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Preface

Agent technology promises to revolutionize the World Wide Web and a range of other domains.¹ The prospects for the development of artificial intelligence are only now beginning to be glimpsed. From information agents searching the web, to a new kind of travel agent helping drivers/travelers navigate traffic and busy schedules, to stock agents aiding in the management of user portfolios, to agents joining forces in the defense against terrorism, the ubiquitous use of agent technology is beginning to see the light of dawn.²

Despite the heralding of a new age of computing and integration of artificial intelligence into everyday life, there has been very little distribution and implementation of agent technology on a routine basis.³

Given the widening gap between promises of widespread use and actual availability, we at the Intelligent Software Agents Lab wanted to develop a means by which agent technology could be made accessible, both physically and technically, to expert agent developers/programmers, as well as early, non-expert adopters of agent technology. We wanted to produce a package that would allow comparatively easy building, testing and interacting with agents and communities, while also allowing expert developers to experiment with complex agent configurations.

Furthermore, and admittedly as a means for promotion of our own research and development, we wanted this distribution to be based on the RETSINA model of agent community architectures. We feel that the RETSINA system merits this promotion and distribution, given its advanced development and the demonstrably sound principles on which it has been based (see below). This RETSINA Agent Foundation Classes (AFC) kit is the result of the RETSINA research vision and the need for an Agent Building kit that meets the demands for relatively wide distribution and easy assembly and use of agent technology.

¹ We define an Agent as an autonomous, (preferably) intelligent, communicative, collaborative, adaptive computational entity. Here, intelligence is the ability to infer and execute needed actions, and seek and incorporate relevant information, given certain goals.
While the RETSINA vision for agents and agent communities is described in detail in our academic publications, a brief overview of this vision is in order here.

Since the inception of agent research, we have acknowledged that while agents of any complexity could theoretically be developed, their actual use would always depend on their functioning within a community of other agents and software infrastructure. That is, we assumed from the outset that agents are social, that other agents were often different than themselves, and that agents should be free to join and leave communities “at will.” Given these and other conditions, agents should nevertheless be able to find and communicate with each other. It was under these assumptions that we developed the RETSINA Multi-Agent Infrastructure (MAS). This infrastructure would not impose constraints upon individual agent design. It would not limit agents to one language. It would not require a centralized system of registration and communication. It would support the ongoing introduction of new agent types and services.

As one can see, these acknowledged conditions begin to suggest requirements for an MAS. To meet these requirements, we developed a communications language that would allow different types of agents to talk, despite speaking different languages (LARKS). We developed a “white pages” directory that allowed agents to have names and addresses available to each other and to infrastructure components (Agent Name Server or ANS). We developed a “yellow pages” that allowed agents to locate other agents who fit descriptions of service providers they needed (Matchmaker). We developed a means by which agents who had little or no knowledge of each other could find each other in either Local Area Networks (LAN) or Wide Area Networks (WAN). This means is known as Discovery. Finally, we have demonstrated the interoperability of disparate agent communities by means of an “Interoperator,” a translation agent who can mediate between heterogeneous MASs.

This kit represents the first release of RETSINA MAS agents and infrastructure to a wider public. While the entire capability of our agents cannot be included here, we have provided the main components of our agents and their infrastructure support, as well as the libraries for the more complex agent development. We invite you to test the agents provided, to build your own agents and agent communities, and to provide feedback to our researchers and developers.

For more detailed information about the RETSINA MAS Infrastructure, please visit our website at http://www.softagents.ri.cmu.edu

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For a description of the RETSINA Multi-Agent Infrastructure and its implications for agent infrastructure, see in particular, ibid.
PART I: OVERVIEW, SYSTEM REQUIREMENTS AND INSTALLATION

Overview: RETSINA Agent Types, Agent Classes and Multi-Agent System (MAS) Infrastructure

Before you begin with the installation and use of the RETSINA agent libraries and Developers’ kit, you should have some understanding of the agents you will use and build, and their relationship to the agent system where they will live. Here, we will introduce you to the agent types and classes on which the AFC is based, and the RETSINA MAS to which they contribute and from which they derive their design parameters.

The advantages of this agent builder kit are those derived from the RETSINA MAS itself (see Introduction). Using the AFC, you will be able to build agents that can

1. Interoperate with each other, and other, heterogeneous agent types and systems;

2. Advertise their services and capabilities, and find agents whose capabilities they seek, using the RETSINA Matchmaker;

3. Find and communicate with each other across distributed systems, on a peer-to-peer basis;

4. Link to a planning or reasoning component that controls the activities of the agent.

In this Guide, we will illustrate each of the features of the system, by means of examples. After most of the examples, we give step-by-step instructions on how to build them. The developer can then go on to build other agents and agent interactions.

RETSINA Agent Types

In the RETSINA MAS, there are four primary agent types: Information Agents, Task Agents, Interface Agents and Middle Agents.

Interface Agents interact with users, receive user input, and display results to users.
**Task Agents** help users perform tasks. They formulate problem-solving plans and carry out these plans by coordinating and exchanging information with other software agents.

**Information Agents** provide intelligent access to a heterogeneous collection of information sources.

**Middle Agents** help match agents that request services with agents that provide services.

We discuss these agent types, their uses and construction, in the course of this Developers’ Guide.

In addition to these agent types, the RETSINA MAS Infrastructure includes the **Agent Name Service (ANS) server**. The RETSINA ANS server acts as a registry or "white pages" of agents, storing agent names, host machines, and port numbers in its cache. The ANS server helps to manage inter-agent communication by providing a mechanism for locating agents.

When an agent becomes active and an ANS server is available, the agent registers with an ANS server by providing its name, host name, and port number. An ANS server keeps a list of agent locations, so that, should agents relocate to different host machines, other agents will still be able to find them. Agents locate other agents by querying ANS servers that store the location data of the agents that they wish to find. The means by which agents locate ANS servers and each other has been radically revised by the addition of Discovery.

The RETSINA MAS Infrastructure includes the Matchmaker. The Matchmaker helps make connections between agents that request services and agents that provide services. The Matchmaker serves as a "yellow pages" of agent capabilities, matching service providers with service requestors based on agent capability descriptions. The Matchmaker system allows agents to find each other by providing a mechanism for registering each agent's capabilities. An agent's registration information is stored as an "advertisement," which provides a short description of the agent, a sample query, input and output parameter declarations, and other constraints.

When the Matchmaker agent receives a query from a user or another software agent, it searches its dynamic database of "advertisements" for a registered agent that can fulfill the incoming request. The Matchmaker thus serves as a liaison between agents that request services and agents that can fulfill requests for services.

**Discovery** is a means by which knowledge of agents and infrastructure entities is propagated in Local and Wide Area Networks. Using Discovery, agents are dynamically registered and unregistered on multiple ANS servers, and clients (a module in the agent) and servers update their lists of available agents and servers on
a dynamic basis. As agents and ANS servers come and go from the network, the client and server lists are expanded and contracted respectively. Agents can be initiated before an ANS server is online, and instead of failing, they will register with an ANS server when one becomes available. ANS servers can be updated with knowledge about agents from other servers who relay agent registrations and unregistrations to them. We describe ANS and Discovery below, and in more detail in the document entitled ANS v.2.8 (file name: javaANS.PDF – included in the CD distribution and online at http://www.softwareagents.ri.cmu.edu/ans/ANSv2.9.PDF).

**Agent Design in RETSINA AFC**

Agents can be designed and built in many ways. Several toolkits (AgentBuilder, JADE, Tryllian) already exist. Each of these toolkits implements agents differently, based on different design philosophies and different agent architectures. The agents built with the Agent Foundation Classes are based on the RETSINA software agent architecture. In Figure 1, we show the RETSINA agent types, as derived from the basic agent:

![Agent Abstraction Layer (AAL)](image)

Every agent is based on the basic agent. In AFC terms, every agent inherits from the BasicAgent class. Any class derived from the basic agent is part of the Agent Abstraction Layer (AAL). All other lower level components are part of the Communications Abstraction Layer (CAL). These CAL components are used by the basic agent, and are of course available to all agents. Of these CAL components, the Communicator module and one or more lookup modules are already incorporated into the basic agent.

Even though it is possible to write an agent based on the BasicAgent class, it is recommended that agent creators and programmers base new agents on one of the existing subclasses deriving from the basic agent. These four agents are the second level down in the inheritance tree.

Within this tree there are several more levels, depending on the complexity of the agent class and how much development exists along a branch. For example, as Figure 2 shows, middle agents can be further refined into: Matchmakers, Brokers and BlackBoards. We have identified sixteen types of middle agents in our research, but in AFC only provide the three types shown below. Developers are invited to derive their own set of middle agents.
Anatomy of an Agent

Before exploring agent functions, we first need to define an agent, and how we can view them from a software standpoint. We could describe a generic agent as a standalone survivable piece of code with communicative and intelligent behavior. What should be noticed immediately is that this describes an entity that is completely separate from any system design or configuration. We therefore need a construction abstract enough to facilitate intelligent behavior, while also allowing for integration into existing operating systems.

The mechanism by which we do this is called “containment.” We contain the agent in a sub-shell with a well-designed Agent Protocol Interface (API), so that developers can write custom binding for specific operating systems and architectures. The actual abstract agent is what we will work with to create complex agent types. Figure 3 illustrates the principle whereby the barrier between operating system and agent is termed the AgentShell, and the Agent base code (base class) itself is termed the BasicAgent.

The agent shell has two main functions. First, it makes the existence of an agent possible in the world of heterogeneous operating systems. Secondly, it provides the agent with a number of basic facilities. For example, when writing a shell, a developer will have to provide the agent with a one second resolution timer. It will also have to handle messages originating from within the agent regarding its operation. An agent can indicate that it wishes to shutdown or, if it has a visible client area, it can indicate that this should be minimized or even hidden from view. A number of predefined agent shells are shipped with the AFC distribution. These standard shells are:
- **CDlgContainer** a Microsoft MFC based shell that encapsulates an MFC dialog window;
- **CSDIContainer** which can be used to create MFC SDI based applications;
- **CMDIContainer** this is the same as the previous shell but creates an MDI window;
- **CQtContainer** A Unix and Windows targeted shell for visual agents;
- **CDeamonContainer**, a shell for Unix daemon development;

![Figure 4](image)

The instructions below (see Building the First Example Agents) contain detailed instructions on how to develop a new agent shell using the BasicAgent class.

For generic agent development, you do not need elaborate knowledge of the operating system or agent shell programming. You will most likely remain within the basic agent context and will use the tools provided by the AFC.

The basic agent itself runs and manages a set of client modules designed to manage data and dialogs with external entities, as shown in Figure 4. Their tasks can range from providing file logging to interaction visualization, to middle agent interaction. The AFC provides a number of tools and base classes to develop custom clients, and we
highly recommend their use whenever an agent is designed to interact with other agents.

All of the modules managed by the basic agent are run separately and have no direct influence on one another. This modular independence makes the agent more robust and prevents total agent failure due to a cascading effect.

**Basic Agent Behavior**

Every agent designed and developed with the AFC will incorporate a set of basic behaviors. These behaviors were developed for the agent’s survival, maintenance and management.

**Agent Life Cycle**

All agents constructed using the AFC SDK will have a fixed and well-defined life cycle. Each stage of this cycle represents a checkpoint at which either the agent or agent developer can influence the behavior of the agent. Since all AFC agents are event driven, so too is the life cycle. Each cycle or stage can be triggered by an

- Internal event
- External event
- Agent developer imposed event

In the process of the development of your agent, you will be confronted with decisions regarding each of the agent’s life stages. There are a number of main events/triggers that drive the cycle transitions. All of these events and stages are managed and generated by the Basic agent. There are 5 main stages an agent can experience during its lifetime. These are:

- Agent Birth
- Agent Initialization
- Agent Creation
- Agent Main
- Agent Shutdown
- Agent Destruction

The stages listed above correspond to virtual methods within the CBasicAgent class. Within the Main stage, an agent can be given more detailed events. (The Main stage
is the main running loop of the agent’s life cycle). Overriding one or more of these methods will provide you (the developer) with control over the agent’s general behavior.

Other methods are provided to govern and refine your agent. For instance, every agent is equipped with lookup modules, which give your agent the capability to investigate its network surroundings. There are also modules designed to work specifically with specific infrastructure components such as matchmakers and logging agents. We will explain how to work with these events in the section below entitled, “Building the First Example Agents.”

Agent Logging Behavior

Every agent is configured with one or more file logging modules. These modules provide detailed information to external entities as to the functioning of the agent. The file-logging module allows an agent to stream internal events to file on disk. The file contains detailed information on the agent’s actions. We will demonstrate in a later section how to add entries to the log file. All log files are maintained in the root (RETSINA) directory under a subdirectory called “Logfiles.” These files are organized in date-stamped directories. (See Installation Instructions, below, for how to manage the behavior of logging modules). All log files are created by the agent in a directory with the name of the day and month on which the agent was started.

Agent Process ID (PID)

All agents built with the AFC maintain PID files in the RETSINA system directory. The PID provides for the following functions:

1) It assists agents in identifying other agents running on the same platform. If it is programmed to communicate with a user via a voice, for example, an Interface agent should be able to find a SpeechAgent running on the same system.

2) It allows agent management tools to rapidly see what agents are running and what agents have crashed, by providing a comparison of the file entries with the list of agents actually running on an ANS server.

...
System and Software Requirements

To use the RETSINA Agent Foundation Classes you will need

1. Pentium 90Mhz
2. 16 Mb RAM
3. A minimum of 50 Mb free disk space for full installation
4. 2x speed CDROM
5. Windows 95/98/NT/2000/Xp

The version of the RETSINA Agent Foundation Classes as described in this manual requires that the following applications are present prior to installation:

1. Visual Studio 6.0 (this has to have been run at least once prior to AFC installation)
2. Java 1.2 or higher (runtime environment)

Networking

To run agents on your own computer only, you do not need to be connected to a networked domain. To discover and communicate with agents running on your local area network (LAN) or across networks (WAN) (see Discovery section below), you will need a live Ethernet connection.

When we refer to Agent Name Servers below, we mean an agent infrastructure component that can reside locally on your machine. You can register with an ANS server on your own machine; you do not need to be connected to a specific network to connect to an ANS Server, but in order to find and communicate with other agents, you will need to find and register with non-local ANS servers using Discovery.
Installation Instructions

1. You must be logged in to Windows as the “Administrator” in order to properly install the AFC. If logged in otherwise, restart and login as “Administrator.”

2. Insert the AFC Development Kit CD-ROM into CD ROM Drive. The CD should start up automatically. If it does not, go to “Start” menu, scroll to “Run” and browse to the CD-ROM drive. Select the setup.exe file and click ok.

3. A welcome GUI (shown below) for the Installshield™ Wizard, which installs the RETSINA Agent Foundation Classes, should appear. To begin installation, click “Next.”

4. Please read and accept the CMU licensing agreement.

5. The Read-me file will appear. It contains information on the latest updates, which may not be reflected in this manual. It will be stored in the directory for the software. Click “Next.”

6. The next GUI is for setting the installation path. This path designates the root location where all the libraries, files and examples will be stored. The
default path is C:\program files\RETSINA. You can change this path, but we recommended that you do not.

7. The next GUI is the “Setup Type” window.

Choose installation type and click “Next.” The options signify:

a. Administrator (for WinNT 2000 and XP, for installation of multiple users).
b. Compact: installs the smallest configuration necessary to build agents: for users with limited drive space or who do not need agent examples. Not recommended for first-time users.
c. Custom: To choose components. For experienced users.
d. Typical: To install complete set of files. This is the default and recommended installation setting.

8. The next window, “Start Copying Files,” is an overview of the installation. In this part of the installation, the program detects whether or not C Visual Studio 6.0 is installed on your computer.

In the figure below, you can see that version 1.10 of
AFC will be installed and that the program has detected the presence of Visual Studio 6.0. Click “Next” to begin the installation.

If Visual Studio 6.0 has not been installed, cancel the installation. Install Visual Studio 6.0, and run it at least one time before reinitiating the installation.

If you have Visual Studio 6.0 installed, and it is not detected by AFC, then you may have never run the program. In order to set its environment, the program needs to run at least one time. Cancel the installation and run Visual Studio 6.0, then recommence installation.

9. Click “Finish”. The installation is complete.

General Running Instructions: Running An Agent

Note: This section provides general reference information on running agents. Follow the instructions in the example sections to begin running your first agents.
When you navigate to the directory examples (see instructions for using examples, below) you will find example projects with fully working agents.

**Step1, Starting an Agent**

An agent can be started in two ways, either by double clicking its icon or by starting it from the command line. There is a clear distinction from the agent’s standpoint what the different methods signify. When an agent is started by double clicking its icon, it assumes that it will have to find its basic information somewhere on disk, or from the user. When an agent is started from the command line it will expect to supplement the information it finds in wellknown locations and resources with the information supplied in commandline parameters. If it doesn't find that information, it will revert to the first method, as if it had been started as an icon.

