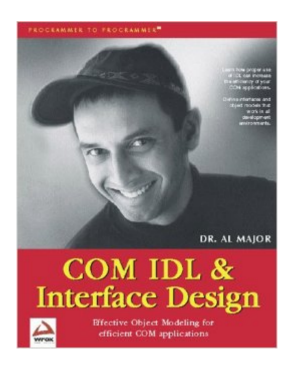
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COM IDL And Interface Design





Synopsis

What is the Subject Area? The Interface Definition Language (IDL) provides a way of describing COM interfaces that doesn't depend on any other programming language. As such, it is currently the best and most generic means available for expressing your interface and object designs. More than that though, IDL is fundamental to the generation of the type libraries that are becoming pervasive within the COM architecture, and the marshaling code that enables COM remote procedure calls. Well-written IDL can enhance the performance of your COM components --- it's just too important to be left to the Wizards. This book clearly explains the syntax and usage of IDL, but that's only the beginning of the story. You'll also learn how to write efficient interfaces in a way that facilitates their use from languages other than C++. You'll also get a comprehensive (over 40) list of interface and object design techniques and guidelines that shorten your design learning curve and pay for the price of the book. The book places all of this in context by demonstrating C++/ATL code that implements an On-Line Auction. You'll see sophisticated COM techniques, such as Alternate Identity, Delayed Initialization, Split Identity, multiple scriptable IDispatch interfaces, persistence delegation, marshaling structures with embedded pointers, using IMallocSpy, etc. The code is very far from being an academic exercise! The application functionality is realistic and the examples demonstrate how to build COM Object Models that work with cutting-edge technologies such as OLE-DB, DHTML controls, STL collections, etc. The architecture and interfaces are carefully designed to be used from any programming language and the book proves this! The COM client bindings chapter shows you how to build exactly the same front end to the Auction Server in VB, Java, C++/MFC, DHTML/VBScript and DHTML/JScript! What's Great About this Book? - Explains the syntax and features of the Interface Definition Language. - Analyzes the issues surrounding COM marshaling and memory management. - Teaches how to design your interfaces to be used from any client language. - Examines common IDL programming pitfalls. - Describes how COM types, interface and interface protocols bind to the different client languages. - Shows you how to design your application for maximum portability. - Implements a realistic COM application with a fully-featured object model. Who is this Book for? This title is aimed primarily at C++ developers with a working knowledge of COM and ATL who want to improve the efficiency of their interfaces and make using them from client languages as intuitive as possible. Its focus on interface programming should also make it valuable to experienced developers (including CORBA programmers) who are interested in learning about COM style Interface Programming. Because of the way it treats the design of COM object models, it should also prove helpful to architects and project leads who are responsible for implementation of object oriented systems that use the COM infrastructure.

Book Information

Paperback: 437 pages

Publisher: Apress; 1st edition (February 1999)

Language: English

ISBN-10: 1861002254

ISBN-13: 978-1861002259

Product Dimensions: 1 x 7.5 x 9.2 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 3.9 out of 5 stars Â See all reviews (14 customer reviews)

Best Sellers Rank: #4,677,114 in Books (See Top 100 in Books) #52 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > COM & DCOM #53 in Books > Computers & Technology > Programming > APIs & Operating Environments > COM, DCOM & ATL #1555 in Books > Computers & Technology > Programming > Languages & Tools

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Customer Reviews

CI&ID shows the process of going from the requirements of a system to the interfaces it needs, then using this to implement the COM servers and applications the system will need. The technique starts with developing a "Specification Model" which leads to a definition of the interfaces that are needed. This is different than developing a class hierarchy based on the requirements of a system and CI&ID shows where and why it is different. The class hierarchy is considered an implementation detail and not part of the design. It also shows how the Specification Model fits into an iterative design process and some to the factors that have to be considered when using it. The Specification Model and COM seem to be made for each other. Although CI&ID includes a sample application most of the book is devoted to the Specification Model and how all the various COM development idioms fit into it. In fact it is a pretty good compilation of COM coding idioms and their tradeoff on its own. It also goes over the parts of MIDL that are used for COM development. An implicit system design requirement in the book is that an application should not be able to "devine" underlying object model and why this is important and its implications. In effect it says that applications should not use QI (QueryInterface). Another requirement is that all useful interfaces should be available to all languages including scipting languages. It explains using Alternate Identities to solve this problem and how to implement them, and includes some enhancements to ATL to do this. The fundamentals of this technique have been discussed on the COM mailing lists, but CI&ID has a

fairly complete implementation technique.

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