

## PROJECT REPORT

Comparison of Thresholding Algorithm and Morphological Closing Algorithm on Leaf Image with PSNR and MSE Parameters

YOHANES ADI NURGOHO 15.K1.0030

Faculty of Computer Science Soegijapranata Catholic University 2021



#### APPROVAL AND RATIFICATION PAGE

Project Title : Comparison of Thresholding Algorithm and

Morphological Closing Algorithm on Leaf Image

with PSNR and MSE Parameters

Submitted by : Yohanes Adi Nugroho

ID : 15.K1.0030

Date Approved : January, 15, 2021

Has been agreed by

Supervisor : Y.b. Dwi Setianto

Examiner 1 : R. Setiawan Aji Nugroho S.T., MCompIT., Ph.D

Examiner 2 : Y.b. Dwi Setianto

Examiner 3 : Rosita Herawati S.T., M.I.T.

Examiner 4 : Hironimus Leong S.Kom., M.Kom.

Examiner 5 : Yonathan Purbo Santosa S. Kom., M.Sc

Head of Study Program : Rosita Herawati S.T., M.I.T.

Dean of Faculty of Computer Science : R. Setiawan Aji Nugroho S.T., MCompIT., Ph.D

This page is legitimate and the page can be verified through the address below. sintak.unika.ac.id/skripsi/verifikasi/?id=15.K1.0030

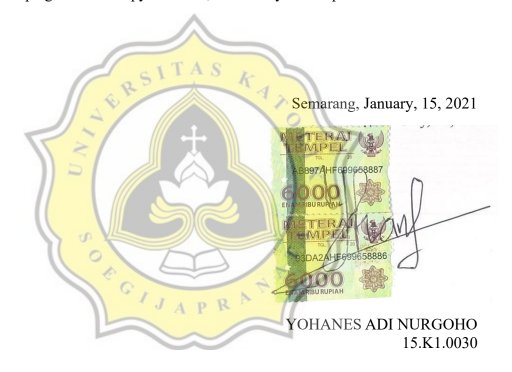
## STATEMENT OF ORIGINALITY

### I, the undersigned:

Name : YOHANES ADI NURGOHO

ID : 15.K1.0030

Certify that this project was made by myself and not copy or plagiarize from other people, except that in writing expressed to the other article. If it is proven that this project was plagiarizes or copy the other, I am ready to accept a sanction.



# THE STATEMENT PUBLICATION SCIENTIFIC WORK FOR THE BENEFIT OF ACADEMIC

The Undersigned Below:

Name : Yohanes Adi Nurgoho

ID : 15.K1.0030

Faculty : Computer Science

The title : Comparison of Thresholding Algorithm and

Morphological Closing Algorithm on Leaf Image

with PSNR and MSE Parameters

Agreeing to give / disapprove Soegijapranata Catholic University nonekslusif royalty the right to be free of scientific work titled "Comparison of Thresholding Algorithm and Morphological Closing Algorithm on Leaf Images with PSNR and MSE Parameters" with a device that is. With the right to be free of royalty nonekslusif Soegijapranata Catholic University to keep this, divert of media or format, manage in the form of a database, tending, and publish the recent during still include my name as the author/creator and as rights owners.

In a statement i made this to be true.

Semarang, January, 15, 2021

YOHANES ADI NUGROHO

15.K1.0030

#### **PREFACE**

The Project with title "Comparison of Thresholding Algorithm and Morphological Closing Algorithm on Leaf Image with PSNR and MSE Parameters" is an example comparison of an algorithm segmentation by using parameters PSNR and MSE. Here writer research will the algorithms that suitable to do segmentation.

In preparing this, project the author of dividing them into 6 chapters. Chapter 1 told me about the background in making this project and the purpose of this project. He made In addition to chapter 1 told me about the problems in making this project. In chapter 2 told me about journals who writers take as a guideline in making this project. In section 3 tell steps who writers do in making a project. From data collection, create a program and test program. In chapter 4 tell step-step in algorithms, algorithms thresholding and algorithms Morphological Closing to testing in PSNR and MSE. In chapter 5 confided in making program starting from methods which writers use to the program starting from the input images to output images. Chapter 6 told me about the conclusion and recommendations, in conclusion, is the whole algorithm complete analysis by suggestion to project next.

Semarang, January, 15, 2021

YOHANES ADI NUGROHO

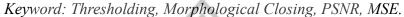
15.K1.0030

#### **ABSTRACT**

In this digital world there is a lot of need to segment the object is needed. The purpose of such segmentation can be used in various fields, for example in the field of health, agriculture, transportation and many more. To segment there are many algorithms offered.

To segment, Threshold algorithm and Morphology algorithm are examples to segment. Between the two algorithms have their own advantages and disadvantages. To find out the best algorithm to segment, there will also be testing using the help of PSNR and MSE to find out the accuracy of the algorithm.

To find out which is the best of the algorithms, the end result is a measurement of the level of accuracy of the PSNR as well as MSE.





## TABLE OF CONTENTS

Cover	i
APPROVAL AND RATIFICATION PAGE	ii
STATEMENT OF ORIGINALITY	
THE STATEMENT PUBLICATION SCIENTIFIC WORK FOR THE	
BENEFIT OF ACADEMIC	iv
PREFACE	
ABSTRACT	vi
TABLE OF CONTENTS	
ILLUSTRATION INDEX	viii
INDEX OF TABLES	ix
CHAPTER 1 INTRODUCTION	1
1.1 Background	1
1.2 Scope	1
1.2 Scope	2
CHAPTER 2 LITERATURE STUDY	3
CHAPTER 3 RESEARCH METHODOLOGY	6
CHAPTER 4 ANAL <mark>YSIS AND D</mark> ESIGN	8
4.1 Analysis	8
4.2 Desain	10
CHAPTER 5 IMPLEMENTAT <mark>ION AND TES</mark> TING	
5.1 Implementation	14
5.2 Testing	23
REFERENCES	43
APPENDIX	A

## **ILLUSTRATION INDEX**

Illustration 4.1: Problem Illustration	9
Illustration 4.2: Illustration of Thresholding	
Illustration 4.3: Illustration of Morphological (Closing)	
Illustration 5.3.1. MSE	
Illustration 5.3.2.PSNR	



## **INDEX OF TABLES**

Table 5.2.1. Original Images to Grayscale Images	23
Table 5.2.2. Grayscale Images to Thresholding Images	26
Table 5.2.3. Binary Images to Thresholding Images	29
Table 5.2.4. Grayscale Images to Morphological Images	30
Table 5.2.5. Morphological Images to Binary Images	32
Table 5.2.6. Binary Images to Morphological Images	35
Tabel 5.2.7. MSE and PSNR Color Images	36
Tabel 5.2.8. MSE and PSNR Binary Images	39

