Proceedings

2nd IEEE International Symposium on Object-Oriented Real-Time Distributed Computing (ISORC’99)

2–5 May 1999
Saint-Malo, France

Sponsored by
IEEE Computer Society Technical Committee on Distributed Processing

In cooperation with
IFIP Working Group 10.4
OMG
INRIA

IEEE COMPUTER SOCIETY
Los Alamitos, California
Washington • Brussels • Tokyo
# Table of Contents

2nd IEEE International Symposium on Object-Oriented Real-Time Distributed Computing—ISORC’99

**Message from the General Co-Chairs** ....................................................... ix

**Message from the Program Committee Co-Chairs** .......................... x

**Symposium Committee** ............................................................................. xi

**Program Committee** ................................................................................. xiii

**Reviewers** ................................................................................................ xiv

---

## Session 1: Analysis and Design I

Exception Handling in a Cooperative Object-Oriented Approach ................................................................. 3  
*R. de Lemos, A. Romanovsky*

v-Promela: A Visual, Object-Oriented Language for SPIN ........................................................................... 14  
*S. Leue, G. Holzmann*

An Interface as a Design Object .................................................................................................................. 24  
*H. Kopetz, E. Fucks, D. Millinger, R. Nossal*

A Unified Process for the Integration of Large-Scale, Distributed, Object-Oriented Real-Time Systems in Layered Architectures ........................................................................................................... 33  
*M. Mortazavi, J. Connell*

---

## Session 2: Middleware and Operating Systems I

The PURE Family of Object-Oriented Operating Systems for Deeply Embedded Systems ........................................... 45  
*D. Beuche, A. Guerrouat, H. Papajewski, W. Schröder-Preikschat, O. Spinczyk, U. Spinczyk*

An Efficient Middleware Architecture Supporting Time-Triggered Message-Triggered Objects and an NT-Based Implementation ................................................................................................................... 54  
*K. H. Kim, M. Ishida, J. Liu*

CORBA-Based Real-Time Trader Service for Adaptable Command and Control Systems .......................................... 64  
*S. Wohlever, V. Fay-Wolfe, B. Thuraisingham, R. Freedman, J. Maurer*

---

## Session 3: Applications

Applying Use Cases for the Requirements Validation of Component-Based Real-Time Software ...................................... 75  
*W. Fleisch*

Holistic Object-Oriented Modelling of Distributed Automotive Real-Time Control Applications ...................................... 85  
*J. Axelsson*

Creating Telecommunication Services Based on Object-Oriented Frameworks and SDL .............................................. 93  
*R. Sinnott, M. Kolberg*
Panel I: Current Practice and Future Research in Object Real-Time Computing

Moderator: Michel Gien, Sun Microsystems/Chorus, France

Panelists:
Gary Donnan, Alcatel, France
William Foote, Sun Microsystems, USA
Douglas Locke, Lockheed Martin, USA
Douglas Jensen, Mitre Corporation, USA
Jean-Bernard Stefani, France Telecom, France

Theory versus Practice in Real-Time Computing with the Java™ Platform
W. Foote

Session 4A: Tools and Services

A Tool for Object-Oriented Dynamic Modeling
A. A. Hanish, T. S. Dillon

Using a “Process Warehouse” Concept: A Practical Method for Successful Technology Transfer
T. Nishiyama

Sense: A Service Navigation System Linked to a Real-Time Advertising Distribution Service
I. Kogiku, M. Katayama, T. Hoshiai

Session 4B: Modeling and Evaluation

An Extensible Object Model for QoS Specification in Adaptive QoS Systems
Y. Matsui, S. Kihara, A. Mitsuzawa, S. Moriai, H. Tokuda

Quantitative Evaluation of Distributed Object-Oriented Programming Environments for Real-Time Applications
A. P. Flores, A. Nacul, L. Silva, J. Netto, C. E. Pereira, L. Bacellar

Automated Dependability Analysis of UML Designs
A. Bondavalli, I. Majzik, I. Mura

Session 5: Block Panel I

Embedded Platforms for Distributed Real-Time Computing: Challenges and Results
J. Rufino, P. Verissimo, G. Arroz

