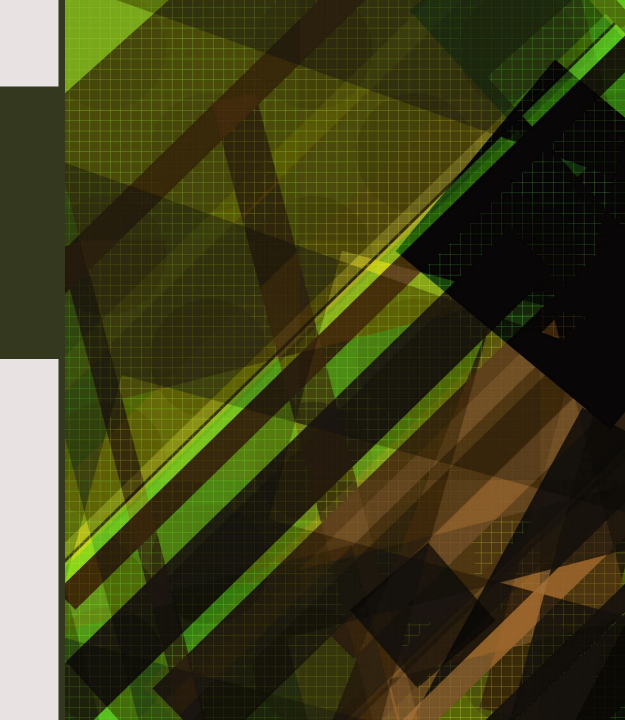
USING DEEP LEARNING
TECHINQUES TO IMPORVE
OPTICAL CHARACTER
RECOGNITION FOR
HISTORICAL DOCUMENTS

by Mengyue Zhao

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Problem Introduction

Historians have a hard time extracting large amounts of data from raw scans. Especially from historical tables which commercial for which commercial software are not designed.

Linking different historical sources requires very high accuracy of picture-to-data-frame recognition.

I found a very interesting large dataset that requires an improvement on such software. This project is designed to handle tens of thousands of raw scans as shown in the picture on the right side.

The alternative to this solution is manual input by typists, which is costly, inaccurate and often-time yields unknown or stringent mistakes that are hard to correct.

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Chepultepec Chesnut Creek	Blount	A. J. Cooper			

Tesseract is an optical character recognition software initially maintained by HP in the 1990s, later open-sourced and now maintained by Google.

What is Tesseract and how does it work?

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How does Tesseract (or OCR in general) Work?

Pre-Page Layout processing Analysis

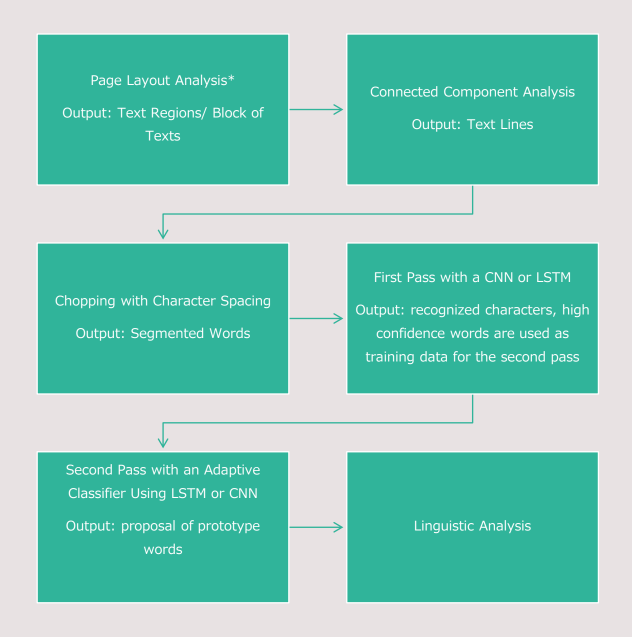
Text Line Character Segmentation Analysis

Optical Character Recognition (OCR)

