COMBINING TWO STRATEGIES FOR ONTOLOGY MAPPING

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Abstract: Ontologies are the key to the Semantic Web because they are the carriers of the meanings contained in the Semantic Web (McGuinness, 2002). At the same time, ontology mappings can provide a channel from which several ontologies could be accessed and hence could exchange information. Establishing such mappings has been the focus of a variety of research originating from diverse communities. In this paper, we propose an approach ACAOM (A Composite Approach for Ontology Mapping) for automatic ontology mapping based on the combination of name and instance based strategies. ACAOM uses WordNet to calculate similarities between concepts in two ontologies and also uses instances that include text information to build vectors, and then computes similarities. The two similarity measures are then combined to create the results of mapping. The experimental results and comparisons with related work indicate that ACAOM can find mappings effectively.

1 INTRODUCTION

Semantic Web uses metadata with semantic information to annotate resources on the web so that machines can understand them (Berners-Lee, 1999). Ontologies are cores in the Semantic Web because they are the carriers of the meaning contained in the Semantic Web. However in many cases, different domains define different ontologies containing the same concepts. Even in the same domain, different organizations construct different ontologies. Therefore, it is necessary to find a flexible, practical approach to establish semantic correspondences between ontologies and implement the exchange of data annotated by different ontologies.

So far, many different approaches have been proposed with diverse range of mapping techniques. For example, an integrated ontology mapping approach (Ehrig, 2004) was proposed based on rules and quick ontology mapping focuses on runtime of the program. ontology and use the documents to calculate the similarities between concepts in ontologies (Su, 2004).

In ontology mapping, it is common to compute semantic similarities between concepts in entities. To achieve this, dictionaries and thesauri are needed, such as WordNet. In this paper, ACAOM first uses WordNet to calculate similarities between concepts in two ontologies. It then uses instances that include text information to build vectors in order to compute similarities between entities’ concepts again. The two similarity measures are then combined to create the results of mapping.

The rest of the paper is organized as follows. Section 2 introduces the basic concepts in ontology mapping. Section 3 describes the main ideas in our approach and the mapping strategies used. Section 4 gives the background information about the experiments and the results. Section 5 discusses related work and analyzes the reasons why our method cannot achieve 100% mapping result. Section 6 concludes the paper with discussions on future research.
2 BASIC IN ONTOLOGY MAPPING

This section introduces the basic definition of ontology and ontology mapping.

Ontology: In philosophy, an ontology is a theory about the nature of existence, of what types of things exist. In 1993, Gruber presented the definition of ontology which is used commonly today: “An ontology is a formal, explicit specification of a shared conceptualization.” (Gruber, 1993).

We use the following notation to formally define an ontology. An ontology $O$ composed of tuples:

$$O = (C, R, F, A, I)$$

where $C$ is a set of concepts, $R$ is a set of relations, $F$ is a set of functions, $A$ is a set of axioms and $I$ is set of instances. We only make a generic introduction about the basic definition. In this paper an entity is defined as follows: $e_{ij}$ are entities of $O_i$ with $e_{ij} \in \{C_i, R_i, I_i\}$, entity index $j \in N$ (Ehrig, 2004).

Ontology Mapping: The overall objective of ontology mapping can be described as (): given two ontologies $O_1$ and $O_2$, for each element in one ontology $O_1$, finding the corresponding element(s), which has same or similar semantics in ontology $O_2$, and vice versa.

Formally an ontology mapping function can be defined as:

$$\text{map} (O_1 \rightarrow O_2)$$

denotes the mapping function between the two ontologies

$$\text{map}(e_{1h,j}) = e_{2h,j}$$

denotes the mapping of two entities.

In this paper, we only consider the 1:1 mappings between single entities and we don’t consider its knowledge reasoning or complicate reasoning.

3 A COMPOSITE APPROACH FOR ONTOLOGY MAPPING (ACAOM)

In this section, we will clarify the main processes of ACAOM.

