Foundations of Qt Development

Johan Thelin

Foundations of Qt Development

Copyright © 2007 by Johan Thelin

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-831-3 ISBN-10 (pbk): 1-59059-831-8

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Qt, the Qt logo, Qtopia, the Qtopia logo, Trolltech, and the Trolltech logo are registered trademarks of Trolltech ASA and/or its subsidiaries in the U.S. and other countries. All rights reserved.

Lead Editor: Jason Gilmore

Technical Reviewer: Witold Wysota

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jason Gilmore, Jonathan Hassell, Chris Mills, Matthew Moodie, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Carrier Durie et Marre vers Ture en Dure

Senior Project Manager: Tracy Brown Collins

Copy Edit Manager: Nicole Flores Copy Editor: Nancy Sixsmith

Assistant Production Director: Kari Brooks-Copony

Production Editor: Kelly Winquist

Compositor: Dina Quan Proofreader: Paulette McGee Indexer: Brenda Miller Artist: April Milne

Cover Designer: Kurt Krames

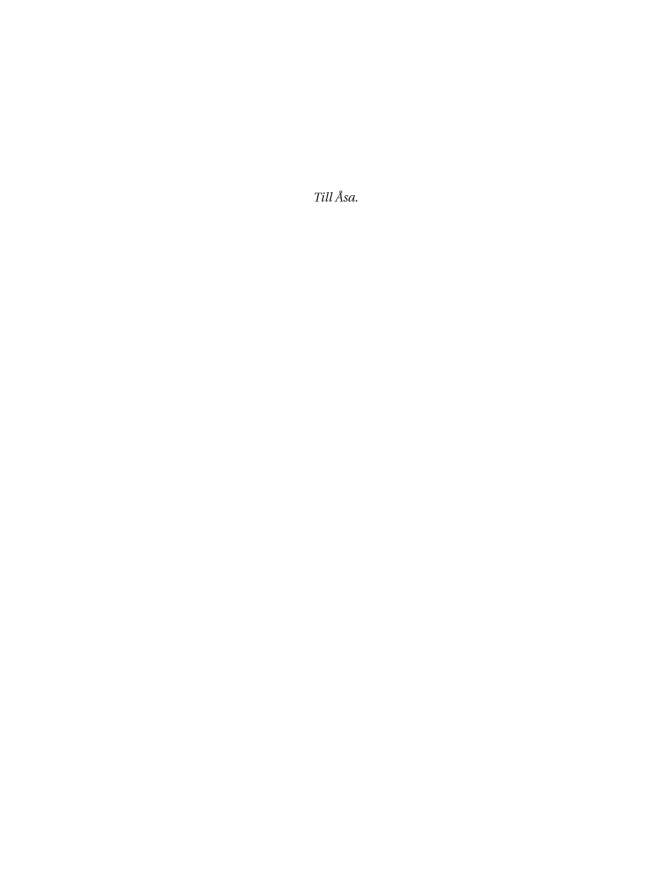
Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Source Code/Download section.



Contents at a Glance

Foreword		XV
About the Author.		xvii
	al Reviewer	
Acknowledgments	8	
PART 1	Getting to Know Qt	
CHAPTER 1	The Qt Way of C++	3
CHAPTER 2	Rapid Application Development Using Qt	33
CHAPTER 3	Widgets and Layouts	
CHAPTER 4	The Main Window	
PART 2	The Qt Building Blocks	
CHAPTER 5	The Model-View Framework	123
CHAPTER 6	Creating Widgets	157
CHAPTER 7	Drawing and Printing	183
CHAPTER 8	Files, Streams, and XML	235
CHAPTER 9	Providing Help	257
CHAPTER 10	Internationalization and Localization	279
CHAPTER 11	Plugins	303
CHAPTER 12	Doing Things in Parallel	333
CHAPTER 13	Databases	371
CHAPTER 14	Networking	403
CHAPTER 15	Building Qt Projects	445
CHAPTER 16	Unit Testing	471
DADT 2 =	- Annondivos	
PARI 3	Appendixes	
APPENDIX A	Third-Party Tools	501
APPENDIX B	Containers, Types, and Macros	507
INDEX		513

