

A RESTAURANT FINDER USING BELIEF-DESIRE-INTENTION AGENT MODEL  
AND JAVA TECHNOLOGY

by

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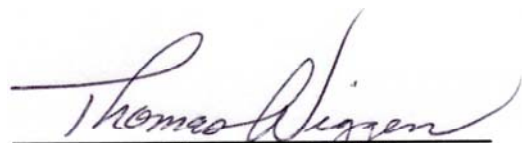
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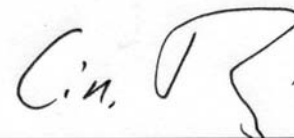
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## ABSTRACT

It has been becoming more and more important to design systems capable of performing high-level management and control tasks in interactive dynamic environments. Meanwhile the traditional software techniques are not sufficient enough to be applied to develop and maintain such complex systems. The agent-oriented/based systems, rooted in a different view of computational entities, offer prospects for a qualitative change in this aspect. In this work, we adopt the basic architecture of a Belief-Desire-Intention (BDI) agent model and develop a more intelligent and dynamic searching model for agent programming.

In the BDI model, the desire is the goal to achieve or event to handle, the intention is a set of plans to realize the predefined goal or react to a specific situation, and the belief is the knowledge about the agent itself and the varying environment. Applying BDI concepts, we will build an experimental framework in our Restaurant Finder system. The belief, desire and intention are initially established as separate classes as in the object-oriented analysis and design, then these classes will be integrated as basic units for a BDI agent. The agent will possess the learning behavior based on the user's feedback and the principle of inferring preferences. In addition, the agent will also update its knowledge dynamically based on analysis of user's interaction with the system.

The dramatic increase in the use and availability of mobile devices has resulted in the ability to access information anytime and anywhere. Our Restaurant Finder system is

designed for use on mobile phones. This system has been constructed and implemented based on a three-tier architecture. The client tier is a J2ME (Java™ 2 Micro Edition) emulator for the primary interface. In the middle tier, the Apache Tomcat Server will be installed to process the client's request, update the system database, and send back the recommendation. The information tier is a database system using the IBM Cloudscape database. The Restaurant Finder system will demonstrate an example of BDI agent programming and the J2ME Mobile Information Device Profile (MIDP) client application design.

# CHAPTER I

## INTRODUCTION

### 1.1 The Problem

Conventional computer software and systems have been designed and built for dealing with precise and complete information. In recent years, it's often required that new systems should be capable of working with a complex and uncertain world. The system will need to process imperfect and limited information from a substantially changing environment. In addition, it's often required that the existing systems will have to be changed and modified frequently to improve their capability and performance. Efficient and flexible computer architectures and languages that reduce the complexity and time for system specification and modification have been developed to meet these demands [Georgeff et al. 98]. Among them, the agent-based modeling techniques provide effective architecture to modularize the sophisticated systems and solutions to handle the interaction between the systems and the environment dynamically.

Agent computing is based on agents. An agent is a concurrent, autonomous, intelligent, and self-contained object. Here the self-containing has two meanings. First, an agent has the definite goal. Secondly, an agent defines pertinent behavior to achieve the goal based on the current environment [Jo 01]. The Belief, Desire, and Intention construct the essential part of the state, which best describes the systems and the environment. The

Belief represents knowledge of the world, i.e. the agent itself and the varying local environment. It can be the value of a variable, a relational database, or symbolic expressions in predicate calculus. The Desire is the goal to achieve or event to handle, which can be the value of variable, a record structure, or a symbolic expression in some logic. The important point is that the Desire represents the desired end state. By defining states, the corresponding behavior of the agent can be determined step by step to achieve the goal. Applying this agent Desire concept will lead to the desire-oriented computing instead of conventional task-oriented computing. The desire includes relevant tasks to be completed. The desire-oriented computing focus on what to do instead of how to do as defined in task-oriented computing. The Intention represents the third necessary component of the state. It is a set of plans to realize the predefined goals or react to a specific situation. Computationally, Intention may be a set of executing threads in a process [Georgeff et al. 98].

The agent model based on Belief-Desire-Intention (BDI) has been proved as a powerful computing technique [Bratman 87]. One interesting BDI agent system called JACK has extended the Java programming language in agent modeling [JACK 99]. JACK has Class, Interface, Method, Syntactic and Semantic extensions of Java implemented as Java plug-ins to support an agent-oriented development environment. JACK also uses Database class to define and manipulate its beliefs. Another Mobile BDI Agent Toolkit applies Java package to provide a runtime environment for BDI model programming [Busetta et al. 98]. An application of BDI agent modeling, Agent-based Stock Trader shows how to design and implement the Belief-Desire-Intention concepts using Java classes and Microsoft Access database system [Feng & Jo 01]. Meanwhile

new concepts for an agent-based programming language, APL, have been proposed and developed recently. One APL prototype is to translate the APL source into the Java source codes, which can be run on the Java Virtual Machine [Jo & Arnold 02].

