List of Figures

Figure 1.1  The Semantic Web Layer Cake ...................................................................................11
Figure 1.2 Web Service Model Recommended by W3C ...............................................................17
Figure 1.3 Web Service Description Language (WSDL) Elements .............................................21
Figure 1.4 Block Structure of a SOAP Envelope .........................................................................23
Figure 1.5 The Web Service Technology Stack (Adapted from the W3C Web Service Architecture Document) .................................................................................................................31
Figure 1.6 The Nature of Semantic Web Service .........................................................................37
Figure 1.7 Top Level Notions of WSMO ......................................................................................40
Figure 1.8 Web Service Execution Environment (WSMX) Architecture (Taken from the OASIS Semantic Execution Environment Technical Committee) ............................................................ 42
Figure 1.9 Web Service Modeling Execution (WSMX) Architecture ..........................................43
Figure 1.10 Middleware Layers Adapted from Schmidt ..............................................................46

Figure 2.1 Architecture of proposed Middleware for Semantic e-service Interoperability .......... 63

Figure 3.1 Web Service Life Cycle ............................................................................................................ 72
Figure 3.2 General Reference Architecture for Web Service Discovery ..........................................73
Figure 3.3 Architecture for Web Service Discovery with Multi-Agent .............................................80
Figure 3.4 The MATCH Operator ............................................................................................................. 85
Figure 3.5 Methodology to Integrate Semantic Web Description of Web Service ....................... 86
Figure 3.6 Semantic Web Service Descriptive Ontology (SWSDO) ............................................. 87
Figure 3.7 Sequence Diagram of the Multi-Agent Communication in the Proposed Architecture ....90
Figure 3.8 A Pictorial View of Running Status of All Agents ............................................................ 91
Figure 3.9 A Snapshot of Information Sharing among the Agents .................................................... 92

Figure 4.1 Architecture for Dynamic Web Service Selection with Sequence of Interactions .......... 103
Figure 4.2 Enrichment Cycle Sequence Diagram ............................................................................. 109

Figure 5.1 ith particle with seven cells or potions is converted to seven weights using formulae wij=Xij/∑i=17X i; so that 0≤Wij≤1 and ∑i=17(Wij)= 1 .................................................................................. 123
Figure 5.2 The adapted two ontologies namely a with 6 entities and b with 4 entities and for example two associations are (a1, b1) and (a1, b2) are shown ................................................................................. 129

Figure 6.1 Proposed Goal Matching Architecture ........................................................................... 139
Figure 6.2 Ontology-guided Input in Proposed System ................................................................... 142
Figure 6.3 University Governance Architecture (UGA) Object Model ........................................ 143
Figure 6.4 Structural Design of the Student Concept in WSMT .................................................. 145
Figure 6.5 University Governance Ontology (UGO) ....................................................................... 148
Figure 6.6 Student Clearance Certificate Concepts ........................................................................ 149
Figure 6.7 Goal Trees for Web Service Discovery ........................................................................ 150
Figure 6.8 Execution of GoalA to Achieve Goal ........................................................................... 151
Figure 6.9 Result of Discovered Web Service (achieved goal) ...................................................... 151
Figure 6.10 Running Example ....................................................................................................... 153
List of Tables

Table 1.1 Ontology Development Environments for OWL ................................................................. 08
Table 1.2 Web Service Enabling Standards .................................................................................... 32
Table 2.1: Comparative Study between Traditional Software Engineering Tasks and Semantic E-service Interoperability Tasks ................................................................................................. 60
Table 4.1 Matrix of Web Services and Goals .................................................................................. 105
Table 4.2 A Matrix of Matching Web Services and Sub Goals ....................................................... 106
Table 4.3 Comparison of Dynamic Web Service Selection Approaches ......................................... 111
Table 5.1 Scores on Data for Proposed Method and its Single Objective Versions ....................... 130
Table 6.1 Excerpt of University_Governance_Entity .................................................................... 146
Table 6.2 Excerpt of Source Code of Library Web Services ........................................................... 147
Table 6.3 Excerpt of Source Code of Student goalA.wsml ............................................................. 150