

#### **PROJECT REPORT**

# Encrypt and Decrypt Image File Using Heuristic Algorythm

Vincentius Marco Ardani
07.02.0003
2010

# I. FACULTY OF COMPUTER SCIENCE SOEGIJAPRANATA CATHOLIC UNIVERSITY

Jl. Pawiyatan Luhur IV/1, Bendan Duwur, SEMARANG 50234

Telp. 024-8441555 (hunting) Web: http://www.unika.ac.id

Email: ikom@unika.ac.id

#### APPROVAL AND RATIFICATION PAGE

#### PROJECT REPORT

# Encrypt and Decrypt Binary Image File using Heuristic Algorithm

This Project Report has bee	en approved and ratified by	Dean of Computer
Science Faculty on	L.TAS	7
1200	With The Approval,	) s
Examiner,		Examiner,
)) = (		) > ((
Gregorius Hendita A.K,S.S	i,M.Cs	Suyanto EA, Ir, M.Sc
NIP: 058.1.2008.277		NIP: 058.1.1992.116
( 3/		( )
Supervisor,		ean of Faculty
	A P R POICO	<mark>mpu</mark> ter Science,

Robertus Aji Setiawan, ST, MCompIT NIP: 058.1.2004.264 <u>Hironimus Marlon Leong, S.Kom, M.Kom</u> NIP: 058.1.2007.273

#### STATEMENT OF ORIGINALITY

I, the undersigned

Name: Vincencius Marco Ardani

NIM: **07.02.0003** 

Hereby certify that the project I made was the result of masterpiece alone and it is not a plagiarism, except those started in print that it taken from other writing. If it is proved in later days that the project is the result of rubbing, hence I settle for sanction.

Semarang, 20 January 2011

Vincencius Marco Ardani NIM. 07.02.0003 **ABSTRACT** 

Encrypt system has been widely used in all around the world especially in

security factor, but sometimes it is very hard and difficult to understand to

applied it in our needs. In this project I tried to simulate an encrypt and

decrypt system in image file using java language which is easy to

understand for user.

Heuristic algorithm is used for making the displacement of pixel cube in

random which is automatically or user input. It is also used to arrange the

formula for pixel color changing in encryption process. The decryption

process takes the biggest part in this project for returning the pixel cube

back to its originally place.

Keyword: Heuristic, Displacement, Color changing, Pixel cube, Return

back, Encrypt, Decrypt

#### **FOREWORD**

This project has given me a lot of new experience and knowledge about java especially in studying Heuristic Algorithm and Data Structure.

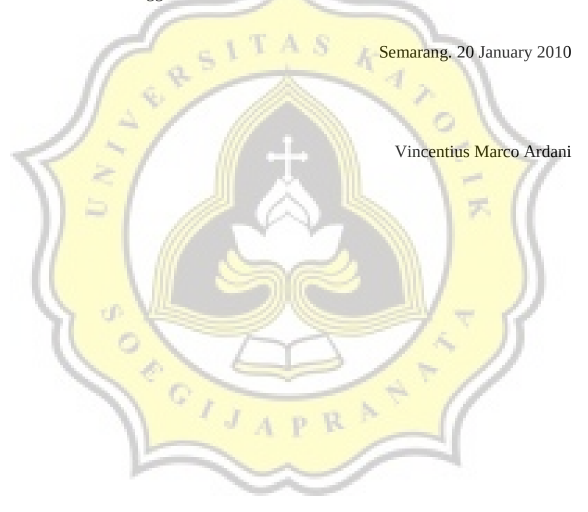
Each work, the success or failure in doing this project is the thing that I gained during the three and half years covered in collage. I will not be able to complete the project and this report without the help of GOD and a few others.

#### I take this opportunity to thank:

- 1. Jesus Christ who came up and blessed over the years, which allow this to happen.
- 2. Both my Parents, my brother and sister who have been supportive, encouraging and providing the cost to my studies over the years.
- 3. Mr. Robertus Aji Setiawan, ST, MCompIT, who has become a mentor, source of inspiration, provides ideas and solution in this project.
- 4. All of my lecturers: Mr. Soeyanto EA, Ir, M.Sc.,Mr. Hironimus Marlon Leong, S.Kom, M.Kom., Mrs. Rosita Herawati,ST,MIT, Mr. Gregorius Hendita A.K, S.Si, M.Cs., 'Kang' Rezky Trenggono, who have given me the opportunity to learn the different things, many experience and knowledge about the computer science all over these years.
- 5. My friends Souvie and Meme who have supported me directly or indirectly in working on this project, companion in arms for all these years in college.

- 6. All my friends who have supported me in working this final project, Aldo, Aurel ('*Hip-hip Hura Hore Emprit*'), and friends of IKOM class 2007 who are also fighting together in this project.
- 7. And also other parties involved in the construction and completion of this project that i can not mention one by one.

At last, I want to apologize for any mistakes and the lack of this report that i have made in this project. However, I strongly expect criticism and constructive suggestions.



### TABLE OF CONTENT

Approval and Ratification Page	i
Statement of Originality	ii
Abstract	iii
ForeWord	iv
Table of Contents	vi
Table of Figures	viii
Chapter I. Introduction	
I. Introduction	1
I. Introduction  II. Scope	2
III. Objective	2
Chapter II. Literature Study	_
I. Algorithm	3
II. Data Structure	4
Chapter III. Planning	11
I. Research Methodology	
II. Project Management	6
Chapter IV. Analysis and Design	
I. Use Case Diagram	
II. Class Diagram	8
Chapter V. Implementation and Testing	
I. Implementation	
a. ProjectTA	13
b. Tree	18
c. Node	21
d. GUI	22
II. Testing	25

a. Installation Client	. 25
b. GUI Layout for Client	. 25
c. GUI Client: Encrypt Image Browsing	. 25
d. GUI Client: Input Formula RGB and Size	. 26
e. GUI Client: Auto Formula RGB and Size	. 26
f. GUI Client: Encrypt Image	. 27
g. GUI Client : Save Encrypt Image	. 27
h. GUI Client: New Image to Decrpyt	. 28
i. GUI Client: Browse Image and Log File to Decrypt	. 28
j. GUI Client: Decrypt Image	. 29
k. GUI Client: Help Image	. 29
Chapter VI. Conclusion	
I. Conclusion	. 30
II. Further Research	30
References.	. 31

OF THE PRA

## TABLE OF PICTURES

Picture 2.1	Data Structure	5
Picture 3.1	Project Management	6
Picture 4.1	Use Case Diagram	7
Picture 4.2	Class Diagram	8
Picture 4.3	GUI	9
Picture 4.4	ProjectTA	10
	Tree	
	Node	
Picture 5.1	GUI Layout for Client	25
Picture 5.2	Encrypt Image Browsing	25
Picture 5.3	Input Formula RGB and Size	26
Picture 5.4	Auto Formula RGB and Size	26
Picture 5.5	Encrypt Image	27
Picture 5.6	Save Encrypt Image	27
Picture 5.7	New Image to Decrpyt	28
Picture 5.8	Browse Image and Log File to Decrypt	28
Picture 5.9	Decrypt Image	29
Picture 5.1	0 Help Image	29