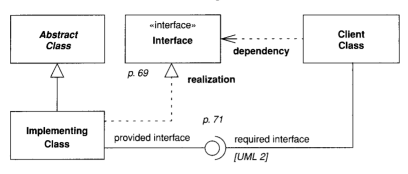
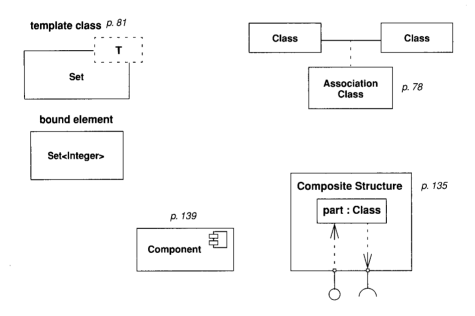
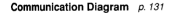
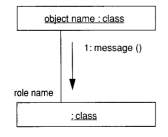


Class Diagram

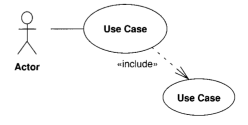








Use Case Diagram p. 99



Praise for UML Distilled

"UML Distilled remains the best introduction to UML notation. Martin's agile and pragmatic approach hits the sweet spot, and I wholeheartedly recommend it!"

—Craig Larman
Author of Applying UML and Patterns

- "Fowler cuts through the complexity of UML to get users started quickly."
- —Jim Rumbaugh Author and originator of UML

"Martin Fowler's *UML Distilled* is an excellent way to get started with UML. In fact for most users, *UML Distilled* contains all you need to apply UML successfully. As Martin points out, UML can be used in many ways, but the most common is as a widely recognized notation for sketching designs. This book does an excellent job of distilling the essence of UML. Highly recommended."

—Steve Cook Software Architect Microsoft Corporation

- "Short books on UML are better than long books on UML. This is still the best short book on UML. In fact, it's the best short book on many subjects."
- Alistair Cockburn
 Author and President, Humans and Technology

"The book is immensely useful, readable, and—one of its great virtues—delightfully concise for the immense scope of its subject. If you only buy one book on UML, this should be it."

—Andy Carmichael BetterSoftwareFaster, Ltd.

"If you're using UML, this book should never be out of reach."

—John Crupi Distinguished Engineer, Sun Microsystems Coauthor of Core J2EE™ Patterns "Anyone doing UML modeling, learning UML, reading UML, or building UML tools should have this latest edition. (I own all editions.) There is lots of good, useful information; generally, just enough to be useful, but not too much to be dry. It's a must-have reference for my bookshelf!"

—Jon Kern Modeler

"This is a great starting point for learning the fundamentals of the UML."

-Scott W. Ambler

Author of Agile Modeling

"An eminently sensible description of UML and its usage, with enough humor to hold one's attention. 'The swimming metaphor no longer holds water' indeed!"

-Stephen J. Mellor

Coauthor of Executable UML

"This is the perfect book for those who want to use the UML but aren't interested in reading thick UML reference books and research papers. Martin Fowler selects all the critical techniques needed to use the UML for design sketches, freeing the reader from complex and rarely used UML features. Readers will find no shortage of suggestions for further reading. He gives the reader advice based on experience. It's a concise and readable book covering the essential aspects of the UML and related object-oriented concepts."

-Pavel Hruby

Microsoft Business Solutions

"Like all good software developers, Fowler improves his product with each iteration. This is the only book I consider when teaching a class involving UML or if asked to recommend one that can be used to learn it."

—Charles Ashbacher

President/CEO, Charles Ashbacher Technologies

"More books should be like *UML Distilled*—concise and readable. Martin Fowler selects the parts of *UML* that you need, and presents them in an easy to read style. More valuable than a mere description of the modeling language, however, is the author's insight and experience in how to use this technique to communicate and document design."

-Rob Purser

Purser Consulting, LLC.

UML Distilled Third Edition

The Addison-Wesley Object Technology Series

Grady Booch, Ivar Jacobson, and James Rumbaugh, Series Editors

For more information, check out the series web site at www.awprofessional.com/otseries.

Ahmed/Umrysh, Developing Enterprise Java Applications with J2EE™ and UML

Arlow/Neustadt, UML and the Unified Process: Practical Object-Oriented Analysis and Design

Armour/Miller, Advanced Use Case Modeling: Software Systems
Bellin/Simone, The CRC Card Book

Binder, Testing Object-Oriented Systems: Models, Patterns, and Tools

Bittner/Spence, Use Case Modeling

Booch, Object Solutions: Managing the Object-Oriented Project

Booch, Object-Oriented Analysis and Design with Applications, 2E

Booch/Bryan, Software Engineering with ADA, 3E

Booch/Rumbaugh/Jacobson, The Unified Modeling Language User Guide

Box/Brown/Ewald/Sells, Effective COM: 50 Ways to Improve Your COM and MTS-based Applications

Carlson, Modeling XML Applications with UML: Practical e-Business Applications

Cockburn, Surviving Object-Oriented Projects: A Manager's Guide

Collins, Designing Object-Oriented User Interfaces

Conallen, Building Web Applications with UML, 2E

D'Souza/Wills, Objects, Components, and Frameworks with UML: The Catalysis Approach

Douglass, Doing Hard Time: Developing Real-Time Systems with UML, Objects, Frameworks, and Patterns

