Ontology Negotiation between Scientific Archives

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1 Introduction

This paper describes an approach to ontology negotiation between information agents. Ontologies are declarative (data driven) expressions of an agent's "world": the objects, operations, facts, and rules that constitute the logical space within which an agent performs. Ontology negotiation enables agents to cooperate in performing a task, even if they are based on different ontologies. The process allows agents to discover ontology conflicts and then, through incremental interpretation, clarification, and explanation, establish a common basis for communicating with each other.

The need for ontology negotiation stems from the proliferation of information sources and of agents with widely varying specialty expertise. The unmanageability of massive amounts of web-based information is already becoming apparent. It is starting to have an impact on professions that rely on distributed archived information. If the expansion continues at its present rate without an ontology negotiation process being introduced, there will soon be no way to ensure the accuracy and completeness of information that scientists obtain from sources other than their own experiments.

Ontology negotiation is becoming increasingly recognized as a crucial element of scalable agent technology. This is because agents, by their very nature, are supposed to operate with a fair amount of autonomy and independence from their end-users. Part of this independence is the ability to enlist other agents for help in performing a task (such as locating information on the web). The agents enlisted for help may be "owned" by a different end-user or organization (such as a document archive), and there is no guarantee that they will use the same terminology or understand the same concepts (objects, operators, theorems, rules) as the recruiting agent.

For NASA, the need for ontology negotiation arises at the boundaries between scientific disciplines. For example: modeling the effects of global warming might involve knowledge about imaging, climate analysis, ecology, demographics, industrial economics, and biology. The need for ontology negotiation also arises at the boundaries between scientific programs. For example, a Principal Investigator may want to use information from a previous mission to complement downloads from the instruments currently deployed.

1.1 Summary of Achievements

We have developed an ontology negotiation protocol (ONP) and a framework for implementing agents that use the protocol. We have created a testbed in which a user agent and agents representing two large earth science archives cooperate to improve information retrieval performance. Specifically, the testbed can handle queries that match documents in either or both archives but are not formulated in terms of either archive's taxonomy. The translation knowledge involved in satisfying the query is then added to the archives' ontologies, thereby improving future performance. For these experiments we have used NASA's Global Change Master Directory and NOAA's Wind and Sea Index.

The absence of an explicit ontology in these (and most existing) archives presents an obvious challenge to the work. We have addressed it in the short term by deriving lightweight ontologies...
from the classification pages provided by each archive’s web interface. In order to support the
ONP, an ontology must provide more than a topic classification; it must provide answers to
certain questions concerning synonyms and relations between topics. We have articulated these
questions in the form of an application program interface (API) that an ontology must implement
in order to support the ONP. For the purpose of experimentation, we developed simple forms of
these functions for both the NASA and the NOAA archives.

In the longer term, we expect that web-based knowledge management techniques (involving
XML, RDF, topic maps, or similar ideas) will gain widespread currency. This will enable
automated agents to obtain ontology information from scientific archives through something
resembling our current API.

2 Overview of the Protocol

Our goal was to specify and implement a robust method of ontology negotiation that allows web-
based information agents to resolve semantic mismatches in real time without human
intervention. The resulting software provides “strange” agents with a means of arriving at a
common language in which to converse. “Common language” refers not just to syntax, but also to
the meaning of terms exchanged by the agents. The meaning of a term can be represented by an
ontology in any of several forms: e.g., as facts pertaining to the term, as rules governing the use
of the term, or as structural information relating the term to other terms (e.g., the “is-a” relation).

Between information agents, the “terms exchanged” consist primarily of the query content and
document descriptors for the query results. Both of these can be viewed as keywords describing
the document that is either desired (query) or found (results). Our research to date indicates that
there are three processes involved in this type of negotiation:

- Clarifying the meaning of keywords
- Explaining the relevance of the query results
- Evolving an agent’s ontology on the basis of clarification and relevance explanation

In addition, agents need to be able to locate other agents capable of performing specific search,
fusion, or filtering tasks. Other researchers have extensively explored the mechanisms for
discovering an agent with specific capabilities and engaging it in a task. Their research, however,
has tended to ignore the problems of semantic mismatch: When an agent announces that it has (or
needs) a particular capability, will other agents necessarily understand the terms in which the
capability is described? The question suggests that semantic clarification, and therefore ontology
negotiation, should play a role in the negotiation of capabilities and assignments, as much as in
the satisfaction of information requests.

