SEMAPLAN: Combining Planning with Semantic Matching to Achieve Web Service Composition

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Abstract
Composing existing Web services to deliver new functionality is a difficult problem as it involves resolving semantic, syntactic and structural differences among the interfaces of a large number of services. Unlike most planning problems, it cannot be assumed that Web services are described using terms from a single domain theory. While service descriptions may be controlled to some extent in restricted settings (e.g., intra-enterprise integration), in Web-scale open integration, lack of common, formalized service descriptions prevent the direct application of standard planning methods. In this paper, we present a novel algorithm to compose Web services in the presence of semantic ambiguity by combining semantic matching and AI planning algorithms. Specifically, we use cues from domain-independent and domain-specific ontologies to compute an overall semantic similarity score between ambiguous terms. This semantic similarity score is used by AI planning algorithms to guide the searching process when composing services. Experimental results indicate that planning with semantic matching produces better results than planning or semantic matching alone. The solution is suitable for semi-automated composition tools or directory browsers.

Introduction
In implementing service-oriented architectures, Web services are becoming an important technological component. Web services matching and composition have become a topic of increasing interest in the recent years with the gaining popularity of Web services. Two main directions have emerged. The first direction investigated the application of AI planning algorithms to compose services (Ponnekanti, Fox 2002), (Mandel 2003), (Traverso, Pistore 2004), (Sirin et al 2003), Synthy (Agarwal et al 2005). The second direction explored the application of information retrieval techniques (Syeda-Mahmood 2004). However, to the best of our knowledge, these two techniques have not been combined to achieve compositional matching in the presence of inexact terms, and thus improve recall.

In this paper, we present a novel approach to compose Web services in the presence of semantic ambiguity using a combination of semantic matching and AI planning algorithms. Specifically, we use domain-independent and domain-specific ontologies to determine the semantic similarity between ambiguous concepts/terms. The domain-independent relationships are derived using an English thesaurus after tokenization and part-of-speech tagging. The domain-specific ontological similarity is derived by inferring the semantic annotations associated with Web service descriptions using an ontology. Matches due to the two cues are combined to determine an overall similarity score. This semantic similarity score is used by AI planning algorithms in composing services. By combining semantic scores with planning algorithms we show that better results can be achieved than the ones obtained using a planner or matching alone.

The rest of the paper is organized as follows. First, we present a scenario to illustrate the need for Web services composition in certain business domains and discuss how our approach helps in resolving the semantic ambiguities better. Second, we present our solution approach and discuss the details of our system SEMAPLAN. Third, we present our experimental results. Fourth, we compare our work with related work in this area. Finally, we present our conclusions and directions for future work.
A Motivating Scenario

In this section, we present a scenario from the knowledge management domain to illustrate the need for (semi) automatic composition of Web services. For example, if a user would like to identify names of authors in a given document, text annotators such as a Tokenizer, which identifies tokens, a LexicalAnalyzer, which identifies parts of speech, and a NamedEntityRecognizer, which identifies references to people and things etc. could be composed to meet the request. Figure 1 summarizes this composition flow. Such dynamic composition of functionality, represented as Web services, saves tedious development time in domains such as life sciences since explicating all possible and meaningful combinations of annotators can be prohibitive. AI Planning algorithms are well suited to generate these types of compositions. However unlike most planning problems, in business domains often it can not be assumed that web services are described using terms from a single domain theory.

![Figure 1. Text Analysis Composition example with semantic matching (\(\sim\) illustrates semantic match)](image)

For example, the term lexemeAttr may not match with lemmaProp unless the word is split into lexeme and Attr and matched separately. Using a linguistic domain ontology one can infer that lemma could be considered a match to the term lexeme. Abbreviation expansion rule can be applied to the terms Attr and Prop to expand them to Attribute and Property. Then a consultation with a domain-independent thesaurus such as WordNet (Miller 1983) dictionary can help match the term Attribute with Property since they are listed as synonyms. Putting both of these cues together, one can match the term lexemeAttrib with lemmaProp. In the absence of such semantic cues, two services that have the terms lexemeAttrib and lemmaProperty as part of their effects would go unmatched during planning thereby resulting in fewer results which adversely impacts recall. In the next section, we explain how we enable a planner to use these cues to resolve semantic ambiguities in our system - SEMAPLAN.

Combining Semantic Matching AI with Planning for Web Service Composition

Figure 2 illustrates the components and the control flow in SEMAPLAN system. Details of SEMAPLAN system are described below.

