What do You Mean, Doctor? A Knowledge-based Approach for Word Sense Disambiguation of Medical Terminology

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Abstract: Word Sense Disambiguation (WSD) is an essential step for any NLP system; it can improve the performance of a more complex task, like information extraction, named entity linking, among others. Consequently, any error, while disambiguating a term, spreads to later stages with a snowball effect. Knowledge-based strategies for WSD offer the advantage of wider coverage of medical terminology than supervised algorithms. In this research, we present a knowledge-based approach for word sense disambiguation that can use different semantic similarity measures to determine the correct sense of a term in a given context. Our experiments show that when our approach used WordNet-based similarity measures, it achieved a very close performance when using the semantic measures based on word embeddings. We also constructed a small dataset from real-world data, where the feedback received from the annotators made us distinguish between true ambiguous terms and vague terms. This distinction needs to be considered for future research for WSD algorithms and dataset construction. Finally, we analyzed a state-of-the-art dataset with linguistic variables that helped to explain our approach’s performance. Our analysis revealed that texts containing a high score of lexical richness and a high ratio of nouns and adjectives lead to better WSD performance.

1 INTRODUCTION

One of the challenges that a BioNLP system still faces is to decide the correct sense of the ambiguous medical term. E.g., cold can have at least two meanings, one to refer to the absence of heat and a second that refers to the common cold. The task of determining the sense of a given word, in its context, is called Word Sense Disambiguation (WSD) (Navigli, 2009).

WSD in medical language faces different challenges than in layperson language, which stems from the frequent use of specialized terminology, acronyms, and abbreviations. Although these challenges have been addressed before (Zhang et al., 2019; Antunes and Matos, 2017a), no propositions have incorporated knowledge-type data to keep the understandability of the system’s output. We are interested in a solution with good performance that is also reasonably transparent to interpretation. We believe this can be achieved if we limit the use of word-embeddings for specific sub-steps within the WSD pipeline.

Compared to supervised algorithms, knowledge-based strategies cover a wider range of terminology (Navigli, 2009) for WSD; this is an advantage for situations of real-world scenarios. Knowledge-based strategies can rely on similarity measures that exploit the concept network of lexicons. The basic idea is to compute the semantic similarity between the context of the target word and its definitions. With this similarity value, the system will determine which sense to select (Navigli, 2009).

Our contributions are:

- proposing a new knowledge-based WSD approach that uses a semantic similarity measure based on the concept of information coverage. We compare term definitions and segments of text in which target terms appear;
- creating a small dataset\(^1\) from a real-world use case, in addition to evaluating our approach on a standard dataset (i.e., the MeSH corpus (Jimeno-Yepes et al., 2011));
- analysing the (re)source data and results by utilising various linguistic features commonly used in corpus linguistics (e.g., token type ratio (TTR)),

\(^1\)See https://research.mytomorrows.com/datasets
which provides a profile of the characteristics of texts leading to accurate disambiguation;

- distinguishing vague vs. ambiguous terms that may offer new opportunities to improve WSD algorithms.

2 BACKGROUND

While WordNet (Miller, 1995) is a knowledge-based resource used to assist WSD in layperson language (Navigli, 2009), the Unified Medical Language System, UMLS, plays a similar role in the medical domain. UMLS integrates taxonomies and ontologies of the medical domain (Bodenreider, 2004). Resources like WordNet and UMLS encode semantic relationships (synonymy, hypernymy, hyponymy, etc.) that give a graph-like structure. Several semantic measures exploit these semantic relations and graph structure to compute semantic similarity among concepts (Jiang and Conrath, 1997; Lin et al., 1998; Lesk, 1986).

However, semantic measures have a drawback as well; they depend on how complete the knowledge source is. As alternatives, word embeddings are able to capture relational meanings, which make them suitable to compute semantic similarity between words. Since word embeddings are vector space representations, the cosine similarity measure is commonly used to express how similar two word-embedding are (Jurafsky and Martin, 2020, ch. 6). Word embeddings are created from unlabeled data (Jurafsky and Martin, 2020, ch.6), this makes it possible to have a greater vocabulary and reduce human intervention. Particularly, definitions of concepts in UMLS have an essential role for WSD and word embeddings construction for the medical domain. Pesaranghader et al. (2019) used UMLS definitions to create word embeddings before initializing a neural network for a supervised WSD.

