Marks²CSV

A simple solution to convert tabular mark fields to CSV file

Mini Project Presentation: Zeroth Review

Guided by: Dr. Deepa V.

Presented by:

Ajay T Shaju, SJC20AD004 Emil Saj Abraham, SJC20AD028 Justin Thomas Jo, SJC20AD046 Vishnuprasad KG, SJC20AD063

Outline

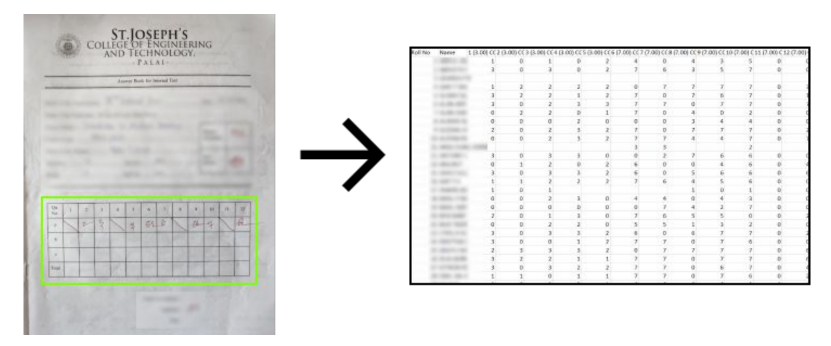
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- Data Description
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Introduction

"Technology will never replace great teachers, but technology in the hands of great teachers can be transformational." - The Innovator's Mindset, George Couros

- Introducing our <u>time-saving idea of digitizing handwritten documents</u>. It could <u>automate</u>
 <u>various data entry processes</u>.
- The key technology will be <u>Optical Character Recognition</u>.
- OCR, or Optical Character Recognition, is a technology that enables the conversion of scanned or photographed images of text into digital text that can be edited, and searched by a computer. OCR is commonly used to digitize handwritten or paper-based documents.
- We can apply a part of our project for automation of mark data entry of our teachers.

We could automate



We approximated that a <u>teacher teaching three subjects to about 60 students</u> in each class would take <u>4-6 hours to create Excel sheets</u>. But <u>with our idea, we can do it in under 30 minutes.</u>*

^{*} Approximate calculation

Time calculation breakup*

- 60 students, each attended 10 questions = 600 marks
 - Questions may have split-ups (7a, 8b) = 600 + 100 = 700 marks
- Likewise 3 classes = 700 x 3 = 2100 marks
 - 1900 Mouse movements / keystrokes
 - Total 4000 keypresses (2100+1900)
- To words per minute (avg 35) = 4000 ÷ 35 = 114.28 min ~ 2 hours
 - Adding all miscellaneous works(error checking, retyping) = 2 hours
- So, <u>a total of 4 hours for an average person.</u>
- This 4 hour time frame can extend upto 6 hours due to unforeseen circumstances.

^{*} Approximate calculation

Motivation

 We have observed <u>efficient teachers entering marks manually into CSV files which</u> <u>made us empathise with them</u>, and our plan to find <u>a solution inspired the creation of</u> <u>this project</u>.

 Using <u>OCR technology</u>, we can automatically convert handwritten marks into characters, <u>eliminating manual data entry and speeding up the evaluation process</u>.

 Our solution can <u>help teachers save time</u>, so that they can dedicate more of their <u>time</u> to plan new methods of teaching.

Literature Review

- [3] Raajkumar G., Indumathi D., "Optical Character Recognition using Deep Neural Network", Vol. 176 No. 41 pp:61-65, July 2020.
- [5] B.Nunamaker, Syed S.Bukhari, D.Borth, A.Dengel, "A Tesseract-based OCR Framework For Historical Documents Lacking Ground-Truth Text", IEEE ICIP pp: 3269-3273, 2016.
- [6] V.Wu, R.Manmatha, Edward M.Riseman, "TextFinder: An Automatic System to Detect and Recognize Text In Images", IEEE Transactions On Pattern Analysis And Machine Intelligence, Vol. 21, No. 11., pp: 1224-1229, November 1999.
- [7] R.Deepa, Kiran N.Lalwani, "Image Classification and Text Extraction using Machine Learning", pp. 680-684, Proceedings of the Third International Conference on Electronics Communication and Aerospace Technology [ICECA 2019].