Applying BDI concepts, we will build an experimental framework for our Restaurant Finder system. However, until now there have been no proper programming languages to well support agent programming naturally. So in this work, we try to enhance the capability of the object-oriented language, Java, to build this agent system. The belief, desire and intention are initially set up as separate object classes, then these classes will be integrated as basic units for a BDI agent. The dynamic mapping from the specific belief to an Intention plan will be realized by manipulating the relational database. Besides, the agent will possess the learning behavior based on the user's feedback and the principle of inferring preferences. The agent will also update its knowledge dynamically to make it more intelligent by analyzing the user's interaction with the system.

## 1.2 The System

The dramatic increase in the use and availability of mobile devices has resulted in the ability to access information anytime and anywhere. Our Restaurant Finder system is built for use on mobile phones. A three-tier architecture design is applied in this system. The client tier is a Sun MIDP-device emulator that acts as the J2ME client that receives content in the plain-text format. J2ME™ (Java™ 2 Micro Edition) is Sun's™ newest Java platform for developing applications for various consumer devices, such as set-top boxes, embedded systems, mobile phones and cell pagers. MIDP (Mobile Information Device Profile) is a set of APIs that allows developers to handle mobile-device-specific issues,

such as creating user interfaces, storing information locally and networking. In the middle tier, the Apache Tomcat Server will be installed to process the client's selections, update the system database, and send back the recommendation. This server is the Java servlet container to handle the user's Get/Post request and deliver a restaurant candidates screen or a restaurant recommendation screen to the user. The information tier is a database system using the Cloudscape relational database, which is a pure-Java database management system from the IBM Cloudscape [Deitel 02]. The Restaurant Finder system will demonstrate an example of BDI agent programming and the J2ME MIDP-device client application design.

### 1.3 Outline of the Document

In Chapter 2, we will describe the basic architecture and design of this BDI-agent based Restaurant Finder system. In Chapter 3, we will explain how to implement the BDI-agent concepts using Java technology and relational database in this system. An application example for testing the system will be shown in Chapter 4. The conclusions and ideas for future work are listed in Chapter 5. The detailed instructions on setting up the systems and executing the application can be seen in the Appendix, User's Manual.

## CHAPTER II

### CONCEPTS AND DESIGN

#### 2.1 BDI Agent Model

The first-order intentional system, which has beliefs and desires, but no beliefs and desires about beliefs and desires, is the basis for our intelligent Restaurant Finder system. In this BDI agent model, we have adopted human-like mental attitudes of Belief, Desire, and Intention as the blocks representing the information, motivation and deliberation of the agent. This kind of modeling mechanism has been argued as rational and flexible for building an intelligent goal-driven agent [Rao et al. 95].

One purpose of this work is to show that the BDI agent model can be used to build a system that can learn and adapt its behavior according to accumulated experiences and changing environment. The user's choices, restaurant information, and local environments will be recorded as basic elements of Belief. Initially the criteria will be set up for choosing a most appropriate restaurant based on user's preference and current situation. The plans, i.e., Intention, will be called to meet the criteria and achieve the goal. When a user searches the restaurants, various plans that reflect the current and local information will be utilized to prepare a list of restaurant candidates at run-time. Then the system can make comparisons and give the user a final recommendation based on this itemized group of restaurants. Here the agent model has the exact Desire to achieve. It will let users select the restaurant quickly and satisfactorily, and will re-build the

information database for the agent model each time the user makes a choice. This Restaurant Finder application also demonstrates the computability of the BDI model in constructing a real-world system. The concepts of Belief, Desire, and Intention can be effectively designed and implemented in a way similar to the normal practice applied in unified process of software engineering nowadays.

## 2.2 Architecture Design

The three-tier design has been applied to the Restaurant Finder as in Figure 1.