Contents

xvi
XX
3
356710111316182121242531
33
33

	From Designer to Code47
	The Final Touches
	Summary54
CHAPTER 3	Widgets and Layouts55
	Creating Dialogs in Qt55
	Size Policies
	Layouts60
	Common Widgets
	QPushButton62
	QLabel
	QLineEdit65
	QCheckBox
	QRadioButton
	QGroupBox
	QListWidget69
	QComboBox
	QSpinBox72
	QSlider
	QProgressBar
	Common Dialogs
	Files
	Messages
	Even More Dialogs85
	Validating User Input86
	Validators87
	Summary93
CHAPTER 4	The Main Window95
	Windows and Documents
	Single Document Interface
	Multiple Document Interface
	Comparing Single and Multiple Document Interfaces
	Application Resources
	Resource File
	Project File
	Application Icon
	Dockable Widgets
	JULIULIA

PART 2 The Qt Building Blocks

CHAPTER 5	The Model-View Framework	123
	Showing Data by Using Views	
	Providing Headers	
	Limiting Editing	
	Limiting Selection Behavior	
	A Single Column List	
	Creating Custom Views	
	A Delegate for Drawing	
	Custom Editing	
	Creating Your Own Views	
	Creating Custom Models	
	A Read-Only Table Model	
	A Tree of Your Own	
	Editing the Model	
	Sorting and Filtering Models	
	Summary	156
CHAPTER 6	Creating Widgets	157
	Composing Widgets	
	Changing and Enhancing Widgets	
	Catching the Events	
	Creating Custom Widgets from Scratch	
	Your Widgets and Designer	
	Promotion	
	Providing a Plugin	
	Summary	
	ounnay	102
CHAPTER 7	Drawing and Printing	183
	Drawing Widgets	183
	The Drawing Operations	184
	Transforming the Reality	200
	Painting Widgets	204
	The Graphics View	215
	Interacting Using a Custom Item	220
	Printing	228
	OpenGL	232
	Summary	232

CHAPTER 8	Files, Streams, and XML	235
	Working with Paths	235
	Working with Files	238
	Working with Streams	239
	XML	243
	DOM	244
	Reading XML Files with SAX	248
	Files and the Main Window	250
	Summary	255
CHAPTER 9	Providing Help	257
	Creating Tooltips	
	Creating HTML-Formatted Tooltips	
	·	
	Inserting Images into Tooltips	
	Providing What's This Help Tips	
	Embedding Links into What's This Help Tips	
	Taking Advantage of the Status Bar	
	Creating Wizards	
	Assisting the User	
	Creating the Help Documentation	
	Putting It Together	
	Summary	
	Summary	210
CHAPTER 10	Internationalization and Localization	279
	Translating an Application	279
	Extracting the Strings	281
	Linguist: A Tool for Translating	281
	Set Up a Translation Object	284
	Qt Strings	285
	Dealing with Other Translation Cases	287
	Find the Missing Strings	291
	Translating on the Fly	292
	Other Considerations	295
	Dealing with Text	
	Images	296
	Numbers	
	Dates and Times	
	Help	301
	Summary	301

CHAPTER 11	Plugins 303
	Plugin Basics
	Extending Qt with Plugins
	Creating an ASCII Art Plugin304
	Extending Your Application Using Plugins317
	Filtering Images
	Merging the Plugin and the Application
	A Factory Interface
	Non-Qt Plugins
	Summary332
CHAPTER 12	Doing Things in Parallel
	Basic Threading
	Building a Simple Threading Application
	Synchronizing Safely
	Protecting Your Data
	Protected Counting
	Locking for Reading and Writing
	Sharing Resources Among Threads
	Getting Stuck
	Producers and Consumers347
	Signaling Across the Thread Barrier
	Passing Strings Between Threads
	Sending Your Own Types Between Threads
	Threads, QObjects, and Rules
	Pitfalls when Threading
	The User Interface Thread
	Working with Processes
	The Shell and Directions
	Summary
	outilitially
CHAPTER 13	Databases
	A Quick Introduction to SQL
	What Is a Database?
	Inserting, Viewing, Modifying, and Deleting Data372
	More Tables Mean More Power375
	Counting and Calculating

