



PROJECT REPORT

Exploring Hugin Panorama Stitcher

Pramono Aji

09.02.0050

2013

	PERPUSTAKAAN
NO. INV : 233 / S / IK / C.1	
TGL :	16 / 01 / 2014
PARAF :	4

**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

Exploring Hugin Panorama Stitcher

This project report has been approved and ratified by the Dean of faculty of Computer Science and Supervisor on September 13, 2013.

With Approval,

Examiner,

R. Setiawan Aji Nugroho, ST., M.ComplT

NPP : 058.1.2004.264

Supervisor,

Rosita Herawati, ST., MIT

NPP : 058.1.2004.263

Examiner,

Shinta Esti Wahyuningrum, S.Si., M.Cs

NPP : 058.1.2007.272

Examiner,

Heronimus Leong, S.Kom., M.Kom

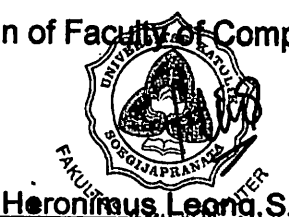
NPP : 058.1.2007.273

Examiner,

Suyanto EA, Ir. M.Sc

NPP : 058.1.1992.116

Dean of Faculty of Computer Science,



Heronimus Leong, S.Kom., M.Kom

NPP : 058.1.2007.273

STATEMENT OF ORIGINALITY

Hereby signed:

Name : Pramono Aji

ID :09.02.0050

Declare that the final project entitled:

Exploring Hugin Panorama Stitcher

Was created by myself and wasn't plagiarized from any other source, except that in writing expressed to the other article. If it proven that this final project was plagiarized from other source, then I'm ready to face the consequences.

Semarang, September 13,2013



Pramono Aji
09.02.0050

ABSTRACT

Hugin is to combine two or more photos to create a panorama, on the other hand can also create photo effects, Projection photos crop photos, rotate an image, and remove part of the image or create Mask Photo, etc.

This hugin applications can combine photo become one photo by ways taking two photos with notes having the same nuance or the same location between two photo then the two photo will successfully combined the two photo automatically and the results will be displayed in Menu Fast Panorama Preview conversely if two images are not have the same nuance or different between the two photo then two photos failed in combined and happen error to be displayed in Menu Control Point.

Keyword : Hugin, Comparing Combine Photo

FOREWORD

Thanks to everyone who helped me to finish this project, which titled :
Exploring Hugin Panorama Stitcher.

In this opportunity, I would especially thank to:

1. Yesus Kristus and Bunda Maria who blessed me with passion to finish this project.
2. My Mother, My Father and My Big Family for their support and prayer.
3. Rosita Herawati, ST., MIT for allways guides me from the start to the end.
4. All lecturers in Faculty of Computer Science, Heronimus Leong, S.Kom., M.Kom, Suyanto EA., Shinta Estri Wahyuningrum, S.Si., M.Sc, R.Setiawan Aji Nugroho, ST, M.CompiT. For their help and advice in programming.
5. All my friend who supported me in the making of this project.

Finally, I would like to apologize for any imperfection in this project. I hope this project can encourage other people to create a better one. I will accept any critics suggestion to improve this project.

Semarang, September 13, 2013



Pramono Aji
09.02.0050

TABLE OF CONTENTS

PROJECT REPORT.....	i
APPROVAL AND RATIFICATION PAGE.....	ii
STATEMENT OF ORIGINALITY.....	iii
ABSTRACT.....	vi
FOREWORD.....	v
TABLE OF CONTENT.....	vi
TABLE OF FIGURE.....	viii
CHAPTER I.....	1
Introduction.....	1
CHAPTER II.....	3
Literature Study.....	3
2.1 Install Hugin.....	3
CHAPTER III.....	6
Metodologi.....	6
3.1 Metodologi.....	6
CHAPTER IV.....	8
Experiment.....	8
4.1 Experiment Hugin the First	8
4.1.1 Creating combine a photo.....	8
4.1.10 Experiment the first failed combine a photo.....	15
4.1.18 Creating Projection a Photo.....	21
4.1.23 Creating Effects On Photos.....	25
4.1.32 Creating Drag Photos.....	32
4.1.37 Making Crop Photos.....	36
4.1.42 Creating Mask photo.....	40
4.2 Experiment Hugin the Second.....	45
4.2.1 Creating combine a photo.....	45
4.2.10 Experiment the second failed combine a photo.....	52
4.2.18 Creating Projection a photos.....	58
4.2.23 Creating Effects On Photos.....	62
4.2.30 Creating Drag Photos.....	68
4.2.35 Making Crop Photos.....	72
4.2.40 Creating Mask photo.....	76
4.3 Experiment Hugin the Third.....	81
4.3.1 Creating combine a photo.....	81
4.3.10 Experiment the Third Failed Combine a Photo.....	88
4.3.18 Creating Projection a photos.....	94
4.3.23 Creating Effects On Photos.....	98
4.3.33 Creating Drag Photos.....	104
4.3.38 Making Crop Photos.....	108
4.3.43 Creating Mask Photos.....	112

