Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author.

The Graphic User Interface

of The AudioGraph Recorder

(PC version)

A thesis presented in partial fulfillment of the requirements for the degree of

Master of Science in Computer Science at Massey University

Shao H. Nie

2001

Acknowledgements

I am indebted to Professor Chris Jesshope, my project supervisor, for his technical support throughout the project. Without the advice, comments and great patience from him, this thesis would not have been possible. I thank to him especially for his in depth analysis of some specific areas of the thesis, and for teaching me so much.

Honourable thanks to Mr. Chris Philips, for his advice on the history and design of GUI. And thanks go to the teachers, Mr. Nigel Perry, Mr. Paul Lyon, and Mr. Giovanni, for their opinions regarding programming languages. I would also like to thank Ms. Regina and Mr. Horia Slusanschi for providing some icon files for the project as well as advices on the Macintosh AudioGraph system.

I wish to also convey my gratitude to all the staff for lab computer support, and the secretaries of the computer science department for their help in time.

Finally, I thank my family for their support.

Abstract

With the popularity of the use of computers and the development of the Internet, many multimedia-authoring systems have been developed for computer-based teaching and learning. This is playing an increasingly important role in education. One authoring system is the *AudioGraph* project developed at Massey university of N.Z., which have been developed for recording audio-graphic presentation material for publication in an *html* reference environment, i.e. "on the web".

One of the tools in the *AudioGraph* project is the *AudioGraph Recorder*, which is a Macintosh application for recording or authoring web-based multimedia presentations. Due to the success of the publication of the *AudioGraph* application and the need of PC users, an *AudioGraph Recorder* for the PCs is required. This project is about the porting of the *AudioGraph Recorder* from the Macintosh platform to the PC platform.

First this project report explains the functionality of the *AudioGraph Recorder* (the Macintosh version), especially how the end users interact with the interface of the *AudioGraph Recorder*, and the corresponding state changes of the controls in the interface.

Then the report compares the development tools used in both platforms. The Macintosh version of the AudioGraph Recorder has been developed with the PowerPlant framework in CodeWarrior environment, but the PC version uses MFC framework in Visual C++ 6.0.

This report also describes in detail how the interface of the *AudioGraph Recorder* application was constructed with the MFC, and implementation of some functionality of the application. At the same time some internals of the MFC framework are discussed.

Table Contents

Chapter 1 introduction

1.1	Online learning				
1.2	Virtual classroom				
1.3	Reviews of some current authoring tools4				
1.4	The introduction of the AudioGraph system5				
1.5	Graphics User Interface (GUI)				
	1.5.1	The introduction of graphics user interface	8		
	1.5.2	GUI implementation Model	10		
1.6	Macin	ntosh Programming versus Windows Programming	11		
	1.6.1	Application Programming Interface (API)	11		
	1.6.2	operation system	12		
1.7	Tools	for the development of the PC version AudioGraph	Recorder		
		***************************************	14		
	1.7.1	Document-Based Application	14		
	1.7.2	C++ versus Java	15		
	1.7.3	MFC versus JFC	17		
1.8	the di	fficulties of the project development	21		
Sumn	nary		22		
Chap	ter 2	The analysis of the Macintosh AudioGraph Reco	rder		
		interface			
Part 1	The V	Windows GUI vs. The Macintosh GUI			
2.1	GUI 1	for Macintosh and Windows	24		
2.2	The s	The states of GUI components			
2.3	The development process of GUI				

Part 2 The interface of the AudioGraph Recorder

2.4	+ Starting point			
	2.4.1	The Menu Bar for the Lecture Window		
	2.4.2	The Lecture Window		
2.5	The c	reation of a lecture document31		
2.6	Anno	tating a slide35		
	2.6.1	The Slide Window		
	2.6.2	The Tool Window37		
	2.6.3	The Edit Console window40		
	2.6.4	The Attribute Window		
2.7	The re	eference dialogue43		
2.8	The e	valuation of the interface of the AudioGraph Recorder44		
Part 3	8 Ana	lyze the interface with UML		
2.9	The a	nalysis of the AudioGraph Recorder interface with UML 45		
	2.9.1	UML46		
	2.9.2	Rational Rose		
	2.9.3	The analysis of AudioGraph Recorder interface with UML47		
Sumn	nary	52		
Chap	oter 3	Porting the AudioGraph Recorder from Macintosh to PC		
Part 1	. Comp	pare PowerPlant with MFC		
3.1	Desig	n principle for inheritance54		
3.2	Framework implementation55			
	3.2.1	Applications56		
	3.2.2	Event Handling57		
	3.2.3	Visual hierarchy61		

	3.2.4	Persistence69	
Part 2	2 Portii	ng software applications in general	
3.3	The e	environment introduction of the AudioGraph Recorder73	
3.4	Evalu	Evaluate the portability of the Mac AudioGraph Recorder73	
	3.4.1	Creating interface and managing interface states74	
	3.4.2	Drawing and editing different shapes with different pen color and	
		size75	
	3.4.3	Dealing with picture75	
	3.4.4	Dealing with sound	
	3.4.5	Dealing with saving and retrieving data76	
	3.4.6	Setting up html file format77	
Sumr	nary	77	
Chap		Comparing a SDK program with a MFC program	
	n old f	ashion Windows program using SDK78	
	n old f	Tashion Windows program using SDK	
	n old f	The Windows program using SDK	
	n old f 4.1.1 4.1.2	The Windows program using SDK	
	4.1.1 4.1.2 4.1.3	The Windows program using SDK	
	n old f 4.1.1 4.1.2	The Windows program using SDK	
4.1 A	4.1.1 4.1.2 4.1.3 4.1.4	The Windows program using SDK	
4.1 A	4.1.1 4.1.2 4.1.3 4.1.4 A MI	The Windows program using SDK	
4.1 A	4.1.1 4.1.2 4.1.3 4.1.4 A MI	The Windows program using SDK	
4.1 A	4.1.1 4.1.2 4.1.3 4.1.4 A MI	The Windows program using SDK	
4.1 A 4.2 4.3	4.1.1 4.1.2 4.1.3 4.1.4 A MI Comp	The Windows program using SDK	
4.1 A 4.2 4.3 4.4	4.1.1 4.1.2 4.1.3 4.1.4 A MI Comp Run-1 Dyna	The Windows program using SDK	
4.1 A 4.2 4.3 4.4 4.5	4.1.1 4.1.2 4.1.3 4.1.4 A MI Comp Run-t Dyna Serial	The Windows program using SDK	

Chapter 5 The Design and implementation of AudioGraph Recorder

5.1	The achieved result					
5.2	Prob	Problems encountered				
5.3	The (The design of the interface				
5.4	Implementation110					
	5.4.1	The Lecture Window				
	5.4.2	The Slide Window118				
	5,4,3	The Attributes Window				
	5.4.4	The Edit Console Window129				
	5.4.5	Manage the two document type windows				
	5.4.6	The Implementation of some functionality				
Sumr	nery	147				
Chap	oter 6	Conclusions				
6.1	A salada					
		evement142				
6.2	The implementation difficulties					
6.3	Testing144					
6.4	Futur	Future works				
Refei	rences	146				

List of Acronyms

AWT Abstract Windows Toolkit

API Application Programming Interface

GUI Graphics User Interface

JFC Java foundation class

MDI Multiple Document Interface

MFC Microsoft foundation class

OO Object-Oriented

OOUI Object-Oriented User Interface

OS Operation System

RTCI Run-Time Class Information

RTTI Run-Time Type Information

SA/SD structured analysis and structured design

SDI Single Document Interface

SDK Software development Kit

UML Unified Modelling Language