Feature Interactions in Telecommunications and Software Systems V

Edited by

K. Kimbler

Department of Communication Systems, Lund University, Lund, Sweden

and

L.G. Bouma

KPN Research, Leidschendam, The Netherlands
Contents

Preface v
Committees ix
Introduction xi

I. Invited Papers
Feature Interactions in the New World, J. Cameron and F.J. Lin 3
Architectural Solutions to Feature-Interaction Problems in Telecommunications, P. Zave 10
What Use are Formal Design and Analysis Methods to Telecommunications Services?, M. Calder 23
Feature Interaction Management for Public Switched Networks, R. Zygan-Maus 32
SCF3™/Sculptor with Chisel: Requirements Engineering for Communications Services, A. Aho, S. Gallagher, N. Griffeth, C. Schell and D. Swayne 45

II. Technical Papers
Emerging Architectures
Feature Interaction Problem in Computer-Telephony Integration Systems, N. Anisimov, A. Miloslavsky and G. Pogosyants 73
Service and Feature Interactions in TINA, M. Kolberg and E.H. Magill 78

Software Engineering Approaches
Features as Service Transformers, G. Bruns, P. Mataga and I. Sutherland 85
A Pattern Language of Feature Interaction, G. Utas 98
The Use of Rollback to Prevent Incorrect Operation of Features in Intelligent Network Based Systems, D. Marples and E.H. Magill 115
Feature-Interaction Visualization and Resolution in an Agent Environment, R.J.A. Buhr, D. Amyot, M. Elammari, D. Quesnel, T. Gray and S. Mankovski 135
Plug-and-Play Features, M. Plath and M. Ryan 150
A Heuristic Approach to Detect Feature Interactions in Requirements, M. Heisel and J. Souquières 165

Formal Approaches
Goal-Oriented Feature Interaction Detection in the Intelligent Network Model, J. Kamoun and L. Logrippo 172
A Formal Approach for Definition and Detection of Feature Interactions, T. Yoneda and T. Ohta 202
Towards a Feature Interaction Algebra, J.P. Gibson 217
Feature Combination and Interaction Detection via Foreground/Background Models, R.J. Hall 232
Validating Architectural Feature Descriptions Using LOTOS, K.J. Turner 247
Incremental Feature Validation: a Synchronous Point of View,
L. du Bousquet, F. Ouabdesselam, J.-L. Richier and N. Zuanon 262

Pragmatic Approaches
A Tool for the Identification of Interaction-Prone Call Scenarios, D.O. Keck 276
Feature Interactions Detection Technique Based on Feature Assumptions, Y. Peng,
F. Khendek, P. Grogono and G. Butler 291
Next Generation Service Creation: Process, Methodology, and Tool Integration,
J. Cameron, K. Cheng, S. Gallagher, F.J. Lin, P. Russo and D. Sobirk 299
Avoiding Feature Interactions in the Users’ Interface, J. Bredereke 305
Analysis of Feature Interactions in Mobile Terminals, M. Svensson and M. Andersson 318

III. Contest Description
Feature Interaction Detection Contest, N. Griffeth, R. Blumenthal, J.-C. Gregoire
and T. Ohta 327

Author Index 361