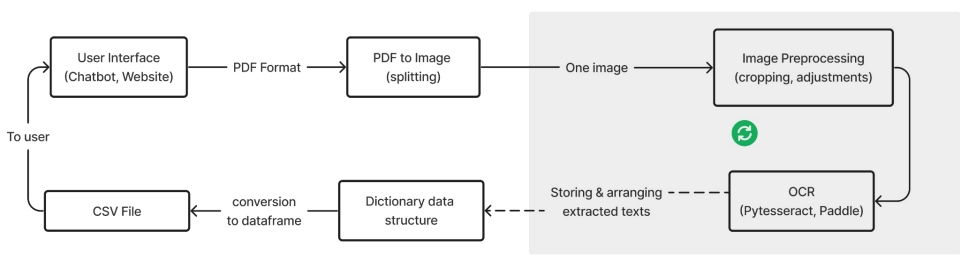
Inferences

- Deep Learning models Convolutional Neural Networks (CNN) & Long Short Term
 Memory (LSTM) are commonly used.
- Most papers have implemented OCR technologies like Tesseract.
- Cleaning noise and outliers can improving the accuracy.
- After comparing the performance of Support Vector Machines (SVM) and Tesseract for text recognition, it was found in [3] that Tesseract, which uses deep learning, outperformed SVM.

Objectives

- The application needs to offer an <u>easy-to-use interface</u> and should accept a popular file format (like PDF) which has all mark sheets, making it <u>effortless for teachers to send</u> and receive files.
- Need to make a <u>custom OCR tool</u> that is <u>trained on our datasets</u> rather than importing big libraries.
- We aim to minimize processing time for large quantities of data by translating the codebase to a high-performance language like C++ (if it can reduce processing time).
- Project development should follow systematic approach and utilize top technologies such as <u>GitHub for code management</u>, <u>Figma & LaTeX for better graphics and slides</u>, and <u>Notion for project tracking</u>.

Block Diagram



Data Description

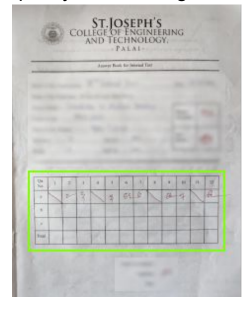
- Primary data 'Answer sheets of our college' image data of A4 size.
- The <u>region of focus is the big mark table</u> on the front page of the answer sheet.

We require preprocessing techniques to improve the quality of the image data such as

image resizing, noise reduction, and adjustments.

Qn. No.	1	2	3	4	5	6	7	8	9	10	11	1.
a	/	2	3		3	52	6		Ch	7		62
b			558(93)									
c							694					
Total			+135			Office S		and a				100





Future scope

- The model can be applied to <u>different institutions for easy document-digitization.</u>
- We plan to <u>incorporate more powerful & less time consuming methods</u> for the main project.
- We hope to make <u>Marks2CSV</u> as our main project or a startup, if it can be scaled as per our expectations.

Conclusion

- The application will be <u>efficient and user-friendly</u> for converting mark files to <u>CSV format</u>
 <u>for report-making, data processing, and analysis.</u>
- The <u>development process will follow a systematic approach</u>, including requirement gathering, design, development, testing, and deployment.
- Overall, this project can <u>simplify the mark documenting process</u>, providing <u>a valuable</u> solution and a great help for the teachers.

References

- [1] Ali F.Biten, R.Tito, L.Gomez, E.Valveny, and D.Karatzas, "OCR-IDL: OCR Annotations for Industry Document Library Dataset", 25 Feb 2022.
- [2] Ömer Aydin, "Classification of Documents Extracted from Images with Optical Character Recognition Methods", Vol.6 No.2 pp:46-55, 01 Jun, 2021.
- [3] Raajkumar G., Indumathi D., "Optical Character Recognition using Deep Neural Network", Vol. 176 No. 41 pp:61-65, July 2020.
- [4] Y.Yu, Y.Li, C.Zhang, X.Zhang, Z.Guo, X.Qin, K.Yao, J.Han, E.Ding, J.Wang, "StrucTexTv2: Masked Visual-Textual Prediction for Document Image Pre-Training", ICLR Conference, 1 Mar 2023.
- [5] B.Nunamaker, Syed S.Bukhari, D.Borth, A.Dengel, "A Tesseract-based OCR Framework For Historical Documents Lacking Ground-Truth Text", IEEE ICIP pp: 3269-3273, 2016.