Douglass, Real-Time Design Patterns: Robust Scalable Architecture for Real-Time Systems

Douglass, Real-Time UML, 2E: Developing Efficient Objects for Embedded Systems

Eeles/Houston/Kozaczynski, Building J2EE™ Applications with the Rational Unified Process

Fontoura/Pree/Rumpe, The UML Profile for Framework Architectures

Fowler, Analysis Patterns: Reusable Object Models

Fowler et al., Refactoring: Improving the Design of Existing Code

Fowler, UML Distilled, 3E: A Brief Guide to the Standard Object Modeling Language

Gomaa, Designing Concurrent, Distributed, and Real-Time Applications with UML

Graham, Object-Oriented Methods, 3E: Principles and Practice Heinckiens, Building Scalable Database Applications: Object-Oriented Design, Architectures, and Implementations

Hofmeister/Nord/Dilip, Applied Software Architecture

Jacobson/Booch/Rumbaugh, The Unified Software Development Process Jordan, C++ Object Databases: Programming with the ODMG Standard

Kleppe/Warmer/Bast, MDA Explained: The Model Driven ArchitectureTM: Practice and Promise

Kroll/Kruchten, The Rational Unified Process Made Easy: A Practitioner's Guide to the RUP

Kruchten, The Rational Unified Process, An Introduction, 2E Lau, The Art of Objects: Object-Oriented Design and Architecture Leffingwell/Widrig, Managing Software Requirements, 2E: A Use Case Approach Marshall, Enterprise Modeling with UML: Designing Successful Software through Business Analysis

Manassis, Practical Software Engineering: Analysis and Design for the .NET Platform

McGregor/Sykes, A Practical Guide to Testing Object-Oriented Software

Mellor/Balcer, Executable UML: A Foundation for Model-Driven Architecture

Naiburg/Maksimchuk, UML for Database Design

Oestercich, Developing Software with UML: Object-Oriented Analysis and Design in Practice, 2E

Page-Jones, Fundamentals of Object-Oriented Design in UML

Pohl, Object-Oriented Programming Using C++, 2E

Quatrani, Visual Modeling with Rational Rose 2002 and UML Rector/Sells, ATL Internals

Reed, Developing Applications with Visual Basic and UML

Rosenberg/Scott, Applying Use Case Driven Object Modeling with UML: An Annotated e-Commerce Example

Rosenberg/Scott, Use Case Driven Object Modeling with UML: A Practical Approach

Royce, Software Project Management: A Unified Framework

Rumbaugh/Jacobson/Booch, The Unified Modeling Language Reference Manual

Schneider/Winters, Applying Use Cases, 2E: A Practical Guide Shan/Earle, Enterprise Computing with Objects: From Client/Server Environments to the Internet

Smith/Williams, Performance Solutions: A Practical Guide to Creating Responsive, Scalable Software

Stevens/Pooley, Using UML, Updated Edition: Software Engineering with Objects and Components

Unhelkar, Process Quality Assurance for UML-Based Projects van Harmelen, Object Modeling: Designing Interactive Systems Wake, Refactoring Workbook

Warmer/Kleppe, The Object Constraint Language, Second Edition: Getting Your Models Ready for MDA

White, Software Configuration Management Strategies and Rational ClearCase*: A Practical Introduction

The Component Software Series

Clemens Szyperski, Series Editor For more information, check out the series web site at www.awprofessional.com/csseries.

Allen, Realizing eBusiness with Components

Apperly et al., Service- and Component-based Development: Using the Select Perspective $^{\text{TM}}$ and UML

Atkinson et al., Component-Based Product Line Engineering with UML

Cheesman/Daniels, UML Components: A Simple Process for Specifying Component-Based Software

Szyperski, Component Software, 2E: Beyond Object-Oriented Programming

Whitehead, Component-Based Development: Principles and Planning for Business Systems

UML Distilled

Third Edition

A Brief Guide to the Standard Object Modeling Language

Martin Fowler

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and Addison-Wesley was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The author and publisher have taken care in the preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

The publisher offers discounts on this book when ordered in quantity for bulk purchases and special sales. For more information, please contact:

U.S. Corporate and Government Sales (800) 382-3419 corpsales@pearsontechgroup.com

For sales outside of the U.S., please contact:

International Sales (317) 581-3793 international@pearsontechgroup.com

Visit Addison-Wesley on the Web: www.awprofessional.com

Library of Congress Cataloging-in-Publication Data

Fowler, Martin, 1963-

UML distilled: a brief guide to the standard object modeling language / Martin Fowler.—3rd ed.

p. cm.

Includes bibliographical references and index.

ISBN 0-321-19368-7 (alk. paper)

1. Object-oriented methods (Computer science) 2. Computer software—Development. 3. UML (Computer science) I. Title.

QA76.9.O35F695 2003 005.1'7—dc22

2003057759

Copyright © 2004 by Pearson Education, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher. Printed in the United States of America. Published simultaneously in Canada.

For information on obtaining permission for use of material from this work, please submit a written request to:

Pearson Education, Inc. Rights and Contracts Department 75 Arlington Street, Suite 300 Boston, MA 02116 Fax: (617) 848-7047

ISBN 0-321-19368-7 Text printed on recycled paper 1 2 3 4 5 6 7 8 9 10—CRS—0706050403 First printing, September 2003