3.1 The Main Steps in ACAOM

The ontologies used in this paper are constructed with OWL. The main steps as follows:

Step 1. ACAOM uses WordNet to calculate similarities between names and then uses name-based strategy (see Sect. 3.2) to compute all of the names of concept nodes in ontologies. Finally, we get the name matching nodes.

Step 2. This step computes similarities between concept nodes by semantic enrichment for ontologies using vector space model.

Step 3. This step uses the combined similarity values derived from the above two steps to calculate the degrees of mappings between entities from two ontologies, $O_1$ to $O_2$.

3.2 Name-based Strategy

Name-based mapping strategy has been used in many research papers (Tang, 2005). In this paper, we use a semantic dictionary and add a method of path in it. WordNet is a widely used semantic network which is organized by synset. Each synset may contain multiple words with similar meanings. Between synsets there are some relationships, such as hyponymy and meronymy. In this paper, we make use of hyponymy between words, which means a kind of relationship between words. A word may have two parts of speech, noun and verb. We will judge its part of speech first and then use its noun to compare with other words’ noun and the same is to its verb. It is pointless to compare a noun and a verb because they belong to different hierarchy trees.

We use WordNet as auxiliary information to calculate similarity values between concepts in the two ontologies based on Lin’s approach (Lin, 1998) which defines the similarity between two senses. In this paper, sense denotes the word’s sense.

There are a number of measures to compute semantic relatedness besides the method described above and the easiest one is to use the path length between concepts. It regards WordNet as a graph and finds relatedness between senses by identifying the shortest distance, e.g., the shorter the path from one node to another, the more similar they are (Resnik, 1995). We integrate the measure of path length into our mapping approach based on Lin’s method (Lin, 1998) to obtain the following revised formula.

$$sim_{des}(s_1, s_2) = \frac{2 \log(p(s_1, s_2))}{\log(p(s_1)) + \log(p(s_2)) - 1} \cdot \frac{\alpha}{2}$$

When we search for common hypernym of sense $s_1$ and sense $s_2$, we design a punishment coefficient $\frac{1}{2^l}$, where $\alpha$ is a constant between 0 and 1 and is used to adjust the decrease of the degree of similarity between two senses when the path length between them is deepened, $l$ expresses the longest distance either sense $s_1$ or sense $s_2$ passes by in a hierarchical hypernym structure. Because sense $s_1$
and sense $s_2$ occupy one of the common branches, this value has to be halved. For example, if we want to compute the similarity of “apple” and “orange” by using the method described above, we have the following illustration:

![Figure 1: Fragment of WordNet.](image)

In this example, the path from “apple” to “edible fruit” is 1 and the path from “orange” to “edible fruit” is 2, so we will make $l$ equal to 2.

In the formula (1), there are some details defined as:

\[
freq(s) = \sum_{n\text{words}(s)} \text{count}(n) \tag{2}
\]

\[
p(s) = \frac{freq(s)}{N} \tag{3}
\]

where formula (2) denotes the word count in sense $s$ and formula (3) expresses the probability that sense $s$ occurs in some synset. $N$ is the total number of words in WordNet. So $p(s_1, s_2)$ is the probability that the same hypernym of sense $s_1$ and sense $s_2$ occurs.

Word $w_1$ and word $w_2$ may contain many senses, we use $s(w_1)$ and $s(w_2)$ to denote the set of senses of word $w_1$ and word $w_2$ respectively, that is, $s(w_1) = \{s_{i_1} \mid i = 1, 2, ..., m\}$, $s(w_2) = \{s_{j_1} \mid j = 1, 2, ..., n\}$. Assume that the amounts of senses that word $w_1$ and word $w_2$ contain are $m$ and $n$, we define the similarity between them as:

\[
sim(w_1, w_2) = \max \{ \sim(s_{i_1}, s_{j_1}) \} \tag{4}
\]

When computing names of concept nodes which compose of many words, for instance, College of Arts and Sciences, we split the sentence and put the individual words into a set like $w = \{w_1, w_2, w_3\}$ and then we deal with these words as follows:

1. Firstly, calculate similarities of every pair of words from both sets by using Formula (4). If the first set has $n$ elements and the second has $m$, there will be $n \times m$ similarity values.

