Universiti Teknologi MARA

Images Composition Using Chroma Key Techniques

Nurulazura binti Jawahir

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Multimedia Computing Faculty of Computer and Mathematical Sciences

July 2014

ACKNOWLEDGEMENT

Alhamdulillah, praise and thank to Allah because of His Almighty and His utmost blessings, I was able to finish this research within the time duration given. Firstly, my special thanks to my supervisor, Dr. Fakhrul Hazman bin Yusoff, for his kindness and commitments during the project is carried on.

Special appreaciation also goes to my beloved parents,

for all their support and encouragement to pursue me to keep on track doing my projects and studies.

Last but not least, I would like to give my gratitude to my dearest classmate, Multimedia Computing Society who always provides important information and giving up their opinions and ideas to enhance my works and studies.

ABSTRACT

This project proposes a Statistical Method for solving the variation of Chroma key values respect to the background, the crucial part of this project is determining the alpha value or threshold. Therefore, Statistical Method which is Standard deviation and Mean are being used. This project approach used both foreground and background images to identify the pixel's color of the images. The alpha value need to be in range of [0, 1] to be accepted. Algorithm is implemented to retrieve the alpha value hence remove the unintended background. The algorithm is effectively can helps in reducing the green spill around the subject image. The images are evaluated based on observation made by expertise.

TABLE OF CONTENTS

CONTENTS		PAGE		
SUPERVISOR'S AP	PROVAL			i
DECLARATION				ii
ACKNOWLEDGEN	IENT			iii
ABSTRACT				iv
TABLE OF CONTE	NTS			v
LIST OF FIGURES				vii
CHAPTER 1				1
INTRODUCTION				1
1.1 Background of	Study			2
1.2 Problem Statem	ient			3
1.3 Objectives				4
1.4 Project Scope				4
1.5 Research signif	icance			6
1.6 Outline	of	the	thesis	7
CHAPTER 2				8
LITERATURE REV	/IEW			8
2.1 Chroma Key				9
2.2 Matting				9
2.3 Image Composi	ition			10
2.4 Image Segment	ation			
2.5 Statistical Appr	oach			14
CHAPTER THREE				16
METHODOLOGY				16
3.1 Problem Identif	ication			
3.2 Data Collection	L			
3.3 Data Analysis -	Project Dev	elopment Mode	1	

3.3.1 Acquire in	nage of	foreground	and	background_	21		
3.3.2 Mapping of I	mage				23		
3.3.3 Calculate Pixel Color							
3.3.4 Determining Threshold Value							
3.3.5 Check	Quality	of		Image	27		
3.3.6 Save Image.							
3.3.7 Software and	l Hardware.						
3.4 Report and Docu	mentation						
3.5 Conclusion							
CHAPTER 4					29		
ANALYSIS AND DIS	CUSSION	S			29		
4.1 Data Collection Analysis							
4.2 Statistical Approach							
4.3 Observation through Expertise							
4.4 Summary							
CHAPTER 5					40		
CONCLUSION AND	RECOMM	IENDATION.					
5.1 Summary of Find	lings				40		
5.2 Limitations							
5.3 Recommendation							
APPENDICES					44		
APPENDIX A: REVIEW BY THE EXPERTISE							
APPENDIX B: CHROMA KEY TECHNIQUES ALGORITHMS							
REFERENCES					57		