Every agent understands a number of command line parameters. Below is a list of all the parameters that every agent build with the Agent Foundation Classes understands:

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Value:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>The name of the agent as should be registered with an ANS</td>
<td>-name SpeechBroker</td>
</tr>
<tr>
<td>-help</td>
<td>Show a help screen which explains the command line options</td>
<td>-help</td>
</tr>
<tr>
<td>-port</td>
<td>This specifies what port the agent should use for listening</td>
<td>-port 6678</td>
</tr>
<tr>
<td>-ansname</td>
<td>The hostname or ip address of the ANS</td>
<td>-ans midea.cimds.ri.cmu.edu</td>
</tr>
<tr>
<td>-ans</td>
<td>The port at which the ANS server is listening</td>
<td>-ans 6677</td>
</tr>
</tbody>
</table>

Every agent is compiled with a number of internal client modules. These modules complement the agent’s basic behavior and allow inspection of its internal workings. Other modules dictate basic behaviors such as:

- Register with a MiddleAgent
- Process and/or propagate window parameters to the agent shell
- Enable/Disable internal components to create non-communicative agents

Below is a list of additional parameters that can be used to control a number of non-essential modules.
<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Value:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-win min</td>
<td>If the agent has a graphical window, minimize upon creation</td>
<td>-mm min</td>
</tr>
<tr>
<td>-win max</td>
<td>If the agent has a graphical window, maximize upon creation</td>
<td>-win max</td>
</tr>
<tr>
<td>-win hidden</td>
<td>Hide any graphical user interface from the desktop</td>
<td>-win hidden</td>
</tr>
<tr>
<td>-noans</td>
<td>Disable the ANS module and run standalone</td>
<td>-noans</td>
</tr>
<tr>
<td>-mm</td>
<td>The name of a primary MatchMaker</td>
<td>-mm MatchMaker</td>
</tr>
<tr>
<td>-ddp</td>
<td>Name of a visualizer or logging agent</td>
<td>-ddp DemoDisplay</td>
</tr>
<tr>
<td>-ddn</td>
<td>&lt;enable/disable&gt; Enable or disable the visualizing module</td>
<td>-ddn enable</td>
</tr>
<tr>
<td>-dpp</td>
<td>Portumber of a desktop agent (if used)</td>
<td>-dpp 6658</td>
</tr>
</tbody>
</table>

**Step 2, Choosing a Visualization System**

If you haven't specified a visualization system with command line parameters, the agent will prompt you for the name of a visualization or logging agent. You will not get this dialog box if the agent hasn't compiled support for this type of logging. Below is a screenshot of the window, which will pop up when an AMS has not specified a visualization agent.

When you don't specify anything at this point, but instead just click **OK**, the visual logging module will be initialized with a default name. This is normally 'DemoDisplay'. After you've selected a different name for the target agent, click on 'Commit'. This will ensure that information is propagated to the agent code.

**Step 3, Registering with an ANS**

If no ANS server was specified using either one of the configuration files or command line parameters, the agent will pop up a dialog box. You can use this window to register with an Agent Name Server.

Choose a server from the list, or enter a new one. Then press 'register' and the agent should inform you whether or not the registration process was successful. Use the 'unregister' button if you accidentally register with the wrong server. This process will
not affect the already running agent. When all goes well, the dialog should look like the dialog box in the second figure, below. The list of agents you will see in the drop down box is obtained from the RETSINA system directory. We provide more information on this in the following sections.

Before Registration

After Successful Registration
PART II: EXAMPLES

Example One: Agent Communications

Now that the AFC software is installed, you should now be able to test your agent system by running the most basic agent examples. The test will verify that the system is properly installed, while also demonstrating a basic communication between agents.

1. From the Windows start menu, scroll to Java ANS (in Programs\RETSINA\tools).
2. An ANS\(^5\) console window will appear.

⚠️ If you do not have Java installed, you will not be able to run the Java ANS server. In this case, or in case of failure of the Java ANS server, you may run the Windows-only version of the ANS server, by going to Programs\RETSINA\tools. Select Windows ANS server. If you use the Windows-only ANS server, an icon will appear in the system tray, which signifies that the ANS server is active.

3. Start RETSINA\DemoDisplay. The RETSINA DemoDisplay will open, where agents will appear when running. Note: the RETSINA agents will function without the DemoDisplay, but you will not be able to easily verify the functioning of the agents.
4. Go to the AFC files on your C drive (the default is Programs\RETSINA\Examples\Step 1).
5. Start AgentA by double clicking. AgentA will open:

An iconic representation will appear on the DemoDisplay.

6. Start AgentB.

\(^5\) ANS is an acronym for Agent Name Server. For detailed information about the Agent Name Server, go to the document entitled “ANS Version 2.8” (file name javaANS.PDF in: RETSINA/documentation/Java ANS Manual, or online at http://www.softagents.ri.cmu.edu/ans/ANSv2.9.PDF.)
AgentB will appear with AgentA on the DemoDisplay:

The agents will automatically register with the ANS server, and will begin to pass a series of messages to each other based on a simple pattern: AgentB will send a message= “0” (seconds). AgentA will reply with $B_1 + 1$ (AgentB’s first message + 1) (or 0+1). AgentB will wait a second and reply with $A_1 + 1$ (or 2 seconds). AgentA will wait two seconds and reply with $B_2 + 1$. AgentB will wait three seconds and reply with $A_2 + 1$, etc, until you quit one of the agents.

7. Double click on the ANS server icon in the system tray (in the Windows-only version of the ANS server only) to check the registration of the agents. A window like the one below should appear, which shows the Hostname and port, the agents’ names port numbers, and the time of registration.
8. Unregister the agents (from the ANS server GUI) and shut them down (from the agent interfaces).
Building the First Example Agents

Now that you have run the first example of a RETSINA agent system, we will show you how to build that example using the Agent Foundation Classes and Visual Studio. In this example, we demonstrated two agents, AgentA and AgentB.

This means that we will have to create two workspaces in Visual Studio, one for each agent. We will show you how to build the skeleton for AgentA. From this, you should be able to build AgentB. If you have difficulty, you can always refer to the agent code in the actual examples provided.

Both AgentA and AgentB are identical in that they take in a number wait for the number of seconds indicated, add one to the number and send it back to the receiver. The only difference between A and B is that A starts the sequence. This means that AgentA needs some additional code to begin the dialog with AgentB.

We will go through the example by showing what parts were added to the files generated by the workspace. Once you have the full set of agents as used in step 1, we will explain how the added code works together with the AFC to create the small agent system. Let's begin by building the workspace for AgentA.

We will now construct a basic RETSINA agent using the Agent Foundation Classes. This example is for Microsoft Windows™. The CDROM contains numerous examples for other operating systems. Except for the interface differences, the agent programming interfaces are all the same. Once you know how to construct your agent, building the agents begins in the same way on all platforms.

Start Visual C++ and select the ‘new’ option from the file menu.

You should now see the dialog window as shown in the Figure below. If the AFC SDK has been properly installed you should see a MFC project called MFC Retsina Agent AppWizard Select this project and type the name of your agent (AgentA) in the ‘Project name’ field.
When clicking ok you should see a dialog where you can choose what sort of graphical user interface style you would like to use.

We strongly suggest that you construct these agents with the use of a Visual C++ guide. We chose to create a Dialog based agent for this example. The agent is labeled AgentA.
Once you’ve navigated through the configuration dialogs you will end up with a screen similar to the figure above (AgentA Workspace). It shows the newly created agent project and an empty dialog window that can be used by the agent. A status bar has already been included, which will show all the messages generated by the AFC components and modules. These files mirror the messages logged to disk.

With the AgentA project a number of files were created. Most of these files are particular to Microsoft Visual C++ and can be used to connect any visual code to the agent code. The files you should be seeing in the file pane are: AgentA.cpp, AgentA.cpp, AgentA.rc, AgentADlg.cpp and StdAfx.cpp. These are the basic source files. The actual agent code is contained in c_AgentA.cpp. It contains the implementation of an agent derived from CBasicAgent. Comments are included to explain the behavior of the example code.

In a previous section we described the general anatomy of an agent. We will now provide the translation between that model and its implementation. At the base of our agent is one class that represents all core behavior and functionality: CBasicAgent. No matter what kind of agent you create, it will be derived from the basic agent. Throughout the examples provided here, we will use an agent class called AgentA, which is directly derived from our basic agent. As we progress, you will become more familiar with the different kinds of agent derivations and their functionality. We will introduce information agents and middle agents. All of
these classes are based on the basic agent and you will therefore need to understand how to develop with this class.

If you do not already have the workspace for AgentA open, open it now. Make sure that the left pane is set to the 'files' view.

**Note:** All agent-related files start with 'c_'. This is done intentionally, in order to keep native code separate from agent-based code. By “native code” we mean all source code that ties-in with OS-specific or graphical-interface-specific functionality.

The Agent Application Wizard created two files for you that encapsulate the actual agent. For AgentA these should be: c_AgentA.cpp and c_AgentA.h. Open up the file c_AgentA.cpp in the editor. You will see a large number of comments. These comments indicate what particular part of the agent is active at any one time.

Open the file c_AgentA.h. In this file you will be able to see what is needed to build an agent. For our example, we only need to add the declaration of two variables. Add the following code to your class:

```cpp
private:

    int counter;
    int step;
```

The first variable keeps track of how many seconds the agent is currently waiting. The second variable indicates how many seconds the agent should wait. This last variable is the one to which the agent will add an increment and then send to AgentB. For our purposes here, you do not need to make any further alterations to this file.

Open the file c_AgentA.cpp and find the constructor definition for this class. Change the content of the constructor until it looks like this:

```cpp
CAgentA::CAgentA(char *a_name) : CBasicAgent (a_name)
{
    counter=0;
    step =5000;
}
```

What we have done is to initialize the variables. (Note, we set the step variable to a high number. This is done to trigger the start of the dialog, which is explained later in the manual).

AgentA’s functionality calls for a timer. The basic agent in the AFC provides a one second timer event. In this example we will use that time event to update our internal state. Find the method implementation that looks like:
void CAgentA::process_timer (void)

This method will be called every second. When the Agent Application Wizard creates your agent, this method will be empty. Change this method so that it resembles the source listed below:

```cpp
void CAgentA::process_timer (void) 
{
   char message [512];

counter++;

   if (counter>step)
   {
      counter=0;
      step++;

      sprintf (message,":number %d",step);

      char *reply=Communicator->comm_sendmessage ("tell",
             "AgentB",
             "default-language",
             "default-ontology",
             NULL,
             NULL,
             NULL,
             message,
             NULL);

      if (reply!=NULL)
         debug (reply);
      else
         debug ("Message sent to Agent");
   }
}
```

Let's examine what happens in this method. We see that if our counter is greater than the amount of seconds we should wait, the agent resets the counter and adds 1 to the amount of seconds the receiving agent has to wait.

Next, we created a message that can be understood by AgentB, which will be sent to it using the comm_sendmessage method from the Communicator. Some additional code was added so as to determine whether or not the message was actually sent. We constructed the message using the KQML Agent Communication Language. Here we show you a bit of what the language actually looks like. We created a string that has a token called 'number' and a 'contents' of that number from the step variable. This string is then provided to the Communicator along with a number of other parameters. The message string as it is used here is something we call the content field. This is the field where you will find most of your information. The other fields are used to route and process message properly.
Now that we know how to send a message to an agent, we need to be able to receive messages. The last update we need to make is to add the appropriate receiving code. Find the line in the file that says:

```cpp
BOOL CAgentB::process_message (char *data)
```

The basic agent calls this method when a message arrives. As you can see, it is left empty by the Agent Application Wizard. Add code as the content of this method, so that the final method looks like this:

```cpp
BOOL CAgentB::process_message (char *data)
{
    CParser *c_parser=new CParser;
    if (c_parser->parse_message (data)==FALSE)
    {
        delete c_parser;
        debug ("<CAgentB> Unable to parse incoming message");
        return (FALSE);
    }

    char *sender =c_parser->find_sender ();
    char *content=c_parser->find_content ();

    if ((sender==NULL) || (content==NULL))
    {
        delete c_parser;
        debug ("<CAgentB> Either sender or content field is NULL, unable to proceed");
        return (FALSE);
    }

    CParser *r_parser=new CParser;
    if (r_parser->parse_message (content)==FALSE)
    {
        delete r_parser;
        delete c_parser;
        debug ("<CAgentB> Unable to parse content field");
        return (FALSE);
    }

    char *number=r_parser->find_token ("number");
    if (number==NULL)
    {
        delete r_parser;
        delete c_parser;
        debug ("<CAgentB> Number not found in content field");
        return (FALSE);
    }

    step=atoi (number); // change the step

    delete r_parser;
    delete c_parser;
```
return (TRUE); // we processed the message so we have to indicate this back
}

Let's examine the additions we have just made. The first thing you should notice is that the method returns a Boolean value. This is important when you start to build more complex agents or when you build agents that other people will build upon. If your agent code returns a TRUE value to the basic agent, this indicates that the method processed the message. In other words it tells the developer who uses your agent class that the message was meant for this class, and not for the derived agent class.

Next, we enable our agent to parse the message by creating a new parser object and calling the method:

c_parser->parse_message (data)

If this method fails the message received was most likely corrupt. This can happen for a variety or reasons, but most likely it is caused by a malformed, “hand-written” message. As you can see, when the agent cannot parse the message, it cleans up the parser and tells the basic agent that it did not consume the message. If it was able to parse the message, it needs to find two important fields: sender and content. The sender field will tell our agent where to send the reply and the content will give our agent the value of the number.

(Remember that AgentA and AgentB are identical, so the code you see here is also found in AgentB). Our agent checks to see if the sender string is not NULL and then proceeds by parsing the content field.

One thing to remember about the Agent Communication Language is that any field can contain a number of other fields. In this case the content field contains the number field we created in the timer method. We create a new parser called r_parser and we call the same parse method, with the content field now as a parameter:

r_parser->parse_message (content)

If this method succeeds, we should be able to retrieve the number field from the r_parser. Look for a line that says:

char *number=r_parser->find_token ("number");

This will retrieve a pointer to a string called number from the parser. If we constructed our message properly the number string should point to a text representation of our number. The last task we do is to convert the text representation into our own variable 'step', using one of the basic string C library functions:
step=atoi (number);  // change the step value

We have changed the step variable and now the agent can wait the amount of seconds this variable indicates.

You should now be able to build AgentB. The only difference between the two agents is that the constructor for AgentB looks slightly different than for AgentA. Here is the implementation, as you will find it in the actual example:

```
CAgentB::CAgentB(char *a_name) : CBasicAgent (a_name) 
{
    counter=0;
    step =0;
}
```
Example Two: Adding an Information Agent

In Example 1 we demonstrated a basic multi-agent system consisting of two agents, both of the same type. In the RETSINA architecture we define 4 basic agent types:

1. Task Agents
2. Information Agents
3. Middle Agents
4. Interface Agents

The agents we used in the first example can be considered task agents. However, since we did not need our agents to perform complicated tasks, we used the most basic agent form from the AFC.

We will now add a new agent to the scenario that is based on the AFC Information Agent. The agent we will add can tell us the time of the local system. In other words, when we ask it, it will tell us the date and time of the system on which it is running. Since we are running all the agents on the same system, we will be receiving the time of the local system. The agent that provides the time and date is named the DateTimeAgent.

Note: There are four main ways of soliciting information from Information Agents in the RETSINA agent community, each with their corresponding Information agent behaviors:

1. Single shot query: The requesting agent asks for information once; the service provider implicitly de-commits to providing the service/information again after the first reply, or upon a timeout.

2. Active monitor query: The requesting agent asks the information agent to actively monitor an information source and to provide information, typically on a periodic basis (e.g. every 60 seconds). The Information Agent acknowledges the request, informing the requester how to end the service. The service-providing info agent continues to provide the service until it receives an explicit message from the requester asking it not to provide the service any more.

3. Passive monitor query: The requesting agent asks that the service-providing agent notify it of the occurrence of an event or condition, for example, a change in stock prices; the recognition of an explosion, enemy platoon; or a stock price change. The subscription and quit process are the same as with the active monitor query.

4. Update query: Upon exporting or archiving data from the agent world, an information agent issues an update "query" to another information agent, asking it to update a database record or external archive.
In this example, we use the active monitor query method.

1. Go to “Program files\RETINA\Step 2\Examples” and double click AgentA to start it. (Note: Be sure to use the versions of AgentA and AgentB as found in the Step 2 folder).
2. Start AgentB.
3. Start DateTimeAgent

AgentA sends a message to DateTimeAgent to start-up the active monitor query. The monitor query is set at 20 second intervals, but the programmer can set the value at any interval, to as low as 1 second. Every 20 seconds, the information agent informs AgentA of the current time. A-B messages are interrupted by the time monitor replies. This sets the second counter in AgentA to zero. AgentA and B communicate as in the above example (message+1).
Building the Second Example Agents

First we will demonstrate how to create the new Information Agent. Then we will show you how to integrate this new agent into the scenario.

Start by re-creating AgentA and AgentB, or copy the two projects to a new directory.

Create a new workspace with the RETSINA Application Wizard, naming the project DateTimeAgent. This should produce a new workspace with the files:

c_DateTimeAgent.cpp and c_DateTimeAgent.h

As in the first example, look at the header file that holds the new agent’s (Information Agent) declaration. Open the file called c_DateTimeAgent.h. This file will appear to be very similar to that of the other agents you have built so far. To make the agent an Information Agent, you need to change the base class to look like this:

class CDateTimeAgent : public CinfoAgentBase

The new agent will have all of the normal event methods as defined by the basic agent, and will have the additional capabilities of the Information Agent. When we are dealing with specific agent types we do not need most of these methods. In fact, in our example we can remove all of the methods and replace them with one single event method. The Information Agent as defined by the RETSINA architecture uses something termed an “external query function”. The RETSINA planner traditionally calls this function. In certain versions of our agents this might still be the case. In our example Information Agent, the base class will call the external query function.