![Figure 2. SEMAPLAN system and its components](image)

**Service Representation:** This step involves preparing Web Services with semantic annotations and readying the domain dependent and independent ontologies. We use WSDL-S (Shivashanmugham et al 2003, Akkiraju et al., 2005) to annotate Web Services written in WSDL with semantic concepts from domain ontologies that are represented in OWL (OWL 2002).

**Term Relationship Indexing:** After semantic annotation, the available Web services in the repository are parsed, processed and an efficient index is created consisting of related terms/concepts referred to in the service interface descriptions for easy lookup. This is achieved using the services of a semantic matcher which uses both domain-independent and domain-specific cues to discover similarity between application interface concepts. Below we explain how the semantic matcher works.

For finding related terms using domain independent ontologies, we use techniques similar to the one in (Dong 2004). Specifically, multi-term query attributes are parsed into tokens. Part-of-speech tagging and stop-word filtering is performed. Abbreviation expansion is done for the retained words if necessary, and then a thesaurus is used to find the similarity of the tokens based on synonyms. The resulting synonyms are assembled back to determine matches to candidate multi-term word attributes of the repository services after taking into account the tags associated with the attributes. More details are in (Syeda-Mahmood et al., 2005). For finding related terms using domain-specific ontologies, we use relations such as subClassOf(A,B), subClassOf(B,A), typeOf (A,B), and equivalenceClass(A,B) in domain ontologies represented in OWL (OWL 2002). We use a simple scoring scheme to compute distance between related concepts in the
ontology. subClassOf, typeOf, are given a score of 0.5, equivalentClass gets a score of 1 and no relationship gets a score of 0. The discretization of the score into three values (0, 0.5, 1.0) gives a coarse idea of semantic separation between ontological concepts (other finer scoring mechanisms are possible but we have not considered them in this work). The scores from two sources are then combined to obtain an overall semantic score for a given pair of concepts. Several schemes such as winner-takes-all, weighted average could be used to combine domain-specific and domain-independent cues for a given attribute. In SEMAPLAN, these schemes are configurable. The default scheme is winner-takes-all. As a result an efficient index is created from this semantic matching which we call a semantic similarity map.

Indexing: With the approach we have described so far, all services attributes would have to be searched for each query service to find potential matches and to assemble the overall match results. We now present attribute hashing, an efficient indexing scheme that achieves the desired savings in search time.

To understand the role of indexing, let us consider a service repository of 500 services. If each service has about 50 attributes (quite common for enterprise-level services), and 2 to 3 tokens per word attribute, and about 30 synonyms per token, the semantic matching alone would make the search for a query of 50 attributes easily around 50 million operations per query! Indexing of the repository schemas is, therefore, crucial to reducing the complexity of search. Specifically, if the candidate attributes of the repository schemas can be directly identified for each query attribute without linearly searching through all attributes, then significant savings can be achieved.

The key idea in attribute hashing can be explained as follows. Let ‘a’ be an entity derived from a repository service description. Let F(a) be the set of related entities of ‘a’ in the entire service repository (also called feature set here). In the case of domain-independent semantics ‘a’ refers to a token and F(a) is the set of synonyms of ‘a’. In the case of ontological matching, ‘a’ refers to an ontological annotation term, and F(a) are the ontologically related concepts to a (e.g. terms related by subclass, equivalenceClass, is-a, etc. relationships). Now, given a query entity q derived from a query service Q, q is related to a iff q ∈ F(a). Thus instead of indexing the set F(a) using the attribute a as a key as may be done in normal indexing, we use the terms in the set F(a) as keys to index a hash table and record ‘a’ as an entry in the hash table repeatedly for each such key. The advantage of this operation is that since q ∈ F(a), q is indeed one of the keys of the hash function. If this operation is repeated for all entities in the service repository, then each hash table entry indexed by a key records all entities whose related term set includes the key. Thus indexing the hash table using the query entity q directly identifies all related entities from the service repository without further search! This is the key idea of attribute hashing. Of course, this is done at the cost of redundant storage (the entity ‘a’ is stored repeatedly as an entry under each relevant key). However, with the growth of computer memory, storage is a relatively inexpensive tradeoff.

