Query Expansion using Semantic Network for Information Retrieval in Telugu Language

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Abstract: Now-a-days digital documents are playing a major role in all the areas/web, as such all the information is digitalised. Queries are used by the search engines to retrieve the information. Query plays a major role in information retrieval system, as a result relevant and non-relevant documents are retrieved. Query expansion techniques will better the performance of the information retrieval system. Our proposed query expansion technique is Word Sense Disambiguation. This is to find the correct sense of the ambiguous word in regional Telugu language. In Query expansion, if the added query term is an ambiguous word, accuracy of relevant documents will be very less. So to avoid this, proposed method Word Sense Disambiguation (WSD) is used, which is related to NLP Natural Language Processing and Artificial Intelligence AI. WSD improves the accuracy of information retrieval system.

Index Terms: Query Expansion (QE), Informational Retrieval System (IRS), ambiguous word, Word Sense Disambiguation (WSD), Natural Language Processing (NLP), Artificial Intelligence (AI), Telugu Language.

I. INTRODUCTION

In Recent years, all documents are digitalized. Retrieving of information from these digital documents is termed as information retrieval system. In Informational Retrieval System, accuracy purely depends on the query. Some techniques are used to expand the query term, replacing query term by synonyms, automatic spelling error correction, and morphological forms and reweighting the terms. This process is known as Query Expansion. Sense determination is a recent trend in information retrieval system. In query expansion using the query term ambiguous word, the sense of the ambiguous word (query term) is expanded so that only relevant documents are retrieved. This increases the accuracy of the information retrieval system. The process of sense determination is termed known as (WSD) Word Sense Disambiguation System. Our proposed method is query expansion, determining the sense of the query term for information retrieval on Telugu Text corpus. A query added term is an ambiguous word, a word having multiple senses in different context. A Query is reformulated by adding the appropriate meaning of the query term in the given context. Finding the sense of the query term in a given context is known as word sense disambiguation. It is an upcoming technology in Natural Language Processing. WSD is an open challenge in Artificial Intelligence, especially in regional Telugu Language.

- Query Expansion mechanism improves the precision values of the Information retrieval system.
- Given an input query, the top K documents are retrieved, and these documents are divided into relevant and irrelevant documents in regional Telugu language.
- Reformulate the query such that the query term senses are used to retrieve the relevant documents to increase the performance of the Information Retrieval system.
- For this process of query expansion, our proposed system, query expansion methodology is to find the correct sense of added query term. This is known as word sense disambiguation (WSD).

II. LITERATURE SURVEY

A. Query Expansion Techniques

Telugu is the Indian language very rich in morphology compared with other south Indian languages. Due to this reason maximum no of words will be having more than one sense. Sense identification is very important for Indian languages to improve the information retrieval results where different query expansion methods are applied. In information retrieval system for Indian languages recent trend is Query expansion this improve the search results where different methods are being proposed to expand the root query. Query reformulation process is to find an appropriate query term which is added to the old query. One of them is given a query, searching for the senses of the ambiguous (disambiguated) words in the given query terms which expands the query automatically. Enriching a user’s query with senses of ambiguous word can improve search performance in a text retrieval system. “A word can have more than one meaning “called as ambiguous words. In this context word and sense relationships must be taken into consideration to reformulate root query in regional Telugu language. Sense determination is a recent trend in information retrieval systems, information extraction and machine translation. The tasks like language understanding, language parsing, machine translation, in addition to information retrieval, question answering and summarization requires disambiguating the multiple meanings of a word in different contexts. To identify the correct meaning of a word in a sentence or a paragraph is referred to as word sense disambiguation (WSD). It is the crucial step in natural language understanding which followed by parts-of-speech
(POS) tagging as meaning exists only for nouns, verbs, adjectives, and adverbs.

B. **Word Sense Disambiguation**

Approaches to WSD are classified as supervised, unsupervised, and knowledge-based methods. In Telugu Language word sense disambiguation is at infant level. The research work in Telugu Language is at nascent stage. Supervised approaches train a statistical model to assign a concept (sense) to a target term based on its context. There are three approaches: knowledge-based, supervised and unsupervised are used for word sense disambiguation. Knowledge-based approaches needs machine readable sources such as dictionaries, sense inventories, LKB Lexical Knowledge Base, thesauri and Word Net etc and uses techniques like maximum number of gloss overlaps, semantic similarity, selection preferences and heuristics. The supervised WSD uses machine learning techniques on manually created sense-annotated data divided into train and test data. These methods assign meaning to the unknown word. The machine learning algorithms include decision tress, neural networks, support vector machines, naive bayses, instance based learning and combining the methods (Ensemble) using voting technique, probability mixtures, ranks and Ada boost. The unsupervised WSD discriminate the word meanings without assigning meaning to the words and thus did not require annotated corpus. Context clustering, word clustering, co-occurrence graph and spanning tree based techniques fall under unsupervised WSD. The supervised approaches produce superior performance compared to knowledge-based which are better compared to unsupervised methods. So far reasonable works reported for English and European languages but countable works reported in Indic languages especially in Telugu. The main reasons are: the lack of publicly available Word Net resources and morphological inflections.

III. **PROPOSED MODEL**

IV. **PROPOSED METHODOLOGY**

Our proposed method performance is better when compared with other query expansion techniques in information retrieval process. The query is expanded by replacing the sense of the query term. Proposed algorithm is to determine the sense of the query term in the given context, which improves precision of the system.