Add an entry to your agent in the protected area and call it:

char *external_queryfunction (CLList *);

We need one more addition to complete the agent; add a private variable called b_message of type string. In your code this should look something like:

private:
    char *b_message;

This string will hold the result of the query as sent in the content field to the requesting agent.

Now let’s check to see whether the new agent looks like an Information Agent. If you’ve made all the changes and added all the code stated above, your class should resemble the following:
class CDateTimeAgent : public CInfoAgentBase{
  public:
    CDateTimeAgent(char *);
    ~CDateTimeAgent(void);

  protected:
    char *external_queryfunction (CLList *);

  private:
    char *b_message;
};

This is all that is needed to setup the class of Information Agent.

Open up the file c_DateTimeAgent.cpp.

Since we are dealing with a more specialized agent here, we do not need a lot of the overhead we used in the other agents. In fact we only need to add code to three methods. First of all we need to initialize the string we will use to communicate the result of a query. Find the constructor of the agent and add the following:

    b_message=NULL;

This will make sure the agent does not delete memory that it doesn’t use.

Next find the destructor of the agent and paste the next lines into the content:

    if (b_message!=NULL)
        delete [] b_message;

This code cleans up the memory that was used to create the replies.

All that is left to do now is to fill in the content of the external query function. You will manually have to add the method to your file, since the Agent Application Wizard did not add this method for us. When you are finished, your file should have the following method:
char *CDateTimeAgent::external_queryfunction (CLList *request)
{
    return (NULL);
}

Note that this method returns a string. This is how the agent provides the result of the query. In the example above the query will always fail, because a NULL is returned. Change the content of the method to reflect the following code:

depug("<CDateTimeAgent> processing external query function ...");

CParameter *temp=(CParameter *) request->get_first_element ();

while (temp!=NULL)
{
    if (strcmp (temp->get_name () ,"primary-keys") ==0)
    {
        debug("<CDateTimeAgent> parameters found processing request ...");

        char *content=(char *) temp->get_content ();
        if (content!=NULL)
        {
            if (strcmp (content,"time")==0)
            {
                CAFCTime *a_time=new CAFCTime;
                char *string=a_time->create_string ();

                if (b_message!=NULL) // delete the previous string
                    delete [] b_message;

                b_message=new char [strlen("tell :time (%s)")+1+strlen (string)+1];
                sprintf (b_message,"tell :time (%s)",string);

                delete a_time;
                delete [] string;

                return (b_message);
            }
            else
                debug("<CDateTimeAgent> Content of parameter is not of a type this information agent can process");
        }
        else
            debug("<CDateTimeAgent> Content field for parameter is NULL");
    }

    if (temp!=NULL)
        temp=(CParameter *) temp->get_next ();
}

depug("<CDateTimeAgent> parameters not found aborting request ...");
Let's examine what this code does. First of all, we set up a loop that will go through all of the parameters in the request list. In the example above this is done with:

```c
CParameter *temp=(CParameter *) request->get_first_element();
```

A parameter is a class that has a name and a content field. The content is always a string. In every query that an Information Agent receives there will be a parameter called "primary-keys". This is borrowed from database technologies, and you will see that most of the queries resemble database queries. In our example the agent code checks to see whether the current parameter that was obtained from the list is the primary key. It accomplishes this by using the following piece of code:

```c
if (strcmp (temp->get_name(),"primary-keys") ==0)
{
}
```

Once the Information Agent finds the primary key, it will need to examine its contents, which will tell it if the query is really intended for it.

```c
char *content=(char *) temp->get_content();
```

We need to obtain a pointer to the content field in the parameter object. Parameters are designed to hold a number of different data types. In our case we use strings exclusively, so we will cast the content to a string. As the content in this case is "time," the DateTimeAgent will process the request and send back the current time. To enable this, we create an object of type CAFCTime:

```c
CAFCTime *a_time=new CAFCTime;
char *string=a_time->create_string();
```

```c
if (b_message!=NULL) // delete the previous string
    delete [] b_message;

b_message=new char [strlen ("tell :time (%s)")+1+strlen (string)+1];
sprintf (b_message,"tell :time (%s)",string);
```

```c
delete a_time;
delete [] string;
return (b_message);
```

Take a look at the code fragment above. It contains the heart of the external query function. In it, a new time object is created and asked to generate a string representation of itself by calling the 'create_string' method. If the external query
function was called previously, the previous query result is deleted. The next two lines generate the reply in the form of a KQML string. Once this is done, all that the DateTimeAgent needs to do is to cleanup its temporary variables and return the new query result.

We have now built our first Information Agent. However, in order to make use of it, we need to integrate it into our agent scenario. In order to do this we modify some code in AgentA. Open up the file c_AgentA.cpp and find the method called:

```c++
void CAgentA::process_init (void)
```

If you do not have this method then add it to your source file and header file as either a protected method or a public method.

```c++
char *reply=Communicator -> comm_sendmessage ("tell", 
        "DateTimeAgent", 
        "default-language", 
        "default-ontology", 
        NULL, 
        NULL, 
        NULL, 
        "objective :name 
        "getInformation":parameters (listof (pval "primary-keys":"time") 
        (pval "trigger":"any-change") (pval "period":"10000")
        NULL)),
```

```c++
if (reply!=NULL) 
    debug (reply);
else 
    debug ("Message sent to Agent");
```

What this code does is to send a request to the Information Agent and ask it to start a monitor query at 10-second intervals. Since this code is activated in the process_init method it will be run once when the agent starts.

Now that we have setup the communication between AgentA and the Information Agent we need to process what the Information Agent sends AgentA.

In this example, we will keep things simple and will only detect that the Information Agent sends a message to AgentA.

Navigate to the process_message code and look for the line that reads:

```c++
char *content =c_parser->find_content ();
```

Below this line add:

```c++
char *ontology=c_parser->find_ontology ();
```

This will retrieve an ontology field from your message. The ontology indicates the subject of conversation. We will use it here to see if the message is coming from
AgentB, or from the DateTimeAgent. The code below is the only additional code we add to our agent to have the DateTimeAgent influence the behavior of the agent system:

```c
if (strcmp (ontology,"info-agent") == 0) // we just received a message from the DateTimeAgent
{
    debug("<CAgentA> Received a message from the DateTimeAgent, resetting sequence ... ");
    step=0;
    delete c_parser;
    return (TRUE);
}
```

What we have done here is to reset the step counter (the number of seconds to wait) to zero when a message from the DateTimeAgent arrives. In other words, every 10 seconds the DateTimeAgent will reset the communications sequence between AgentA and AgentB. Below is the full code for the process_message method in AgentA:

```c
BOOL CAgentA::process_message (char *data)
{
    CParser *c_parser=new CParser;
    if (c_parser->parse_message (data)==FALSE)
    {
        delete c_parser;
        debug("<CAgentA> Unable to parse incoming message");
        return (FALSE);
    }
    char *sender =c_parser->find_sender ();
    char *content =c_parser->find_content ();
    char *ontology=c_parser->find_ontology ();
    if ((sender==NULL) || (content==NULL) || (ontology==NULL))
    {
        delete c_parser;
        debug("<CAgentA> Either sender, content or ontology field is NULL, unable to proceed");
        return (FALSE);
    }
    if (strcmp (ontology,"info-agent") == 0) // we just received a message from the DateTimeAgent
    {
        debug("<CAgentA> Received a message from the DateTimeAgent, resetting sequence ... ");
        step=0;
        delete c_parser;
        return (TRUE);
    }
    CParser *r_parser=new CParser;
    if (r_parser->parse_message (content)==FALSE)
{ delete r_parser;
delete c_parser;
debug ("<CAgentA> Unable to parse content field");
return (FALSE);
}

char *number=r_parser->find_token ("number");
if (number==NULL) {
    delete r_parser;
delete c_parser;
debug ("<CAgentA> Number not found in content field");
    return (FALSE);
}

step=atoi (number); // change the step

delete r_parser;
delete c_parser;

return (TRUE); // we processed the message so we have to indicate this back
}
Example Three: Using the Matchmaker

So far, we have introduced basic task agents (A and B), and an information agent (DateTimeAgent). We have tested and built these agents, and observed their communications with each other. We will now introduce one of the most important components of the RETSINA MAS, the Matchmaker. The Matchmaker is an agent that helps make connections between agents that request services and agents that provide services. The Matchmaker serves as a "yellow pages" of agent capabilities, matching service providers with service requestors based on agent capability descriptions. The Matchmaker system allows agents to find each other by providing a mechanism for registering each agent's capabilities. An agent's registration information is stored as an "advertisement," which provides a short description of the agent, a sample query, input and output parameter declarations, and other constraints.

In this example, AgentA does not know the name and location of the DateTimeAgent, and will have to find it, using the Matchmaker. The Matchmaker will find the DateTimeAgent in response to a request from AgentA for an agent with date/time capabilities. It deliver the requested agent capability in a reply to AgentA.

This example will build on the agent scenario from Step 2. In order to demonstrate the functionality of the Matchmaker, we will have to start a different version of the task agent, one that does not know the DateTimeAgent (i.e., does not have hard-coded information on the DateTimeAgent in its cache). Be sure to use the AgentA and AgentB versions as found in Step 3.

1. Start the ANS server.
2. Start the DemoDisplay.
3. Start the Matchmaker: Program files\RETSINA\tools\java GinMatchmaker
4. Start the DateTimeAgent. The DateTimeAgent will advertise its capabilities with the Matchmaker. (This passing of this advertisement will not be discernable on the DemoDisplay).
5. Start AgentA (from the step 3 directory). Upon initialization, AgentA will query the Matchmaker for an agent that can provide the date and/or time, as shown below on the DemoDisplay:
It will receive a reply from the Matchmaker, which will return information about the DateTimeAgent. AgentA will then query the DateTimeAgent, as shown below:

This query starts the monitor query as in Step 2.

6. Start AgentB (from the step 3 directory). AgentA and AgentB will communicate as in earlier steps, interrupted by the DateTimeAgent, which resets sequence as in step 2.
Building the Third Example Agents

Copy the projects and files from step 2 into a new location. We will use these projects and files to build upon and extend your agent's capabilities, so that it can use a middle agent.

We need only make changes in order to extend our basic agent's capabilities to include the capability of using of a middle agent.

Open the file c_AgentA.cpp and find the process_init method. In step 2 the agent used this method to initialize a monitor query with an information agent. In this step, the agent will request that the Matchmaker deliver information about any agents that can provide the time/date.

Clean out the content of the process_init method and replace it with the following code:

```cpp
CMatchmakerClient *mmaker = get_mm_module();

if (mmaker != NULL)
{
    CFileBuffer *file = new CFileBuffer;
    char *buffer = file->load_a_file("target-schema.txt");
    if (buffer != NULL)
    {
        char *agent_monitor = new char [strlen(buffer) + 1];
        strcpy(agent_monitor, buffer);

        if (mmaker != NULL)
            mmaker->mm_monitorAdvertisements(agent_monitor);

        delete [] agent_monitor;
    }
    else
    {
        debug("<CAgentA> Unable to load the target information agent advertisement template needed for advertisement monitoring!");

        delete file;
    }
}
```

With this code fragment, we load an advertisement into a file object. Then, we assign the file object to the Matchmaker client. The contents of the file that was loaded is a description of the kind of agent capabilities our agent seeks. You can open the example file in a text editor to examine the contents and format of the advertisement. It is a small advertisement that tells the Matchmaker to look for similar capability advertisements from other agents. The actual request in the above code consists of two lines:

```cpp
if (mmaker != NULL)
    mmaker->mm_monitorAdvertisements(agent_monitor);
```
These lines direct a task agent client module dedicated to the Matchmaker to tell the Matchmaker to look for the advertisement given as a file object. The Matchmaker will tell AgentA whether or not any agents with such capabilities are available.

In the test example, the DateTimeAgent advertised with the Matchmaker. Putting a file named adv-schema.txt in the directory from which the information agent starts creates this communication. The contents of this file is a capability advertisement like the one used in the code fragment above, which told the Matchmaker what capabilities our task agent is looking for. The content of this advertisement is written in an advertisement language called GIN.

Now that Matchmaker is aware that an agent is available conforming to the request sent by AgentA, it will reply to AgentA with the name and advertisement of the DateTimeAgent. In order for AgentA to process this reply we add the following code at the very top of the process_message method:

```c
CMatchmakerClient *mmaker=get_mm_module ();

if (mmaker!=NULL)
{
    if (mmaker->get_updated ()==TRUE) // we received an answer from the Matchmaker
    {
        debug ("<C.AgentA> Processing change in Matchmaker module");