2.1 Objects of the Protocol

The ontology negotiation protocol (ONP) is based on a small set of object types and operations on
those objects. The available object types are presented in Table 1; some of them warrant
explanation. Queries are requests to locate documents and/or URLs that are relevant to a set of
descriptors (keywords). Declination expresses an agent’s unwillingness to respond to a query (for
reasons of capacity or capability), while rejection is an agent’s expression of dissatisfaction with
the current results of a query. These objects are all message types, whose relationships are
illustrated in Figure 1.
<table>
<thead>
<tr>
<th>Object Type</th>
<th>Abbreviation</th>
<th>Object Type</th>
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**Table 1.** Objects of the Ontology Negotiation Protocol.

**Figure 1.** High-level structure of a query process. A is a human user or agent. B is agent. Time flow is from top to bottom.

*Confirmation of interpretation* is an agent A’s validation of an agent B’s tentative understanding of a previous message from A. *Clarification* is the means by which an agent makes explicit the meaning of a previous message it sent. These objects are also message types, whose relationships are illustrated in Figure 2.

**Figure 2.** Interpretation and clarification in the straw-man protocol. Initial “message” can be query, query results, request for capability statement, or capability statement. “Interpretation” is actually a request for confirmation of interpretation in terms of Table 1.

An agent receives the results of a query as a set of URLs and document descriptors. It uses the descriptors (keywords) to evaluate the relevance of the results to the query. If it cannot see why a particular URL is relevant to the query, it can ask the agent that returned the results for an explanation of relevance. The structure of such an explanation is discussed in Section 3.3; here we just note that the explanation may include facts that are true in the server agent’s ontology. When the querying agent receives an explanation of relevance, but it cannot derive a particular fact used in the explanation, it can request the server agent for an explanation of fact. This is illustrated in Figure 3.
2.2 States and Transitions of the Protocol

States of the straw-man protocol correspond to performance of one or another operation on a particular type of object. The available operations are shown in Table 2.

<table>
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Table 2. Operations of the Ontology Negotiation Protocol.

Obviously not every combination of an operation and object represents a meaningful state. Table 3 presents the states of the ONP, using the abbreviations listed in Tables 1 and 2.

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<td>x</td>
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</table>

Table 3. States of the ontology negotiation protocol.
For example, an agent can wait for a capability statement (if it has requested one) but it cannot wait for a declination. Similarly, an agent can receive a declination from another agent, but it cannot receive an ontology.

The behavior of agents participating in the protocol is determined by transitions between the possible states. Since there are 46 states defined in the straw-man protocol, the transitions are selected from the 46 x 46-element matrix of state pairs. Figures 4 through 6 present the transitions in several chunks (submachines). The triggering conditions are omitted for clarity.

![Diagram](image)

**Figure 4.** State transitions for agent acting as server. The double-bordered boxes represent submachines.

The range of possible transitions presents a challenge in implementing the protocol—especially to implement it in a maintainable fashion. We have addressed this problem through a tool, which is discussed in Section 5.

![Diagram](image)

**Figure 5.** State transitions for message interpretation.
3 The Ontology Negotiation Process

The state machine structure determines the shape of ontology negotiations. It does not determine how an agent decides whether to ask for clarification, or how an agent chooses to clarify a previous message. This is the heart of the ontology negotiation process. The fundamental tasks are interpretation, clarification, relevance evaluation, and ontology evolution.

3.1 Interpretation

Interpretation is the process of determining whether a message just received is properly understood. In the testbed, messages are sequences of keywords, and the recipient agent tries to interpret each keyword in turn. First, the agent checks its own ontology to see whether the keyword occurs there. If not, the agent queries the WordNet lexical database to find synonyms of the keyword (Fellbaum, 1998). Then it checks the ontology for any of these synonyms.

If a synonym is located in the ontology, it represents an interpretation of the keyword. Since WordNet may identify distinct meanings for the keyword (homonyms), each synonym is only a possible interpretation, which must be confirmed by the source of the message. The recipient agent therefore requests a confirmation of interpretation from the source agent.

