Contents

Part I Introduction

1 Enterprise Modelling ........................................... 3
  1.1 Enterprise Engineering ...................................... 3
  1.2 Enterprise Architecture ...................................... 5
  1.3 How to Develop Enterprise Models ......................... 12
    1.3.1 What Exactly Is Modelling? .......................... 12
    1.3.2 Which Aspects to Include into Models? ............... 15
    1.3.3 From Which Perspective Should Models Be Made? .... 17
    1.3.4 Where to Start, How to Go On and When to Stop? .... 20
  1.4 Modelling and Then What? .................................. 20
    1.4.1 Using Models for Software Development ............... 21
    1.4.2 Following a Model-Driven Engineering Approach ..... 23
  1.5 Summary .................................................. 29

2 From Demand to Supply: Layers and Model Quality ........... 31
  2.1 A Layered System Architecture Both for Requirements
      and System Architecture ...................................... 32
    2.1.1 Enterprise, Information Services and Business Process
          Layer ......................................................... 32
    2.1.2 Layers Versus Requirements Gathering and
          Engineering .................................................... 35
  2.2 Formal Verification of Models ................................ 40
    2.2.1 Model Quality ........................................... 40
    2.2.2 Modelling Language ..................................... 44
    2.2.3 Tool Support for Quality Control ....................... 46
    2.2.4 Quality Checking in MERODE and JMERMAID ........... 48
  2.3 Summary .................................................... 49

3 Overview of MERODE ............................................ 51
  3.1 The Modelling Phases ....................................... 51
  3.2 Domain Modelling ........................................... 52