2. Choose the largest similarity value from the above results and then match the two words of the pair that has this similarity value in the two corresponding sets. Delete the words in each pair that is identified in the second step above from their corresponding set of words.

3. Repeat the second and the third steps above until all of the matching words have been deleted.

4. If there exist some free words, words that have no matching elements in another set of words, let the free elements correspond to the vacancy.

5. Compute the final degree of similarity using the arithmetic average of similarities because it is assumed that each word in its word set has equal probability of occurrence. The result obtained is the degree of similarity between word sets.

### 3.3 Instance-Based Strategy

This strategy exploits the vector space model to denote documents and then finds mapping results between entities. In this paper, we assume that the documents have been associated with concept nodes in ontologies. We establish feature vectors for each document that belongs to the concept nodes and then compute the feature vectors for each concept node.

1. In the pre-processing stage, we process documents in order to perform the computation described below. This process includes removing html or other tags, removing stop words according to a stop list, such as, a, the etc, and performing prototypes extraction of words by using porter stemming algorithm (PorterStemmer). Then we use vectors to denote documents.

2. In a vector space model, we attach a weight to each word to measure how important the word is in the document. There are many approaches to computing weights of words and we deploy the method developed in Smart system (Buckley, 1985). The formulas used in the method are given below:

\[
new_{\text{tf}}_i = 0.5 + 0.5 \frac{t_{fi}}{\max_{tf}} \tag{5}
\]

\[
idf_i = \log \frac{N}{n_i} \tag{6}
\]

where $new_{\text{tf}}_i$ expresses the computation of word frequency. $tf_i$ (term frequency) is the number of times that word $i$ appear in document $d$. The formulas used in the method are given below:
**idfi** expresses inverse document frequency and \( N \) is the total number of documents in document set \( D \), \( n \), \( w_i = n \cdot w_i \cdot \text{idfi} \) \( (7) \) is the amount of documents containing word \( i \). \( wi \) is the weight of word \( i \). It considers both the frequency of the word appearing in a document and the number of documents that contain the word. It guarantees that a word, which has a high appearance frequency coupled with a low number of documents containing it, has a high weight.

3 We will construct feature vectors for the concept nodes of ontologies. We differentiate between leaf-nodes and non-leaf nodes in an ontology and process them differently. For each leaf-node, its feature vector is computed as an average of the number of documents assigned to it. Let \( C_k \) be the feature vector of concept node \( K \) and \( D_j \) is the collection of documents that have been assigned to it. \( w_{ij} \) is the weight of word \( i \) in document \( j \). Then:

\[
C_i^k = \frac{\sum_{j \in k} w_{ij}}{|D_j|} \quad (8)
\]

When a node is a non-leaf node, the construction of its feature vector should begin with leaf-nodes and go step by step upwards towards non-leaf nodes recursively. The construction of the feature vector of a non-leaf node is therefore recursively calculated from its leaf-nodes. We put emphases on all the sub nodes of non-leaf nodes. The vector of feature \( i \) is thus constructed as follows:

\[
C_i^k = \sum C_{i}^{sub} \quad (9)
\]

\( C_{i}^{sub} \) is the vector of feature \( i \) for a leaf-node that is under node \( K \) and the vector of feature \( i \) of a non-leaf node is defined as the sum of feature vectors associated with its child-nodes.