CHAPTER V.....	117
Conclusion	117
1.5 Conclusion.....	117
REFERENCES.....	118

TABLE OF FIGURE

Figure 2.1 Install apt-cache search wxW.....	3
Figure 2.2 install mercurial-ppa/releases and apt-get update.....	4
Figure 2.3 apt-get install mercurial.....	4
Figure 2.4 Install add-apt-repository ppa: hugin and apt-get update.....	5
Figure 2.5 Install apt-get install hugin enblend panini	5
Figure 3.1 Metodologi.....	7
Figure 4.1.1 Load Image Combine a Photo.....	8
Figure 4.1.2 Make combine a photos.....	9
Figure 4.1.3 The result combine a photos.....	10
Figure 4.1.4 Control Point combine a photos.....	11
Figure 4.1.5 Optimize.....	12
Figure 4.1.6 Exposure.....	12
Figure 4.1.7 Save photos.....	13
Figure 4.1.8 Batch Procesor.....	13
Figure 4.1.9 Result Creating Combine a photo.....	14
Figure 4.1.10 Load Image Combine Photo.....	15
Figure 4.1.11 Control Point Combine a Photo.....	16
Figure 4.1.12 Show Combine a Photo.....	17
Figure 4.1.13 Optimizer.....	18
Figure 4.1.14 Exposure.....	18
Figure 4.1.15 Save Combine a Photos.....	19
Figure 4.1.16 Batch Procesor.....	19
Figure 4.1.17 Result Combine a Photo.....	20
Figure 4.1.18 Load Data Projection Photos.....	21
Figure 4.1.19 Make Projection a photos.....	22
Figure 4.1.20 Save Projection Photos.....	23
Figure 4.1.21 Batch Processor.....	23
Figure 4.1.22 Result Creating Projection Photos.....	24
Figure 4.1.23 Load Image Effects On Photos.....	25
Figure 4.1.24 Make a brighter photo effects.....	26
Figure 4.1.25 Make a dim photo effects.....	27
Figure 4.1.26 Make Effect Photo use Gray Picker.....	27
Figure 4.1.27 Save Effects On Photos.....	28
Figure 4.1.28 Batch Processor.....	28
Figure 4.1.29 Result Creating Effect On Photos.....	29
Figure 4.1.30 Result Creating Effect On Photos.....	30
Figure 4.1.31 Result Creating Effect On Photos.....	31
Figure 4.1.32 Load Image Drag Photos.....	32
Figure 4.1.33 Make Drag Photos.....	33
Figure 4.1.34 Save Drag Photos.....	34
Figure 4.1.35 Batch Processor.....	34
Figure 4.1.36 Result Creating Drag Photos.....	35

Figure 4.1.37 Load Image Crop Photos.....	36
Figure 4.1.38 Make Crop Photos.....	37
Figure 4.1.39 Save Crop Photo.....	38
Figure 4.1.40 Batch Processor.....	38
Figure 4.1.41 Result Creating Crop Photos.....	39
Figure 4.1.42 Load Image Mask Photos.....	40
Figure 4.1.43 Make Mask Photo.....	41
Figure 4.1.44 Show Mask Photo.....	42
Figure 4.1.45 Save Mask Photo.....	43
Figure 4.1.46 Batch Processor.....	43
Figure 4.1.47 Result Creating Mask photo.....	44
Figure 4.2.1 Load Image Combine a Photo.....	45
Figure 4.2.2 Make combine a photos.....	46
Figure 4.2.3 show Combine a photos.....	47
Figure 4.2.4 Control Point Combine a Photo.....	48
Figure 4.2.5 Optimizer.....	49
Figure 4.2.6 Exposure.....	49
Figure 4.2.7 Save Combine a Photo.....	50
Figure 4.2.8 Batch Processor.....	50
Figure 4.2.9 Result Creating Combine a photo.....	51
Figure 4.2.10 Load Image Combine a Photo.....	52
Figure 4.2.11 Control Point Combine a Photo.....	53
Figure 4.2.12 Show Combine a Photo.....	54
Figure 4.2.13 Optimizer.....	55
Figure 4.2.14 Exposure.....	55
Figure 4.2.15 Save Combine a Photo.....	56
Figure 4.2.16 Batch Processor.....	56
Figure 4.2.17 Result Combine a Photo.....	57
Figure 4.2.18 Projection a photos.....	58
Figure 4.2.19 Make Projection a photos.....	59
Figure 4.2.20 Save Projection a Photos	60
Figure 4.2.21 Batch Processor.....	60
Figure 4.2.22 Result Creating Projection Photos.....	61
Figure 4.2.23 Load Image Effects On Photos.....	62
Figure 4.2.24 Make a brighter photo effects.....	63
Figure 4.2.25 Make a dim photo effects.....	64
Figure 4.2.26 Save Creating Effects On Photos.....	65
Figure 4.2.27 Batch Processor	65
Figure 4.2.28 Result Creating Effect On Photos.....	66
Figure 4.2.29 Result Creating Effect On Photos.....	67
Figure 4.2.30 Load Image Drag Photos.....	68
Figure 4.2.31 Make Drag Photos.....	69
Figure 4.2.32 Save Drag Photos.....	70
Figure 4.2.33 Batch Processor.....	70