	Qt and Databases	378
	Making the Connection	378
	Querying Data	380
	Establishing Several Connections	382
	Putting It All Together	382
	The Structure of the Application	384
	The User Interface	384
	The Database Class	392
	Putting Everything Together	397
	Model Databases	398
	The Query Model	399
	The Table Model	399
	The Relational Table Model	400
	Summary	402
CHAPTER 14	Networking	403
	Using the QtNetwork Module	403
	Working with Client Protocols	
	Creating an FTP Client	
	Creating an HTTP Client	
	Sockets	
	Reliability's Role with UDP and TCP	
	Servers, Clients, and Peers	
	Sending Images Using TCP	
	Broadcasting Pictures Using UDP	
	Summary	
CHAPTER 15	Puilding Ot Projecto	4.45
UNAPIEN 13	Building Qt Projects	445
	QMake	445
	The QMake Project File	445
	Working with Different Platforms	450
	Building Libraries with QMake	453
	Building Complex Projects with QMake	454
	The CMake Build System	457
	Managing a Simple Application with QMake	457
	Working with Different Platforms	461
	Building Libraries with CMake	465
	Managing Complex Projects with CMake	466
	Summary	469

	Unit Testing47
	Unit Testing and Qt
	The Structure of a Test
	Testing Dates
	Implementing the Tests
	Data-Driven Testing479
	Testing Widgets
	Testing a Spin Box483
	Driving Widgets with Data
	Testing Signals
	Testing for Real
	The Interface
	The Tests
	Handling Deviations497
	Summary497
	■ Appendixes Third Borty Tools
APPENDIX A	Third-Party Tools501
	Qt Widgets for Technical Applications: Qwt 502
	wwWidgets503
	QDevelop504
	QDevelop
APPENDIX B	Edyuk
APPENDIX B	Containers, Types, and Macros 507
APPENDIX B	Containers, Types, and Macros 507 Containers 507
APPENDIX B	Containers, Types, and Macros 507 Containers 507 Sequences 507
APPENDIX B	Edyuk 508 Containers, Types, and Macros 507 Containers 507 Sequences 507 Specialized Containers 508
APPENDIX B	Edyuk508Containers, Types, and Macros507Containers507Sequences507Specialized Containers508Associative Containers508
APPENDIX B	Edyuk508Containers, Types, and Macros507Containers507Sequences507Specialized Containers508Associative Containers508Types508
APPENDIX B	Edyuk508Containers, Types, and Macros507Containers507Sequences507Specialized Containers508Associative Containers508
APPENDIX B	Edyuk508Containers, Types, and Macros507Containers507Sequences507Specialized Containers508Associative Containers508Types508Types by Size508
APPENDIX B	Edyuk508Containers, Types, and Macros507Containers507Sequences507Specialized Containers508Associative Containers508Types509Types by Size509The Variant Type510
APPENDIX B	Edyuk 508 Containers, Types, and Macros 507 Containers 507 Sequences 507 Specialized Containers 508 Associative Containers 508 Types 509 Types by Size 509 The Variant Type 510 Macros and Functions 511 Treating Values 511 Random Values 511
APPENDIX B	Edyuk 508 Containers, Types, and Macros 507 Containers 507 Sequences 507 Specialized Containers 508 Associative Containers 508 Types 509 Types by Size 509 The Variant Type 510 Macros and Functions 511 Treating Values 511