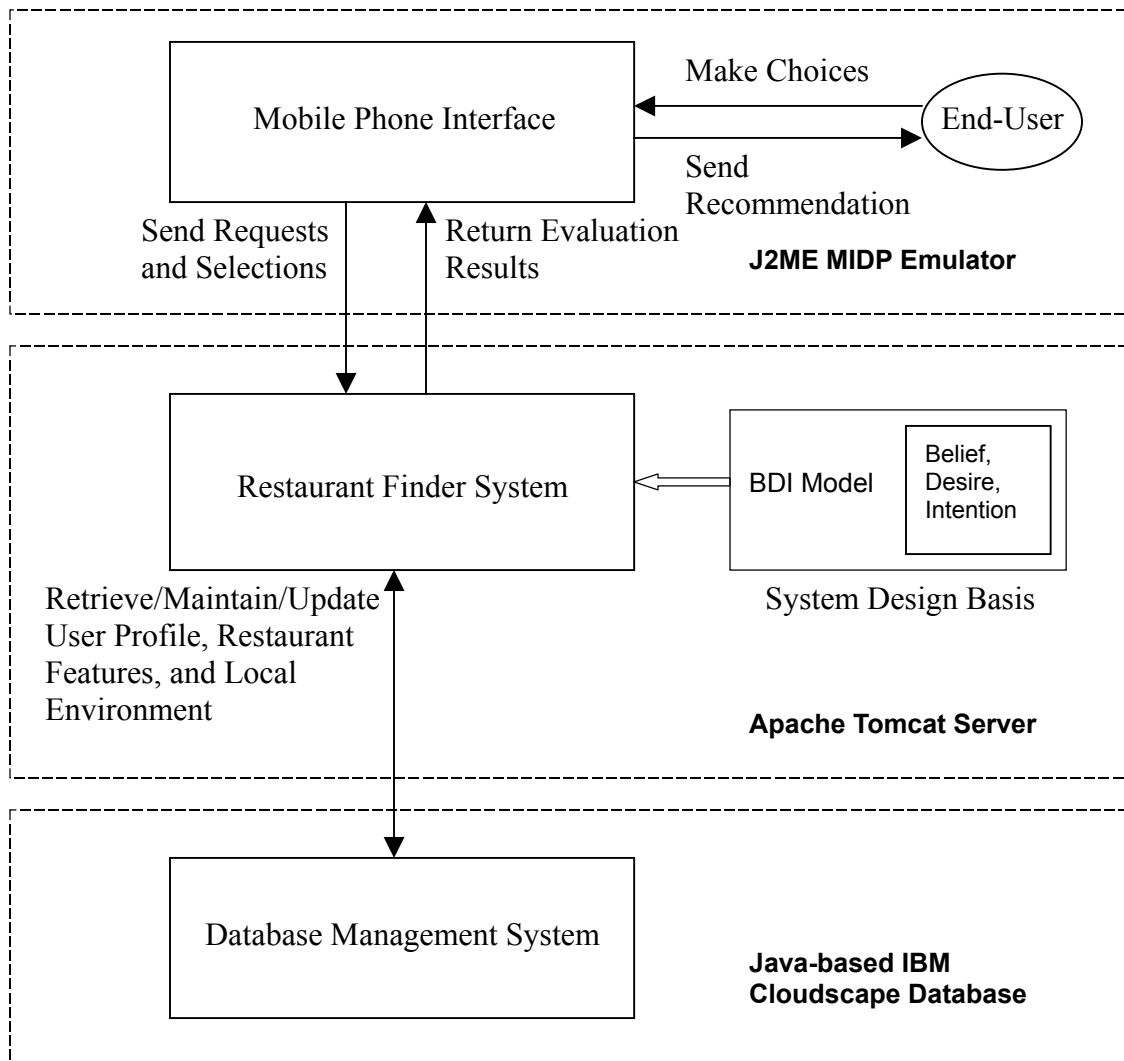


Figure 1. Three-tier Architecture of The Restaurant Finder System.



In the Restaurant Finder system, the first layer is the client part that is the user interface. The J2ME MIDP Emulator will be used to simulate the mobile phone screen. The second layer is the Web server part, which is the servlet engine for the Restaurant Finder system. The third layer is the information storage, which is also a server for the relational database management system. The interface will direct the user request to be processed at the corresponding BDI agent built using the Java Servlet technology. The response, i.e., the restaurant recommendation from the system, or the initial restaurant candidate list from user profile, will be shown through the same user interface too. The BDI agent-based system will retrieve, maintain, and update the database system. The main contents of the database are user profile, restaurant features, and local environment. The system will be installed on the Apache Tomcat server. The Java-based IBM Cloudscape database will be used to act as the database system for the agent to rely on.

Each time the user logs in, the information about the local environment and restaurants will be provided according to the location and the time that the user uses the mobile phone. The Restaurant Finder system will first propose to the user a predefined candidate list of the restaurants based on current conditions and user's preference recorded in the database. The user then can either choose a restaurant from the list or make new selections from a menu to be shown on the mobile phone screen. The system will make an optimum choice to meet the user's goal by selecting the most appropriate restaurant from the database. Meanwhile the system will also update the database system to reflect the user's new preferences based on his/her current choices. This can also be used to update the criteria in the database system to be used as the plans for building future restaurant candidate list. In this way, the system is able to remember user's

preferences and provide a more recent candidate list to show the next time the user logs in. Thus the system is designed with a dynamic learning ability in the run-time environment by manipulating the database system. The basic reasoning mechanism is to assign a specific weight value to each element in the database and calculate the total amount for each possible selection of a restaurant. The weight values are also subject to change after each selection made by the user.

