

## Object Oriented Requirements Analysis and Logical Design

*Donald Firesmith*

*Advanced Software Technology specialists*

*17124 Lutz Road Ossian, Indiana 46777-9405*

*USA*

### **Abstract**

This tutorial provides an in-depth introduction into the software requirements and logical design activity of ADM4, a fourth generation object-oriented systems and software development method designed for use on large, complex, and even real-time applications. Three static architecture and three dynamic behaviour models are presented. These six models will be captured using associated diagramming techniques and OOSDL a concurrent, object-oriented specification and design language based on Eiffel, Dragoon, ADA and ADM4. The material in this tutorial significantly updates the information in the book Object-Oriented Requirements Analysis and Logical Design: A Software Engineering Approach, published by John Wiley Sons (1993).

### **Biography**

Donald Firesmith is the President of Advanced Software Technology Specialists (ASTS), an object-oriented training and consulting company. He is the author of Object-Oriented Requirements Analysis and Logical Design: A Software Engineering Approach (Wiley and Sons, 1993) and Object-Oriented Methods, Standards and Procedures (Prentice Hall, 1993). He is the developer and maintainer of the ADM development method and the OOSDL specification and design language.