Several authors have worked on WSD for the medical domain (Zhang et al., 2019; Pesaranghader et al., 2019; Wang et al., 2018). While these studies have made significant contributions to the WSD task, there is a need to evaluate such systems with real-world scenarios and human experts, which we also address in this paper.

For our research, we focused on previous works that used knowledge-based approaches to address WSD in the medical domain. For instance, Jimeno-Yepes and Aronson (2010) compared three methods on the NLM WSD data set (Weeber et al., 2001). The first method, presented in (McInnes, 2008), is very similar to the Lesk algorithm (Lesk, 1986); it compares the overlaps of the ambiguous terms to the representations made out of the definitions of the candidates’ senses. The second one is an adaptation of the PageRank algorithm. Presented by Agirre and Soroa (2009), this adapted version treats UMLS as a directed graph where the PageRank value is computed after the ambiguous terms and their contexts are integrated into the graph. The third algorithm is the Journal Descriptor Indexing (JDI), originally presented by Humphrey et al. (2006). It is based on statistical associations between ambiguous concepts and their semantic types that are mapped to a set of journal descriptions. In their comparison, Jimeno-Yepes and Aronson (2010) found that the JDI algorithm performs the best among the three methods compared. However, these methods rely entirely on UMLS, and they do not integrate any other source, e.g. WordNet or word-embeddings, that could improve their performance.

In more recent research, Antunes and Matos (2017b,a) presented a knowledge-based approach that they applied to resolve ambiguities in the MeSH corpus (Jimeno-Yepes et al., 2011). Antunes and Matos used the cosine similarity measure to assess the semantic similarity of two terms and the pairwise mutual information value of these terms. For the similarity computation, the two terms were represented by word embeddings. For the pairwise mutual information calculation, they used the MEDLINE Co-Occurrence (MRCOC) Files. The final score was then used to determine the sense of the ambiguous term. The sense that had the highest score was selected. In the same way, we select the sense with the higher score for the ambiguous term.

As mentioned in the previous paragraphs, the text similarity is used to compare senses and their contexts to select the right sense. It is important to notice that both elements (definitions and context) are fundamentally different texts. Until now, this difference has not been considered in WSD. We believe the difference between definitions and context text needs to be addressed.

With this regard, Velazquez et al. (2016) posed the problem of comparison of two segments of texts as a coverage information task on students’ texts. Velazquez et al. (2016) compared two segments of text, $R$ and $S$, to determine to which extent $S$ covers the information of $R$. The two segments of text hold a different role, the referent $R$ and the subject of comparison $S$, as Tversky (1977) stated in his model of comparison. $R$ is the object holding the most prominent features, and $S$ is the object with less salient features. Doing an extrapolation of this definition, Velazquez

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2 See https://ii.nlm.nih.gov/MRCOC.shtml
et al. see syllabus documents as the referent $R$, which contains essential concepts that students should discuss in the final dissertation. The final dissertation is considered as $S$, since it contains a discussion and paraphrases of the concepts in $R$.

In our case, we could define $R$ as the set of definitions of an ambiguous term. Each of them is considered to hold prominent features/words that can help disambiguate the meaning of an ambiguous term. Then we could see $S$ as the segment of text where an ambiguous term appears. Its features/words could differ from the actual definition of the ambiguous terms since they reflect the use and context words of the ambiguous terms. Thus, these contextual words share some semantic information.

### 3 METHODOLOGY

#### 3.1 Methods

We tackle the problem of word sense disambiguation with a strategy based on the principle of coverage of information (Velazquez et al., 2016). To disambiguate an ambiguous term, we compute the coverage between the definitions and the segments of texts where the ambiguous term appears. The definition with the highest coverage value is considered the final sense. The coverage of the information is computed using the following formula:

$$
\text{coverage}(R,S) = \frac{\sum_{w\in[R]} \text{maxSim}(w,S) \cdot \text{idf}(w)}{\sum_{w\in[R]} \text{idf}(w)}
$$

(1)

Where $R$ is the referent, and $S$ is the subject of comparison; both are segments of texts. However, the referent $R$ is a definition of ambiguous terms, and $S$ is the segment of text where the ambiguous term appears. The $\text{maxSim}$ is a function where $w$ is the word that belongs to $R$, and it is being compared with each word in $S$ using a semantic similarity measure. The function, then selects the word $w$ from $R$ that has the greater similarity value with the words in $S$.