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- [7] R.Deepa, Kiran N.Lalwani, "Image Classification and Text Extraction using Machine Learning", pp: 680-684, Proceedings of the Third International Conference on Electronics Communication and Aerospace Technology [ICECA 2019]
- [8] Pranav P.Nair, A.James, C.Saravanan, "Malayalam Handwritten Character Recognition Using Convolutional Neural Network", pp: 278-281, International Conference on Inventive Communication and Computational Technologies (ICICCT 2017)
- [9] Christos N.E.Anagnostopoulos, Ioannis E. Anagnostopoulos, Vassili Loumos, Eleftherios Kayafas, "A License Plate-Recognition Algorithm for Intelligent Transportation System Applications", IEEE Transactions On Intelligent Transportation Systems, Vol. 7, No. 3, pp: 377-392, September 2006

Questions?

Thank You

Presentation Setting

Opening(title) - Ajay

Intro, automate, time calc - Ajay

Don't Present this

Motivation - Justin Review of Lit - Justin

Objectives - Vishnu

Block diagram - Vishnu

Data Description - Emil

Conclusion - Ajay

References - Justin

Questions, Thank you - All members of the team

Don't Present this

Future Scope - Emil

Introduction

Extra copy

"Technology will never replace great teachers, but technology in the hands of great teachers can be transformational." - The Innovator's Mindset, George Couros

Introducing our <u>time saving idea of a mark recognition system named Marks2CSV.</u> It could <u>automate the data entry process</u> of our teachers, like <u>manually typing in all the marks scored by students in an exam.</u>

For our system, we harness the technology of Optical Character Recognition for mark(digit) recognition.

OCR, or Optical Character Recognition, is a technology that <u>enables the conversion of scanned or photographed images of text into digital text</u> that can be edited, and searched by a computer. OCR is commonly <u>used to digitize written or paper-based documents.</u>

OCR software works by analyzing the patterns and shapes of characters in an image and then matching them to a database of known characters.

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Literature Review

[3] Raajkumar G., Indumathi D., "Optical Character Recognition using Deep Neural Network", Vol. 176 No. 41 pp:61-65, July 2020

- Data is preprocessed through filtering, morphological operations, normalization, segmentation etc.
- OCR conversion performed using CNN and LSTM architecture.
- Implementation using PyTesseract.
- Performance analysis using confusion matrix and visualization graphs.

[5] B.Nunamaker, Syed S.Bukhari, D.Borth, A.Dengel, "A Tesseract-based OCR Framework For Historical Documents Lacking Ground-Truth Text", IEEE ICIP pp: 3269-3273, 2017.

- Using Tesseract OCR system for training the model.
- Cleaning noise and outliers and improving the accuracy.
- Using mean squared error technique to evaluate the similarity of the individual character images of a subset and the resulting model's performance
- Implementation of random selection models and MSE models

[6] V.Wu, R.Manmatha, Edward M.Riseman, "TextFinder: An Automatic System to Detect and Recognize Text In Images", IEEE Transactions On Pattern Analysis And Machine Intelligence, Vol. 21, No. 11., pp: 1224-1229, November 1999

- Text Segmentation Module and its importance
- Chip Generation Module and its various steps
- Chip Scale Fusion Module
- Text Cleanup Module and Chip Refinement Module

[7] R.Deepa, Kiran N.Lalwani, "Image Classification and Text Extraction using Machine Learning", pp: 680-684, Proceedings of the Third International Conference on Electronics Communication and Aerospace Technology [ICECA 2019]

- Basic understanding of overfitting and underfitting situations
- Image classification using CNN
- Text Classification using PyTesseract and ROI Extraction
- Performance Analysis Comparing accuracies of CNN and SVM, comparing accuracies of Tesseract OCR and OCRopus OCR

Data Description

Excluded May be useful in future

- Primary data are 'Answer sheets of our college', which are image data of A4 size
- The data comes under 'college documents' domain
- <u>Initial data</u> can be collected <u>from our department</u>, for <u>more data variability</u>, <u>we could request it</u> <u>from other departments</u> of our college itself.
- Data can be <u>compressed to file format like PDF</u> for easy portability
- Data size: <u>Input data</u> can have <u>5-10MB (PDF)</u>, and <u>output data</u> can have <u>4KB 2MB (CSV)</u>
- Data may be <u>unstructured</u> and <u>papers</u> may be damaged or faded.

Time Breakup

Excluded May be useful in future

For processing one page:

- Upload time: 10-30 seconds (depending on the file size and internet speed)
- OCR software processing time: 1-5 seconds
- Text extraction and formatting time: 2-10 seconds
- Total processing time per page: 3-15 seconds

For processing 60 pages:

- OCR software processing time: 1-5 seconds per page
- Text extraction and formatting time: 2-10 seconds per page
- Total processing time for 60 pages: 3-15 minutes