## CHAPTER III

### IMPLEMENTATION OF THE SYSTEM

#### 3.1 BDI Agent-based Programming

Agent-based programming provides a new paradigm in building intelligent agent systems. Instead of writing complicated programs using object-oriented or even structured modeling methodology, agent-based programming extracts goal-driven autonomous, perceptive and cooperative agent concepts from the problem domain. However there have been no proper programming languages that can be directly used to construct agents. So in our work, we take advantage of the object-oriented nature of the Java language and program our agents based on object concepts. Although Java does not support directly BDI agents in our case, Java has suitable class structures that can be used to build the basic units, like Belief, Desire, and Intention in an agent model. For the time being, a relational database system is chosen to support the Java BDI-agent programming. Although the class structures of BDI concepts can't be changed at runtime, the information in the database can be updated dynamically according to the changing environment. The information system will be re-built every time a new restaurant candidate list is generated to the user using Java Servlet technology.

### 3.2 Core of BDI Agent

As we described in Chapter 2, the relational database management system will be used to establish the database system for the BDI agent. The learning and reasoning ability of the BDI agent will be realized dynamically with the aid of this database system. Using Structured Query Language (SQL), the Belief elements will be stored, retrieved, and updated in several tables of the database system. Similarly, criteria used to suggest restaurants will also be stored and updated in an Intention mapping table. The restaurant candidate list will be constructed by retrieving these restaurant items to meet user's requests for different environments.

For this application, the main items about the restaurant feature are type, price, location and parking which are established in the Belief table of the database. In the database, the above-mentioned items are the basis for the Belief concepts. Each element for these items will be assigned a weight value from 1 to 10, representing the quality or grade for each element. The higher value means a restaurant closely satisfies user's preference according to this item. These values will be updated each time the user makes different choices and a final decision. Recommendations will be made by the system according to the comparison of total weight values of available restaurants in terms of these data items. The system will advise the user dynamically by changing the weight values each time user makes new choices. Even in the user interface part that's the mobile phone screen, the items shown on the menu each time will also be different based on the current situation and the user's former selections. The restaurant candidate list will be built and updated each time the user starts the system. Based on previous information, an initial candidate list will be shown on the mobile screen when the user starts the system.

This will accelerate the process to let the user make a decision in an acceptable or short time. According to the current Belief items and the user's preference, this list will be different and customized each time the user logs in. After that, a dynamic menu will be shown on the screen for the user to make new choices if the user has a different or new idea than the recommended restaurants in the candidate list. By calculating the total weight values of all the concerned Belief elements, a new optimum restaurant candidate list will be provided to the user.

### 3.3 Structure of BDI Agent

For this Restaurant Finder system, the basic data structure for Belief, Desire and Intention have been developed based on the relational database table. The Desire is clear, which is to suggest an appropriate restaurant to satisfy user's requirement. The contents for the Belief are maintained in two tables as described below.

Table 1. Database Tables for Belief

Table Name	Content
Restaurant	Information about available restaurants around.
Profile	User's profile for selecting restaurants.

The Restaurant table represents the current local situation in which the user starts the Finder system. They will be generated dynamically and will simulate the real environment for the restaurants in surrounding area. Each time the user logs in, the selection process of restaurant will be performed according to varying conditions. The detail of the Restaurant table is as follows:

Table 2. Restaurant

ID
Name
Type
Price
Location
Parking
Address

The core part of the Belief is the user Profile table, which provides permanent storage for the user's history list of selected restaurants. Initially, an empty table only with meta-data schema is designed for the first time the user starts the Finder system. Then the information about the user's selections will be recorded in the table after the user successfully makes decisions. The schema of Profile table is the same as that of the Restaurant table.

Table 3 Profile

ID
Name
Type
Price
Location
Parking
Address

The difficult but interesting part is how to implement the Intention dynamically. The user Profile table is the basis for making reasonable recommendation to the user. Each time the user logs in, the system will first analyze the user's previous selections with available local restaurants. Then the system will provide the user a restaurant candidate list that reflects the user's previous selections. If the user has a new idea, the system will also be able to provide a customized shortcut menu for the user to choose. The analysis is based on the frequency of restaurants appearing in the Profile table. Here a Java two-dimensional array will be used to construct such a candidate list first. All the information about a specific selection can be included in this array easily. The array size will be determined dynamically based on the Profile table information when the user logs in. After the user selects a restaurant, all the pertinent information will be added to the user Profile table for future reference. Note that the Intention is about the several plans to suggest different possible solutions to the user. The plans are chosen according to user's interests that may vary every time using the Finder system. These interests are itemized as different criteria in building plans. These plans can also be combined to make an optimal suggestion to the user. This process reflects a dynamic mapping from Belief to Intention with the help of database system. An Intention mapping table is built to simulate the dynamic mapping in this application.

Modular design can be easily applied to the BDI agent-based system. First the Belief, Desire and Intention will be built based on Java classes. Then these pre-defined structures will be assembled to build an agent. The basic structure of BDI agent-based Restaurant Finder system is shown in Figure 2.