Post Processing



Tesseract Architecture



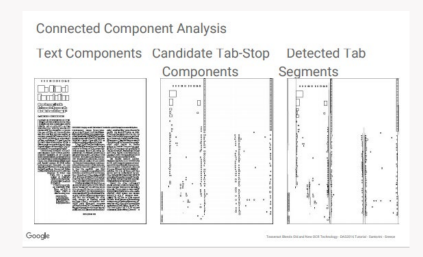
Page Layout Analysis

Bottom-up Approach

Connected
Component
Analysis on pixels

Morphological transformation

Morphological where possible

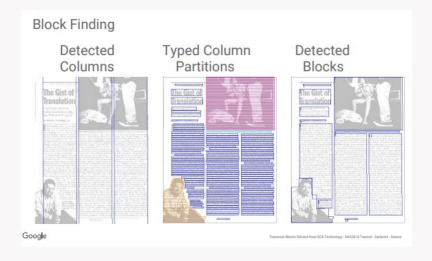


Top-down Approach

Proposed Page Layout
(pre-trained model)

Cut Images into the proposed parts

Validate with Confidence Level





Using LSTM in OCR

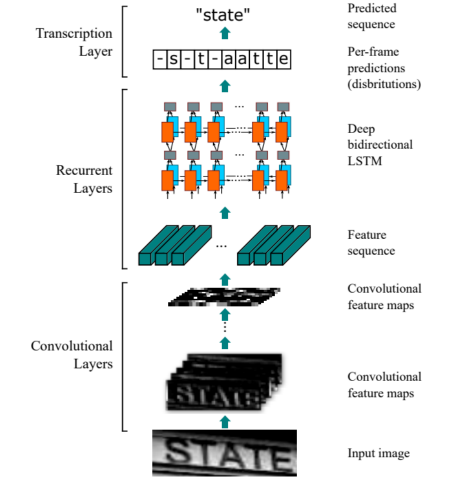


Figure 1. The network architecture. The architecture consists of three parts: 1) convolutional layers, which extract a feature sequence from the input image; 2) recurrent layers, which predict a label distribution for each frame; 3) transcription layer, which translates the per-frame predictions into the final label sequence.

Links

Visualized Tesseract Architecture

https://limitlessdatascience.wordpress.com/201 9/07/01/tesseract-4-0-intro-installation/

How does Tesseract use LSTM

https://github.com/tesseractocr/docs/blob/master/das_tutorial2016/6Moder
nizationEfforts.pdf¥

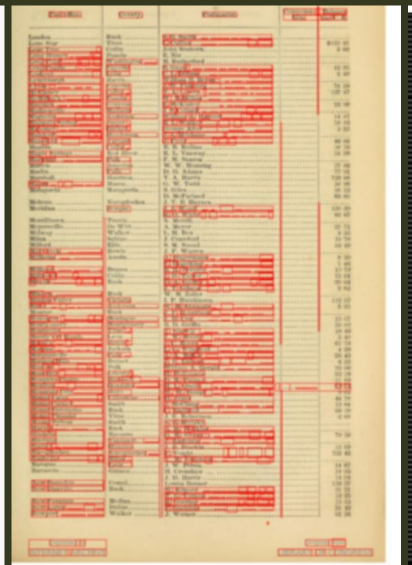
https://nanonets.com/blog/ocr-with-tesseract/

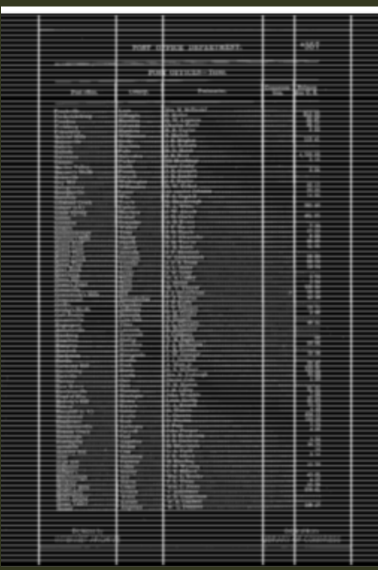
How LSTM work for OCR

https://towardsdatascience.com/a-gentle-introduction-to-ocr-ee1469a201aa

Page Segmentation Solutions

- Left: Tesseract Segmentation Results
- Right: Customized Page
 Segmentation





OCR Results

(with Customized
Segmentation)

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Proposed Solutions

- Customized Preprocessing [done]
- Page Layout Analysis with Morphological Transformation [done]
- Page Segmentation with Morphological Transformation [done]
- Fixed-width Character Segmentation [tuning]
- Retrain Neural Network on Specific Fonts [done]
- Restrained Classifier with a Customized Dictionary (word list) [doing]
- Restricted Output Base [done]
- Post Processing [doing]