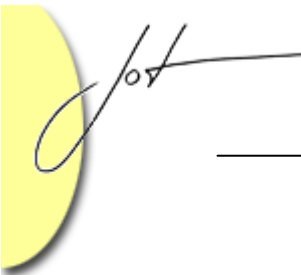
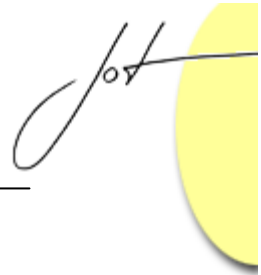


Contents

	Page
Editorial	5
<hr/>	
SPECIAL	
<hr/>	
In Memory of Kristen Nygaard and Ole-Johan Dahl	7
<hr/>	
COLUMNS	
<hr/>	
Guest Columns	
Reflective Software Engineering – From MOPS to AOSD	17
Dave Thomas	
“Going meta” to many conjures up visions of taking a trip to Nepal as opposed to a way of thinking about software development. However, those who have experienced a Scheme meta-circular interpreter or Smalltalk or CLOS meta-class programming have a deeper perspective on computation.	
Modeling Roles – A Practical Series of Analysis Patterns	27
Francis G. Mossé	
While performing OOA, one often encounters problems related to roles. A set of five role patterns can help resolve such problems.	
Cyber Databases	
On Three Major Holes in Data Warehousing Today	39
Won Kim	
Inadequate attention to dirty data, inadequate performance and scalability in supporting scan-oriented operations and inadequate selection of source data represent basic problems in data warehousing.	



	Page
Classification Theory	
The Theory of Classification, Part 2: Object Encoding and Recursion	49
Anthony J.H. Simons	
The benefits and disadvantages of various object encodings are explored in this column.	
On Languages	
Easing the Transition from C++ to Java (Part 2)	59
Timothy R. Culp	
Pluggable factories are used to map Java native calls to C++ objects. Java event listeners are attached to C++ events for notification of state changes in the C++ library.	
Streamlined Alogrithm Deployment via JavaBeans	75
By Patrick Chisan Hew	
JavaBean Calculation Engines (JBCE) are a mechanism for deploying algorithms in a JavaBean framework. By standardizing the interface between computational and GUI code, JBCE's improve reusability and maintainability.	
OO Requirements Engineering	
Requirements Engineering	93
Donald Firesmith	
Requirements engineering might be the most important activity performed during the development cycle. The OPEN Process Framework provides reusable requirement-related process components that are described in this series of columns being launched with this issue.	



Page

REFEREED ARTICLES

Eiffel Assertions and the External Structure of Classes and Objects 105
Peter Horan

Although object-oriented programming languages capture the class model as declarations, contradictory assumptions about object models properties may be made introducing faults into the design. Consistent assumptions about the object model can be specified in the code using Eiffel-like invariants and postconditions.

Page

Transforming the OOram Three-Model Architecture into a UML-based Process 119
Jesús García Molina, María José Ortín, Begoña Moros, Joaquín Nicolás

Three-model architecture (TMA) is a software process defined for the OOram method and aimed at developing business information systems. The translation of TMA into a UML-based process is explored.

A Process Modeling Language Consisting of High Level UML-based Diagrams and Low Level Process Language 137
Shih-Chien Chou

The high-level diagrams facilitate process program development while the low-level process language models processes as process programs. Program development is facilitated by providing a mapping between them.

Quality Models to Design Software Architecture 165
Francisca Losavio

Several architectural design approaches are presented along with a systematic way of specifying the relevant quality attributes involved in the architectural design process.

OUTLOOK

A brief outlook to the next issue 179