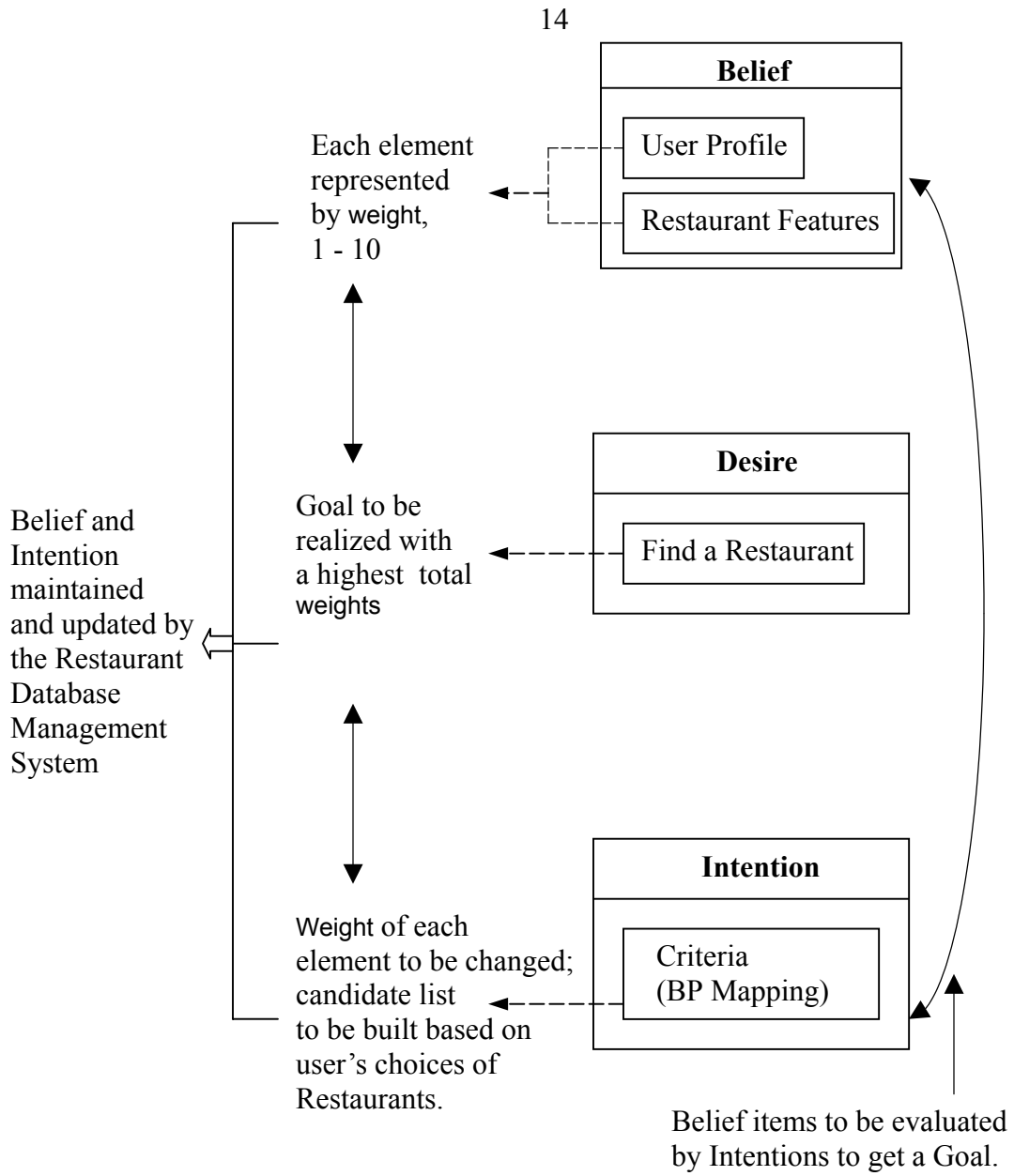


Figure 2. Modular Design of the Restaurant Finder System.



CHAPTER IV  
EXPERIMENTAL RESULTS

4.1 Simulated Local Environment

The restaurant Finder system has been tested by applying a simulated local environment. It is assumed that the user will start the system in an area with seven restaurants. The pertinent information about these restaurants is listed in Table 4.

Table 4. Restaurant Information for Testing.

Name	Type	Price	Location	Parking
Applebee	American	High	Nearby	Difficult
Burger King	Fast Food	Very Low	Close	Easy
China Garden	Chinese	Medium	Far	Easy
Guadalajara	Mexican	Medium	Very Close	Very Difficult
Olive Garden	Italian	High	Very Far	Very Difficult
Pizza Hut	Italian	Medium	Close	Easy
Red Lobster	American	Very High	Far	Difficult

The addresses of the restaurants are not listed, but they are stored in the Restaurant table in the database. They represent a typical scenario that the Restaurant Finder system should handle. In processing the restaurant information, each data item

will be assigned a weight value according to the Intention plan selected by the system and user's choices. Then the total weight values will be compared by the system and a most appropriate restaurant will be provided to the user. In the meantime, the system will record the user's choices and update the user's Profile table.