        if (mmaker->get_last_operation ()==__MM_OP_NEWAD__)
        {
            CServiceInfo *service=mmaker->get_last_service ();
            if (service!=NULL)
            {
                // next see if the advertisement is a device ontology
                CGINAdvertisement *ad=(CGINAdvertisement *)
                service->get_first_element ();
                if (ad!=NULL)
                {
                    char *reply=Communicator->comm_sendmessage ("tell",
                        ad->get_agentname (),
                        "default-language",
                        "default-ontology",
                        NULL,
                        NULL,
                        NULL,
                        "objective :name \"getInformation\" :
                        parameters (listof (pval \"primary-keys\" \"time\") (pval \"trigger\"
                        \"any-change\") (pval \"period\" \"20000\")",
                        NULL);
                    if (reply!=NULL)
                        debug (reply);
                    else
                        debug ("Message sent to Agent");
                }
            }
        }
```
As you can see from the code above, we first obtain a pointer to the Matchmaker client module.

CMatchmakerClient *mmaker=get_mm_module();

This module will be able to tell us whether the Matchmaker has sent a reply to the task agent. The following line --

if (mmaker->get_updated ()==TRUE)

-- indicates that a message came in and that indeed something changed within the Matchmaker. Now AgentA need only learn whether or not the Matchmaker has the name of an Information Agent that matches the capability requested.

First, we check to see if the client has received a new advertisement, or in other words, news of a new agent:

if (mmaker->get_last_operation ()==MM_OP_NEWAD__)

(Since we only have one Information Agent running, we know that this must be a match for AgentA’s request. We obtain a pointer to the service description the Matchmaker client can provide us):

CServiceInfo *service=mmaker->get_last_service ();

In other words, AgentA tells the client, “give a pointer to the last service you saw.” Upon examination, AgentA detects that the service description object contains the advertisement and the name of the agent it seeks. Below is the code that will extract the advertisement from the service description:

CGINAAdvertisement *ad=(CGINAAdvertisement *) service->get_first_element ();

A service might have more than one advertisement, but since we are only looking for one capability we use the first advertisement in the list.
Below, we show the difference between the code used by AgentA in step 2, and that used by AgentA in step 3. The difference is that we can now obtain the name of the DateTimeAgent without supplying it in our code. The string "DateTimeAgent" from step 2 has been replaced with

    ad->get_agentname ()

in step 3.

This example should serve to get you started with basic Matchmaker interaction.
Example Four: Using Discovery

All of our demonstrations thus far have assumed a stable environment in which our agents live. In this example, we demonstrate a means by which agents can continue to function, even when their environment is changing, and when key components of the system come and go. Before testing this example, however, we discuss the features employed to make this possible, and the reasons for their development. You can skip to the instructions for testing, if you want to see these features in action before, or in lieu of, reading about them.

As agent-based applications move beyond simple test-case scenarios, the truly dynamic and unreliable nature of the agent world becomes apparent. Peer agents can act erratically, middle agents and infrastructure services may become temporarily unavailable, and various aspects of the environment that the programmer assumed would be constant, turn out to be unpredictable. While the robustness of the agent code handles some of these difficulties, the infrastructure of the agent community should help with agent adaptation to ad-hoc and dynamic environments.

As we have shown, the RETSINA MAS utilizes middle agents (especially ANS server and Matchmaker) to facilitate agent interactions. In addition to providing this middle agent infrastructure, we have provided agents with an enhanced means of locating and gaining access to them. A key technology that allows agents to accommodate these ad-hoc environments is called “Discovery.”

Discovery is a means by which knowledge of agents and infrastructure entities can be propagated in networks. Using Discovery, agents and servers can automatically maintain dynamically updated lists of available agents and servers. As agents, ANS servers and Matchmakers come and go from the network, these internal lists are expanded and contracted automatically. Agents can be initiated before an ANS server is online, and instead of failing, they will register with an ANS server when one becomes available and is discovered. ANS servers can be updated with knowledge about agents from other servers, because these servers were able to discover their peer ANS servers to provide redundancy.

RETSINA agent services utilize the Simple Service Discovery Protocol (SSDP) that was developed as part of the Universal Plug-n-Play (UPnP) consortium’s efforts to support small/home and ad-hoc networking. This protocol is utilized at the core services levels within the agent software libraries, to ensure that required infrastructure services and middle-agent systems are known, and their location information is available. While systems and agents come and go from the network, the information available to the agent is kept up-to-date and current. If additional servers become available, their presence is made known throughout the community. Infrastructure services also use the Discovery protocols to coordinate interactions between each other, to ensure that agent information is appropriately replicated, load balanced, and/or accessible.

We will briefly describe the SSDP protocol, and then proceed to discuss the specific ways in which it is utilized by various components of the RETSINA MAS.
in order to manage connectivity to infrastructure services, specifically with the Agent Name Services (ANS) process. Then, the specific integration details of the SSDP Discovery protocol within the Agent Foundation Classes (AFC) are described. Finally, we demonstrate some of these features in action.

**Simple Service Discovery Protocol**

The Simple Service Discovery Protocol (SSDP) utilizes multicast transmissions to allow systems to communicate with other nearby systems, without prior knowledge of their existence or their specific locations (other than the standard multicast group address and port as specified by the SSDP protocol.) SSDP services (systems that provide some added utility when they are accessed) will utilize these multicast, managed broadcast messages to tell other systems that they are 1) alive and available, or, 2) leaving and no longer available. SSDP clients (systems that are seeking to find services that advertise themselves via SSDP) will utilize multicast messages to search for providers that offer a specific (or all) service(s). SSDP service providers that receive the multicast search-request will send a unicast message (one-way, non-multicast) to the requesting client, using the return address that the client provided in its search.

Unlike other Discovery protocols (such as SLP, Jini, etc.) the SSDP architecture is extremely lightweight. Responses to search requests are URL-style strings. When integrated with UPnP, this SSDP response is often the location of an XML document that further describes the service being sought. In the RETSINA MAS, the response contains the host address, and a port number where a TCP/IP socket connection to the service provider can be initiated. Based on the service type requested in the client’s search request message, it is assumed that all systems that answer the request know how to interact with the prospective client.

A problem with multicast transmissions is that many routers and firewalls limit or prohibit their transmission. Given this limitation, the Discovery process should be considered as providing the ability to locate other “near-by” systems (those that are typically on the same, or adjacent network segments). Additionally, the RETSINA implementation of SSDP restricts SSDP packets from traveling any more than three hops along the network. This restriction precludes problems that may arise from systems divulging internal numbering or architecture information to malicious packet-voyeurs on the public Internet.

**RETAINA Agent Infrastructure Discovery**

**Agent Name Service**

---

6 We consider the ANS server and ANS client as part of an Agent Name Service (ANS) package. “ANS”, when used alone, refers to the Agent Name Service as a whole, whereas we use ANS server or ANS client to refer to these components of ANS.
The Agent Name Service was the first RETSINA infrastructure component to support Discovery.

As we have mentioned above, the ANS servers provide a simple white pages service for the agent community. Agent names are resolved into physical IP host addresses, and port numbers. The ANS server maintains a registry of these name-to-address records. ANS clients will contact an ANS server to “register” their own information, lookup other agent locations, and eventually remove their entry in the ANS registry (with an “unregister” command). They can also request the server to provide a “list” of registered agent names that match some simple string-based pattern. Agents can choose to communicate with other specific agents on the network in many ways, but they will ultimately request that their agent communications modules create a network link to the remote agent. In making this request, the initiating agent provides the name of the remote agent. The communications services of the agent architecture perform the necessary “lookup” function with the available ANS system(s). (Agent programmers typically aren’t concerned with the specifics of the ANS client, just that it works).

The Discovery process, as described in the previous section, is composed of clients and service providers, and their interactions. The Agent Name Service implements various combinations of processes between the Discovery service-providers and Discovery clients. Agents and infrastructure servers each implement both the client and the server aspects of Discovery. Needless to say, the ANS server will act as a discover-able service. But it also acts as a Discovery-client of this same service. This latter feature allows ANS servers to discover each other in order to provide various levels of peer information sharing. And finally, the ANS client (that is part of every Agent) acts as a Discovery client, so that it also can discover the available ANS servers.

**Agent Discovery**

The ANS client also implements both service and client Discovery interfaces to locate other agents. This was done to facilitate continued operation of agent applications when no ANS server is available. To integrate this capability, we added two features to the ANS client. First, the client maintains its own cache of previous agent registrations (learned through lookup commands). Cache entries have a limited lifetime and will eventually expire. Secondly, the cache is also populated by agent Discovery messages. That is, the current ANS client software will act like an SSDP-enabled service provider and announce its presence on the network as a “retsina:Agent” type of service. Other ANS clients who see the “Alive” SSDP messages will either add this client to their cache, or, if it already exists in their cache, extend the registration lease for that agent. To reduce traffic and loading, agents consult their cache before performing “lookup” operations across the network. This cache can also be used for “list” operations (to retrieve a list of known agent names), if (and only if) 1) no viable ANS server is present on the network, and 2) the client has not disabled the Discovery process; and 3)
the user has left the default setting to “require an ANS” set to “false,” indicating that an ANS server need not be present.

The cache and its integration with the Discovery process helps to make agents less susceptible to errors due to periodic outages of ANS servers, network links, or from other routing problems. It also allows agent applications to begin functioning without the existence of an ANS server, in case the startup procedure sequence (start ANS server, start Matchmaker, start other middle agents, then start agent applications) doesn’t progress as anticipated. Once an ANS server comes online, the auto-register feature of agent’s ANS client will automatically send the agent’s registration information to the server, and the local server will then become the registration “authority.”

In the Agent Foundation Classes, a number of Discovery-based facilities allow agents to find each other without prior existence of desired lookup services on the network. Each agent is fitted with an ANS client and a Discovery client that act as part of the AFC’s lookup modules. These two lookup modules are used by the Communicator to fill and maintain a common location lookup table. This table reflects the agent’s view of the network. When an agent wishes to send a message to another agent, it will give the message to the Communicator and indicate the target agent. The Communicator in turn will either directly send the message, if the target’s location information is available, or temporarily store the message, and send out a request for the target’s location information. This location request is handed to all available AFC location modules. When an answer is obtained and the location lookup table has been updated, the original message will be sent. Since all available lookup modules work in parallel, and since they all use the same data-structure, the dependence on a specific lookup client diminishes. As long as there is at least one lookup client active, the location lookup table will be refreshed.

Disabling Discovery Modules

Discovery is an inherent component of the AFC. In some cases, however, agent developers will want to disable Discovery modules. For example, a group may be running sensitive experiments or demonstrations with a group of agents, and will not want the ANS Server and/or the agents to be discoverable to outsiders. You can configure the usage of both Discovery and ANS lookup in agents. You can also disable Discovery in ANS Servers.

By default, both Discovery lookup and ANS lookup are enabled in the AFC agents. But, you can override one or both of them by calling the method

```
set_lookup_config
```

and the proper parameters. The `set_lookup_config` overrides the defaults and allows the developer to set the specific parameters desired for the functions. If you want to enable Discovery lookup *only*, you would call the method and set the parameter:
set_lookup_config (LOOKUP_DISCOVERY);

If you want to enable ANS lookup only, you would call the method as follows:
set_lookup_config (LOOKUP_ANS);

If you want to enable both lookups, you would call the method as follows:
set_lookup_config (LOOKUP_DISCOVERY | LOOKUP_ANS);

If you want your agent to be completely standalone, you can call the method as follows:
set_lookup_config (LOOKUP_NONE);

The settings for agent ANS or Discovery lookup parameters also control the enabling/disabling of an agent’s discoverability by other agents. Thus, an agent that has disabled Discovery lookup is also nondiscoverable by other agents.

You can change the usage of lookup modules while the agent is running. Every lookup module is based on the CLookupModule class. This class has the following access methods:

void enable (BOOL);
BOOL is_enabled (void);

Use this method to enable or disable one of the lookup modules at runtime. In order for you to call the methods on the lookup modules, you will need to obtain a pointer to one of these lookup facilities. The following methods are available in the Communicator to do that:

------------
CANSClient *retrieve_ans_object (void);
CDiscovery *retrieve_dsc_object (void);

Remember that both the CANSClient and the CDiscovery classes are based on the CLookupModule class.

To control the settings of the Discovery parameters of ANS Servers, we have provided an alternative menu item in Start|Programs|RETSINA|Tools. The two options are:

- Java ANS 2.7
- Java ANS 2.7 (no discovery).

The prior is the default setting. The latter will disenble Discovery of your ANS.
Managing a RETSINA ANS Server: ANS Server GUI

Beginning with version 2.8, the ANS GUI tool is available as an alternative to the text-mode command console for ANS servers. It can also be executed as a standalone management tool; that is, it can be started and used without starting a new ANS. The GUI tool allows you to examine and manage any reachable ANS server. Even when executing as part of a specific ANS server, you can still attach to and manage other ANS servers.

The Screen

The GUI Screen has six interlinked panels as depicted in the table to the right. When the GUI is connected to a server, that server information will be displayed in the “Current Server Information” area in the upper left hand corner of the GUI. The current registrations (or a subset of them) can be displayed when an agent name, when known, is typed in the field to the right of the "List" button. Wildcard specifications can be used (e.g. "brent*" would list all agent whose name contains "brent") when full agent names are unknown, or when looking up an agent type (e.g.
"matchmaker"), for example. After typing the lookup specification desired, clicking on the "List" button will list in the "Registered Agent Names" field all agent names conforming to the specification. When an agent name in this field is clicked on once, the Agent Name field below displays that agent’s name.

One way of connecting to a new ANS is by filling in the hostname and port fields of the “New ANS Server” panel in the upper right part of the GUI, and clicking the “Connect” button. Requesting to connect to a server will cleanly break any already existing, open session with another ANS server, before initiating the new connection.

**Discovery and Lookup with the ANS GUI**

Since an ANS server may know about other ANS servers, you can, once connected to an ANS server, browse the lists of Discovered/Peer servers and Hierarchy servers that any ANS knows about, by clicking the respective “Update List” button.

The Discovery/Peer Server List and the Hierarchy Partner List are both lists of ANS servers maintained by an ANS server. Both lists are preloaded from static files on server startup. The difference between them is that the Discovery/Peer Servers List is dynamically updated by the discovery mechanism after startup. The Hierarchy Partner List is the permanent list maintained in the cache of the ANS server for partners with which it regularly shares information. Entries in the Discovery/Peer List are typically dynamic, and servers are removed if they cannot be reached. Both are described more fully in the ANS v.8 document entitled, "javaANS.PDF." (included on CD distribution and on-line at: [http://www.softagents.ri.cmu.edu/ans/ANSv2.9.PDF](http://www.softagents.ri.cmu.edu/ans/ANSv2.9.PDF))

Once an entry appears in one of these fields, clicking on it once will populate the New ANS Server fields at the top of the panel. Double clicking will proceed to connect to the new server; this is another way to connect to an ANS. Buttons to manage (add and delete) entries from these lists are provided, as well as to request that the server send out a new discovery message ("ReDiscover").

The Agent Information panel allows you to lookup, register, and unregister agent information with the attached ANS. The normal mode of operation of the ANS server is to share registration information updates with peer servers, and to propagate lookups to peers and hierarchy servers, if not resolvable locally. The “No Push/Pull” check box will restrict the request so that it is directed to the attached ANS server only.

As we said above, an agent listed in the “Registered Agent Names” list box, when clicked on, will have its name displayed in the "Agent Information" field. Double clicking on agents in the "Registered Agent Names" list will perform a lookup operation for the selected agent name, which will fill in the rest of the
boxes in the Agent Information panel (Hostname, Port/Socket #, Parameters). Parameters include such agent information as the name; ttl= (Time to Live--the number of seconds remaining in this registration's lease--a relative time); expires= (the time stamp when the server will discard this registration or no longer recognize it as valid -- in milliseconds of actual server time since a certain starting point); type= (for agent type, such as: retsina:Matchmaker); key= (public key of agent); cert= (PKI X.509 certificate for agent). When a lookup command cannot be resolved locally, the entries of ANS servers in the Discovery/Peer Servers List will be queried first, and then each entry in the Hierarchy Partner list will be queried.

**Messaging**

As you manipulate the GUI, commands are sent to the ANS server, as if you were typing them in the server’s text-mode console. The “Server Console Command Line” panel will show the actual commands that are being submitted to the ANS server, and the text box below it will show the actual server response before it is parsed into appropriate GUI fields. You can enter any console command manually and hit enter, and see the results from the server. In this way, other features (such as specifying a password) can be accommodated.

**Help Buttons, Terminating GUI and ANS**

Version 2.8 of the ANS server will return status and server startup help screens to any attached user that requests them. Buttons to request this useful information, as well as the current vocabulary of the console command lines, are provided in the in the lower right hand panel. Updated versions of this section of the manual are accessed by clicking on the “Graphical Manager HELP” button. Buttons to break connections with the attached ANS server (“Disconnect Server”), and to request that the ANS server shutdown and cease operations (“Shutdown Server”), are provided. The “Exit” button will terminate the GUI (without terminating the ANS). When a new "gui" command is entered into the ANS server console, the GUI will be reactivated if it has been closed.

**Server Console vs. Stand-Alone Modes**

The differences between the two modes -- attached as part of a specific ANS server versus running as a stand-alone management tool -- are apparent when moving towards a “disconnected” state. In the disconnected state, the tool is an interface allowing you to access a number of ANS servers. In the connected state, the tool represents the ANS server attached, and its registrations and messaging. Clicking the “Disconnect Server” button in the lower right panel, a server-initiated GUI will be reconnected (automatically) to the “home” server for this ANS GUI manager (in other words, the server from which the GUI was initiated.) When, on the other hand, the ANS GUI manager is started as a stand-alone management tool, a separate “discovery” process is initiated to populate
the “Discovery/Peer Servers” box, in order to provide the user with connection alternatives from the nearby network segments. Thus, when you “Disconnect” from a specific server, you still can know what other servers are available locally. When connected to a server, the “Update List” button will indicate what other servers the attached server is aware of. Either way, the user always has the option to manually fill in the “New Server” hostname and port fields to manually initiate a server connection.
Testing The Fourth Example Agents: Using Discovery

Thus far, all of our examples have depended upon the agents’ foreknowledge of their environments—of infrastructure components and other agents. Upon startup, the agents sought and found information regarding other agents from the local ANS server. However, there are cases in which agents will have to operate without an ANS server. An agent might start up in an environment where an ANS is not running. Or, the local ANS server might have failed before the startup.

In this example, we demonstrate Discovery; agents discover the DemoDisplay, and each other, without the help of an ANS server. The use of an ANS location module is disabled within the agents. Their ability to find each other and is made possible by the Discovery process.

As we have mentioned, each agent in AFC is fitted with a SSDP Discovery module. This module lives side by side with the ANS module in the basic agent. The Discovery and ANS modules use a common table to store location information. When there is no ANS module, only the Discovery module will fill this table. The Discovery client will populate the table with the replies to the look-ups that it sent out to the ANS Service environment (received and replied to by agent service modules). The result is that your agent will function quite happily without any lookup services on the local network.

This example is identical to the previous example except that we added a line of code to each agent's 'Create' method, which disables the use of an ANS client module. Use the agents from Step 3.

1. Compile the agents and start the sequence as before.

2. Start the ANS server. (The ANS server is needed for the DemoDisplay to visualize the agents. However our agents will no longer use the ANS. No messages will pass to and from the ANS).

3. In both AgentA and AgentB locate the 'Create' method. Change the content (which should be empty) to:

```c
void CAgentA::process_create (void)
{
    if (Communicator!=NULL)
        Communicator->comm_disable_ans ();
}
```

5. Do this for DateTimeAgent. You will notice that the DateTimeAgent does not have a 'Create' method defined yet. Add this to your agent using the information we’ve provided before. If you get stuck, take a look at the pre-built examples on the CDROM.
Example Five: Integrating Third-Party Reasoning Modules

The AFC provides a complete set of libraries that allow an agent to connect to MAS infrastructure components and communicate with other agents. Through the AFC the interaction with the infrastructure and other agents in the agent world is highly efficient and fully automated. However it is up to the agent to make decisions on whether and when to initiate a conversation with other agents. Furthermore, the agent needs to make decisions regarding what must be communicated to other agents. These tasks lie in the realms of the problem solving modules of the agent. The AFC does not commit to using a specific problem-solving engine. Our experience with AI applications has taught us that there is no single best solution that fits all situations. The selection of the problem-solving algorithm most applicable to the situation depends on the problems the agent must solve and on the tasks that it must perform. Ultimately, the task of the agent programmer is to select (or implement) a problem-solving engine that suits the domain within which the agent operates, and to use it along with knowledge that the agent possesses, in order to be effective in its environment.

The AFC provides facilities that allow the introduction of a problem-solving engine in the agent code, in order to control the actions of the agent in an intelligent way. The task of the programmer is twofold:

1. To link the agent code to a problem solving engine by deriving the problem solver module from the class CProblemSolver. This class provides some hooks that give easy access to the internals of the agent such as the BeliefDB and the Communicator.

2. To implement the actions that will allow the agent to operate in its environment. The class CPSActionCodes already provides some basic agent oriented actions. More actions can be added by deriving a new class from CPSActionCodes.

The distinction between the problem-solver class and actions class adds flexibility to the agent architecture, because it allows the implementation of agents with exactly the same action code, but different problem-solving engines. Thus these agents can act differently because they think differently, and not because they have different capabilities. On the other hand, the AFC allows the implementation of agents that employ the same problem-solving engine but have different actions. These agents think in the same way, but act differently because of the way they perform their tasks.

The CProblemSolver Class
The class CProblemSolver provides the basic methods that have to be overloaded to link problem solvers to AFC-based agents. This is an abstract class that cannot be instantiated by itself. To make use of the functionality of this class the problem-solving engine used must be in a class derived from CProblemSolver. With the usual constructor and destructor methods that should be implemented to provide access to the problem-solving engine, CProblemSolver provides methods that allow access to the main facilities of the AFC.

Specifically, the class provides the following methods:

1. `BOOL GenerateSolution()`

   This is a pure virtual method that must be defined in the child class and is used by the agent to activate the problem-solver. In a typical agent this method would either contain the core problem-solving algorithm or make calls to it seamlessly.

2. `BOOL ExecuteActions()`

   This is also a pure virtual method that must be defined in the child class and is used by the agent to execute the actions selected by the problem solver. This method basically implements an execution engine that transforms the problem-solver representation of the actions to the actual actions that can change the agent’s environment when executed. Additionally, it controls the execution of the actions so as to provide feedback to the problem-solver, based on the success or failure of the actions.

   The AFC is not committed to any particular relation between the problem solving and the execution. This is left to the programmer who can choose to follow the traditional sequence of first generating solutions followed by their execution, or a more sophisticated interleaving of problem solving and execution.

3. `CBelieveDB *GetBeliefDB()`

   This method gives the problem-solver access to the general knowledge base used by the agent to perform tasks. See the section entitled “Examining Your Agents” (below) for more details on its use and content.

4. `SetBeliefDB(CbelieveDB *)`

   The internal AFC framework calls this method to set the BeliefDB in the CProblemSolver class. The programmer can also call this method if the instance of the beliefDB ever needs to be changed or removed.

5. `CCommunicator *GetCommunicator()`
This method retrieves a reference to the AFC Communicator to allow for any
message that may need to be passed to other agents in the MAS. The AFC
framework sets the Communicator instance by calling the SetCommunicator
method below.

6. SetCommunicator(CCommunicator *)

The internal AFC framework calls this method to set an instance of the
communicator in the CProblemSolver class. This allows the problem-solving
engine to access the communication facilities of the agent without the need for
saving pointers to the main agent shell. The agent programmer can also call this
method in case the instance of the Communicator needs to be changed or
removed.

7. CPSActionCodes *GetActionCodes()

This method provides access to the action codes that may be used by the agent.
This is a pointer to the CPSActionCodes class (see below).

8. SetActionCode(CPSActionCodes *)

The internal AFC framework calls this method to set the action codes that may
be used by the planner. The base class for action codes is provided
(CPSActionCodes), which has some basic actions codes that may be called by
the agent.

The CPSActionCodes Class

The class CPSActionCodes allows the programmer to implement actions that the
agent can perform. A few actions are provided that the agent can use to interact
with other agents within the MAS. More actions can easily be added by simply
deriving a new action codes class from CPSActionCodes. The basic actions
provided are:

1. char *SendMessageToAgent(char *pszAgentName, char *pszContent)

This method sends a message to another agent in the MAS. The return value is
a string that indicates the error message if there was an error in sending the
message. The first argument is the agent name and the second argument is the
content of the message.

2. char *CPSActionCodes::SendMessageToAgent(char *, char *, char *,
char*, char*)

This is an overloaded method that can be used to send a message to an agent
with more control over the header. The arguments are

   a. Performative: This is the performative used in the header.
b. Ontology: This is the ontology descriptor used in the message.
c. Language: This is the language descriptor used in the message.
d. AgentName: This is the name of the agent that is the recipient of the message.
e. Content: This is the content of the message.
Example Five, Continued: Deriving an Agent that Uses the CProblemSolver Class

This example illustrates the classes and their relationship in a simple agent that uses the facilities provided by the CProblemSolver class. This agent will be called the “ReasoningAgent” and will be in a class called CReasoningAgent. While a traditional agent class can be derived from CBasicAgent, this example will derive the main agent class from CPlanningAgent. If the RETSINA Agent Wizard is used to generate the agent workspace in Visual Studio, then the inheritance will need to be changed from CBasicAgent to CPlanningAgent. The class for our “Reasoning Agent” will look as follows

```c++
#include "c_afc.h"

/////////////////////////////// /////////////
// CReasoningAgent Class Definition file used for Agent
// ReasoningAgent

class CReasoningAgent : public CPlanningAgent {
public:

  CReasoningAgent (char *);
  ~CReasoningAgent (void);

  BOOL process_message (char *);

protected:

  // overridden AFC methods
  void handle_parse_args (CCommandLine *);
  void process_create (void);
  void process_init (void);
  void process_timer (void);
};

The constructor of our reasoning agent will contain the following code:

CReasoningAgent::CReasoningAgent()
{
  CMyNicePlanner *pPlanner = new CmyNicePlanner();
  SetProblemSolver(pPlanner);
}

Assuming that our agent uses a planner called MyNicePlanner, in a class derived from CproblemSolver, the class for our planner will be as follows:

```c++
#include "c_afc.h"

// CMyNicePlanner Class Definition file
class CMyNicePlanner : public CProblemSolver
{
public:

   CMyNicePlanner (char *);
~CMyNicePlanner (void);

   // Methods overridden from abstract parent class
   BOOL GenerateSolution();
   BOOL ExecuteActions();
};

The GenerateSolution() method of MyNicePlanner will be as follows:

BOOL CMyNicePlanner::GenerateSolution()
{
   //TODO: My nice planning algorithm goes here.
   //if planning succeeds then the resulting plan is
   //stored in some data structure of my choice and
   //TRUE is returned.
   //if Planning fails then FALSE is returned
   //The belief DB can also be used while planning
   //and that can be obtained by calling GetBeliefDB()
}

The ExecuteActions() method of MyNicePlanner will be as follows:

BOOL CMyNicePlanner::GenerateSolution()
{
   //TODO: My Nice Execution Engine goes here.
   //Use the plans generated by the GenerateSolution()
   //method to execute them.
   //Action can be executed by selecting appropriate
   //from the set of action codes provided by the AFC.
   //This can be obtained from the GetActionCodes() method.
   //Eg. Send a message to another agent as follows
   //GetActionCodes() ->Send MessageToAgent(...) 
}

Deriving the Agent class from the CPlanningAgent gives the programmer the advantage of having any incoming message from the agent space passed directly to the planner. In other words the process_message() method of CPlanningAgent calls the GenerateSolution() method of the CProblemSolver class every time a new message comes in from the agent space.

This allows the agent to immediately reason about any messages that arrive from other agents in the MAS. If the main agent is not derived from CPlanningAgent (but from CBasicAgent), then the programmer will need to add code to route the messages to the problem-solving engine, code that calls CProblemSolver::GenerateSolution().
Class Hierarchy Diagram

The hierarchical relationship between the classes used is shown in the class hierarchy diagram below.

Class Hierarchy diagram for the problem solver classes
Example Six: Auction Demo

In the following example, we show agents interoperate and negotiate in the process of an auction. This demo shows how developers, using the AFC toolkit, can deploy a fairly sophisticated and user-friendly set of agents and scenarios, as applied to a real-world market setting, without having to develop the underlying agent architecture and infrastructure. The negotiation protocol as demonstrated in this example is a simple one, but developers can modify the protocol as the situation warrants it.

1. Start ANS.
2. Start Matchmaker.
3. Start DemoDisplay
4. Open Auction folder.
5. Open AuctionDemo folder (RETSINA/Examples/Misc/Auction/AuctionDemo).
6. Click on Seller shortcut (starts Seller, registers it with an server, displays on DemoDisplay).
7. Click on Seller1 shortcut (same as above).
8. Start two buyers via shortcuts. (Buyer and Buyer1).
9. Arrange icons on DemoDisplay so that all agents are visible.
10. Enter the item name (in “Item” field), and the minimum price that each seller will accept (in the “Rprice” – Reservation Price – field) of the participating sellers.
11. Advertise participating sellers by clicking on their respective “Advertise” buttons. This command registers sellers with the available Matchmaker. In order to participate in the auction, a seller must be advertised with an available Matchmaker.
12. Enter the same item name in the participating buyers’ “Item” fields, exactly as entered in the participating sellers’ field(s). Enter the maximum price each buyer will spend for the item in the “Price” field.
13. Start the auction by clicking the buyers’ “Bid” buttons. All buyers who wish to participate in the bidding process must submit their bids, via their bid buttons.
14. Add sellers and buyers, each with different price requirements, and observe how low bidding buyers are pushed out of the market when new buyers are introduced. Note that market equilibrium is established via automated negotiation.

Premises underlying the demo:

1. When an agent bids, it is assumed that the agent is committed to the bid, which, if accepted by a seller, results in a firm deal.
2. Sellers must all be advertised with the Matchmaker before buyers start bidding. This gives all buyers a chance to bid to all sellers of the same items, providing the buyers seek the items being sold.
Example Seven: Distributing Your Agents Over a Number of Machines.

In all the example so far, we have assumed that you have been running all of the agents and infrastructure components on a single machine. The ANS, DemoDisplay and agents were compiled and started in sequence on the same CPU. However, for various reasons, including limitations of either memory or CPU power, you may need additional resources to execute all components at once. Since we are building multi-agent systems, we should be able to distribute the agents over a number of machines.

In this section we will show you how to setup a number of computers to run your agent system. We will use three systems to distribute the agents from example 1. Below is an overview of the intended setup:

In example 1, we use the following infrastructure components and agents:

1. Agent Name Server
2. DemoDisplay
3. AgentA
4. AgentB
The list above also indicates the starting order for this particular example. Our objective is to keep the ANS and DemoDisplay on System C and move Agents A and B to systems A and B, respectively. We will not need to change the settings for the ANS and DemoDisplay since they will connect to the machine they reside on. However, we need to tell AgentA and AgentB to register with the ANS on System C.

Before you can edit the configuration of those two agents, the following must be in place:

1. The AFC must be installed on all host machines
2. You need the IP address of System C.

The first step is described at the beginning of this manual.

The second step will need a bit more explanation. Every machine on the network has an IP address that uniquely identifies that system world-wide. You will need this address to connect to an ANS on a remote system. Go to the machine that you have designated System C that holds ANS. If you are running windows NT,2000 or XP start a command shell and type: ipconfig, at the prompt:

```
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.
C:/>ipconfig
Windows 2000 IP Configuration
Ethernet adapter Local Area Connection 2:
    Connection-specific DNS Suffix . :
    IP Address . . . . . . . . . . : 128.2.213.149
    Subnet Mask . . . . . . . . : 255.255.0.0
    Default Gateway . . . . . . : 128.2.254.36
C:/> 
```

In this case the IP address is 128.2.213.149.

If you are using the AFC under Windows 95 or Windows 98 then you will need to type winipcfg to obtain the same information. If you do you will see a dialog box that looks like:
As you can see from the screenshot, the IP address for this particular system is: 128.2.178.76.

Now that you know the address of the machine that runs the ANS, you will need to change both AgentA and AgentB so that they use that address to connect to the lookup service.

Navigate to the RETSINA directory (on Systems A and B, for Agents A and B, respectively). You should find a subdirectory called:

Examples\Steps\Step1\AgentA.

In this directory you should find a .bat file called run.bat. This the generic name for the start scripts that we use to run our agents. Open that file in a text editor such as notepad. You do you should see the following text:

AgentA.exe -name AgentA -port 6673 -ans 127.0.0.1 -ansport 6677 -ddp DemoDisplay

You should notice that the ans field is set to 127.0.0.1. This address is a reserved for a local host, i.e., the machine on which the agent is currently running. If you want to have the agent use a different ANS, you need to fill in the IP address that we obtained from the steps listed above. Change the IP address and save the file. Do the same for AgentB, which you should be able to find under: Examples\Steps\Step1\AgentB\Debug. Of course, you need to edit the file for AgentA on system A, and the file of AgentB on system B. Once all of these files are complete, start the scenario as explained in “Example One: Agent Communications.”
PART III: EXAMINING YOUR AGENTS

Each agent goes through a number of phases or lifecycles. These lifecycles are illustrated in the code. You can use them to activate and manage your agent as it becomes active in a multi-agent system. What you should notice when you look at the code is that you are given events at every point in the source. Events are generated for incoming messages, for timers and even for certain startup procedures. Here is a brief overview of the events you will see in your agent:

Agent construction.
This is basically your agent constructor. Use this as you would any normal constructor. Be aware however that your agent is not network-aware yet.

Method called: CAgentA() 

Commandline parameter handing

At this point in the agent’s lifecycle the arguments for the basic agent have already been processed and you now have the opportunity to handle custom parameters. You are given these parameters in the form of a list of CParameter objects. If you want you an also retrieve the original argument variables by using:

```c
int my_argc = a_commandline->m_argc;
char **my_argv = a_commandline->m_argv;
```

The method implementation here will show how to use the parameters by retrieving the arguments one by one. There is an instance of the Communicator at this point but it is in its initial stages. You can set and unset variables, but they may be changed by the agent core at a later stage.

Method called: void handle_parse_args (CCommandLine *a_commandline)

Agent creation

When this event is triggered, the basic agent will create a number of important objects. For example, the Communicator object is created and initialized (but not started). The BelieveDB (belief system) is created and filled with basic information like agent name and location. All of the core event modules have been created and assigned to the Communicator. The main agent logfile is created and a timestamp is set. You can find this file in the system directory under your RETSINA path. The Communicator has been given a number of lookup modules to assist it in finding agent locations through multiple sources. (You will learn more about these technologies in the chapter on Discovery).

Method called: void process_create (void)
Agent Initialization

Now that we have all the components in place internally, we can begin to start the agent. When you have arrived at this point in the code the following events will have taken place:

a. The Communicator was started and you are now registered with a lookup service.

b. A number of event modules are now active and have registered with other agents if applicable. For example, the DemoDisplay module will have contacted a visualization client or a logging server, depending on the visualization setup. If a Matchmaker module was configured, it will have advertised the agent's capabilities with one or more Matchmakers.

Method called: void process_init (void)

Agent message processing

Your agent is running and fully active at this point. There is no one specific event associated with this stage. Instead, multiple events will be recorded. Each event indicates that either the environment changed or that a message arrived from another agent. This is the part of the agent you will be working with most of the time and it is therefore important that you know how it works.

Method called: BOOL process_message (char *data)

Agent timer events

Each agent is given a one second resolution timer. This timer is triggered for the agent so that it can do maintenance. For example, it is used by the information agent base code to trigger monitor queries.

Method called: void process_timer (void)

Agent shutdown

Your agent has been told to shutdown. This could have been done through a variety of means, such the user interface, or through a message from other agents or agent facilities. Certain emergency shutdowns will also trigger this event. When you arrive at this point in the agent's lifecycle your agent will still have access to other agents and agent facilities. Be careful what actions you take when your agent is in this stage. In such a scenario you might not be able to rely on communications. For example, your agent may not be able to inform other agents and/or facilities that it is going to shut down.

Method called: void process_shutdown (void)
Network BeliefDB Data Structures

All information regarding agent location, agent type and advertisements are collected and stored in what is called the network beliefdb. The network beliefdb is the database that represents the agent’s beliefs about its environment. This network beliefdb is a part of the global beliefdb as provided by the AFC.

Remember that the AFC does not place any restrictions on what a belief should look like. As we will show in the following example, it only provides means to maintain and manage beliefs. Understanding the structure of this dataset will greatly enhance the capabilities of your agent.

First, let’s take a look at a simple code fragment that lists all the agents that your agent is aware of:

```cpp
// first find the network beliefdb within the total beliefdb
CBelief *lookup=(CBelief *)BeliefDB->find_element ("lookup");
if (lookup!=NULL) {
    // we know that the lookup table is a list so we can safely convert
    CLListBelief *network_lookup=(CLListBelief *) lookup;
    CLList *services=network_lookup->get_value ();
    CServiceInfo *info=(CServiceInfo *) services->get_first_element ();
    while (info!=NULL) {
        if (info->get_type ()==SERVICETYPE_MATCHMAKER) {
            AfxMessageBox (info->get_name ());
        }
        info=(CServiceInfo *) info->get_next ();
    }
}
```

This code will traverse the lookup table and display a dialog box with the name of an agent or service for every entry found. As you can see, it does not merely retrieve the name, but a full object instead. This object, called the 'CServiceInfo', contains information regarding one particular agent. The public appearance of this class is listed below:

```cpp
class CServiceInfo : public CLList
{
public:
    CServiceInfo (void);
    virtual ~CServiceInfo (void);

    void set_location (char *); // url formatted
    void set_location (CURL *); // url object
    CURL *get_location (void); // pointer to internal location
```
void set_expiration (int);
int get_expiration (void);

void set_type (int);
int get_type (void);
);

As is apparent, the ServiceInfo class is derived from the AFC-defined linked list class. This means that the name of the agent can be obtained by calling get_name ();, since the linked list depends on the CListElement class, which the lookup modules will use to store the agent name. The reason for using a linked list as the basis for our class is that every agent might contain one or more advertisements. That is, we used a linked list so that the agent can retrieve all of the advertisements for a particular agent, which are associated with its name or unique ID.

Each advertisement is added to the list and can be retrieved by using the standard methods for accessing an AFC linked list. You should also notice that the CServiceInfo class uses URLs to specify the network location. You will have to use the access methods within the URL object to obtain parameters such as hostname and port number. (For more information on the URL object, see the chapter on tools and utilities). Next we see two methods that will either set or get an expiration time from the service information object. This expiration time is given in seconds and is primarily used internally for leasing purposes. If you want this entry to be persistent regardless of the actual presence of the agent, then use the access method to set this value to: -1. The last two methods are used to obtain or change the infrastructure type of an entry in the network beliefdb. The AFC uses the following defines to identify the role an agent or service has within an MAS:

#define SERVICETYPE_AGENT 1
#define SERVICETYPE_MATCHMAKER 2
#define SERVICETYPE_DHARMASERVER 3
#define SERVICETYPE_ANS_SERVER 4
#define SERVICETYPE_DEMODISPLAY 5
#define SERVICETYPE_RECOMA_SERVER 6

The following code is an example of how to use the service type to find all Matchmakers currently known to the agent:

// first find the network beliefdb within the total beliefdb
CBelief *lookup=(CBelief *) BeliefDB->find_element ("lookup");
if (lookup!=NULL)
{
  // we know that the lookup table is a list so we can safely convert
  CListBelief *services=(CListBelief *) temp;
  CServiceInfo *info=(CServiceInfo *) services->get_first_element ();
  while (info!=NULL)
  {


if (info->get_type ()==SERVICETYPE_MATCHMAKER)
{
    AfxMessageBox (info->get_name ());
}

info=(CServiceInfo *)info->get_next ();

As you can see, we re-used the sources from our first example and added a simple test on the agent type. If an agent is identified as a Matchmaker, its name will be displayed in a dialog box.

Agent Destruction

Method called: ~CAgentA ()

Processing Updates to the Agent Environment

AFC contains code for detection of newly arrived agents and detection of agent shutdowns. In order to enable the function, add the following method in your main path, which will be called every time the network beliefdb is changed:

    virtual void process_environment_change (void);

In future updates you will be able to get very detailed information about an agent's view of its environment. For now we will show you how to learn whether an agent has been recently added to the network beliefdb, or whether it will be removed shortly, because it is no longer present on the network.

In the AFC we represent the description of an external agent in a CServiceInfo class. This class contains all information needed to use this agent. The network beliefdb is an enumeration of CServiceInfo instances. For every agent on the network of which your agent is aware, there will be one such service object. Each of those objects contains a status parameter, which indicates whether it was recently created or whether it will be destroyed. If the status flag indicates that the object was just created, then the agent it represents just arrived on the network. If the status indicates that the object will be destroyed in the next main cycle, then you know that the remote agent either crashed or shutdown. Remember that the removal of an agent is not synonymous with a remote agent shutdown. Internal leases and expiration mechanisms can also trigger the removal of a CServiceInfo instance.

Now that you have added to your agent a way of being informed of environmental changes, you will need a bit of code to investigate what actually happened. Below is a small example of code that will traverse the network beliefdb and report on what changes occurred:

    //                                                                                           
    //                                                                                           
    //                                                                                           

void CExampleAgent::process_environment_change (void)
{
    debug ("process_environment_change ()"); // just so we can see where
    we are

    if (state!=__AGENT_STATE_RUNNING__)
    {
        debug ("Agent not ready yet to process environment changes");
        return;
    }

    // search through the network belief db to see what happened

    CLList *network_db=obtain_network_db (); // this is an AFC core method
    if (network_db!=NULL)
    {
        CServiceInfo *service=(CServiceInfo *) network_db->get_first_element
        ();
        while (service!=NULL)
        {
            if (service->get_new ()==TRUE)
            {
                // this agent just arrived
            }

            if (service->get_gone ()==TRUE)
            {
                // this agent just left and the entry will be removed after the
                // method exists
            }

            service=(CServiceInfo *) service->get_next ();
        }
        else
            debug ("No network belief db available");
    }

    // --------------------------------------------------------------------

As you can see from the code above, you can obtain the state of a service and
see if it will be removed. If you want to have a service object forcefully removed,
then call the following method:

    service->set_gone (TRUE);

Keep in mind, however, that this is only a hint towards the management system
that maintains the internal state of the network belief db. If a remote agent
indicates that it is still alive, a new CServiceInfo instance will be created. (You
can try to change your agent’s mind about its external environment, but you
cannot get it to permanently deny the reality of other agents that actually exist).
The addition of the 'process_environment_change' method will also allow you to add more refined awareness of the coming and goings of infrastructure components in a multi-agent system. For example, your agent may want to register with every Matchmaker that it becomes aware of. The following code demonstrates how to learn whether or not a new Matchmaker has started somewhere on your local network:

```cpp
// --------------------------------------------------------------------
void CExampleAgent::process_environment_change (void)
{
    debug ("process_environment_change ()"); // just so we can see where we are
    if (state!=__AGENT_STATE_RUNNING__)
    {
        debug ("Agent not ready yet to process environment changes");
        return;
    }
    // search through the network beliefdb to see what happened
    CLList *network_db=obtain_network_db (); // this is an AFC core method
    if (network_db!=NULL)
    {
        CServiceInfo *service=(CServiceInfo *) network_db->get_first_element ();
        while (service!=NULL)
        {
            if (service->get_new ()==TRUE)
            {
                // this agent just arrived
                if (service->get_type ()==SERVICETYPE_MATCHMAKER)
                {
                    // a new matchmaker just arrived
                }
                service=(CServiceInfo *) service->get_next ();
            }
            else
                debug ("No network belief db available");
        }
    }
    // --------------------------------------------------------------------
}
```

The example above only demonstrates that a new infrastructure component of the Matchmaker type was found. The following constants will allow you to check for basic infrastructure components:
#define SERVICETYPE_AGENT 1
#define SERVICETYPE_MATCHMAKER 2
#define SERVICETYPE_DHARMASERVER 3
#define SERVICETYPE_ANS_SERVER 4
#define SERVICETYPE_DEMODISPLAY 5
#define SERVICETYPE_RECOMA_SERVER 6
#define SERVICETYPE_UNKNOWN 7

Now that you know that a new Matchmaker was found, you may want to register with it. The following example uses the same code as listed above but adds the capability to register a new client with the Communicator.

// ******************************************************************************
void CExampleAgent::process_environment_change (void)
{
    debug ("process_environment_change ()"); // just so we can see where we are
    if (state!=__AGENT_STATE_RUNNING__)
    {
        debug ("Agent not ready yet to process environment changes");
        return;
    }

    // search through the network beliefdb to see what happened
    CLLList *network_db=obtain_network_db (); // this is an AFC core method
    if (network_db!=NULL)
    {
        CServiceInfo *service=(CServiceInfo *) network_db->get_first_element ()
        ;
        while (service!=NULL)
        {
            if (service->get_new ()==TRUE)
            {
                // this agent just arrived

                if (service->get_type ()==SERVICETYPE_MATCHMAKER)
                {
                    // a new matchmaker just arrived
                    CMatchMakerClient *mm_client=new CMatchMakerClient (service->
                    >get_name (),BeliefDB,Communicator,0);
                    Communicator->add_display (mm_client); // this will add it as a
                    custom
                    client
                    mm_client->set_logger (DemoLogger); // make sure we can log to
                    disk
                    mm_client->parse_args (m_argc,m_argv); // allow the client to
                    process
                    out custom settings
                    // The following methods are normally called by the Communicator,
so
  // be careful !! They will start the client and add it to the
agent's
internal management

    mm_client->change_state (__CREATE__);
    mm_client->set_registered (FALSE);
}

service=(CServiceInfo *) service->get_next ();
}
else
    debug ("No network belief db available");
}

// --------------------------------------------------------------------
-----
A couple of notes on the code above. First of all, you probably noticed that there
is no advertisement assigned. In this example we assume that you use the
default "adv-schema.txt" file in the agent's directory. Secondly, you can see that
there is a fair amount of additional management you need to do to actually add
the module to the agent. In future versions of the AFC, the code above will be
replaced by a single API call and the above example will be reserved for
situations in which you want to add custom clients to your agent.

Working With Top-Level Agent States

In the previous section you may have noticed a line in the example code that
looked like:

if (state!=__AGENT_STATE_RUNNING__)
{
    debug ("Agent not ready yet to process environment changes");
    return;
}

Each agent will go through a number of states during its execution life-cycle.
These states dictate what events can occur within the agent and they also drive a
number of important events. The events currently defined within the AFC are:

#define __AGENT_STATE_CONSTRUCTOR__ 0
#define __AGENT_STATE_INIT__ 1
#define __AGENT_STATE_CREATE__ 2
#define __AGENT_STATE_RUNNING__ 3
#define __AGENT_STATE_SHUTDOWN__ 4
#define __AGENT_STATE_DESTRUCTOR__ 5
#define __AGENT_STATE_TOP_LEVEL_END__ 6

The current state of your agent can be obtained by examining the 'state' variable
present in every class derived from CBasicAgent. Each state is set after certain
methods are completed. You will have seen these methods described earlier in the manual.

The state variable is a block of memory that is protected by the agent core. You can set the state yourself by defining a new state:

```
#define __MY_AGENT_STATE_TOP_LEVEL_END__ __AGENT_STATE_TOP_LEVEL_END__ + 1
```

This code will define a new state, which you are free to use if the top-level state is in: `__AGENT_STATE_RUNNING__`. If the agent detects that a state is set to a custom setting in a top-level state other than `__AGENT_STATE_RUNNING__`, then the agent will forcefully change the state. It does this to protect numerous internal modules that maintain your agent. For example, the garbage collector (that is responsible for cleaning up the network belief db) will behave with slight differences in each of the top level states.

**Forcing Global Lookup Refresh**

Normally you would look at the network beliefdb to get an overview of what agents are registered on the network. Sometimes however, you may want to forcefully refresh the lookup table to be absolutely sure that all the registrations are valid. You can call the following method from within your agent:

```
if (Communicator!=NULL) 
  Communicator->listall_agents ();
```

Remember that this method resides in the Communicator and you will therefore have to obtain a pointer if you want to call the method outside of your main agent class. When you call the method listed above, a number of things happen simultaneously. One, the Communicator locks the network beliefdb. You will not be able to directly modify any entries in that area of memory. Two, the Communicator will iterate through all registered lookup modules and activate their 'list-all' method. If you have all types of lookup mechanisms enabled and if the agent has instantiated multiple copies of these modules (one for each active infrastructure component e.g., multiple ANSs), then it might take quite some time for the 'listall_agents' method to return. Also, certain lookup methods will not wait for a direct reply but instead assume that answers to lookup requests will come in asynchronously. This may result in environment updates being generated for every agent that was found through this asynchronous mechanism. See Section 1 for information on how to process environment updates.

**Client Module**

The AFC provides a number of mechanisms do facilitate persistent connections. This capability was previously undocumented since it had not passed tests that
were successfully completed on the core AFC code. The persistent connection code is stable enough to be used by outside developers. Here we will demonstrate the steps to take to set up a persistent connection.

The client class is one of the mechanisms available to developers to create a persistent dialogue with other agents. This class represents the base class for all classes involved in setting up registrations with other agents. For example, the AFC uses the client class as the basis for interactions with middle-agent clients. These clients advertise the agent's capabilities with a middle agent. First, we will examine the basic client class and its capabilities:

class CClientBase : public CLogFacility
{
public:

  CClientBase (char *,
              CBeliefDB *,
              CCommunicator *,
              unsigned int);

  void set_ontology (char *);
  char *get_ontology (void);

  void set_performative (char *);
  char *get_performative (void);

  void set_language (char *);
  char *get_language (void);

  void set_create_string (char *);
  char *get_create_string (void);

  void set_destroy_string (char *);
  char *get_destroy_string (void);
};

There are three important sections to be mentioned in the class definition above.

A. Constructor
B. Envelope Configuration
C. Event Configuration

A. Constructor

The constructor takes a number of pointers to objects it needs to function independently in the background. The first parameter is a string that holds the name of the agent with which you wish to have a persistent connection. Next is a pointer to the BeliefDB, which can be obtained from within your agent code. Then, there is a pointer to the Communicator, which can also be obtained from any class derived from CBasicAgent. The last parameter is a flag that is used by the base class under certain conditions. This last parameter can be safely set to
0.

B. Envelope configuration

When your agent uses the object that results from using the client classes, it will ask the client to send messages at specific times. When a message is sent by your client module it might need additional information such as a performative and/or ontology etc. There are three methods available to configure these message settings. By default the following methods are called if no other preferences are specified. Every time your client module sends out a message it will use these variables:

```c
set_performative ("tell");
set_ontology     ("default-ontology");
set_language     ("default-language");
```

C. Event Configuration

Now that you know the basic functionality, we need to use it and assign it to an agent. All events are handled by the basic agent code. This means that at certain times, in response to external events or internal signals, the basic agent will generate events. All clients must be able to respond appropriately to these events to ensure proper functionality at all times. As we have written above, there are a fair number of events that can be generated at any time during an agent's execution lifecycle. It is important to recall the basic events, since you will see them occur when you start to build your own derived client classes or log modules:

```c
#define __IDLE__ 0
#define __PLANNING__ 1
#define __ADVERTISE__ 2
#define __CREATE__ 3
#define __DESTROY__ 4
```

There are a number of additional methods that you will need to know if you want to add more detailed interaction between the agent and your client module:

```c
public:
  virtual BOOL change_state (unsigned int);
  virtual void process_timer (void);
  virtual void process_message (char *,int);
  virtual void process_create (void);
```

These methods are actually derived from the CLogFacility class and are used within your client for maintenance and connection management. When the basic agent generates a __CREATE__ event, the method 'change_state' is called in your client module to indicate that it will need to register with the server (middle
If a \texttt{__DESTROY__} event is detected, the client module will be notified again using the \texttt{change_state} method, but this time it will trigger the unregister method.

At this point, we advise against overloading the four methods listed above, at least until you are familiar with the workings of the \texttt{CLogFacility} class. We've included the detailed information here to give you better insight into the inner workings, in case things go wrong in your agent. You should be able to determine from the logfile the state that the agent is in and how your client is responding to those events.

Below is sample code that demonstrates how a client module can be assigned to an agent. We advise that you do this in the \texttt{process_create} method, but it can be added at any point if the agent is in either the \texttt{__AGENT_STATE_CREATE__} state or the \texttt{__AGENT_STATE_RUNNING__} state.

```cpp
void CExampleAgent::process_create (void)
{
    CClientBase *client=new CClientBase
           ("Server",BeliefDB,Communicator,0);

    client->set_create_string ("(register)");
    client->set_destroy_string ("(unregister)");

    client->set_logger (DemoLogger);
    client->parse_args  (m_argc,m_argv);

    Communicator->add_display (client);
}
```

The following steps were taken in the code above:

1.

\begin{verbatim}
    CClientBase *client=new CClientBase ("Server",BeliefDB,Communicator,0);
\end{verbatim}

Create a new client and provide it with the proper parameters. In this case the client will try to connect to an agent called 'Server'. The BeliefDB and Communicator pointers were obtained from the basic agent and the last parameter was set to 0.

2.

\begin{verbatim}
    client->set_create_string ("(register)");
    client->set_destroy_string ("(unregister)");
\end{verbatim}

We now configure the subscription and unsubscription behavior by providing a registration string and unregistration string. These two strings will be sent within the content field of the actual messages. The client will trigger subscription and
unsubscription events when it detects that its agent either shuts down, crashes or boots.

3.

If you want your client to log messages to the global logfile then you may want to add the following line of code to the agent:

```cpp
client->set_logger (DemoLogger);
```

This code will allow you to call the 'debug' method if you decide to overload the base client to build more refined classes.

4.

```cpp
client->parse_args (m_argc,m_argv);
```

If you want to process command line arguments within your class, or if you know that the client class takes specific command line parameters, then you will need to call this method in the client. This method is a virtual method and can be used in your own overloaded classes to process specific parameters for your class.

5.