As baseline, we used the First Sense Baseline (FSB); it is solely based on the frequency of occurrence of a given sense. The frequency corresponds to the senses of ambiguous terms that have been manually annotated in a corpus. In a real-life application, this approach tends to lead to the long tail getting forgotten, which in the medical domain may lead to further isolation of people with rare diseases.

#### 3.2 Data-sets and Data Preparation

##### 3.2.1 Data for Evaluation

We used the MeSH WSD corpus (Jimeno-Yepes et al., 2011), consisting of 203 ambiguous terms, where 106 terms are abbreviations, 88 terms are word-terms, and nine terms that can be a combination of both. For each term, there are 100 instances per sense obtained from MEDLINE. The ambiguous terms come from the medical subset headings (MeSH) of UMLS.

In addition to this dataset, we manually annotated the sense of three ambiguous terms from UMLS, i.e., ACS, albumin, and basal cell carcinoma, in 129 clinical trials that we collected from https://clinicaltrials.gov. We conducted an annotation task using a group of five experts with a medical background. For the ACS term, we collected 36 clinical trials. The ACS term contains six definitions or senses. The term albumine contains only two definitions, and we retrieved 47 clinical trials. Finally, the term basal cell carcinoma has three senses, and we collected 47 clinical trials. This dataset is available at https://research.mytomorrows.com/datasets.

For the annotation process, we presented a document with the definitions of the ambiguous terms and the clinical trials that contained the ambiguous terms. We asked the annotators to select, from a list of definitions, the sense that corresponds to the actual clinical trial context.

Regarding the definitions of the ambiguous terms, we first extracted all of them. Since UMLS incorporates multiple data sources, there may be duplicate concepts – and consequently, definitions – present for the same term. With medical experts’ help, we deduplicated concept definitions that were in the scope of our experiments. This is a starting point of a project that aims to incorporate more ambiguous text and enrich the MeSH corpus. We computed the inter-annotator agreement for the annotations, resulting in a value of 0.484, which indicates a moderate agreement (Pustejovsky and Stubbs, 2012).

##### 3.2.2 Data Sources

First, for the semantic similarity, we used two different word embedding representations, a) from Pyysalo et al., 2013, that was trained on biomedical data and are publicly available\(^3\), and b) word embeddings corresponds to the model en\_core\_sci\_Jg in sci-spacy (Neumann et al., 2019).

\(^3\)http://bio.nlplab.org.
3.3 Data Analysis

The purpose of this analysis is twofold: on the first hand, it helps us with understanding the nature of input data, i.e., definitions and context texts. On the other hand, it could give insights into our method’s performance. For that reason, we decided to use several linguistic features that are commonly used to describe the variation of texts in corpus linguistics studies, see (Biber, 2006, p. 211). The selected linguistic features are meant to explain how informative texts are, their vocabulary concentration, and vocabulary distribution. Each variable can give a different dimension of the characteristics of the text. Thus, we used the token type ratio (TTR) to measure the lexical diversity of texts in a corpus; its value goes from 0 to 1; one means that the vocabulary is varied It has been used to assess the difference between written and oral language (Biber, 2006). We also used the number of tokens per document to see the impact of the size of texts. Besides, we evaluated the distribution of nouns, verbs, adjectives, and adverbs using a normalized frequency per 100 token-words. For instance, adverbs and adjectives seem to expand and elaborate on the information presented in the text (Biber, 2006). A high concentration of nouns may indicate a high informational focus on the text (Biber, 2006). We compute these linguistic features for the text of the definitions and the text instances of the MeSH corpus. We will refer to each kind of text as definitions and MeSH texts, respectively.

Finally, we built two multivariate models to analyze the correlation between these features and our approach’s performance.

- The vocabulary variation model verifies the relationship between the number of tokens, the lexical diversity (TTR), and the accuracy of our approach.
- The informativeness model that verifies the relationship of the number of nouns, verbs, adverbs, and adjectives and the accuracy of our approach.

We took the accuracy as the independent variable in our model, since it is the standard measure used to discuss results in NLP.

