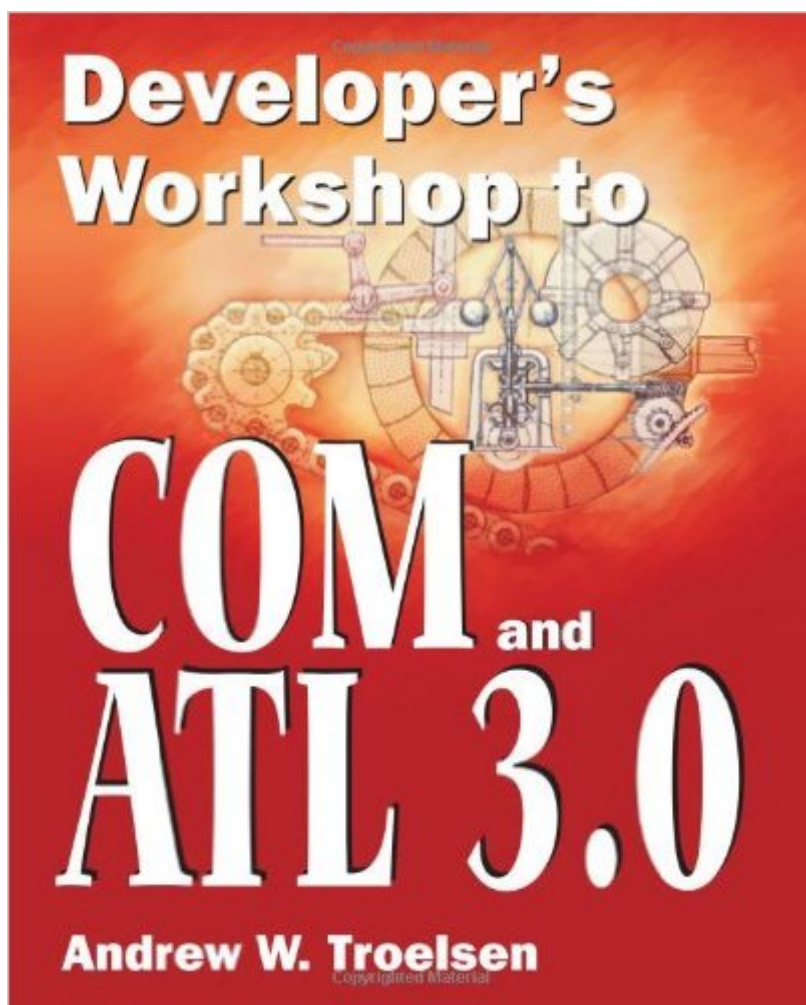


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Developer's Workshop To COM And ATL 3.0



Synopsis

Microsoft's Component Object Model is one of the most important concepts in software development today. Developer's Workshop to COM and ATL 3.0 provides an in-depth treatment of COM and shows how to adopt a component framework, namely ATL, to help lessen the burden of repetitive code. Every chapter contains integrated lab assignments that give you numerous opportunities to build COM clients and servers using raw C++ and IDL, as well as the Active Template Library. The book is divided into five sections, each focusing on a particular aspect of COM and ATL development. The book begins with a review of object-oriented and interface-based programming techniques, then moves into the core aspects of COM, including a full examination of language independence and location transparency. The author illustrates the numerous CASE tools used during ATL development and discusses apartments, COM exceptions, object identity, and component housing, in addition to various advanced concepts such as COM categories and tear-off interfaces. The fourth section examines a number of COM patterns such as enumerators, collections, scriptable objects, and callback interfaces. The book closes with an investigation of using ATL as a windowing framework and wraps up with the development of a full-blown animated ActiveX control using ATL. Learn how to build Visual Basic, Java, C++, and web-based COM clients; use common VBA programming structures such as conditions, loops, arrays, and collections; master ATL's integrated CASE tools; dive into the details of object identity and the ATL COM map; build COM object models and leverage the ATL object map; develop full ActiveX controls with ATL.

