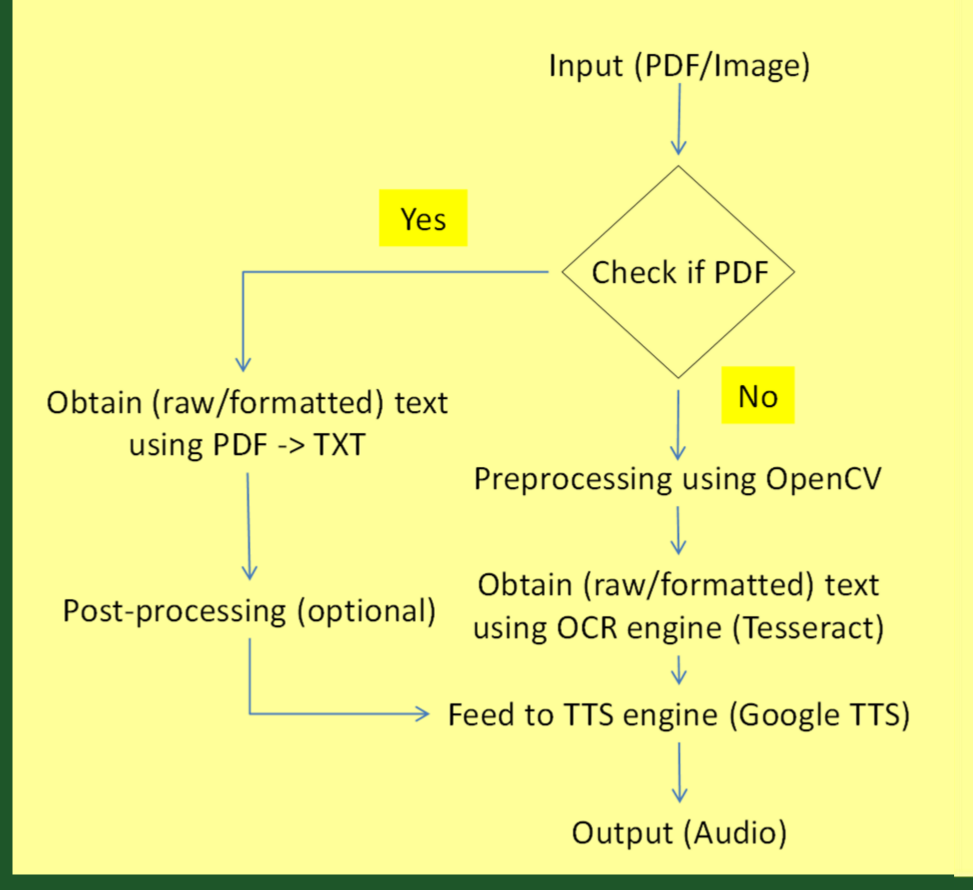
PNG vs JPEG SOMETIMES PNG IS SUPERIOR... NOPEL ALWAYS JPEGIII FOR ILLUSTRATIONS, SCREENSHOTS, ANYTHING WITH TEXT... JPEG ONLY!!! NO THINKING REQUIRED ...WEBCOMICS, GRAPHS, LOGOS... I LOVE JPEGII