The models were built using the Ordinary Least Squares (OLS) method in the `statsmodels` package of python.

4 RESULTS AND DISCUSSION

4.1 WSD Results

Table 1 shows the results for the MeSH dataset in terms of accuracy, precision, recall and F1-measure. Since the dataset contains different terms, the results correspond to the weighted average values. In the results, we can see that all configurations outperformed the baseline. Regarding the WordNet-based semantic measures, the best performance is for the JCN’s measure with 70.01 of F1 score, representing a difference of 36.38 with the baseline. Then, we have 61.38 of F1-measure value for Res’ measure and 59.58 for Lin’s measure. Previous research reported lower performance of these measures. According to Navigli (2009), the performance of the WordNet-based measures for WSD tasks in layperson language is 29.5 for Res’ measure, 39.0 for JCN’s measure, and 33.1 for Lin’s measure. From our experiment, our proposition seems to enhance the performance of knowledge-based measures. In order to confirm this claim, we need to conduct more experiments with layperson language dataset. However, our results show that WordNet-based measures perform satisfactorily even for medical language.

Regarding the word embeddings’ performance, we see that the use of idf did not present an improvement. We remark a slight decline in the performance of 0.77 but we did not find this to be of statistical significance. However, this difference of performance is probably because word embeddings are initially trained on a frequency-based matrix (Jurafsky and Martin, 2020, ch. 6), thus any lexical information and words distribution is already captured. Originally, Velazquez et al. (2016)’s work (see formula 1 mixes a WordNet semantic measure with the lexical information of the term, idf to calculate the similarity value. Thus, when we adapted Velazquez et al. (2016)’s formula to use a word-embedding similarity measure, we expected that the idf may not be necessary. We then run experiments with both options to see what the impact is in practice.

Considering our case study data, the results are slightly different. The baseline performed the best with a 77.89 of F1-score. It is followed by Res’ measure with 76.59 and the three word-embedding strategies, with 72.65 for Embeddings-IDF, 74.01 for Embeddings-no_idf, and 73.6 for Embeddings-spacy. In the bottom rank, we find Lin’s measure with 71.13 and JCN’s measure with 64.04. Despite not having the scale to trust in statistics, we looked at the performance. We found the following: we attribute the baseline performance to a disparity in the distribution
of instances for all senses in the dataset we annotated. For instance, the term ACS has six different senses in UMLS; in our dataset, 34 instances correspond to the sense of acute coronary syndrome (CUI\textsuperscript{4} C0948089) and only one instance for the sense acute chest syndrome (C0742343). Thus, when building a dataset, we need to put a special effort into keeping an equal distribution among each ambiguous term’s instances. This will lead to a more robust baseline for the evaluation and a better representation of the senses that the dataset intend to cover.

After observing our results, we decided to analyse the characteristics of the dataset and give an explanation on the performance of our approach.

### 4.2 Understanding Our Data

Regarding the definitions, we found out that a high lexical diversity (TTR) has a positive impact when disambiguating a term $p<0.05$. TTR and the accuracy have a Pearson coefficient value of 0.15, see fig 1-A. With the number of tokens and the TTR as the independent variables, the vocabulary variation model explains 91.4 percent of the data (0.914 $R^2$ value). The TTR has a $t$ value of 50.07 vs. 7.31 for the number of tokens. Thus, TTR is the more significant of the two variables. In practice, a lexically diverse definition allows for higher WSD accuracy.

For example, in table 2, we see that the definition of the term plaque has a 99.0 TTR value, which means that almost every token-word is unique in the segment of text. Its counterpart is the definition of the term sodium that has a 63.63 TTR value and an accuracy of 48.19. We can remark that in this definition, the word sodium is repeated four times, and the words used, compounds, and food are repeated twice. Having repeated words, or a low lexical diversity in a definition reduce the context that an algorithm can use to disambiguate terms. Indeed, WSD on sodium shows a lower accuracy than plaque on the MeSH dataset. Furthermore, this demonstrates the influence of XAI, where the quality of the explanation with high TTR increases clarity of the term.

