

Evoice



Implementation of a PC based secretary service using speech
synthesis.

Masters Computer Sciences Final Project

Saeed Bakhsh Qadri

1998-2000

Bahria Institute of Management and Computer Sciences

Dedicated to my mother...the most precious gift from the creator to the man.

Saeed Qadri

September 13, 2000

Acknowledgments

Without the kind help of my best friends Zafar, Sagar and Hassan... This all would not have been possible. I remain indebted to them for all their support. I would also like to thank my teachers who helped me and encouraged me through out my tenure here in Bahria

Table of Contents

<i>Table of Figures</i>	v
<i>Abstract</i>	vii
<i>Introduction</i>	1
What is E-Voice	2
Application Architecture	2
E-Voice.exe	3
Conv.exe.....	6
E-Voice Address Book.exe	7
<i>Development Overview</i>	15
Requirements Analysis	15
Scenarios	20
Application Design	20
Address Book Classes.....	21
CONV Classes.....	25
E-Voice Classes.....	25
<i>Technology Overview</i>	28
SAPI	28
Speech Recognition	29
Text-to-Speech	35
TAPI	44
The Telephony API Model.....	45
<i>Research</i>	57

Introduction to Speech Synthesis.....	57
History and Development of Speech Synthesis	59
From Mechanical to Electrical Synthesis	59
Development of Electrical Synthesizers	61
Applications of Synthetic Speech.....	65
Applications for the Blind.....	65
Applications for the Deafened and Vocally Handicapped	67
Educational Applications	67
Applications for Telecommunications and Multimedia	68
Other Applications and Future Directions	68
<i>Appendices.....</i>	<i>70</i>
Appendix 1: Schedule.....	70
Appendix 2: Code.....	71
Address Book Code Supplement.....	71
CONV Code Supplement.....	71
Evoice Code Supplement	71
<i>References and Literature</i>	<i>72</i>

Table of Figures

<i>Figure 2E-Voice Main Console</i>	4
<i>Figure 3 TAPI error is generated if system requirements are not meant</i>	4
<i>Figure 4 TAPI dial in password settings</i>	5
<i>Figure 5 POP Server and email account settings</i>	5
<i>Figure 6 Voice selection dialog for TTS</i>	6
<i>Figure 7 CONV...Converting text to a wave file</i>	7
<i>Figure 8 You can customize the work-sheet view by selecting columns</i>	9
<i>Figure 9 Home address and particulars can be added here</i>	10
<i>Figure 10 Enter the personal info about the contact</i>	11
<i>Figure 11 Business address and other information</i>	12
<i>Figure 12 The default dialer is executed on a dial out request</i>	13
<i>Figure 13 The notes view of the Address Book application</i>	13
<i>Figure 14 The About box with system information</i>	14
<i>Figure 15 The global about box</i>	14
<i>Figure 16 TAPI dynamically maps line devices to physical lines.</i>	46
<i>Figure 17 A virtual switchboard using TAPI phone and line devices.</i>	48
<i>Figure 18 A typical phone-based TAPI configuration</i>	50
<i>Figure 19 typical pc-based TAPI configurations</i>	51
<i>Figure 20 Typical shared line TAPI configuration</i>	52
<i>Figure 21 Typical unified line TAPI configuration</i>	53
<i>Figure 22 Transmission modes for a typical overseas telephone call</i>	57
<i>Figure 23 Simple text-to-speech synthesis procedure.</i>	57
<i>Figure 24 Source-filter model of speech.</i>	58
<i>Figure 25 Kratzenstein's resonators (Schroeder 1993).</i>	59
<i>Figure 26 Wheatstone's reconstruction of von Kempelen's speaking machine (Flanagan 1972).</i>	60
<i>Figure 27The VODER speech synthesizer (Klatt 1987).</i>	62
<i>Figure 28 Some milestones in speech synthesis.</i>	64

Abstract

E-Voice is PC based secretary software. It is a PC based, client end software that helps user to remain in touch with the world always. E-Voice is an attempt to provide total connectivity always anywhere at an affordable price in terms of price and computing. The idea behind E-Voice was to provide the user with access to all the different communication modes. These include phone calls, electronic mail, fax and paging. Current version has support for mail and phone. Using technologies like synthesized speech, text-to-speech and computer assisted telephony E-Voice is an amalgam of cutting edge technologies.