```cpp
Communicator->add_display (client);
```

This code will tell the Communicator that there is a new client module that needs to be added to the total list of background client modules. In doing this, you make sure that your client's background management code is called at appropriate times.

From this point, you do not have to manage the client; the basic agent will do this for you. The agent's core code also takes care of deleting the object when your agent shuts down; you should not do so.
Agent User Behavior, Agent Naming Convention

Open-network MASs face security threats from malicious agents. These agents may try to unregister their competitors from Agent Name Servers and Matchmakers, eavesdrop on supposedly private communications, and spoof other agents and agents and the humans who deploy them. System integrity demands that agent users be held accountable for problems caused by misbehaving agents.

While in a future release of our ANS, the security architecture we are developing will counteract these threats by binding each agent to a unique Agent ID (or AID) (see JavaANS), in the current release of the AFC agents and ANS, we rely on the integrity of the agent users in the community to prevent such malfeasance.

To prevent agent spoofing or masquerading, we require that agent users adhere to a strict naming convention that links their agents to themselves and the originating domain of their agents. For example, for an agent deployed by Mike R. on the machine “areolis,” from the “cimds” center of the Robotics Institute at Carnegie Mellon University, the agent name would be

miker.areolis.ri.cimds.cmu.edu

Note that the agent need not be running at this location. The agent name is merely used to signify that the agent user’s name and originating domain, not the location at which the agent is running. The user might start the above-named agent on a different computer, in a different center or department, or at another university, for example. As long as the user remains primarily connected with the referenced domain, the agent name should be the same. Additional agents would be named “mike2,” “mike3,” etc. The agent name is thus more like a “birth certificate” than it is an address.

In order to ensure the unique identity of agents before a security system is accepted and fully integrated into the agent communities, it is necessary that all agent users adhere to the above-referenced naming convention. This is especially the case for those users/agents enabling Discovery of/by other agents and agent systems. (See section on Discovery for enabling/disenabling Discovery).

The other users of the agent community will regard users who choose to ignore or subvert the agent naming convention as hostile and will treat them accordingly. Users who purposefully unregister or register agents not belonging to them will also be regarded as hostile to the agent community.

We have added an additional command line parameter to the BasicAgent, which will allow you to make your agent name unique. If you start your agent the normal way then the name you specify on the command line or hardcode in your agent
will be used in registrations 'as is'. However, if you specify the following parameter:

-unique yes

then the agent will append a globally unique ID to your agent name and use that during it's execution life-cycle.
PART IV: VISUALIZATION TOOLS

Using The KQML MESSAGE Sender

Introduction

No development environment or toolkit is complete without its set of testing utilities. The RETSINA architecture has its own set of tools, one of which is the KQML message-sending tool. This tool allows you to send customized messages to an agent and to examine the responses. Besides the basic message sending and receiving functionality, the tool offers testing sets to test the RETSINA visualization system and Agent Name Servers.

Main Window

Open the KQML Message GUI Sender (RETSINA/tools/…). When starting the tool you will see one window appear (Figure 1). This window represents the main functionality of every agent in your system.

The window is divided into three main areas dedicated to specific agent tasks. The top portion is dedicated to message generation and message inspection. In the middle you can see the controls available to manage and work with an Agent Name Server. Finally there is the visualization tool set at the bottom. Each of
those areas will be discussed in detail in the following sections.

Before you can use any of the other tools you will need to register the application with an Agent Name Server. You will not be able to use the message tools or visualization tools before the application has successfully registered itself with one of the ANS servers. (See the documentation of “ANS Version 2.7” in: RETSINA/documentation/Java ANS Manual for more information about ANS).

In the next 5 steps we will demonstrate how to configure the message sender to represent an agent and register it with an ANS.

1. First of all we need to give the application a unique identity. This identity is composed of a unique name and a local listening port number. (Note: See previous section, “Agent User Behavior and Agent Naming Conventions,” to name agents for other than local use. The following example is of an agent for local use only). The listening port does not have to be globally unique, but you cannot use the same port as other applications on your machine. By default the port is set to 6678.
In this example we set our agent name to AgentA, as shown in Figure 3.

Next we select an Agent Name Server from the dropdown menu in the ANS part of the window. In the following figure we set our ANS to ‘kriton.cimds.ri.cmu.edu.’ If all the parameters are properly set the application should be able to register. Click the “Register” button in the ANS pane to activate the registration process. If the action is successful, you will see that the certain fields will be grayed out.

If an error occurs you will see a message in the status bar at the bottom of the window and a dialog box will appear informing you of the specifics of the failure.

Most failures in registration occur because the listening port that was specified is already in use by another agent. Simply change the port number and try again.

Once you are registered with an ANS, you can retrieve a list of all the agents registered. Click on the “List All” button to start the action. Successful retrieval allows you to see a list of agents in the drop down box on the right side of the ANS pane. Figure 5 shows an example list retrieved from kriton.cimds.ri.cmu.edu. A shortcut is provided to choose a receiving agent from the agent list. Select one of the agents from the drop-down menu and click “Make Receiver”. This puts the name of the agent in the receiver slot in the message pane.
Message Management

In this section we will demonstrate how to send messages to other agents. As we have mentioned above, the top part of the application’s window is dedicated to message sending and receiving. On the left are controls to create the messages and on the right are two message boxes that will show different views of the messages coming in.

Parsing Messages

In the instructions that follow we assume that you have registered at least two agents with an Agent Name Server, and that you have launched at least two Win32KQMLCenter programs. You will have at least two Win32KQMLCenter windows open and operating, in order to send and receive messages from one agent to another. See the previous section on registering agents for more information.

1. Choose one Win32KQMLCenter window to send a message to another agent.

2. Configure the "KQML" Section to send a message to another agent. The "KQML" Section consists of the following fields as shown in Table 1:

<table>
<thead>
<tr>
<th>Performative</th>
</tr>
</thead>
<tbody>
<tr>
<td>The set of permissible operations that agents may attempt on</td>
</tr>
</tbody>
</table>
each other's knowledge and goal stores. Examples include: "tell," "send" and "insert."

**Receiver**  
The name of the agent that will receive the message.

**Content**  
The content of the message.

**Reply-with**  
A string of automatically generated characters. Each message generates a unique identifier. Pressing "generated string" will generate a different message ID.

**In-reply-to**  
A blank field for entering a message's unique identifier. This field can be used to reply to specific messages.

**Ontology**  
The ontology that the agents will use to communicate. Examples include: "satellites" and "stocks."

**Language**  
The type of parsing language (e.g. gin 1.0) that the agents will use.

**blank template**  
A menu for selecting different kinds of generic messages (e.g., advertisements). This menu item is not implemented.

**send message**  
The button that sends the message to the agent specified in the "Receiver" field.

**Table 1**  
The **required fields** are: Performative, Receiver, and Content. The **optional fields** are Reply-with, In-reply-to, Ontology, Language and blank template. The default settings for the optional fields are sufficient to test message formats to agents.

At this point you can click the **"Change State"** button. This will transmit the state-change to the visualizer. Keep in mind that the Win32KQMLCenter does not keep track of what state you sent previously. So it is possible to send two CREATE states in a row. Two buttons are included as shortcuts to quickly send those states without having to select a state from the drop-down list.

**Figure 10**
Miscellaneous Tools

Scattered across the application's window are a number of small tools that can give you information about the environment and the internals of the application. Figure 11 shows three buttons that are used to display system information about the software that was used to build the message tool. It is available in every agent and was designed to obtain low-level information about an agent's state and condition.

![Figure 11](image1)

Figure 11

Figure 12

Figure 12 is the Communicator info window. It can be used to quickly obtain your network settings like IP address and local listening port. When reporting a bug within the Agent Foundation Classes or Communicator code, please provide the version number listed in this dialog box.
Data Structures

The Agent Foundation Classes support all basic concepts of software engineering. A variety of well-known structures and concepts are provided with agent development in mind. In this section, we will introduce each of the provided data structures and demonstrate how to use them. We will also show how they fit into the agent paradigm and what other important tools within the AFC depend on them.

First of all, we need to describe and explain a basic concept of the AFC, known as the CListElement. The name is deceiving; the CListElement is not an element designed to be used in a list. In fact, it is used as the basis of virtually every class within the AFC. While there are a number of other classes beneath the CListElement class, they are designed to support properties such as Agent DNA and introspection, or properties considered to be the in the “future” of agent “functioning.” You might encounter some of these classes, but at this point in time, you can safely substitute CListElement for their class names. The CListElement supports a number of elementary methods used by all classes derived from it. These methods are:

```c
CListElement *get_parent (void);
void set_parent (CListElement *);
CListElement *get_next (void);
virtual void set_next (CListElement *);
CListElement *get_last (void);
void set_last (CListElement *);

void *get_content (void);
virtual void set_content (void *);

virtual BOOL from_string (char *);
virtual char *to_string (void);
```

Most of the methods are pure virtual functions and are only useful when called from derived objects. As you can see, the first six methods within the class provide access to pointers of other objects of type CListElement. In total, the class supports three pointers:

- A parent
- A pointer to a following element
- A pointer to the last element

Most of the methods are pure virtual functions and are only useful when called from derived objects. As you can see, the first six methods within the class provide access to pointers of other objects of type CListElement. In total, the class supports three pointers:

- A parent
- A pointer to a following element
- A pointer to the last element
• A pointer to a preceding element

These pointers are private and can only be obtained and changed through the access methods. All point to objects of the same CListElement type.

Following the access methods are two methods to manage a content pointer. The actual content is not stored in the object but rather a pointer to the location of the content. This means that when a CListElement object is destroyed the memory that the object points to will not be freed-up. You will have to manage this memory yourself. However, certain classes derived from CListElement cast this pointer to specific data types that are destroyed when the destructor is called. The CParameter class, for example, assumes the content pointer points to a string.

The last two methods are the basis of what we call Collapsible Data Structures. These methods enable an object to collapse itself into an ACL-formatted string. The methods can also be used for recreating the object itself from a string. For now it is important to know that every class derived from a CListElement has this behavior.

There are two more important methods that define the basic behavior of the CListElement. These methods are not listed above because they are inherited from the CDNA class. However for all intents and purposes they are part of the CListElement. The declaration of the methods is as follows:

```c
void set_name (char *);
char *get_name (void);
```

Every class has a label that can be accessed by these methods. It is not always necessary to give an object a label and omitting one will not interfere with the functioning of the object. The label/name is stored as a private string and cannot be accessed directly. Certain derived objects will not allow you to change the label once it has been set by the constructor. This characteristic protects the persistence of certain objects.

There is one final method that can be used to obtain certain low-level information about the object. If you decide to construct your own basic types then you will have to become familiar with the other methods that related to this set of functions:

```c
int get_btype (void);
```

Every object in the AFC has a base type. This is either a namespace string or a numerical ID. In the cases of the most fundamental types, a number expresses the type. The method above can be used to obtain this type. There is a finite set of types defined by the AFC, which lists the most basic types of data-structures. These are:
#define __DATA_ELEMENT__ 0
#define __DATA_TREEELEMENT__ 1
#define __DATA_LIST__ 2
#define __DATA_QUEUE__ 3
#define __DATA_STACK__ 4
#define __DATA_TREE__ 5
#define __DATA_TREELIST__ 6
#define __DATA_HASH__ 7
#define __DATA_TOKEN__ 8
#define __DATA_PARAMETER__ 9

Now that you have some familiarity with most basic component of the AFC, we can continue with the first composed data structure: the linked list. The AFC provides a linked list called CLLList, which is specifically designed for agent technology. Let’s take a look at the public methods of this class:

```c
CLListElement *add_element (CLListElement *);
CLListElement *find_element (char *);
CLListElement *get_element (int);

void delete_element (CLListElement *);
void delete_element_by_name (char *);
void remove_element (CLListElement *);
void remove_element_by_name (char *);
void delete_list (void);

CLListElement *get_last_element (void);
CLListElement *get_first_element (void);
CLListElement *get_previous_element (void);
CLListElement *get_next_element (void);

int get_nr_elements (void);

virtual void insert_element (CLListElement *, unsigned int);
virtual void insert_element_after (CLListElement *, CLListElement *);
virtual void insert_element_before (CLListElement *, CLListElement *);
void dump_list (void);
void tokenize (char *, char);
```

The constructor for the CLLList class is of the same nature as the CLListElement. In fact, the linked list is derived from the CLListElement. The benefit of this derivation is that you will be able to insert lists into lists, etc.

```c
BOOL has_children (void);
void set_children (CLList *);
CLList *get_children (void);
void set_parent (CLList *);
CLList *get_parent (void);
```
Another component similar to the CListElement is the CTreeElement. This element can be used in binary trees, but also in combination with other structures, to mix and match into a final custom data representation.

```c
CTreeElement *get_parent  (void);
void set_parent  (CTreeElement *);
CTreeElement *get_left   (void);
void set_left   (CTreeElement *);
CTreeElement *get_right  (void);
void set_right  (CTreeElement *);
CTreeElement *find_element (char *);
```

As can be seen from the listing above, the tree element is designed to be used in a binary tree. (We do not provide more complex trees and tree representation, since we do not want to dictate to developers what these structures should look like).

Every tree element contains three nodes of a similar type, to represent the tree. These are:

- A parent node
- A left leaf node
- A right leaf node

Each of these nodes can be individually assigned and retrieved. Under most circumstances, however, the tree classes will take care of assignments. Of course, all the methods available in the CListElement class are available in this class. The ‘find_element’ method can be used stand-alone (if no tree structure is used), but is designed to be called by the CTreeList and CTree, since they offer fully implemented search mechanism.

```c
void set_root  (CTreeElement *);
CTreeElement *get_root   (void);
CTreeElement *find_element (char *,int);
```

Finally there is the CTree class, which represents the actual implementation of a binary tree. The CTree class is derived from the CTreeElement class, and as can be seen from the figure above, there are only three public methods. First of all, there is a method that can be used to set a pointer to the root element within the tree. This root element is of type CTreeElement. Next, an access method can be seen to obtain the current root. Last, we have the method that can be used to search the tree for an element with a certain label. The tree class can use two search mechanisms: breadth first and depth first. The ‘find_element’ method takes two parameters, a string containing the label which will be searched for and a flag indicating the search mechanism. Please use one of the two flags to indicate which search algorithm is to be used:

```c
#define __TREE_BREADTH_FIRST__  0
```
Two other commonly used datastructures are available, the queue and the stack. Each of these classes are based on the CLList class and will therefore have all the functionality of that class. First let’s take a look at the queue termed CQueue in the AFC. Only four methods are needed to turn an AFC list into a queue. We need a way of fixing the size of the queue and we need to add and remove elements from the queue. The figure below shows all four methods and their declaration.

```c
void set_size (int);
int get_size (void);
BOOL enqueue (CListElement *);
CListElement *dequeue (void);
```

Be aware that changing the size of an existing queue containing a number of elements might produce unwanted effects, if the size of the new queue is smaller than the number of elements currently present in the queue. By default, the queue size is set to 100 from with the CQueue constructor.

An interface similar to the queue is used for the stack. Different methods define the behavior of this datastructure, although common methods include the ‘get_size’ and ‘get_size’ access functions. The figure below shows the methods within the CStack class, and their interfaces.

```c
void set_size (int);
int get_size (void);
CListElement *pop (void);
BOOL push (CListElement *);
```

Characteristic for this class are the pop and push methods, which add and remove elements from the stack. The CStack class uses the same size concept to determine the maximum size of this object. For this class, the same size default is used and set to 100 within the constructor.
Tools and Utilities

In this section, we will discuss a number of tools available within the AFC libraries that considerably facilitate agent-based development.

Generating and using GUIDs

The Agent Foundation classes fully support the generation of Globally Unique Identifiers (GUIDs). When you created your agent with the AFC Wizard, the AFC headers were incorporated in your agent, which automatically gave your agent GUID capability. Here is an example on how to generate a GUID:

```c
#include "c_afc.h"

CGUID *uuid=new CGUID;
printf ("Newly generated ID: [%s]\n",uuid->get_guid());
delete uuid;
```

You can use an object instantiated from the CGUID class as a placeholder for one ID, or you can use the object to keep generating new ones. In the following example, we show how to generate 10 IDs:

```c
#include "c_afc.h"

CGUID *uuid=new CGUID;

for (unsigned int i=0;i<10;i++)
    printf ("Newly generated ID: [%d][%s]\n",i,uuid->generate_guid());
delete uuid;
```

While it is not useful from a developer’s perspective, the class also contains a method to set the internal uuid to a specific string. This was implemented for internal use only. You can set the internal string by calling:

```c
set_guid (char *);
```

When using the class you will notice that the id's the objects generate are like Windows registry keys. This was done intentionally because it is much easier for a developer to strip the outer parenthesis than it is to add them after the string has been created. Let's take a look at an example on how to convert a GUID to a general uuid string:

```c
#include "c_afc.h"

CUtils utils;
CGUID *uuid=new CGUID;
printf ("Newly generated ID: [%s]\n",uuid->get_guid());
char *stripped=uuid->get_guid();
```
printf ("Stripped ID: [%s]\n",utils.remove_curly_brackets (stripped));
delete uuid;

The output of this code should look something like this:

Newly generated ID: [8D831E25_1DEE_11D5_A944_F95168027CA4]
Stripped ID: [8D831E25_1DEE_11D5_A944_F95168027CA4]

An agent is an abstract concept. However, it will have to be written using concrete programming structures, and will have to live in an operating system. Making an agent OS-survivable can present a number of problems, most of which can likely handled by the AFC utilities. The AFC includes some low-level tools to allow agents to work within their environment. These will also compile under Unix. Here are a couple of examples of what is available.

**Note:** Make sure you include the following statements in your code:

```c
#include "c_afc.h"
CUtils utils;
```

Obtaining the RETSINA variable and home directory of the agents

As you may have noticed, the RETSINA agents depend on an environment variable called RETSINA. This variable points to a directory where agents will find crucial information. At times, an agent might want to “manually” find certain resources from a directory below the RETSINA path. The code fragment below demonstrates how to obtain the total path from the RETSINA variable.

```c
char *home=utils.get_home ();
if (home==NULL)
    printf ("The RETSINA variable was not set\n");
else
    printf ("The location of the RETSINA path is: [%@h",home);
```

File and directory access tools

In the AFC, we provide a number of tools to work with files and directories. From low-level support to virtual file-system layer classes, the AFC should enable you to develop agents that do not depend on low-level external classes and libraries.

A basic operation could be to list the files of a directory. Below we give an example of how this can be done using the AFC.