Prefiltering: prefiltering module selects a set of candidate pool of services from which compositions can be accomplished. If the number of services in the repository is relatively small (of the order of dozens), then prefiltering may not be necessary. However, in data warehousing type of scenarios or in asset reuse scenarios, there could be typically hundreds of interfaces from which suitable applications have to be constructed; thus, obtaining a manageable set of candidate services via filtering is crucial to returning results in reasonable amount of time. Of course, as with any filtering process, there is the possibility of filtering out some good candidates and bringing in bad candidates. However, prefiltering can reduce the search space and allow planning algorithms to focus on a viable set. We employ a simple backward searching algorithm to select candidate services in the prefiltering stage. The algorithm works by, first, collecting all services that match at least one of the outputs of the request – denoted as S1/1, S1/2, S1/3.. S1/n where n is the number of services obtained in step 1 and S1 denotes services collected in step 1. Let S1/i represent a service collected from step 1 where 1 ≤ i ≤ n. Then, for each service S1/i, we collect all those services whose outputs match at least one of the inputs of S1/i. This results in a set of services added to the collection in step 2 – denoted as S2/1, S2/2, S2/3.. S2/m where m is the number of services obtained in step 2. This process of collecting services is repeated until either a predefined set of iterations are completed or if at any stage no more matches could be found. The criteria for filtering could have significant influence on the overall quality of results obtained. One can experiment with these criteria to fine-tune the prefiltering module to return an optimal set of candidate pool of services. The prefiltering module uses the semantic similarity map obtained from the indexing stage to determine whether a given interface description concept is a match to another concept in a different interface description.

Generating Compositions using Metric Planner: The set of candidate services obtained from the prefiltering step are then presented to the planner in step 4. A planning problem P is a 3-tuple < I, G, A > where I is the complete description of the initial state, G is the partial description of the goal state, and A is the set of executable (primitive) actions (Weld 1999). A state T is a collection of literals with the semantics that information corresponding to the predicates in the state holds (is true).
An action $A_i$ is applicable in a state $T$ if its precondition is satisfied in $T$ and the resulting state $T'$ is obtained by incorporating the effects of $A_i$. An action sequence $S$ (called a plan) is a solution to $P$ if $S$ can be executed from $I$ and the resulting state of the world contains $G$. Note that a plan can contain none, one or more than one occurrence of an action $A_i$ from $A$. A planner finds plans by evaluating actions and searching in the space of possible world states or the space of partial plans.

The semantic distance represents an uncertainty about the matching of two terms and any service (action) composed due to their match will also have uncertainty about its applicability. However, this uncertainty is not probability in the strict sense of a probabilistic event which sometimes succeeds and sometimes fails. A service composed due to an approximate match of its precondition with the terms in the previous state will always carry the uncertainty. Hence, probabilistic planning (Kushmerick et al. 1995) is not directly applicable and we choose to represent this uncertainty as a cost measure and apply metric planning to this problem. A metric planning problem is a planning problem where actions can incur different costs. A metric planner finds plans that not only satisfies the goal but also does in lesser cost. Note that we can also model probabilistic reasoning in this generalized setting.

We now illustrate the changes needed in a standard metric planner to support planning with approximate distances. Our approach uses planning in the state of world states (state space planning) but it is applicable to searching in space of plans as well. Table 1 below presents a pseudo-code template of a standard forward state-space planning algorithm, ForwardSearchPlan. The planner creates a search node corresponding to the initial state and inserts it into a queue. It selects a node at Step 7 from the queue guided by a heuristic function. It then tries to apply actions at Step 10 whose preconditions are true in the corresponding current state. The heuristic function is an important measure to focus the search towards completing the remainder part of the plan to the goals.

<table>
<thead>
<tr>
<th>ForwardSearchPlan($I$, $G$, $A$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If $I \supseteq G$</td>
</tr>
<tr>
<td>2. Return {}</td>
</tr>
<tr>
<td>3. End-if</td>
</tr>
<tr>
<td>4. $N_{init}.sequence = {}$; $N_{init}.state = I$</td>
</tr>
<tr>
<td>5. $Q = {N_{init}}$</td>
</tr>
<tr>
<td>6. While $Q$ is not empty</td>
</tr>
<tr>
<td>7. $N = \text{Remove an element from } Q \text{ (heuristic choice)}$</td>
</tr>
<tr>
<td>8. Let $S = N_{init}.sequence$; $T = N_{init}.state$</td>
</tr>
<tr>
<td>9. For each action $A_i$ in $A$ (all actions have to be attempted)</td>
</tr>
<tr>
<td>10. If precondition of $A_i$ is satisfied in state $T$</td>
</tr>
<tr>
<td>11. Create new node $N'$ with:</td>
</tr>
<tr>
<td>12. $N'.state = \text{Update } T \text{ with result of effect of } A_i$ and</td>
</tr>
<tr>
<td>13. $N'.sequence = \text{Append}(N_{init}.sequence, A_i)$</td>
</tr>
<tr>
<td>14. End-if</td>
</tr>
</tbody>
</table>