3.2 Clarification

If an agent is not able to interpret some of the keywords of a message it has received, it can decide to proceed anyway (if enough other keywords are understood), or it can request a clarification from the source of the message. Given the richness of its database, it would be tempting to invoke WordNet as the primary means of clarifying a keyword. This would be pointless, however, since the recipient agent has already gone to WordNet during the interpretation process.

Instead, the message source draws on the following methods of clarification:

- Locating synonyms in the source agent's ontology
- Providing a complete set of specializations (keyword as the union of its subclasses) from the source's ontology
- Providing a weak generalization from the source's ontology
- Providing a definition in formal logic—in particular, defining the keyword as the conjunction of other keywords
The interfaces to these clarification methods are formulated abstractly in the ontology API. It is up to the ontology to decide how to implement them.

3.3 Relevance Analysis

Relevance analysis is the process of evaluating the results of a query against the query itself. In our approach the query is specified via keywords, and the results are documents or URLs that are also described by keywords. So the problem reduces to evaluating how well these sets of keywords match. The evaluation is performed for each URL that is returned.

The current implementation computes a relevance measure for each result by accumulating evidence of relevance from the result document’s keywords. Each keyword of the URL is examined in turn; if evidence of the keyword’s relevance to the query can be found, the relevance measure is incremented.

Relevance analysis therefore reduces to the following question: given the set of query keywords, and a particular result keyword (of one of the returned URLs), what would constitute evidence that the result keyword is relevant to the query? If the result keyword is a query keyword, then clearly it is relevant. However, it is desirable to have other criteria since we are assuming an environment where there may not be a single controlling ontology. In the ontology API, the following tests are provided for determining whether keyword A and keyword B are relevant to each other:

- A is a specialization of B
- A and B have a common close generalization ("close" means not too far up the generalization tree)
- A and B have similar meanings (as decided by the ontology)
- A implies B
- The ranges of A and B intersect (i.e., A and B are compatible properties)
- A and B are connected by a series of facts that pair-wise have at least one predicate in common

The precise statement of the last criterion is rather involved; there are several variations, all of which contribute different degrees of relevance.

The API allows an ontology to support only a subset of the relevance criteria. In our current testbed we have implemented only the specialization and connectedness tests.

3.4 Ontology Evolution

The negotiation process culminates in one or both agents modifying their ontology to introduce a new concept, a new distinction, or simply a new term for an existing concept. As in the case of explaining relevance, the algorithms and/or rules for modifying the ontology will depend on the ontology’s representation and the tools used to maintain it. The best we can hope for in a general capability is an API that specifies (logically) the kinds of updates that may be performed.
4 Example

In a typical scenario, a scientist enters a query to determine whether there is any research on cyclical interactions between global warming and industrial demographics, i.e., whether the geographic effects of warming impact economies in ways that might, in turn, impact climate change. Such an example has abundant potential for multi-disciplinary input and consequent ontology mismatches.

The user agent broadcasts a Request for Capability Statement to determine which agents (representing which archives) might be helpful in satisfying the scientist’s request. Some of the archives’ agents respond with Capability Statements—essentially, statements of areas of focus. The user agent does not understand some of these responses because the vocabulary is from another (potentially relevant) field.

The user agent consults WordNet to find familiar terminology that is synonymous with the opaque terminology of the Capability Statements. WordNet is of some help but not enough to allow the user agent to evaluate the relevance of the responding agents’ statements. In particular, WordNet might provide many synonyms for certain terms, and none for other terms. In those cases in which several alternative meanings were returned, the user agent selects the one that appears most relevant to the scientist’s query.

If the user agent has been able to conjecture an interpretation of the Capability Statement, it sends a Request for Confirmation of Interpretation to the archive’s agent. If it is not able to interpret some terms in the Capability Statement at all, the user agent issues a Request for Clarification.

In response to a Request for Confirmation of Interpretation, an archive’s agent may send a Confirmation or, if the interpretation was inaccurate, a Clarification. The process continues until the user agent decides it has enough information to choose those archives it wants to enlist in responding to the scientist’s query. It then forwards the query to one or more archive agents.

Now it is the archive agents’ turn to interpret and, if necessary, request confirmation of interpretation or clarification of the query. The same sub-protocol that just occurred at the user agent’s initiative may now occur in reverse, this time concerning the scientist’s query itself. If an archive’s agent decides that it lacks the ability to respond to the query, it may decline. Alternatively, it may try to get other archives to respond. In that case, it forwards the query using the same protocol as the user agent has used (and is using) on behalf of the scientist.