Regarding the informativeness model, we found that the number of nouns also has a determining role in resolving ambiguity more accurately $p<0.05$. In this model, the number of nouns, adjectives, verbs, and adverbs explains 91.4% of the dataset. The number of nouns has a $t$ value of 17.28; thus, a higher ratio of nouns leads to higher accuracy in WSD. In the second place of importance, we found the number of adjectives with a $t$ value of 8.86. This could be explained by the fact that adjectives modify nouns; thus, next to a high number of nouns, a high ratio of adjectives ensures higher accuracy. This also has an explanation from a linguistic perspective; a high ratio of nouns indicates a focus on information, and a high ratio of adjectives expands and elaborates the information of texts (Biber, 2006). In table 2, we observe that plaque has a ratio of 30.43 vs 45.45 for sodium, but plaque presents a ratio of 8.69 for the adjectives and sodium has no adjectives at all. In the case of plaque, the nouns and the adjectives ensure a higher degree of informativeness, and consequently, a higher accuracy. Thus, more nouns are associated with higher WSD accuracy.

Regarding the text where the ambiguous terms appear in the MeSH dataset, the vocabulary variation model found a slight difference in the importance between the number of tokens and TTR; their $t$ value is 7.08 and 6.59, respectively. Thus, when it comes to the accuracy of WSD, both variables seem to contribute to high accuracy. In practical terms, a text that has high values of TTR and number of tokens leads to more accurate disambiguation.

For the informativeness model, we found that the number of verbs is determinant for high accuracy of $p<0.05$. The model is able to explain 92.5% of the dataset. When testing the correlation between the accuracy and the number of verbs, we found a Pearson coefficient of 0.22 $p<0.05$, see 1-B. Thus, for the MeSH dataset, a high ratio of verbs leads to a higher accuracy.

The difference in the two models (the vocabulary variation and the informativeness) for UMLS definitions and the texts in the MeSH dataset confirms that each text has different linguistic characteristics. Knowing the linguistic characteristics of texts or sec-

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\textsuperscript{4} Concept Unique Identifier in UMLS
Table 2: Example of high and low TTR for the terms plaque and sodium.

<table>
<thead>
<tr>
<th>Term</th>
<th>CUI</th>
<th>Accuracy</th>
<th>TTR</th>
<th>Nouns</th>
<th>Adjectives</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plaque</td>
<td>C0011389</td>
<td>95.65</td>
<td>99.0</td>
<td>30.43</td>
<td>8.69</td>
<td>A film that attaches to teeth, often causing DENTAL CARIES and GINGIVITIS. It is composed of MUCINS, secreted from salivary glands, and microorganisms.</td>
</tr>
<tr>
<td>Sodium</td>
<td>C0037570</td>
<td>48.19</td>
<td>63.63</td>
<td>45.45</td>
<td>0.00</td>
<td>Sodium or sodium compounds used in foods or as a food. The most frequently used compounds are sodium chloride or sodium glutamate.</td>
</tr>
</tbody>
</table>

Figure 1: Correlation matrix of the linguistic features and the accuracy.

In formula 1, the function $\text{maxSim}(w, S)$ selects the word $w$ from the referent that has the maximum similarity value with the subject of comparison. We collected these words, which are very similar to a semantic field. A semantic field is “a set of semantically related lexical items whose meaning are mutually interdependent and which together provide a conceptual structure for a certain domain of reality” (Geeraerts, 2010, p.52). E.g. a semantic field for “school” would be composed by teacher, student, blackboard, book, notebook.

To evaluate the quality of the automatically created semantic fields, we measure the semantic similarity among the group of words. This strategy has been used to measure the quality of topic modeling (Korenčić et al., 2018), which is also somehow similar to a semantic field. In table 3, we can see an example of the ambiguous term “coffee”, its definitions, and the semantic field created by all the good classified instances of each sense. In previous research (Gui et al., 2019), the evaluation of topic modeling has been used to reinforce the learning process of a deep neural network model. Similarly, WSD with supervised and unsupervised methods could benefit from this kind of feedback to increase their performance.

Figure 2: Boxplots for the semantic cohesion of the semantic fields for the classes that have been correctly classified (left) and the class incorrectly classified (right).
Table 3: Meanings and lexical fields for the ambiguous term “coffee”.