15. If $N'.state \supseteq G$ |
16. Return $N'$ ;; Return a plan |
17. End-if |
18. $Q = Q \cup N'$ |
19. End-for |
20. End-while |
21. Return FAIL ;; No plan was found |

Table 1. Pseudo-code for the ForwardSearchPlan algorithm.

To support planning with partial semantic matching, we have to make changes at Steps 7 and 10. The heuristic function has to be modified to take the cost of the partial plans into account in addition to how many literals in the goals have been achieved. For Step 10, we have to generalize the notion of action applicability. Conventionally, an action $A_i$ is applicable in a state $T$ if all of its preconditions are true in the state. With semantic distances, a precondition is approximately matching the literals in the state. We have a number of choices for calculating the plan cost:

a) In matching of an action’s precondition with the literals in the state, which semantic distance should be selected? We can use the first one, the least distance, or any other possibility.

b) In selecting the semantic cost of the action, how is the contribution of the preconditions aggregated? We can take the minimum of the distances, maximum, or any other aggregate measure.

c) In computing the semantic cost of the plan, how is the contribution of each action in the plan computed? We can simply add the costs of the actions, take their products, or use any other function.

We have implemented such a metric planner in the Java-based Planner4J framework (Biplav et. al 2003). Planner4J provides for planners to be built exposing a common programmatic interface while they are built with well-tested common infrastructure of components and patterns so that much of the existing components can be reused. Planner4J has been used to build a variety of planners in Java and it has eased their upgrade and maintenance while facilitating support for multiple applications. The planner can be run to get all plans within a search limit, different plans by changing the threshold for accepting semantic distances and by experimenting with various choices of cost computations for the actions and plans as outlined above.

Solution Ranking: The ranking module can use various criteria to rank the solutions. For example, one way to rank the criteria would be to sort the compositions in ascending order of the overall cost of the plan. Another way is to rank the compositions based on the length of the plan (i.e., the number of services in the plan). Multidimensional sorting approach could be used to sort
based on both cost and the length of the plan. Multiplying the normalized costs is another approach. This approach brings in notions of probabilistic planning and enables to take both cost and length into account at once. In SEMAPLAN, these approaches are configurable.

Experimental Results

The goal of our evaluation section is to demonstrate the value of combining domain-independent and domain-dependent semantic scores with a metric planner when composing Web services. For this, we ran several experiments on a collection of over 100 Web services in three domains: (1) Text analysis - 20 WSDLs that provide text analysis services, (2) Alphabet – 7 WSDLs manually built to test the correctness of the planner when composing services are very complex, and (3) Telco – 75 WSDLs defined from a real life telecommunication scenario. For clarity, we report only the results for the first domain, as the other two domains presented similar behavior.

The planner performance is measured through the recall function \( R \), defined as the ratio between the number of direct plans retrieved by the planner and the total number of direct plans in the database. We define a direct plan as a correct plan (i.e., it reaches the goal state, given the initial state) with a minimum number of actions (i.e., we discard plans that contain loops or redundant actions). Our definition of the recall function was due to an interesting observation we made when contrasting the results returned by a search engine in the information retrieval domain and the ones returned by a planner in the Web Services domain. In Web search, recall is defined by relevancy. A search query that is looking for ‘Soprano’ could find results consisting of Sopranos (the HBO show) as well as information on sopranos from Wikipedia etc. Depending on what the user meant, the user would find one of the two categories of search results to be more relevant than the others. However, when composing Web services using a planner, the notion of relevancy needs to be interpreted slightly differently. Since planners are goal directed, and the semantic matches are often driven by closely related terms in the domain-independent and domain-dependent ontologies, all the results obtained were found to be relevant. Therefore, we redefined relevancy as the direct matches SEMAPLAN is able to find with minimal length (fewer number of services composed to meet the request) without redundancies in our experiments. For example, in the text analysis example, one of the direct plans is the sequence of: **Tokenizer, Lexical Analyzer, and NamedEntityRecognizer** services. We have noticed that depending on the number of states we allow the SEMAPLAN system to run, it finds compositions that include sequences such as: **Tokenizer, LexicalAnalyzer, Tokenizer, and NamedEntityRecognizer**. In this plan, the second **Tokenizer** is redundant. The total number of direct plans in the database was computed by manually performing an exhaustive search and counting all plans. The number of direct plans retrieved by the planner was computed by intersecting the set of planners found by the planner with the set of direct plans defined by the database.