Panel II: Object-Oriented Techniques for Resource-Constrained Architectures

Moderator: Dieter Hammer, Eindhoven University of Technology, Netherlands

Panelists:
Mehmet Aksit, Twente University of Technology, Netherlands
Greg Bollella, IBM Network Computing Technical Institute, USA
Edwin de Jong, Hollandse Signaalapparaten, Netherlands
Julien Maisonneuve, Alcatel Corporate Research, France
Sjir van Loo, Philips Research, Netherlands
Evaluating Architecture Implementation Alternatives Based on Adaptability Concerns
M. Aksit, B. Tekinerdogan

Distributed Shared Data Space Architecture for Real-Time Systems
E. de Jong

Session 6: Middleware and Operating Systems II

An Integrated Environment for the Complete Development Cycle of an Object-Oriented Distributed Real-Time System
L. B. Becker, M. Gergeleit, E. Nett, C. E. Pereira

Implementing the Real-Time Publisher/Subscriber Model on the Controller Area Network (CAN)
J. Kaiser, M. Mock

Towards Predictable CORBA-Based Web-Services
A. Polze, J. Richling, J. Schwarz, M. Malek

Session 7: QoS Assurance

Quality-Based Compensation of Multimedia Objects
T. Kanezuka, H. Higaki, M. Takizawa

Adaptive QoS Support for Distributed, Java-Based Applications
S. Chatterjee, B. Sabata, M. Brown

Resource Managers for QoS in CORBA
D. Le Tien, O. Villin, C. Bac

An Object-Level Gateway Supporting Integrated-Property Quality of Service
R. Schantz, J. Zinky, D. Karr, D. Bakken, J. Megquier, J. Loyall

Session 8A: Software Architecture

A Framework for Building Environment-Aware Software
T. Nakajima

OPERA: A CORBA-Based Architecture Enabling Distributed Real-Time Simulations
T. Usländer, F. Lebas

The PERCO Platform
J. Maisonneuve, S. Chabridon, P. Leveillé

Session 8B: Fault Tolerance

Prediction of Fault-Proneness at Early Phase in Object-Oriented Development
T. Kamiya, S. Kusumoto, K. Inoue

Implementing Highly-Available WWW Servers Based on Passive Object Replication
R. Baldoni, S. Bonamoneta, C. Marchetti
Enhancing Replica Management Services to Tolerate Group Failures

P. D. Ezhilchelvan, S. K. Shrivastava

Session 9: Block Panel I

In Pursuit of Correct Paradigms for Object-Oriented Real-Time Distributed Systems

P. Carrère, J.-F. Hermant, G. Le Lann

Panel III: Which Models and Architectures of Distributed Real-Time Computing Systems Suit Which Application Areas?

Moderator: Gérard Le Lann, INRIA, France

Panelists:
Emmanuel Fuchs, Thomson-Airsys, France
Kane Kim, University of California–Irvine, USA
Hermann Kopetz, Technical University of Vienna, Austria
Tom Lawrence, U.S. Air Force Research Laboratory, Rome, USA
Laurent Leboucher, CN1ET, France

Questionable Relevancy of Fixed Priority Assignment in Distributed Object Design

K. H. Kim

Which Models and Architectures of Distributed Real-Time Computing Systems Suit Which Application Area?

H. Kopetz

Session 10: Resource Management

Using Multiple Feedback Loops for Object Profiling, Scheduling and Migration in Soft Real-Time Distributed Object Systems

V. Kalogeraki, P. M. Melliar-Smith, L. E. Moser

An Adaptive Scheduling Approach in Real-Time CORBA

C. Montez, J. Fraga, R. de Oliveira, J.-M. Farines

A Flexible Run-Time Support for Distributed Dependable Hard Real-Time Applications

E. Anceaume, G. Cabillic, P. Chevochot, I. Puaut

Session 11: Analysis and Design II

Architectural Techniques for the Description and Validation of Distributed Real-Time Systems

L. Thomas, T. Lambolais, R. Lesiour, A. Covadis

Protocols and Ports: Reusable Inter-Object Behavior Patterns

B. Selic

The Use of Task Graphs for Modeling Complex System Behavior

A. Silberman, A. D. Stoyen, K. Sundaram

Author Index