LIST OF FIGURES

Figure 1.1. Research methodology for developing Operational BI System .............. 24
Figure 1.2. Structure of thesis organization .............................................................. 27
Figure 2.1. Key features of Operational Business Intelligence System .................... 30
Figure 2.2. Holistic view of Operational Business Intelligence System ................. 35
Figure 2.3. Logical architecture view of Operational BI layered system .................. 38
Figure 2.4. Functional architecture of Operational BI system ................................. 39
Figure 2.5. Data sources ......................................................................................... 39
Figure 2.6. Data services ....................................................................................... 40
Figure 2.7. Analytics engine .................................................................................. 41
Figure 2.8. Business services ................................................................................ 42
Figure 2.9. Reporting engine ................................................................................ 43
Figure 2.10. Major modules of Operational BI Portal .............................................. 44
Figure 2.11. Holistic view of Operational BI requirements methodology ............... 45
Figure 3.1. Action time versus business value ....................................................... 55
Figure 3.2. Major Components of Operational BI .................................................. 57
Figure 3.3. Conceptual architecture of Operational BI ............................................ 59
Figure 3.4. Components of business performance management sub-system ........... 61
Figure 3.5. Functional architecture of business process monitoring ....................... 62
Figure 3.6. Components of Event monitoring and notification sub-system ............ 63
Figure 3.7. System architecture of Event monitoring and notification sub-system ... 64
Figure 3.8. Functional architecture of message formation ....................................... 65
Figure 3.9. Structure of input message .................................................................. 67
Figure 3.10. Structure of output message ............................................................... 67
Figure 3.11. input message format ....................................................................... 67
Figure 3.12. input message format ....................................................................... 67
Figure 3.13. Sub-components of Operational Analytics of Operational BI .......... 68
Figure 3.14. Typical incremental mining system .................................................... 69
Figure 3.15. Typical process flow of incremental mining ....................................... 72