The experiments were executed by varying the following levers in the SEMAPLAN system and observing the planner performance: (a) the semantic threshold \( ST \) allows different levels of semantic ambiguity to be resolved (b) the number of state spaces explored \( #SS \) limits the size of the searching space (c) the cost function \( CF \), defined as \([w\times\text{semantic distance}+(1-w)\times\text{length of the plan}]\) where \( 0 <= w <= 1 \), directs SEMAPLAN system to consider the semantic scores alone or the length of the plan alone or a combination of both in directing the search. We ran the following four experiments to measure the performance of SEMAPLAN.

1. Metric Planner alone Vs. SEMAPLAN
2. SEMAPLAN: \( f(ST) \) where \( CF \), and \( #SS \) are constants.
3. SEMAPLAN: \( f(#SS) \) where \( CF \), and \( ST \) are constants.
4. SEMAPLAN: \( f(#CF) \) where \( ST \), \( #SS \) are constants.

Metric Planner alone Vs. SEMAPLAN: In this experiment, our hypothesis was that a planner with semantic inferencing would produce more relevant compositions than a planner alone. The intuition is that the semantic matcher allows concepts such as **lexemeAttr** and **lemmaProp** to be considered matches because it considers relationships such as word tokenization, synonyms, and other closely related concepts (such as **subClassOf**, **typeOf**, **instanceOf**, **equivalentClass** defined by the domain ontologies; such relationships are not usually considered by the planner. As Figure 3 shows, SEMAPLAN finds more relevant results than a classic metric planner, thus confirming our hypothesis.

![Figure 3: Comparison of Metric Planner Vs. SEMAPLAN](image)

The increased number of solutions is more prevalent with certain semantic thresholds. This behavior is explained in the context of next experiment. As the semantic threshold
decreased, more and more loosely related concepts are considered matches by the semantic matcher. This increased the number of services available for the planner to plan from thereby increasing the search space. Therefore, for a given number state spaces to be explored, SEMAPLAN could not come up with some of the good results that it was able to find at higher semantic threshold. This indicates that for a given cost function and for a given number of state spaces to be explored, there is an optimal threshold. In most domains, this was found to be 0.6.

**SEMAPLAN: \( f(ST) \) where CF, and \#SS are constants:**
In this experiment, we varied the semantic threshold for a given number of state spaces to be explored (1000) and a given cost function for each domain (w=0.5). As the semantic threshold increases, only those concepts that are above the threshold would be considered matches; therefore, we expected that the number of results produced by the planner would decrease and vice versa. While this is confirmed by our results in figure 4, we noticed an interesting phenomenon. As the semantic threshold decreased, more and more loosely related concepts are considered matches by the semantic matcher. This increased the number of services available for the planner to plan from thereby increasing the search space. Therefore, for a given number state spaces to be explored, SEMAPLAN could not come up with some of the good results that it was able to find at higher semantic threshold. Therefore both in figure 3 and figure 4, we can notice a drop in the number of plans retrieved by the planner at higher threshold. Our observation from this experiment is that for a given cost function and for a given number of state spaces to be explored, there is an optimal threshold. In most domains, this was found to be 0.6. This led us to run the third experiment to see if SEMAPLAN can discover the missing good plans if the number of state spaces explored are increased.

**SEMAPLAN: \( f(#SS) \) where CF, and ST are constants:**
Based on the insights from the second experiment, we varied the number of state spaces by keeping the weight \( w \) in cost function and semantic threshold at the optimal levels (w= 0.5, and ST=0.6). The results of this experiment, as shown in figure 5, revealed that as the number of state spaces explored increases, SEMAPLAN finds more plans in general and more direct relevant plans than it could at the same ST and \( w \). This is consistent with our expectations.