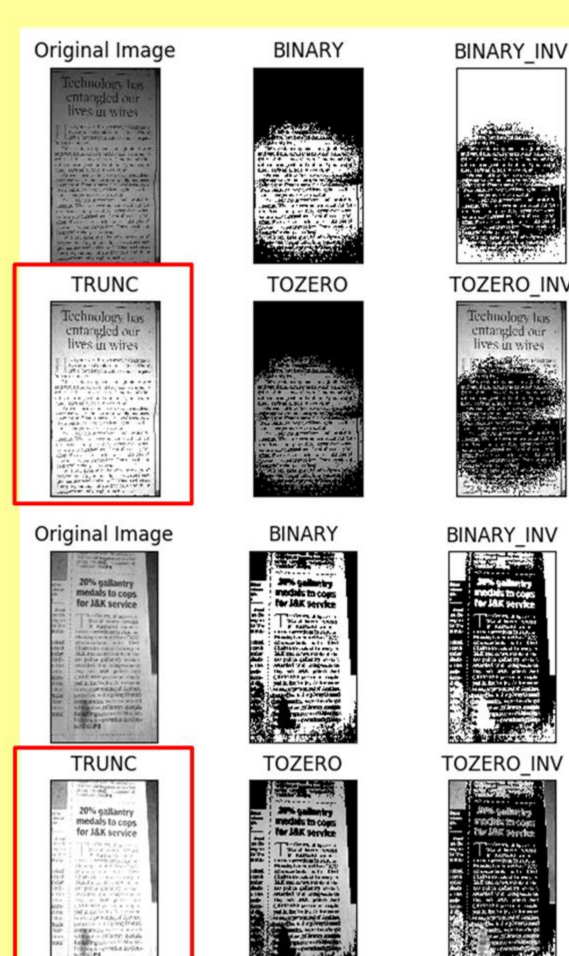
Some Results

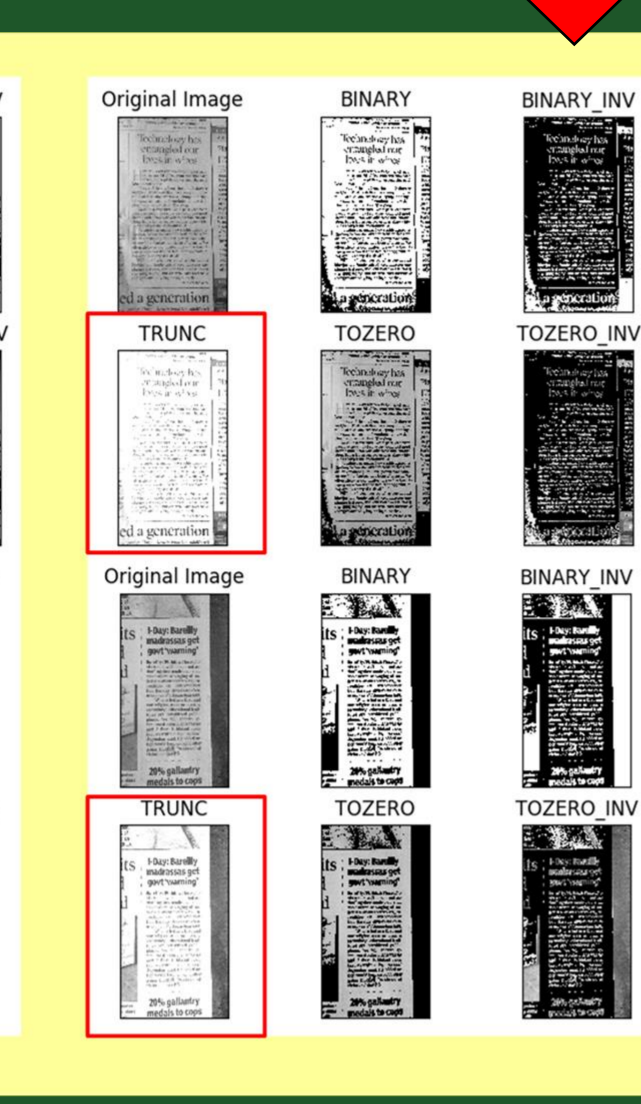


We performed binarisation using Global-Thresholding methods in OpenCV. But the time for conversion using Tesseract-OCR was found to be non-trivial. The results for Adaptive-Thresholding methods didn't yield any significant improvement. However, Otsu's Algorithm did provide quicker outputs in certain cases.

OCR-PIA: Flowchart









Steps Associated with Pre-Processing

Image processing

Rescaling

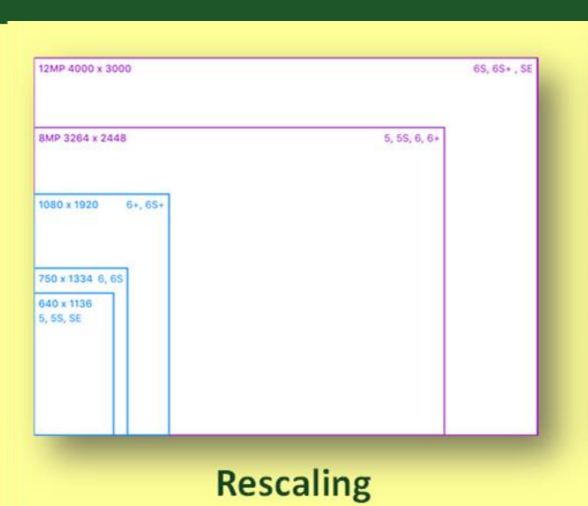
Binarisation (Thresholding)

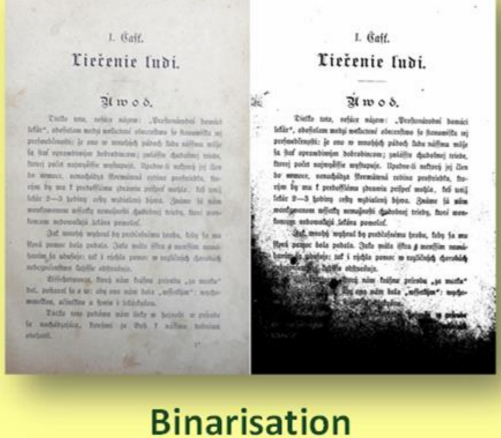
Rotation (De-Skewing)

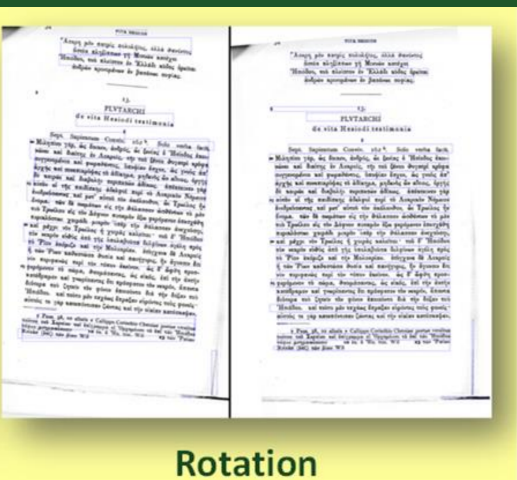
Border Removal

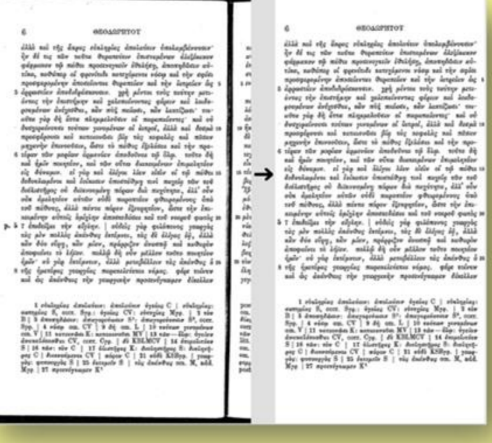
Noise Removal

Page Segmentation Dictionaries, Word lists & Patterns









Technology has

entangled our

lives in wires



Border Removal Noise Removal