Manfred Nagl (Ed.)

Building Tightly Integrated Software Development Environments: The IPSEN Approach
Contents

1 Overview:
Introduction, Classification, and Global Approach .......................... 3
1.1 Software Engineering: Definitions, Problem Fields, and Specialization ...... 4
1.2 Software Development Environments: Basic Terms, Goals, Importance, and Variety ................................................................. 32
1.3 Problem Areas of an SDE Realization ........................................... 45
1.4 Tightly Integrated Tools Are Needed for Software Development Processes .. 57
1.5 The Realization Approach: Graph Technology ................................ 77
1.6 The Architecture and Reuse: Framework, Standard Components, and Generators .............................................................. 97
1.7 Classifying SDEs, IPSEN, and Relating It to Other SDE Projects .......... 119
1.8 History, State, and Future Work ................................................ 154
1.9 Summary of the Chapter and Survey of the Book’s Structure .............. 165

2 The Outside Perspective:
Tools, Environments, Their Integration, and User Interface ................. 169
2.1 Tight Integration on One Document: The Programming Environment ...... 170
2.2 Integration of Different Perspectives: The Requirements Engineering Environment ......................................................... 178
2.3 Transition Between Different Working Areas: Vertical Integration Tools ... 195
2.4 Document Type Independent Tools: Common Services for Manipulation, Layout, and User Support ................................. 208
2.5 Integration on Coarse-Grained Level: Tools for Managing Products, Processes, and Resources .................................................. 222
2.6 Summary of Tools: Variety, UI Characteristics, and Flexibility .......... 242

3 Internal Conceptual Modeling:
Graph Grammar Specifications ..................................................... 247
3.1 Introduction to the Specification Language PROGRES ...................... 248
3.2 The Formal Background of PROGRES ...................................... 280
3.3 Specification of Logical Documents and Tools ................................ 297
3.4 Specification of Integration Tools ............................................ 324
3.5 Specification of the Management of Products, Processes, and Resources ... 335
3.6 Developing Tools with the PROGRES Environment ...................... 356
3.7 Summary and Specification Lessons Learned ................................ 370