![Figure 5: SEMAPLAN performance when increasing number of state spaces searched](image1.png)

**SEMAPLAN: \( f(#CF) \) where ST, \#SS are constants:**
Finally, we varied the weight in the cost function to see how the quality of the plans generated get impacted by this. As weight approaches 1, the cost function gives less preference to length, therefore we expect to see more number of longer plans (sometimes with redundancies) than those expected at lower weights and vice versa. The results illustrated in Table 2 confirm this intuition.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Direct</th>
<th>Redundant</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>234</td>
<td>1</td>
</tr>
<tr>
<td>0.5</td>
<td>20</td>
<td>374</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>423</td>
<td>1</td>
</tr>
</tbody>
</table>

**Related Work**

The literature on Web services matching and composition has focused on two main directions. One body of work explored the application of AI planning algorithms to achieve composition while the other investigated the application of information retrieval techniques for searching and composing of suitable services in the presence of semantic ambiguity from large repositories. In this section we contrast our approach with those taken by these two bodies of work.

First, we consider work that is done on composing Web services using planning based on some notion of annotations. A general survey of planning based approaches for web services composition can be found in (Peer 2005). SWORD (Ponnekanti, Fox 2002) was one of
the initial attempts to use planning to compose web services. It does not model service capabilities in an ontology but uses rule chaining to composes web services. In (McIlraith 2001), a method is presented to compose Web services by applying logical inferencing techniques on pre-defined plan templates. The service capabilities are annotated in DAML-S/RDF and then manually translated into Prolog. Now, given a goal description, the logic programming language of Golog (which is implemented over Prolog) is used to instantiate the appropriate plan for composing the Web services. In (Traverso, Pistore 2004), executable BPELs are automatically composed from goal specification by casting the planning problem as a model checking problem on the message specification of partners. The approach is promising but presently restricted to logical goals and small number of partner services. Sirin et al. (Sirin et al 2003) use contextual information to find matching services at each step of service composition. They further filter the set of matching services by using ontological reasoning on the semantic description of the services as well as by using user input. Web Services Modeling Ontology is a recent effort for modeling semantic web services in a markup language (WSML) and also defining a web service execution environment (WSMX) for it. Our logical composition approach is not specific to any particular modeling language and can adapt to newer languages. Synthy (Agarwal et al 2005) takes an end-to-end view of composition of Web Services and combines semantic matching with domain ontologies with planning. While these bodies of work use the notion of domain annotations and semantic reasoning with planning, none of them use domain-independent cues such as thesaurus. Moreover, they do not consider text analysis techniques such as tokenization, abbreviation expansions, and stop word filtering etc. in drawing the semantic relationships among the terms referenced in Web services. Shivashanmugam et al., (Shivashanmugam 2003) propose semantic process templates to capture the semantic requirements of Web process in their work on MWSCF. However, they do not specify combining domain-independent with domain-dependent cues with planning approaches for achieving composition.

The second body of work looked at composition of Web services using domain independent cues alone. Syeda-Mahmood (Syeda-Mahmood 2004) models Web service composition as bipartite graph and solves a maximum matching problem while resolving the semantic ambiguities using domain-independent ontologies and text analysis approaches. This work takes its roots in schema matching. However, this work does not use domain-dependent ontologies which are crucial to resolving the differences between domain-specific contextual terms.

SEMAPLAN, to the best of our knowledge, is the first attempt at combining semantic matching consisting of domain-dependent and domain-independent ontologies with AI planning techniques to achieve Web services composition.

Conclusions and Future Work

In this paper, we have presented a novel approach to compose Web services in the presence of semantic ambiguity using a combination of semantic matching and AI planning algorithms. Specifically, we use domain-independent and domain-specific ontologies to determine the semantic similarity between ambiguous concepts/terms. Matches due to the two cues are combined to determine an overall similarity score. This semantic similarity score is used by AI planning algorithms in composing services. The experimental results confirmed our intuitions: (1) the number of direct plans improved by combining semantic matching with planning algorithms; thus, SEMAPLAN achieved better recall than the metric planner alone, and (2) there is a tradeoff between the semantic threshold, the limit on the state space, the cost function, and the quality of results obtained. We noticed that there is an optimal threshold, which when set, helps focus the planner and at the same time provides enough semantic variety to improve recall.

The notion of planning in the presence of semantic ambiguity is conceptually similar to planning under uncertainty. In the future we intend to investigate the application of probabilistic planning techniques to consider semantic differences and compare the results.

References


http://www.research.ibm.com/people/b/biplav/areas.html


Christensson E., Curbera F., Meredith G., and Weerawarana S., “Web services Description Language” (WSDL) 2001. www.w3.org/TR/wsdl

DQL Technical Committee 2003. DAML Query Language (DQL) http://www.daml.org/dql