A. **Word Total Sense Score WTSS**

This method is Context Dependent. This is purely based on input context words, surrounding words of a target word are matched with the context words of a particular sense of a target word in LKB With proximity of 2 to 3 surrounding words. For each target word extract all the senses from LKB and for each sense extract all the context words, matching is done between the input context words and the LKB context words of each sense of the target word. For which sense maximum matching is obtained that sense is treated as an appropriate sense. The Methodology is, Input sentence is the test sentence with target ambiguous word and Output is the appropriate sense of an ambiguous word. Read input
Query Sentence IS. Next is the Pre-processing stage, the removal of stop words and Stemming of the query sentence. All the words of the input query sentence are assigned with index value Wi, i ranges from 1 to n. Now check for ambiguous word in the query. Extract each ambiguous word Wj from the LKB and compare it with the actual input context words. For each word Wj in PSW compare with input context word Wi, if both are equal, target ambiguous word is assigned with Wi, else add Wi to the context words. Now extract all the senses of a target ambiguous word of the query sentence from LKB Lexical Knowledge Base. For each sense Sk of a target ambiguous word assign Skscore ← 0. Extract all context words of the particular sense from LKB which is in PCSk list (with all senses and their context words). Compare each word Wi of input context words with context words of the sense stored in PCSk, if the matching is successful, increment Skscore with 1. Repeat the above process with until all input context words are compared with all context words of a particular sense in LKB. Now compare Skscore with score, if Skscore is greater than score, assign score with Skscore and Sense with Sk, then Output the sense.

B. Algorithm
Input: Query with target ambiguous word.
Output: Appropriate sense of ambiguous word
1. Read input sentence IS
   Target word ← null, Context word ← null
   Score ← 0 , Sense ← null
2. Pre-processing stage
   a. Removal of stop words
   b. Stemming
3. For each Wj in PSW
   If (Wi==Wj) Target word ← Wi
   Else Add Wi to context words
4. Repeat from step 4 to step 8 for all senses of query term which is an ambiguous word
   Extract each sense Sk of a target word
   Skscore ← 0
5. Extract context word list PCSk of sense k from LKB
6. Comparison of LKB context words and input context words
   For each word Wi of input context words
   If (Wi in PCSk) Skscore ← Skscore + 1
   7. If (Skscore > score) Score ← Skscore
   8. Sense ← Sk

V. EVALUATION
In our proposed system of query expansion in information retrieval system is precision and recall values. F-measure is the main evaluation in WSD systems. This is used to evaluate the performance of the Information retrieval system using WSD system. The accuracy of WSD system is measurable by the F measure, precision and recall, which values are calculated using the formulae. Precision is ratio of relevant items retrieved to the retrieved items. Recall is ratio of relevant items retrieved to the relevant items

Precision specifies the performance of the information retrieval system.

A. LKB Lexical Knowledge Base
For Telugu Language there is no Standard Word Net. Training Data is generated from దేవాలయములు, రాజీయలు, నవలలు, పద్యయులు, తెలుగు సాహిత్యం, కవితలు, కధలు తెలుగు గురించి ప్రస్తుత తెలుగు ముఖ్య శాస్త్రాలు, తెలుగు శాస్త్రాలు, తెలుగు పాఠ్య మాధ్యమాలు, తెలుగు పాఠ్య మాధ్యమాలు, on line e-paper. The above documents 70% are used for training phase and 30% are used for testing phase. The collected documents are with polysemous words. By using the training datasets, the context words for each sense of the polysemous word are generated and stored in LKB. For each polysemous word the average numbers of senses are three. For each sense generate the context words from training data. Context Words are generated for each polysemous word from training data depending on the senses. LKB Lexical Knowledge Base consists of Telugu dictionary, Telugu Training Data, Polysemy words with senses, Polysemy word senses with context words.

B. Results
Our proposed method performs better particularly for Nouns. Sample test data

<table>
<thead>
<tr>
<th>Domain</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports</td>
<td>69%</td>
<td>65%</td>
</tr>
<tr>
<td>Novels</td>
<td>71%</td>
<td>68%</td>
</tr>
<tr>
<td>Medical</td>
<td>60%</td>
<td>54%</td>
</tr>
<tr>
<td>Temples</td>
<td>65%</td>
<td>61%</td>
</tr>
</tbody>
</table>

The Proposed method is evaluated using precision and recall parameters. For Sports domain, our proposed model achieved 69% of precision and 65% of recall, 71% of precision, 68% of recall obtained for novels domain. For Medical domain our WSD method generated 60% precision and 54% of recall and for temples domain our proposed method achieved 65% of precision and 61% of recall.

![Precision and Recall](image.png)

Figure 4 Performance Of The Proposed Method
VI. CONCLUSION AND FUTURE WORK

In this work, query expansion for information retrieval process in regional Telugu Language. In our proposed method query reformulation is performed by finding the correct meaning of the added query term in a given context, the system is tuned for noun disambiguation of the query term; the proposed algorithms for word sense disambiguation using knowledge-based approach are categorized into context independent and context dependent algorithms. The accuracy of the context dependent algorithms is more when compared with context independent algorithms. In this work we compared all the four proposed approaches with precision and recall values which are used to calculate accuracy. Among all the proposed approaches graph based word sense disambiguation accuracy is more. In this approach the performance factors are context size, number of iterations and damping factors. Word sense disambiguation in Telugu language has more scope than compared to any other regional Indian language. Future work, word sense disambiguation system for Telugu language can be developed using supervised and unsupervised approaches.

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