B.Comp. Dissertation

Benchmarking and Improving OCR Systems for Southeast Asian Languages

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Department of Computer Science School of Computing National University of Singapore

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Abstract

While Optical Character Recognition (OCR) has been widely studied for high-

resource languages such as English and Chinese, the efficacy and limitations of

OCR models on Southeast Asian (SEA) languages remain largely unexplored. This

study aims to bridge this gap by assessing and improving the performance of OCR

technologies on SEA languages. To achieve this objective, we propose a reusable

pipeline to gather SEA-language text from Wikipedia and benchmark popular

OCR tools.

Subject Descriptors:

H.3.3 Information Search and Retrieval

I.2.7 Natural Language Processing

I.2.10 Vision and Scene Understanding

Keywords:

Optical Character Recognition, Southeast Asian Languages

Implementation Software and Hardware:

Python, Tesseract, EasyOCR

ii

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List of Figures

List of Tables

A.1 Dataset of 98 Wikipedia articles	8
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Table of Contents

\mathbf{A}	Abstract				
A	Acknowledgements				
Li	List of Figures iii				
Li	List of Tables iv				
Ta	able of Contents	\mathbf{v}			
1	Introduction	1			
2	Related Work	3			
3	Methodology	4			
	3.1 Experiment Setup	4			
	3.1.1 Source of Data	4			
	3.2 Experiment 1:	4			
	3.3 Experiment 2:	4			
	3.4 Experiment 3:	4			
4	Discussion	5			
5	Conclusion	6			
R	eferences	7			
A	Wikipedia Article Dataset	8			

Introduction

Current research in Natural Language Processing (NLP) is heavily concentrated on 20 of the 7,000 languages in the world (Magueresse et al., 2020). In particular, Southeast Asia (SEA) is home to over 1,000 languages but remains a relatively under-researched region in NLP (Aji et al., 2023). Similar to most low-resource languages, a major challenge in developing NLP systems for SEA languages is the limited availability of datasets for the region's languages. Although many scanned documents and books in these low-resource languages are available online, the text within these files remains inaccessible due to formats like images and PDFs.

A solution to this problem is to use Optical Character Recognition (OCR) to extract the textual data. OCR is the process of identifying and converting text in an image into a computer-friendly text format. By extracting the text from these scanned documents, OCR can generate valuable datasets for low-resource languages. The created datasets can then be used for downstream NLP tasks, such as machine translation, training large language models, and named-entity recognition (Agarwal & Anastasopoulos, 2024; Ignat et al., 2022). Therefore, studying OCR performance on SEA languages is crucial to accelerating NLP research in the region.

While OCR has been widely studied for high-resource languages such as English and Chinese, the efficacy and limitations of OCR models on SEA languages

remain largely unexplored. To address this gap, we propose a reusable pipeline to collect textual data in low-resource SEA languages from Wikipedia and benchmark popular open-source OCR tools on the collected data. The primary objective is to benchmark and improve the performance of OCR technologies on SEA languages, thereby contributing to the advancement of NLP applications in this linguistically diverse region. Specifically, this project seeks to answer the following research questions (RQs):

- RQ1. How do popular OCR tools perform on SEA scripts?
- **RQ2.** What specific linguistic and script-related challenges affect OCR accuracy on SEA languages?
- RQ3. What techniques and recommendations can enhance OCR accuracy on SEA languages?

Related Work

Methodology

- 3.1 Experiment Setup
- 3.1.1 Source of Data
- 3.2 Experiment 1:
- 3.3 Experiment 2:
- 3.4 Experiment 3:

Discussion

Conclusion

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Appendix A

Wikipedia Article Dataset

Category	Articles
People	Elizabeth II, Barack Obama, Michael Jackson, Elon Musk, Lady Gaga, Adolf Hitler, Eminem, Lionel Messi, Justin Bieber, Freddie Mercury, Kim Kar- dashian, Johnny Depp, Steve Jobs, Dwayne John- son, Michael Jordan, Taylor Swift, Stephen Hawking, Kanye West, Donald Trump
Present countries	United States, India, United Kingdom, Canada, Australia, China, Russia, Japan, Germany, France, Singapore, Israel, Pakistan, Philippines, Brazil, Italy, Netherlands, New Zealand, Ukraine, Spain
Cities	New York City, London, Hong Kong, Los Angeles, Dubai, Washington, D.C., Paris, Chicago, Mumbai, San Francisco, Rome, Monaco, Toronto, Tokyo, Philadelphia, Machu Picchu, Jerusalem, Amsterdam, Boston
Life	Cat, Dog, Animal, Lion, Coronavirus, Tiger, Human, Dinosaur, Elephant, Virus, Horse, Photosynthesis, Evolution, Apple, Bird, Mammal, Potato, Polar bear, Shark, Snake
Buildings and structures	Taj Mahal, Burj Khalifa, Statue of Liberty, Great Wall of China, Eiffel Tower, Berlin Wall, Stonehenge, Mount Rushmore, Colosseum, Auschwitz concentration camp, Great Pyramid of Giza, One World Trade Center, Empire State Building, White House, Petra, Large Hadron Collider, Hagia Sophia, Golden Gate Bridge, Panama Canal, Angkor Wat

Table A.1: Dataset of 98 Wikipedia articles