#### 4.2 Example for a First-time User

Figure 3 shows the Welcome screen of the Restaurant Finder system. When the Select button is clicked, it will direct to the Candidate screen as shown in Figure 4.



Figure 3. Welcome Screen.



Figure 4. Candidate Screen.

As this is the first time to use the system, there's not any record in the user Profile table. The screen shows a message "No restaurant candidates yet!". The user needs to input his/her preferences and let the system recommend a restaurant. A series of four screens must be gone through as shown in Figure 5, 6, 7, and 8.



Figure 5. Type Screen.



Figure 6. Price Screen.



Figure 7. Location Screen.



Figure 8. Parking Screen.

In this case, the user likes a restaurant with Italian food and medium price, but does not care about the location and parking. By comparing the available restaurants, Pizza Hut is selected instead of Olive Garden. The main reason is the price. The result is shown in Figure 9. If the user changes his/her idea, he/she can simply click the Select button to continue the same process again. This time another restaurant is recommended as in Figure 10, i.e., Applebee. In the meantime, the user's selection will be written to the Profile table, which reflects the user's most recent preference.



Figure 9. Recommendation – Pizza Hut.

Figure 10. Recommendation – Applebee

#### 4.3 Example for an Old User

Another example is when the user starts the system with previous records already in the system. At the Candidate screen, the system will give the user a candidate list of at most three restaurants. These restaurants are those the user selected lately or the most

frequently selected. Now we continue the scenario from the example in Section 4.2. The Applebee restaurant should be provided as the first candidate in the candidate screen. This is proved correct in Figure 11. The candidate list will be updated each time the user makes choices. In Figure 12, Olive Garden has been inserted as the first one in the restaurant candidate list.



Figure 11. Candidate – Applebee.



Figure 12. Candidate – Olive Garden.

## CHAPTER V

### CONCLUSIONS AND FUTURE WORK

Agent-based computing has been emerging as a major programming paradigm for the future. The Belief-Desire-Intention (BDI) agent modeling provides an efficient technique to build complex and intelligent system with its ability to learn and adapt and its characteristic for modular design. In this project we present an experimental framework for a Restaurant Finder system using BDI model and Java technology. We demonstrate how to design and implement the agent-based system with the help of database system. The system is able to learn form previous experiences and adapt to the changing environment.

The run-time dynamic mapping without affecting the performance of the system is still an issue for the BDI agent-based modeling. Java does not support directly run-time knowledge management or function implementation. It's a big challenge to handle how to update or add the Intention plans at run-time without affecting the system. If this can be done, the advantages of BDI agent-based modeling will be fully realized. This is part of the work for agent modeling to be completed in the future.

## APPENDIX

## APPENDIX

### USER'S MANNUL

#### 1. Introduction

The Restaurant Finder system is built for use on a mobile phone. The system will guide user to find an appropriate restaurant based on user's preference and available local restaurants. The 3-tire architecture is designed by using Belief-Desire-Intention (BDI) agent concepts and Java technology. The client tier is a Sun MIDP-device emulator that acts as the J2ME client that receives content in plain-text format. In the middle tier, the Apache Tomcat Server is installed as the Java servlet container to handle the user's Get/Post request, update the system database, and deliver restaurant candidates screen or restaurant recommendation screen to the user. The information tier is a database system using Cloudscape relational database, which is a pure-Java database management system from IBM Cloudscape. The database will store local restaurant information and user's profile for choosing restaurants.

Assuming that the Java 2 platform has already been installed, the other systems need to be set up are **j2me\_wireless\_toolkit-1\_0\_3**, **jakarta-tomcat-3.2.3**, and **cloudscape\_3.6**. The files needed to be installed and compiled to run this application are **BDIAgentMIDlet.java**, **BDIAgent.java**, **Belief.java**, **Intention.java**, **web.xml**, **Restaurant.sql**, **IntentionMap.sql**, and **Profile.sql**.



## 2. System Installation

### 2.1 J2ME Wireless Toolkit Installation and Configuration

The J2ME Wireless Toolkit will be installed to use the SUN MIDP-device emulator and develop MIDP application. It can be downloaded from <http://java.sun.com/products/j2metoolkit>. Release 1.0.3, **j2me\_wireless\_toolkit-1\_0\_3-win.zip** has been used for this application. It can be unzip to C:\ drive, which will generate a folder **C:\J2mewtk** to hold all the related files.

After installing the toolkit as a standalone application, first open the Wireless Toolkit by selecting **KToolbar** in the directory where the toolkit has been installed. Next, press the **New Project** button. In the **Project Name** text field, type **BDIAgentMIDlet**. In the **MIDlet Class Name** text field, type **com.bdiAgent.wireless.BDIAgentMIDlet** then press the **Create Project** button. When the **Settings** frame appears, press the **OK** button. Next, copy **BDIAgentMIDlet.java** to the **C:\J2mewtk\apps\BDIAgentMIDlet\src** directory. Note that the folder **C:\J2mewtk\apps\BDIAgentMIDlet\src** will be generated automatically when the project **BDIAgentMIDlet** is created successfully. In the Wireless Toolkit, press the **Build** button for compilation and the **Run** button for execution.