4 In this step, we first calculate similarity by using instance based strategy. The similarity of two vectors is directly calculated as the cosine measure: the less the angle is, the more similar the two vectors are. However, this method only considers an angle not the length of a vector. To overcome this problem, authors in (Wang, 2000) proposed a new approach to measuring the degree of similarity between two vectors:

\[
SIM = \frac{|C^a - C^b|^2}{|C^a|^2 + |C^b|^2} = \frac{\sum_{i=1}^{n} (C^a_i - C^b_i)^2}{\sum_{i=1}^{n} (C^a_i)^2 + \sum_{i=1}^{n} (C^b_i)^2} \quad (10)
\]

\( SIM \) is the degree of similarity between concept nodes \( a \) and \( b \). \( C^a \) and \( C^b \) are the feature vectors of \( a \) and \( b \) respectively and \( n \) is the given counts of feature vectors. The \( SIM \) approach takes into account both the angle and the length of vectors. When two vectors are equal, the value of \( SIM \) is 0. If two vectors are orthogonal, the value of \( SIM \) is 1. However, the results are opposite to the common sense of people. So we modify the formula as follows and use the modified vision in this paper:

\[
SIM_{new} = 1 - SIM \quad (11)
\]

3.4 Integrating the Two Strategies

We integrate the results that are computed by the two mapping strategies described above in Sections 3.2 and 3.3. This paper uses a common combination method:

\[
sim(e_{1i}, e_{2j}) = \sum_{k=1}^{2} w_k \cdot \text{sim}_k(e_{1i}, e_{2j}) \quad (12)
\]

and assigned by hand. For this method a fixed constant \( a \) is taken as threshold value. If \( sim(e_{1i}, e_{2j}) > a \), then it will be the correct mapping.

4 EXPERIMENTS

4.1 Datasets and Experiment Evaluation

We evaluated ACAOM using two data sets, whose characteristics are shown in Table1 (Doan, 2004). Both data sets describe courses at Cornell University and Washington University.

<table>
<thead>
<tr>
<th>Ontologies</th>
<th>Concepts</th>
<th>Number of instances</th>
<th>Manual mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cornell I</td>
<td>34</td>
<td>1526</td>
<td>34</td>
</tr>
<tr>
<td>Washington</td>
<td>39</td>
<td>1912</td>
<td>37</td>
</tr>
<tr>
<td>Cornell II</td>
<td>176</td>
<td>4360</td>
<td>54</td>
</tr>
<tr>
<td>Washington</td>
<td>166</td>
<td>6975</td>
<td>50</td>
</tr>
</tbody>
</table>

For the performance of the algorithm, it lacks the standard measure to evaluate the performance of ontology integration and ontology mapping algorithms, so like other papers we use information retrieval metrics, Precision and Recall, to evaluate our method. Precision describes the number of correctly found mappings versus the number of all
mappings discovered by ACAOM. Recall measures the number of correctly found mappings versus the number of possible existing mappings discovered by hand.

\[
\text{Precision} = \frac{|m_o \cap m_a|}{|m_o|} \quad \text{Recall} = \frac{|m_o \cap m_a|}{|m_a|}
\]

where \(m_o\) and \(m_a\) represent the mappings discovered by ACAOM and by hand respectively.

### 4.2 Experiment Results

We run both our system and iMapper system on the above dataset listed in Table 1. Although we use the vector space model too, our method of constructing the model and way to make of information in the WordNet are different from that deployed in iMapper. Since both iMapper and our ACAOM use WordNet and the vector space models, we compare the performances of these two systems here.

Table 2: Comparison of experiment results.

<table>
<thead>
<tr>
<th>Data sets</th>
<th>Mapping</th>
<th>iMapper</th>
<th>ACAOM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precision</td>
<td>recall</td>
<td>Precision</td>
</tr>
<tr>
<td>Course Catalog I</td>
<td>Cornell to Washington</td>
<td>82.4</td>
<td>82.4</td>
</tr>
<tr>
<td></td>
<td>Washington to Cornell</td>
<td>82.4</td>
<td>75.7</td>
</tr>
<tr>
<td>Course Catalog II</td>
<td>Cornell to Washington</td>
<td>66.1</td>
<td>57.4</td>
</tr>
<tr>
<td></td>
<td>Washington to Cornell</td>
<td>68.8</td>
<td>62.0</td>
</tr>
</tbody>
</table>