```c
CLList *filelist=utils.file_list (".","*.txt");
if (filelist==NULL)
{
    printf ("Unable to find any files in specified directory");
    return;
```
CListElement *temp=filelist->get_first_element ();
while (temp!=NULL)
{
    printf ("file: [%s]\n",temp->get_name ());
    temp=temp->get_next ();
}
delete filelist;

The benefit here is that the files are stored within a CLList as CListElements. You can use the tools that operate on these objects to accomplish more complex tasks.

We’ve separated the listing of files from the listing of directories to rule out any confusion about what is maintained in the listing. Also, the AFC has to compile on a variety of platforms, and not all platforms support a physical file-system; a directory listing may mean something completely different on a mobile phone. The example below demonstrates how to obtain a listing of all sub-directories in the current directory.

CLList *dirlist=utils.dir_list (".");
    if (dirlist==NULL)
    {
        printf ("Unable to find any files in specified directory");
        return;
    }
CListElement *temp=dirlist->get_first_element ();
while (temp!=NULL)
{
    printf ("file: [%s]\n",temp->get_name ());
    temp=temp->get_next ();
}
delete dirlist;

Now that we can find out what files and directories are located in a certain path, we might want to open and load a file. The code below demonstrates how you can use a CFileBuffer class to read in a text file, after which you can access the individual characters:

CFileBuffer filebuffer;
char *buffer=filebuffer.load_a_file ("data.txt");
    if (buffer!=NULL)
    {
        printf ("Contents of file is [%s]\n",buffer);
    }
else
    printf ("Unable to open file");
delete filebuffer; // this will also delete the contents of buffer
The CFileBuffer class (shown above) may seem a bit strange at first. It is the first version of a class that will be managed by something called CIOBuffer. This class will present a virtual io layer to the agent, which allows it to load resources using URL's. The CIOBuffer will then instantiate the appropriate base class to do the actual work.

**Database File Access**

The AFC contains tools and utilities that are not necessarily designed for agents but will nonetheless assist and expedite development and research. In this section we will explain how to use the CDBFileIO class, with the accompanying class: CDBRecord. These tools were initially designed to give agents quick access to flat text-based database files. One of the later versions of the C++ used these classes to maintain a permanent cache file of known agent registrations for persistence purposes. Later, when the AFC started adopting the 'to_string' and 'from_string' technologies, another capability was added. Every database record and every database using those records can be collapsed into an ACL formatted string, which can be sent to another agent and expanded into an internal data-structure.

Before we explain how the database class works, we need to demonstrate how a record is defined and used within the AFC. The public appearance of this class is:

```cpp
class CDBRecord : public CLList
{
  public:
    CDBRecord (void);
    virtual ~CDBRecord (void);

    BOOL from_string (char *);
    char *to_string (void);
};
```

As you can see, the basic record class does not contain any specific references to data types held within the record. It does not contain an index either. The class listed above was designed to allow developers to construct their own records. Currently, the record assumes that its contents are a list of CLlistElement objects (See documentation on the CLlistElement class, above). The record uses the 'name' variable to store the content of a record field. No translation or casting is done on the data and the developer is responsible for refining this behavior. As you can see we have two ACL management methods defined in the record class:

```cpp
BOOL from_string (char *);
char *to_string (void);
```

You can use the 'from_string' method to fill a new record with data from an ACL formatted string. Any existing data within the record will be deleted. Here is an
example of what this might look like:

```c
CDBRecord *record=new CDBRecord();
BOOL ret=record->from_string("(record :element (first) :element (second))");
if (ret==FALSE)
    printf ("Error expanding ACL string");
else
    printf ("Successfully filled record");
```

After the operations listed above the contents of the record would be:

"first"
"second"

When you want to send the contents of a record to another agent, you can use the code below to collapse the data in the record into an ACL formatted string:

```c
char *string=record->to_string();
if (string==NULL)
    printf ("Unable to collapse data into ACL string");
else
    printf ("Collapsed data into: %s",string);
```

Now that we have described how a record is defined, we can proceed with the documentation of the database class. The public face of this class is defined as:

```c
class CDBFileIO : public CFileBuffer
{
    public:
        CDBFileIO (void);
    virtual ~CDBFileIO (void);
    BOOL load_records (char *);
    BOOL save_records (char *);
    BOOL from_string (char *);
    char *to_string (void);
    int get_nr_columns (void);
    int get_nr_rows (void);
    BOOL add_record (CDBRecord *);
    void reset_db (void);
};
```

As you can see, the constructor does not take any parameters. Creating an object of this class will create an empty database. You can either start adding records by hand or load them from a file. Keep in mind that this particular class is the base class for all databases in the AFC. As such it represents a flat view of a database. Records are organized in a matrix representation whereby the first
record contains the keys for the database. To clarify further how this flat database view works, let’s look at an example:

```cpp
// create empty database
CDBFileIO *database=new CDBFileIO();

// create the first record that will hold the list of keys
CDBRecord *record=new CDBRecord();

// add a number of keys to the record ...
CListElement *key1=new CListElement();
key1->set_name("SSNR");

CListElement *key2=new CListElement();
key2->set_name("First Name");

CListElement *key3=new CListElement();
key3->set_name("Last Name");

record->add_element(key1);
record->add_element(key2);
record->add_element(key3);

if database->add_record(record)==FALSE)
  printf("Unable to add record to database");
```

The code shown above sets up a new database using code. Now that you have a formatted database, you can start adding fields. This works exactly the same way as adding the keys to the database. Below is a small fragment that demonstrates this:

```cpp
// create the first record that will hold the list of keys
CDBRecord *record=new CDBRecord();

// add a number of keys to the record ...
CListElement *field1=new CListElement();
field1->set_name("123455652");

CListElement *field2=new CListElement();
field2->set_name("Martin");

CListElement *field3=new CListElement();
field3->set_name("van Velsen");

record->add_element(field1);
record->add_element(field2);
record->add_element(field3);

if database->add_record(record)==FALSE)
  printf("Unable to add record to database");
```

The database base class as described here was designed to give agent researchers a quick and easy tool to take their experimental results and stream
them to a database file for future examination. Interaction with the actual files is achieved through two methods:

```c
BOOL load_records (char *);
BOOL save_records (char *);
```

We assume here that your files will be dos or unix text formatted files with TAB separations between columns. Use the 'load_records' method to fill a newly created database object with the contents of a file. The parameter that this method takes is the name of a file that holds the database. Subsequently you can save a database by calling the method 'save_records ()' with the name of a file to be saved as a parameter. In the case you want to flush databases using the last used filename, you can use the method 'save_records' with no file parameter. This will call 'save_records (char *)' internally with the name of the last file you saved or opened.

As with most classes in the AFC, you can call 'from_string' and 'to_string' on any database object. Doing so will either collapse the entire database into an ACL string ('to_string') or will expand a given string into a filled database ('from_string'). The declarations of these methods is:

```c
BOOL from_string (char *);
char *to_string (void);
```

(Note: If you want to store your database as a KQML string on disk, you will have to maintain your own file pointers).

After you have loaded or filled a database you can obtain some basic information from it by using:

```c
int get_nr_columns (void);
int get_nr_rows (void);
```

These methods ultimately calculate the extend of the database matrix and return the result.

In case you want to completely clear an existing database object, you can call:

```c
void reset_db (void);
```

This will:

- Remove all records
- Reset the keys
- Set the number of columns and rows to 0
**Wildcard Matching Support**

The purpose of this class is to store and manage a number of wildcard descriptions. Matching methods can be used to match a string to a set of wildcards. The wildcard class does not assume a file system model, although it can be used for that. Below is the public part of the wildcard class:

```cpp
class CWildCard : public CLList
{
    public:

    CWildCard (void);
    ~CWildCard (void);

    BOOL add_wildcard (char *);
    BOOL match (char *);
    BOOL match_nocase (char *);

    BOOL from_string (char *);
    char *to_string (void);
};
```

As you can see, the class is derived from a linked list. This allows a wildcard object to store multiple variations of the wildcard. No additional initialization is needed. Once the object is created, you can add one or more wildcard definitions. For example:

```cpp
CWildCard *wildcards=new CWildCard ();
wildcards->add_wildcard ("infoagent*");
wildcards->add_wildcard ("infoentity*");
wildcards->add_wildcard ("info*");
```

After you have configured the object with a number of examples, you can give it a string to examine. There are two methods available to inspect a sample string:

```cpp
BOOL match (char *);
BOOL match_nocase (char *);
```

Either method will return TRUE if the string matches any of the patterns and FALSE if it matches none. Use the second method to disregard any case matching between wildcards and input string.

As with most AFC classes, you can use the 'from_string' and 'to_string' methods to collapse the data into an ACL formatted string. In the CWildCard class, these methods are declared as:

```cpp
BOOL from_string (char *);
char *to_string (void);
```
The resulting ACL string describes the list of wildcard patterns stored in that particular object.

**Adding Custom Sockets to Your Agent**

It is possible to add your own socket to an AFC agent. This might be useful in cases where the traffic going through the socket is of a type not supported by any existing AFC socket. What follows are instructions for adding a custom socket to your agent.

You will need to create a new socket class based on one of the pre-defined AFC sockets. The possible socket base types are:

```cpp
CSocketBase    // basic TCP/IP socket
CDataGramSocket // modification on the previous one that supports UDP
CMulticastSocket // multicast implementation of CDataGramSocket
```

The CSocketBase and CDataGramSocket behave identically and support the same API. For the third type, you need to add two more methods to configure it:

```cpp
void    set_group_ip    (char *);
char *   get_group_ip    (void);
void    set_group_port    (int);
int      get_group_port    (void);
```

These methods allow you to configure the multicast group and port. The AFC already supports multicast, but this socket is pre-configured to use the UPnP group. In an example below we will demonstrate how to properly use these methods. But first, there is one more method that is crucial for a custom socket:

```cpp
set_sockettype (__MY_SOCKET__); 
```

This method will identify your socket instance as a custom socket. Whenever data arrives on this channel, your agent will be informed through the CBasicAgent method:

```cpp
virtual void process_custom (CSocketBase *);
```

When this method is called for your agent, you will be given a pointer to a socket base class. This is in actuality a pointer to an instance of your socket type, which you will have to cast to the proper type. Below is a full example of an agent that incorporates a custom multicast socket.

```cpp
#include "c_afc.h"

#define __MY_SOCKET__ USER+1
```

```cpp
#ifndef __CUSTOM_SOCKET__
#define __CUSTOM_SOCKET__

#include "c_afc.h"
#define __MY_SOCKET__ USER+1
```
class CMySocket : public CMulticastSocket
{
public:

    CMySocket (CWnd *);
    ~CMySocket (void);
};
#endif // __CUSTOM_SOCKET__

Below is the implementation of our new socket. We only call three methods to configure our instance. The third one is mandatory, since this will properly identify our socket as a new type:

    /* ------------------------------------------ */
    CMySocket::CMySocket (CWnd *a_wnd) : CMulticastSocket (a_wnd)
    {
        set_group_ip  ("239.192.0.14");
        set_group_port (1900);
        set_sockettype (__MY_SOCKET__); // mandatory
    }
    /* ------------------------------------------ */
    CMySocket::~CMySocket (void)
    {
    }
    /* ------------------------------------------ */

Now that we have the layout of our custom socket, we can add it at runtime to our agent. Make sure you add the socket at the appropriate time in your agent. We need a running Communicator, which limits the place to insert our socket to either the 'process_create' method or one of the event methods that can occur when the agent is in the __AGENT_STATE_RUNNING__ state.

    /* ------------------------------------------ */
    void CExampleAgent::process_create (void)
    {
        // create new socket and give a pointer to our message handler 'handler'
        CMySocket *simcast=new CMySocket (handler);

        // add the socket to our agent ...
        add_alternative_socket (simcast);

        // since this socket is a multicast socket, we need to join the multicast group
        int ret=simcast->JoinGroup (get_group_ip (),get_group_port (),3,FALSE);
// see what happened ...

if (ret==TRUE) {
    debug ("<CExampleAgent> Sucessfully initialized custom socket");
} else {
    debug ("<CExampleAgent> Error initializing custom socket");
}

/* -------------------------------------------------------------------------- ----------- */

We now have a new socket type running in our agent. Remember that sockets in the AFC are always fully duplex. The Communicator assumes that it will only use one socket to send and receive to an agent. There is no little amount of code present to guarantee that no more sockets than necessary are used to talk to an agent. You can freely send data over this socket using the 'mfc_send' method. When data arrives on the custom channel your agent will be notified using the:

    virtual void process_custom (CSocketBase *);

method. If you override this method you will need to implement the necessary code to handle the data ready in the socket. Below is an example of how this can be done using our custom socket from the previous code fragments:

    /**************************************************************************
    void CExampleAgent::process_custom (CSocketBase *a_socket) {
    char message [1024];
    if (a_socket==NULL) {
        debug ("<CExampleAgent> Empty socket");
        return;
    }
    CMySocket *target=(CMySocket *) a_socket;
    AfxMensajeBox (target->get_data (1));
    } /**************************************************************************/

Miscellaneous Utilities

Again, make sure you include the Agent Foundation Classes header and add an object of type CUtils:

    #include "c_afc.h"

    CUtils utils;
Since MASs are largely characterized by the use of messages being exchanged between agents in text format, we provide a number of tools to make development easier. The following tools demonstrate utilities to manipulate strings.

**White Space**

When working with KQML or XML messages, it is useful to know whether or not the content of a field contains readable characters. You can use the code shown below to determine whether a string contains white space only.

```c
BOOL empty=utils.is_empty_space ("hello world"); // empty is FALSE
BOOL empty=utils.is_empty_space (" "); // empty is TRUE
```

**Tokenizing**

In the AFC the parser, classes will use string tools to create strings from lists and lists from strings. Any CLList object containing objects derived from CLListElement can be expressed in a string, and any string containing elements separated by a specific character can be expressed in a CLList object. When creating a string from a list, only the ‘name’ variable within the CLListElement object will be added. Optionally, you can specify a character to be used to separate the list elements. The code below demonstrates the creation of a list from a string of elements separated by a ‘.’.

```c
CLList *result=new CLList;
utils.tokenize ("retsina.agent.middleagent.matchmaker",".",result);
CLListElement *temp=result->get_first_element ();
while (temp!=NULL)
{
 printf ("Element: [%s]\n",temp->get_name ());
 temp=temp->get_next ();
}
delete result;
```

**Tokenating**

“Tokenating” is the term used in the AFC to indicate the inverse of tokenizing. This functionality will generate a string from a pre-filled CLList object.

```c
CLListElement *temp=NULL;
CLList   *list=new CLList;

temp=new CLListElement ("retsina");
temp=new CLListElement ("agent");
```
temp = new CListElement ("middleagent");
temp = new CListElement ("matchmaker");

char *result = utils.tokenator ('.', list);
printf ("Resulting string is: [%s]\n", result);
delete list; // this will delete all elements and the 'result' buffer

An ACL-formatted string encodes assumptions about the contents of the field stored in the string. Let us assume that it does not matter whether or not the fields are stored as uppercase or lowercase, but that the internal matching does depend on uppercase. It may then useful to convert an entire list to uppercase. The following code fragment demonstrates how this can be achieved. The resulting labels of the elements in the list will all be in uppercase.

CListElement *temp = NULL;
CLList *list = new CLList;

/* the rest of the code */

delte list; // this will delete all elements and the 'result' buffer

Below is a fragment of code you can use to display the contents of the labels of a list:

CListElement *temp = result -> get_first_element ();
while (temp != NULL)
{
    printf ("Element: [%s]\n", temp -> get_name ());
    temp = temp -> get_next ();
}
delete list;

Creating unique ‘reply-with’ fields

Depending on the situation, you might want to create a reply_with field. This is a unique string that can be used to uniquely identify an ongoing dialog with another agent. You can create one such string with the following code:

char *reply_with = utils.create_reply_with ();
printf (":reply_with %s\n", reply_with);
delete [] reply_with; // this is not deleted by the object
Normally, you would use the UUID classes to create this field. However, this method was kept since it is considerably smaller than the UUID equivalent. The Communicator will dynamically switch between the two depending on the platform.

**String Manipulation**

Since most agents communicate by exchanging strings, we provide a number of tools to manipulate and manage agent-specific strings. Most of the tools were developed to accommodate the easy development of code dealing with ACL fragments. The following related operations are available:

```c
char *remove_parenthesis (char *);
char *remove_brackets (char *);
char *remove_angle_brackets (char *);
char *remove_square_brackets (char *);
char *remove_curly_brackets (char *);
char *remove_quotes (char *);
```

Each method behaves similarly, but triggers on a different character. The following example demonstrates how to remove parentheses. The same code can similarly be used to remove other characters.

```c
char *string=new char [strlen ("(hello world")+1];
strcpy (string,"(hello world")");

char *formatted=utils.remove_parenthesis (string);
printf ("Formatted string: [%s]\n",formatted);
```

IMPORTANT! The methods listed above work directly on the strings you provide. This means you cannot use statically declared strings as parameters. Be careful with these methods.

**URLs and Web Development**

The AFC contains two main classes to facilitate web-related development: the URL class and a web-socket class. First, we will show the URL class. Then we move to a web-socket class that can be used to obtain the contents of a URL or URI. Let us first look at an example of a simple URL operation:
As you can see, the name of the URL object always contains the completely formatted URL. You can access the different fields and change them to point the URL to a different location. Be aware, however, that some of the fields can be set to NULL. For example, if the URL does not contain a reference to a CGI script, then you will get a NULL back when you attempt to access that field.

The CURL class is based on an unfinished CURI class, which is more generic than the URL and does not understand concepts such as port number and CGI scripts. Now that we have an object we can use to represent the location of resources on the web, we can start to use the CHTTPSocket class to retrieve this data. You can provide a pointer to either a CURL object, or to a string containing the formatted URL.

```c
char formatted_url []="http://www.softagents.org:80/index.html";

CURL *url=new CURL;
if (url->parse_url (formatted_url)==TRUE)
{
    printf ("url: [%s] \n",url->get_name ());
    printf ("-----------------------------------------------------\n");
    printf ("protocol: [%s]\n",url->get_proto ());
    printf ("host: [%s]\n",url->get_host ());
    printf ("port: [%d]\n",url->get_port ());
    printf ("page: [%s]\n",url->get_webpage ());
    printf ("cgi: [%s]\n",url->get_cgi ());

    // let's change the hostname and see what the new url is
    url->set_host ("www.excite.com");
    printf ("url: [%s] \n",url->get_name ());
    printf ("-----------------------------------------------------\n");
    printf ("protocol: [%s]\n",url->get_proto ());
    printf ("host: [%s]\n",url->get_host ());
    printf ("port: [%d]\n",url->get_port ());
    printf ("page: [%s]\n",url->get_webpage ());
    printf ("cgi: [%s]\n",url->get_cgi ());
}
else
    printf ("Unable to parser url");

delete url;
```

```c
CURL *url=new CURL ("http://www.softagents.org");
CHTTPSocket *socket=new CHTTPSocket;
char *webpage=socket->retrieve_page (url);
if (webpage!=NULL)
{
    printf ("Contents of [%s] \n",url->get_name ());
    printf (webpage);
}
else
    printf ("Unable to retrieve webpage");

delete [] webpage;
delete socket;
delete url;
```
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