### 2.2 Web Server Configuration

Tomcat is a fully functional implementation of the JSP and servlet standards. It includes a Web server, so it can be used as a standalone test container for JSP and servlets. The different releases of Tomcat can be downloaded from <http://jakarta.apache.org/builds/jakarta-tomcat/release/>. The release v3.2.3, **jakarta-tomcat-3.2.3.zip** has been used for this application. Note that the **Java 2 SDK Standard Edition v1.3.1\_02** is the Java platform for this application, which is installed in

C:\jdk1.3.1\_02 directory. To handle servlets, **servlet.jar** file must be downloaded and added to the folder of C:\jdk1.3.1\_02\jre\lib\ext.

A directory C:\jakar-tomcat-3.2.3 will be generated by default when the zip file is extracted to C:\ folder. Then the environment variables **JAVA\_HOME** and **TOMCAT\_HOME** have to be defined correctly. For this application, **JAVA\_HOME** should point to C:\jdk1.3.1\_02 and **TOMCAT\_HOME** should point to C:\jakar-tomcat-3.2.3. To start the Tomcat server, open a command prompt at the directory of C:\jakarta-tomcat-3.2.3\bin and type **tomcat start**. To shut down the Tomcat server, issue the command **tomcat stop**.

To execute this application, a folder **\bdiAgent** need to be created in C:\jakarta-tomcat-3.2.3\webapps first. Then create another folder C:\jakarta-tomcat-3.2.3\webapps\bdiAgent\WEB-INF. The Web application deployment descriptor **web.xml** must be added to this folder and two sub-folders, **classes** and **lib** will be created under this folder. Two files, **RmiJdbc.jar** and **cloudscape.jar** will be added to the directory C:\jakarta-tomcat-3.2.3\webapps\bdiAgent\WEB-INF\lib. These two files can be found in the installation of the Informix Cloudscape relational database. The Java source files, **BDIAgent.java**, **Belief.java**, and **Intention.java** will be put in the folder C:\jakarta-tomcat-3.2.3\webapps\bdiAgent\WEB-INF\classes and compiled using command **javac -d . \*.java** in this folder. After the successful compilation, the Java class files **BDIAgent.class**, **Belief.class**, **Intention.class** will be generated in the directory C:\jakarta-tomcat-3.2.3\webapps\bdiAgent\WEB-INF\classes\com\bdiAgent\wireless\.

### 2.3 Database Configuration

The **Cloudscape 3.6.4** can be downloaded from **<http://www-3.ibm.com/software/data/cloudscape/support/index.html>**. Unzip the **cloudscape364.zip** to folder C:\ and the corresponding folder **C:\cloudscape\_3.6** will be created with all the pertinent structures and files.

The Cloudscape server must be executing to create and manipulate databases in Cloudscape. To execute the server, begin by opening a command window. Changing directory to **C:\cloudscape\_3.6\frameworks\RmiJdbc\bin\** and execute the batch file **setServerCloudscapeCP.bat** to set the environment variables required by the server. Then execute the batch file starting with name **startCS** to launch the Cloudscape database server. Following the same procedure, the server can be shut down from another command window by executing the script **stopCS**.

A batch file **createDatabase.bat** from the *Advanced Java™ 2 Platform How to Program* published by Deitel & Associates, Inc. and three SQL script files, **Restaurant.sql**, **IntentionMap.sql**, and **Profile.sql** need to be added to directory **C:\cloudscape\_3.6\frameworks\RmiJdbc\bin\**. Open a command window and change to directory **C:\cloudscape\_3.6\frameworks\RmiJdbc\bin\**. First to execute the batch file **setClientClouscapeCP.bat** and then to execute the SQL scripts in this directory. The three commands are **createDatabase Restaurant.sql**, **createDatabase IntentionMap.sql** and **createDatabase Profile.sql**. After completing these tasks, the Cloudscape database tables have been established and ready to be manipulated.

### 3. Execution of the Restaurant Finder Application

The Tomcat Web server and Cloudscape database server need to be started first as shown in Figure A.1 and A.2. Then open the Wireless Toolkit and open the **BDIAgentMIDlet** project and click the **Run** button. Figure A.3 shows the layout of the Wireless Toolkit. The default mobile phone device, Sun grayscale MIDP-device emulator appears.

In the emulator, launch screen and MIDlet name screen are shown first in Figure A.4 and A.5 respectively. To click the Select button below the right corner of the screen to move to the next screen. After clicking two times, now the screen shows “Welcome to Restaurants” as in Figure A.6.