Figure 4.2.34 Result Creating Drag Photos.....	71
Figure 4.2.35 Load Image Crop Photos.....	72
Figure 4.2.36 Make Crop Photos.....	73
Figure 4.2.37 Save Crop Photos.....	74
Figure 4.2.38 Batch Processor.....	74
Figure 4.2.39 Result Creating Crop Photos.....	75
Figure 4.2.40 Load Image Mask Photo.....	76
Figure 4.2.41 Make Mask Photo.....	77
Figure 4.2.42 Show Mask Photo.....	78
Figure 4.2.43 Save Mask Photo.....	79
Figure 4.2.44 Batch Processor.....	79
Figure 4.2.45 Result Creating Mask Photos.....	80
Figure 4.3.1 Load Image Combine a Photo.....	81
Figure 4.3.2 Make Combine a Photo.....	82
Figure 4.3.3 Layout Combine a Photo.....	83
Figure 4.3.4 Control Point Combine a Photo.....	84
Figure 4.3.5 Optimizer	85
Figure 4.3.6 Exposure.....	85
Figure 4.3.7 Save Combine a Photo.....	86
Figure 4.3.8 Batch Processor.....	86
Figure 4.3.9 Result Creating combine a photo.....	87
Figure 4.3.10 Load Image Combine a Photo.....	88
Figure 4.3.11 Control Point Combine a Photo.....	89
Figure 4.3.12 Show Combine a Photo.....	90
Figure 4.3.13 Optimizer.....	91
Figure 4.3.14 Exposure.....	91
Figure 4.3.15 Save Combine a Photo.....	92
Figure 4.3.16 Batch Processor.....	92
Figure 4.3.17 Result Combine a Photo.....	93
Figure 4.3.18 Load Image Projection Photos.....	94
Figure 4.3.19 Make Projection Photos.....	95
Figure 4.3.20 Save Projection Photos.....	96
Figure 4.3.21 Batch Processor.....	96
Figure 4.3.22 Result Creating Projection Photos.....	97
Figure 4.3.23 Load Image Effects Photo.....	98
Figure 4.3.24 Make a brighter photo effects.....	99
Figure 4.3.25 Make a brighter photo effects.....	100
Figure 4.3.26 Make photo effects Gray Picker.....	100
Figure 4.3.27 Save Effects On Photos.....	101
Figure 4.3.28 Batch Processor.....	101
Figure 4.3.29 Result a brighter photo effects.....	102
Figure 4.3.30 Result a dim photo effects.....	102
Figure 4.3.31 Result photo effects Gray Picker.....	103
Figure 4.3.32 Result photo effects Gray Picker.....	103

Figure 4.3.33 Load Image Drag Photo.....	104
Figure 4.3.34 Make Drag Photo.....	105
Figure 4.3.35 Save Drag Photo.....	106
Figure 4.3.36 Batch Processor.....	106
Figure 4.3.37 Result Creating Drag Photos.....	107
Figure 4.3.38 Load Image Crop Photos.....	108
Figure 4.3.40 Save Crop Photos.....	110
Figure 4.3.41 Batch Processor.....	110
Figure 4.3.42 Result Creating Crop Photos.....	111
Figure 4.3.43 Load Image Mask Photos.....	112
Figure 4.3.44 Make Mask Photos.....	113
Figure 4.3.45 Show Mask Photos.....	114
Figure 4.3.46 Save Mask Photos.....	115
Figure 4.3.47 Batch Processor.....	115
Figure 4.3.48 Result Creating Mask Photos.....	116