List of Figures

Figure 0.1: Theory Building [1].......................................................................................... xi

Figure 1.1: Illustration of Plug and Play Architecture .......................................................... 10

Figure 2.1: Gharajedhagi’s Function - Structure - Process – Context[37] .............................. 16

Figure 2.2: Quality Decomposition [38-39] ........................................................................ 17

Figure 2.3: Illustration of software Architecture ................................................................. 22

Figure 3.1: Problem Decomposition [Divide Strategy] ......................................................... 29

Figure 3.2: Solution Composition [Conquer Strategy] ............................................................ 30

Figure 3.3: Illustration of composition .................................................................................. 38

Figure 4.1: Illustration of a component .................................................................................. 47

Figure 5.1: Decomposition of Management Workbench ...................................................... 60

Figure 5.2: Software Decomposition of Management Component Framework .................... 61

Figure 5.3: Software Decomposition of Management Component Framework Runtime ........ 63

Figure 5.4: Software Decomposition of Management Tool .................................................. 65

Figure 5.5: Software Decomposition of Management Tool Runtime .................................... 67

Figure 5.6: Decomposition of Plug and Play Component Model ......................................... 71

Figure 6.1: Decomposition of Systems Modelling Platform .................................................. 78

Figure 6.2: Decomposition of Modelling Framework ............................................................. 79

Figure 6.3: Software Decomposition of Modeller Framework Runtime .............................. 81

Figure 6.4: Software Decomposition of Modeller ................................................................. 82

Figure 6.5: Software Decomposition of Modeller Run-Time ............................................... 84

Figure 6.6: Decomposition of Plug and Play Component Model ......................................... 88

Figure 7.1: Decomposition of Process Modelling Platform .................................................. 96

Figure 7.2: Decomposition of Process Modelling Framework .............................................. 98
Figure 10.3: Software Decomposition of Instrumentation Framework Runtime .......................... 165

Figure 10.4: Software Decomposition of Soft Sensor Run-Time ........................................ 167

Figure 10.5: Decomposition of Plug and Play Component Model ........................................ 173

Figure 11.1: Decomposition of Generic Plug and Play Component Model ............................. 182

Figure 11.2: Illustration of a few useful Standards and Protocols [127] ................................. 183

Figure 11.3: Illustration of a few useful Services and Events [127] ...................................... 184

Figure 11.4: Typical Component Diagram of components and Their Run-time ...................... 189

Figure 11.5: Plug and Play based Component Diagram ......................................................... 189

Figure 11.6: Supporting Extensibility .................................................................................. 190

Figure 11.7: Incompatible Plug and Socket ........................................................................ 191
List of Tables

Table 2.1: Template for algebraic Specification [35-36][65-67] ............................................................ 28

Table 11.1: Hypothesis and Observations of the experimental systems ................................................. 177

Table 11.2: Some useful Architecture Principles for Plug and Play ....................................................... 179

Table 11.3: Plug Abstract Data Type ........................................................................................................ 187

Table 11.4: Socket Abstract Data Type ..................................................................................................... 188

Table 11.5: Plug Providing Functions ...................................................................................................... 193

Table 11.6: Socket Expecting Services .................................................................................................... 194