For the first time user, the first selection screen of Figure A.8 appears. Otherwise a candidate restaurant list based on user’s preference and available local restaurants shows up as in Figure A.7. The user can choose a restaurant from the list or click the Selection to go to the first selection screen. There are total four selection screens for user to choose as in Figure A.8 to A.11. The first one is the restaurant type, the second one is the price, the third one is the location, and the last one is about the parking condition. When to make selections, user should use the soft button to move upward, downward, and click the middle to select the choice. After making the choice, user can click the Selection button to go to next screen. The final screen, as in Figure A.12 is the recommendation screen. According to user’s selections, the Restaurant Finder system will suggest user’s favorite restaurant and record this restaurant in user’s restaurant candidate list for the next time use.

```

C:\ Command Prompt - startCS
G:\UND_CS_Classes\CS566\J2ME_Project\cloudscape_3.6\frameworks\RmiJdbc\bin>set CLASSPATH=..\..\..\lib\cloudscape.jar;..\..\..\frameworks\RmiJdbc\classes\RmiJdbc.jar;g:\javadoc\1.0.1\javadoc.jar;g:\javadoc\1.0.1\parser.jar;
G:\UND_CS_Classes\CS566\J2ME_Project\cloudscape_3.6\frameworks\RmiJdbc\bin>start CS
G:\UND_CS_Classes\CS566\J2ME_Project\cloudscape_3.6\frameworks\RmiJdbc\bin>java -ms32M -mx32M RmiJdbc.RJdbcServer COM.cloudscape.core.JDBCdriver
This copy of Cloudscape is licensed for DEVELOPMENT ONLY.
It is a violation of the license agreement to deploy this version in a production application.
For information about licensing Cloudscape for application deployment,
contact cloud-sales@informix.com or call 888/595-2821 ext. 7664.
Additional licensing information can be found at
http://www.cloudscape.com/licensing.
Sun Jun 30 23:16:44 CDT 2002: [RmiJdbc] COM.cloudscape.core.JDBCdriver registered in DriverManager
Sun Jun 30 23:16:44 CDT 2002: [RmiJdbc] Binding RmiJdbcServer...
Sun Jun 30 23:16:44 CDT 2002: [RmiJdbc] No installation of RMI Security Manager.
..
Sun Jun 30 23:16:45 CDT 2002: [RmiJdbc] RmiJdbcServer bound in rmi registry

```

Figure A.1 Cloudscape Database Server.

```

C:\ Tomcat 3.2
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( /examples )
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( /admin )
Starting tomcat. Check logs/tomcat.log for error messages
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( )
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( /test )
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( /advjhttp1 )
2002-06-30 23:19:35 - ContextManager: Adding context Ctx( /bdiAgent )
2002-06-30 23:19:37 - PoolTcpConnector: Starting HttpConnectionHandler on 8080
2002-06-30 23:19:37 - PoolTcpConnector: Starting Ajp12ConnectionHandler on 8007

```

Figure A.2 Tomcat Web Server.

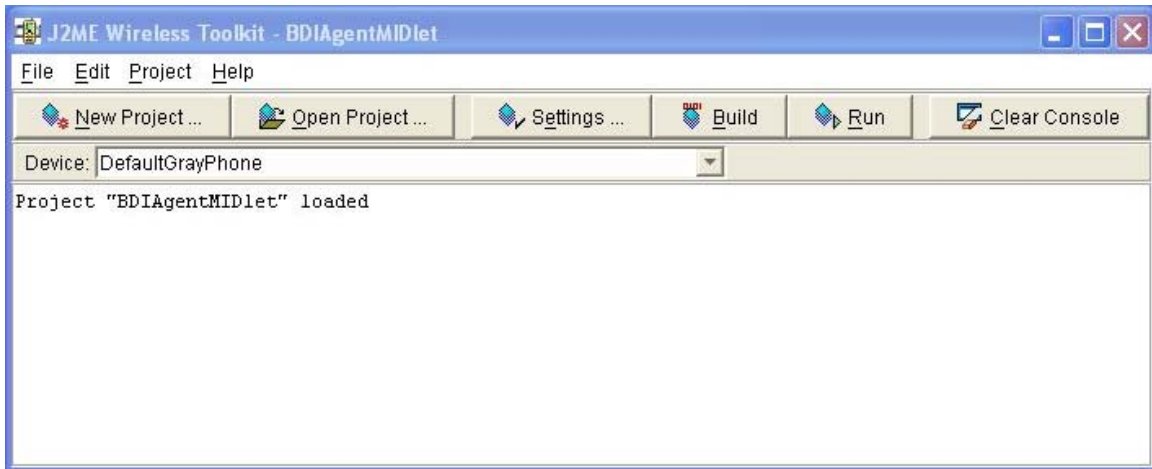


Figure A. 3 J2ME Wireless Toolkit Editor.



Figure A.4 Launch Screen.



Figure A.5 MIDlet Name Screen.



Figure A.6 Welcome Screen.



Figure A.7 Candidate List Screen.



Figure A.8 Type Screen.



Figure A.9 Price Screen.



Figure A.10 Location Screen.



Figure A.11 Parking Screen.



Figure A.12 Recommendation Screen.



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