

## *List of Figures*

2.1	The Inquiry Cycle Model . . . . .	22
3.1	Goal Hierarchy for FSO Sponsored and State Accounts . . . . .	42
3.2	Goal Hierarchy for FSO Prescriptive Goal Set . . . . .	43
3.3	Evolution of CTTS Goal Set . . . . .	54
4.1	Overview of GBRAM Activities . . . . .	69
4.2	Venn Diagram Distinguishing Agents and Stakeholders . . . . .	78
4.3	Useful Key Words for Classifying Maintenance Goals . . . . .	85
4.4	Useful Key Words for Classifying Achievement Goals . . . . .	87
4.5	Goal Topography in Outline Form for Vacation/Sick Leave System . . . . .	91
4.6	Goal Topography in Hierarchy Form for Vacation/Sick Leave System . . . . .	92
4.7	Some Useful Key Words for Identifying Obstacles . . . . .	97
4.8	Uncovering New Requirements for Vacation/Sick Leave System . . . . .	104
4.9	Considering Exceptional Cases . . . . .	108
4.10	Some Useful Key Words for Identifying Constraints . . . . .	110
4.11	Schema Syntax for Goal Models . . . . .	113
4.12	Operational Definition Syntax . . . . .	115

4.13	Schema for $G_7$ : Available course slots announced . . . . .	116
4.14	Operational Definition for $G_7$ : Available course slots announced . . . . .	117
4.15	Schema for $G_9$ : Course and personnel matched . . . . .	118
4.16	Operational Definition for $G_9$ : Available course slots announced . . . . .	119
4.17	Schema for $G_{11}$ : Course Completed . . . . .	121
4.18	Operational Definition for $G_{11}$ : Course completed . . . . .	121
4.19	Operational Definition for Obstacle for $G_{11}$ : Course completed . . . . .	122
4.20	GBRAT Form for Creating Goals . . . . .	126
4.21	Viewing Achievement Goals . . . . .	127
4.22	Viewing Goals by Agent . . . . .	128
4.23	Viewing Goals by Precedence Relation . . . . .	130
4.24	Goal Hierarchy . . . . .	132
5.1	GBRAM Control Flow Chart . . . . .	139
5.2	Origin of Goals . . . . .	143
5.3	Control Flow Chart for Goal Identification . . . . .	145
5.4	Flow Chart for a Portion of the CTTS . . . . .	152
5.5	Control Flow Chart for Stakeholder and Agent Identification . . . . .	155
5.6	Classifying Goals . . . . .	162
5.7	Control Flow Chart for Refining Goal Set . . . . .	166
5.8	Control Flow Chart for Specifying Goal Dependencies . . . . .	174
5.9	Control Flow Chart for Obstacle and Scenario Analysis . . . . .	178
6.1	Evolution of Electronic Commerce Requirements . . . . .	206

6.2	Total Number of Requirements Identified . . . . .	217
6.3	Number of Critical Requirements Identified . . . . .	218
6.4	Number of Total Messaging Requirements Identified . . . . .	219
6.5	Messaging Requirements Example . . . . .	220
6.6	GBRAM Expert vs. GBRAM Subjects . . . . .	221
6.7	GBRAM Expert vs. Best Performing GBRAM Subject . . . . .	222