

RESEARCH EXHIBITION IN MATHEMATICS & COMPUTER SCIENCES

REMACS 5.0

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MANAGEMENT IN MATHEMATICS

CS251 - BACHELOR OF COMPUTER SCIENCE [HONS]

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Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)

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Rafiza Ruslan, Mohamad Najib Mohamad Fadzil, Noorfaizalfaird Mohd Nor, Mohammad Hafiz bin Ismail

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Preface

It is with great pleasure that we present this extended abstract book, titled "The 5th Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)". This book is a collection of research work in the fields of Computer Science and Mathematics, contributed by the final year students from Universiti Teknologi MARA, Perlis Branch. The aim of this book is to showcase the diversity and depth of research in these two interrelated fields.

Mathematics and Computer Science are two fields that have seen tremendous growth and advancement in recent years. With the rise of new technologies and the increasing demand for data-driven solutions, researchers in these fields have been working hard to develop new theories, algorithms, and models that can help solve some of the most pressing problems of our time. This book is a testament to their hard work and dedication.

The abstracts in this book cover a wide range of topics, including algebra, analysis, logic, computer architecture, algorithms, artificial intelligence, machine learning, computer network, netcentric computing and many more. The work presented here is both theoretical and practical, and has the potential to impact many areas of society, from finance and healthcare to education and security.

We hope that this book will serve as a valuable resource for future students in the fields of Mathematics and Computer Science. We also hope that it will inspire more students to pursue innovative and groundbreaking research in these two fields. Finally, we would like to express our gratitude to all the contributors for their hard work and dedication, without which this book would not have been possible.



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EVENT SCHEDULE

8:00 – 8:30 am
•Registration

8:00 am - 12:00 pm
•FYP Project Presentation

12:00 - 2:00pm •Lunch Break

2:15 – 2:35 pm
•National & Wawasan Setia Anthems
•Doa Recitation

2:35 – 2:45 pm
•Welcoming Address by Director of REMACS 5.0

2:45 – 2:55 pm
•Officiating & Closing Remarks from Rector of UiTM Perlis

2:55 – 3:00 pm • REMACS 5.0 Montage

3:00 – 4:00 pm

Awarding of Winners:

Best Poster

Best Project Award

Photo Session

•End of Ceremony

Dress Code: Formal / Corporate

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EXTENDED ABSTRACTS

FACE SKETCH RECOGNITION SYSTEM USING CLOUD-BASED DEEP LEARNING

Faiz Elmie Shah Izahar Shah and Muhamad Arif Hashim

College of Computing, Informatics and Media, Universiti Teknologi MARA Perlis Branch, Malaysia

Abstract

Face sketch recognition is a system that is used by law enforcement in crime investigation to track the identity of the suspect. The old approach is where a face sketch of a suspect is posted around the city in order to have someone recognize the identity of the suspect and report to the authorities. This approach had resulted in slow investigations and may give a chance for the suspect to escape before being apprehended. Information provided by the victim may also not be accurate enough and may get multiple suggestions of identity by different witnesses. So, with the help of this system. a sketched image of a suspect will be easily recognized based on the mugshot. Fast and accurate results given by deep learning based face sketch recognition can solve the problem of the old approach and lowering the chances of mis accusing somebody as the criminal. To test this system, a functionality test and a performance test were conducted. Results showed that the developed deep learning based face sketch recognition system had a very high accuracy.

Keywords: deep learning, face sketch, confusion matrix

1. Introduction

There are many methods on tracking down suspects used around the world. One of the most famous previous approaches is by spreading a face sketch of the suspect and hoping for someone to recognize the identity of the suspect. In this research, a face sketch recognition system using cloud-based deep learning was developed to solve the problem of the previous approach. The performance of the system will then be measured using a confusion matrix.

2. Methodology

Data used to test the system is collected from CUHK dataset which consist of 100+ face sketch sample and original sample. System was created using cloud-based services by Amazon such as S3 Bucket which is a cloud storage and DynamoDB which is cloud database. Amazon Rekoginition in the other hand is a pre-model deep learning architecture where it is a pre-trained model for deep learning related system. The whole system will be coded by using python and be executed using powershell. The AI will then recognize a requested face sketch with the original image uploaded as part of the data training. The collected result will be analyzed by using confusion matrix as part of the performance test. While functionality test will test the function of every uploading and deleting data from the database.

3. Results and Discussion

As a result, using cloud-based services gives lots of advantages to the official authorities. First, the database doesn't need to be stored on a standalone server which requires lots of hassles in order to setup and use. By having cloud database and storage, the code can be executed from any pc by just executing the code and be connected to the amazon console using access ID. Many more advantages of using cloud-based services and accuracy of the Amazon Rekognition is one of the main advantage. Based on the testing by using confusion matrix, the system give 95% accuracy rate based on 100+ samples tested. Another 5% is a combination of result where the system is not accurate but producing a double result

to a requested suspect sketch where one of the results is true and false. This can be determined by the authorities on picking the most suitable result for the double result. At the end of the project, this system does not give false result which can result in accusing innocent people as the suspect because of the system flaws. The system either can't recognize suspect, produce double result which one of the results is the true identity of the suspect, and give out the correct recognition.

4. Novelty of Research

There has been numerous previous project that are trying to implement deep learning in face sketch recognition. For example, by using a hard triplet sample selection strategy to augment the number of training samples and avoid slow convergence in the system (W., 2019). There is also a new sketch-photo generation and recognition technique is proposed by using residual convolutional neural network architecture by using RCNN architecture (Patil, 2020). There also several research on Training Convolutional Neural Network for Sketch Recognition on Large-Scale Dataset where the learning approach is proposed that is based on the Visual Geometry Group16 Convolutional Neural Network (VGG16 CNN) (Zhou, 2020).

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