<table>
<thead>
<tr>
<th>CUI</th>
<th>Coherence</th>
<th>Definition</th>
<th>Semantic field</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0085952</td>
<td>0.3016</td>
<td>A plant genus of the family RUBIACEAE. It is best known for the COFFEE beverage prepared from the beans (SEEDS).</td>
<td>coffee, 'genus', 'family', 'tree', 'plant'</td>
</tr>
<tr>
<td>C0009237</td>
<td>0.4859</td>
<td>A beverage made from ground COFFEaEAS beans (SEEDS) infused in hot water. It generally contains CAFFEINE and THEOPHYLLINE unless it is decaffeinated.</td>
<td>consume', 'beverage', 'coffee', 'caffeine', 'roast'</td>
</tr>
</tbody>
</table>

4.3 Feedback from the Annotation Process

At the end of the annotation process, we received feedback from the annotators. One of them remarked that for the term *basal cell carcinoma* with CUIs C3540686, C2984322, and C0007117, the definitions are vague and difficult to make a distinction. Considering these comments, we decided to investigate some terms in the MeSH dataset to see if there were similar cases. Our assumption was the following: in theoretical semantics, we deal with vague terms and ambiguous terms. We talk of a vague term when the contexts where it appears gives information not specified in the definition. In the sentences *he is our publicist* and *she is our publicist*, the term publicist is vague for gender5. Their contexts only give us more details that do not appear in their definition. In ambiguous terms, their contexts will cause one of the senses to be selected (Saeed, 2008, p. 61). In dictionaries, for the ambiguous terms, lexicographers separate senses by domain. In UMLS, the semantic types could have a similar role. Thus, for an ambiguous term, if its definitions are associated with different semantic types, we will most probably deal with a truly ambiguous term. On the other hand, if the definitions of an ambiguous term share the same semantic type, we will more probably deal with vague terms.

We found 25 terms out of 203 (12.31%) under this assumption, i.e., where the definitions have the same semantic type. For example, for the term *B-Cell Leukemia* associated both with CUIs C2004493 and C0023434, the CUIs have the same semantic type T191 (*Neoplastic Process*). However, the definition of C2004493 gives a general description of the disease, while the definition of C0023434 gives more details and offers a classification of the disease. Inspecting the MRREL table from UMLS, we see that CUI C2004493 has a parent-child relationship with CUI C0023434. Thus, these two definitions are not ambiguous but vague. In another example, we can find with the term *milk* with CUIs C0026131 and C0026140, where the last one has a parent-child relationship similar to the *B-Cell Leukemia* term. This observation has two implications for future research: first, researchers seeking to improve WSD systems should consider the difference between ambiguous vs. vague terms. Both terms need to be tackled differently. Second, for those seeking to build datasets for WSD, they need to be aware that *ambiguity is more potential than real* (Saeed, 2008, p.61). The possible ambiguous terms need to undergo ambiguity tests to determine if they are vague or ambiguous. Such a test could be automated by checking the semantic relationships between the candidates in the MRREL table. This practice will ensure that the dataset will help to answer the question of WSD.

The presence of vague terms in the MeSH dataset could mislead the research of WSD since vagueness and ambiguity are two different problems. Solving vagueness could be a different NLP problem where the aim is to retrieve as much information as possible to make it less vague. Thus, we recommend that terms in the MeSH dataset be enriched with labels on vagueness and ambiguity.

5 CONCLUSIONS

In this paper, we presented a knowledge-based approach for word sense disambiguation for medical terminology that uses an asymmetrical strategy. Our approach can be configured to use any semantic measure on WordNet or a semantic measure based on word embeddings. In our experiments, we found that the WordNet-based measures performed very closely to those based on word embeddings. Such performance puts our strategy in advantage to others when there is no specialized domain resource to tackle ambiguity.

We conducted statistical analysis of the texts in the MeSH corpus and a small clinical trial based dataset we constructed, using linguistic variables commonly used in corpus linguistics studies. This analysis helped us understand the characteristics of the input texts and their impact on our models’ performance. Our results suggest that definitions need to be lexically diverse and informative to ensure better accuracy.

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5These examples were extracted from (Saeed, 2008, p.62).
During our data analysis we have also identified the need for differentiation between vague and ambiguous terms, which we believe has implications for the use of test corpora – such as MeSH – for WSD research, even beyond the medical domain.

REFERENCES