For Course Catalog I dataset, the two ontologies have similar structures, we believe that is why the precision of our mapping for this dataset is better than that of the other dataset. However, for Course Catalog II dataset, they have larger ontologies with less similar structures. This is the reason why the precision of our mapping for this dataset is lower. Furthermore, there are some nodes in ontologies which should have larger degrees of similarities but in reality they do not. One of the reasons is that the amount of documents assigned to nodes has great discrepancy and the other one reason is that there are some disturbance words in instances. When computing feature vectors, these factors will lead to errors in the feature vectors and then affect the final mapping results.

### 5 RELATED WORK AND DISCUSSION

ONION(Mitra, 2002) system proposes a semi-automated algorithm for resolving the terminological heterogeneity among the ontologies and establishing the articulation rules necessary for meaningful interoperatability. The ONION system uses WordNet to compute similarity between terms in ontologies. But this method does not make full use of information content of WordNet.

HCONE-merge (Vouros, 2005) proposes a method for aligning the original ontologies with a hidden intermediate ontology in a fully automated way. Actually, the alignment is done by mapping ontology concepts to WordNet senses. This is an iterative method that in each iteration re-computes concept mappings given the WordNet senses associated to the concepts during the last iteration. This approach is “unstable”, given that correct mappings computed during an iteration may result to non-correct mappings when recomputed in the next iteration and so on. Therefore, this method does not guarantee to converge to a set of concept mappings.

Some other methods exploit text categorization to automatically assign documents to the concept in the ontology and use the documents to calculate the similarities between concepts in ontologies, such as iMapper (Su, 2004). ACAOM is similar to iMapper, but it has some additional functions. First, when calculating feature vectors for documents, what ACAOM emphasizes on is the leaf-nodes. Because it is believed that leaf-nodes contain more information. Second, computing similarities between two concept nodes in ontologies, not only the angles between vectors are considered but also the lengths of vectors are considered too. However, iMapper only considers using angles for measuring similarities between entities. Third, ACAOM proposed an approach which combines Lin’s probabilistic model (Lin, 1998) with the path length to find the similarities between concepts names, which iMapper could not do. Therefore, ACAOM performs better than iMapper.

Although ACAOM produces better result of ontology mapping, there are several reasons that prevent ACAOM from correctly matching the remaining nodes. First, in the name-based strategy, ACAOM does not consider the structures between words and assumes that all the words are equally important. However, different word in a name has different degree of importance. For example, when we compare the lessons Romance Linguistics and Latin, Romance is the modifier to Linguistics. So Linguistics is a more important word than Romance. Nevertheless, Latin and Romance are very similar.
after calculating the similarity between single words. After using our name-based strategy, we obtained a high degree of similarity between Romance Linguistics and Latin. However, this is not the results we want because they should have low similarity value and should not be mapped. Second, in the instance-based strategy, we only use word frequencies to carry out the computation and do not analyze the importance of words, such as, titles of documents, key sentences in paragraphs, key words having high weights in each sentence, etc. Therefore, the comparison of vectors is not perfectly precise.

6 CONCLUSION

In this paper, we proposed an ontology mapping approach which combines two strategies. These two strategies make use of name information and instance information assigned to concept nodes respectively to calculate similarities between entities. Then an integrated approach is designed to incorporate both strategies. The experimental results show that ACAOM performs better than iMapper and it improves the precision of iMapper from +2.4% to 5.9%.

There are several aspects that can be improved in our proposed system. (1) We could realize ontology merging and integration in the same system. ACAOM can be applied to other aspects of ontology related issues, such as, queries based on distributed ontology. (2) Our method can not support n:m mappings at present, which are useful in many cases, we will extend our method to deal with these cases in the future during complex mappings.

REFERENCES


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