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Customer Reviews

The book is not perfect. I did run across a few mistakes; I had some trouble with a couple of the examples. But this book is far and away the best tutorial on COM and ATL that is out there. It is more than a simplistic introduction. The author starts with simple concepts, usually in straight C++, and progresses in a very logical sequence to an intermediate level using ATL. Many subtleties are covered but in context of the overall presentation. There is none of this inexplicable, out of context pandering to fellow COM gurus that seems to motivate so many software authors. This book is easily superior to "Beginning ATL 3 COM," "COM+ From the Ground Up," and "Creating Lightweight Components." The other ATL book that is good is "Active Template Library," but this book is better and more recent. For example, it does a far better job of explaining ATL internals. Amazingly, the explanations of ATL are in many ways superior to a book on the market that purports to be solely an ATL internals book. Of course, the difference is that one author can write, the other cannot. In any event I do not hesitate in declaring this book at this time to be the one book that is best at explaining and conducting a thoroughgoing learning session in COM and ATL. I applaud the author for rising above the mediocrity that so typifies programming books.

If you have read Don Box's Essential COM, which is a great book covering COM theory, Andrew Troelsen's book will be perfect for you to get your hands wet on COM using ATL. I have personally waited a long time for this book. All the Wrox books on this subject have failed to deliver! Andrew presents ATL in an extremely logical manner. In Each chapter he always starts implementing COM with plain C++ code and then teaches you how ATL makes life easier for you by hiding all the boiler plate code in the template. You can tell that the author has spent a lot of time dissecting and understanding ATL. It seems to me that some of the Wrox authors were rushing things and finally gave us only half-cooked meal. In my opinion, the time you will be saved from reading the ATL code yourself is well worth the money. Besides, The lab in this book makes you feel like sitting in a training class and this will save you or your company a few thousand bucks. I also learned some useful VC++ IDE tips in this book.

I've had the [mis]fortune to have bought or read over almost every COM and ATL book out there, and have been disappointed time and again. What usually happens is that the explanations are

simply too thin for the meaty subject matter of COM and ATL. A typical problem is that macros are referred to without explanation, talk about BSTRings and smart pointers fly left and right, all with the assumption that the reader must have a built-in familiarity with the subjects. Not to hammer these other authors, since the subject is quite difficult to get a grasp on and explain, but I'd just about given up on finding a cogent explanation on COM and ATL which I could use. Then I came across this book and Tom Armstrong's "ATL Developer's Guide". They're the only two books I can recommend for any COM/ATL beginner. Personally, I feel this book is the better of the two, as the lab discussions and explanations Mr. Troelsen provides really help walk the reader through some difficult parts. It's a good read, and about subjects on which he could have easily lost the reader. Quite the balancing act. If you're starting out in COM and ATL, you'll certainly want this book. I'd also recommend "ATL Developer's Guide" as a sort of second-reference, because it's also a good one. If you've only budgeted for one however, this is the keeper.

I've been programming professionally for the last two years. While I have worked with COM before it has mainly been through VB. That has always bothered me because my main language is C++. Unfortunately, implementing solutions in C++ that require COM can be time consuming. Enter ATL. ATL makes COM development a snap but it can be a complex beast in its own right. Many of ATL's features are hidden behind complex templates and macros which facilitate rapid application development. Learning ATL is a breeze thanks to the Wizards but *understanding* what it does, how it does it, and why it does it is a different matter. Enter COM and ATL 3.0. This book provides answers to the most common questions that a developer learning ATL might ask. I absolutely love the side-by-side comparisons; raw C++ COM and ATL COM. This theme is carried through out the book. I cannot begin to offer enough praise for this method of teaching. It gives the developer a solid foundation in the 'nitty-gritty' of writing COM using raw C++. After demonstrating the 'raw' approach, the ATL method is examined. By having the fore-knowledge of the 'raw' method the reader can appreciate the ATL approach and better understand it. This book is also packed with an in-depth examination of ATL's inner workings. The author displays a comprehensive knowledge and understanding of what he is discussing - a rare quality among technical authors lately. For those developers out there who are like me and want to understand the *WHY* and not just the *HOW* this book is for you.

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