When one or more archives return search results to the user agent, another interpretation process ensues. First the user agent tries to interpret the keywords of the document descriptors in the result set. If there is a problem understanding the descriptors, another interpret-clarify-confirm cycle starts. When the user agent has decided it understands the search result descriptors enough to evaluate their relevance to the scientist’s query, it begins the relevance evaluation.

The user agent then looks for evidence that each document is relevant to the query. The user agent consults the scientist’s ontology to determine the relationships between the document keywords and the query terms. If a document achieves a relevance score greater than a certain threshold, it is accepted and its descriptor is cached for display to the scientist. If not, the user agent sends a Request for Explanation of Relevance to the archive that located the document.

When an archive’s agent receives a Request for Explanation of Relevance, it goes through the same evidence collection process as the user agent did, but with the archive’s ontology rather than the scientist’s. It then returns the accumulated evidence to the user agent.

The user agent analyzes the Explanation of Relevance to determine three things: first, whether the explanation is credible; second, whether the explanation improves the relevance score of the
document; third, if the score has improved, why the user agent was not able to accumulate this evidence itself, using the scientist's ontology.

The credibility of an explanation may depend on facts that the archive's agent accepts as true but the user agent does not (yet). For example, a fact might assert the close interdependency of two phenomena. If the user agent does not recognize the fact as a fact, it may send a Request for Explanation of Fact to the archive's agent. The archive's agent responds with an Explanation of Fact—in effect, a inference trail that summarizes how the fact came to be established in the archive's ontology. If no such record can be retrieved or inferred, the archive's agent can return an empty explanation.

The Explanation of Fact may or may not be acceptable to the user agent. If it is acceptable, the relevance evaluation process continues with the added information obtained from the archive's agent. In addition, the user agent may decide to incorporate the relevance and fact explanations into the scientist's ontology, thus alleviating the need to go through this process again for similar search results.

Finally, when the user agent has filtered out those search results that it deems insufficiently relevant to the query, it presents the remaining results to the scientist. The scientist can then examine the results, access the documents directly through the source archive, or refine the search as with a conventional search engine.

5 Implementation Framework

The testbed consists of three components: 1) An agent communication framework based on Java Remote Method Invocation (RMI), 2) A protocol state machine, implemented in the Java Expert System Shell (Jess), and 3) Negotiation functions (interpretation, clarification, evaluation, and explanation), implemented in a combination of Java and Jess.

The agent communication framework provides a flexible means of observing the agents' behavior through a web browser. This monitoring interface is specified in an API that allows one to replace the browser tool with another display mechanism, e.g., a graphical animation of the agents' behavior. The API offers several parameters for controlling the degree of visibility and autonomy of the agents' operation. In this sense the framework is complementary to other agent frameworks, whose functionality (beyond basic communications) tends to focus on establishing a shared name space.

Another feature of our agent framework is that the state machine is automatically generated (in the form of Jess rules) from a high-level specification. The range of possible transitions in the ONP state machine presented a challenge in defining and implementing the protocol—especially to implement it in a maintainable fashion. The ONP currently comprises 112 transitions, many of which were not recognized as necessary until particular testing conditions revealed gaps. In general, we found it impossible to retain a complete mental model of the necessary transitions.

We addressed this problem by developing a specification tool that facilitates visualization of the state machine by representing it at a high level of abstraction. The tool consists of Microsoft Excel enhanced by a set of Visual Basic macros. We chose Excel because of its ease of use and power in manipulating tables. The macros generate a succession of tables (as well as state and transition templates) from previously entered information, culminating in the generation of Jess facts (for states and transitions) and skeletal Java code (for functions). The generation process is non-destructive, in that it keeps any previously generated information whose source spec information has not changed. This facilitates experimentation and maintenance of the protocol.
6 Conclusion

We have described a novel approach to attacking the proliferation of information agent ontologies. We have created a software implementation framework that facilitates continued experimentation as well as the development of agents representing other scientific archives. We have layered the reasoning process so that an ontology need only support a well-defined API in order to operate within the framework. We have demonstrated the utility of the approach in a testbed that includes ontology proxies for NASA's Global Change Master Directory and NOAA's Wind and Sea index.

References


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