A Name Entity Detection and Relation Extraction from Unstructured Data by N-gram Features

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Abstract: In recent years name entity extraction and linking have received much attention. However, correct classification of entities and proper linking among these entities is a major challenge for researcher. We propose an approach for entities and their relation extraction with feature including lexicon, n-gram and parts of speech clustering and then apply hidden markov model for entity extraction and CRF with kernel approach to detect relationship among these entities. Analysis of our model is done by precision, recall and accuracy. We have used kernel approach with Conditional random field for extracting the relation between the entities and then remove the co-reference by kernel function.

Keywords: n-gram; lexicon; hidden markov model; Conditional random field.

I. Introduction

The Name entity recognition is the branch of natural language processing which comes under the category of artificial intelligence. Through NER entities like person, place, organization etc are extracted and classified from any text. While recent approaches to named entity recognition (NER) have become quite efficient and effective, there are still various issues related to proper classification of entities (e.g. entities having same name). Entities that we have taken includes person, location, organization and miscellaneous.

A. Applications of Name Entity Recognition

The way of narrating any news may vary from person to person but the main entities discussed in news remains the same. Due to which the task of finding rigid designators from news belonging to named entity type such as persons, location, organization and miscellaneous is very important. It might be possible that two different entities have same name and thus it generates a problem of proper identification of entity. For example, name of a person say “Ram” may also be name of any organization. Similarly name of any location such as “Indira” may be the name of a person. N-gram feature is a connected sequence of n-items from a given sequence of text or speech. This feature helps us in predicting the next coming word/s of any text. N-gram with size 1 is called “unigram”, with size 2 “bigram”, with size 3 “trigram” and so on. When n-gram and PoS along-with lexicon feature is used with HMM model then the incorrect entity recognition can be reduced. is very important. However the name of different entity may be same and thus it generates a problem of proper identification of entity correctly. When n-gram and PoS along-with lexicon feature is used with HMM model then the incorrect entity recognition can be reduced. Also when these features are used with CRF kernel approach, it helps in increasing the linking among entities.

This paper describes a system that extract n-gram, PoS and lexicon features, entities (person, location and organization) and also relationship among extracted entities (if any).
II. Related Research

There is several proposed system that extract name entities from different language. The Daljit Kaur and Ashish Verma proposed a new framework using machine learning algorithm that extracts name entities on Arabic language [1]. Sudha Morwal and Nusrat Jahan applied NER on Marathi, Hindi and Urdu language [7]. Kamaldeep Kaur and Vishal Gupta used NER on Punjabi language [11]. A part from regional Hindi language, NER is applied on several International languages like English, Italian, Spanish, German, Russian, Arabic etc. NER is applied on crime reports to extract Nationality from crimes [5], extraction of crime information from police and witness reports [16]. Entity detection and relationship extraction aims at finding entities like person, place, organization etc from text or speech and finding out relationship among detected entities (if any). There are lots of works that has been done for both entity recognition, classification and tag those entities [1]. There are several online systems that help in detecting entities. These systems play an important role in gathering crime information now-a-days. It collects information like nationality of criminals, more focused questions to witnesses so that more and more information can be collected and will be useful in solving criminal cases[2][6].

NER covers variety of languages apart from English that makes its larger proportion of language independency. There have been several conferences on NER that includes languages like German, Spanish, Dutch, Chinese, and Japanese etc. NER also includes Hindi, Marathi and Urdu languages. However there are several issues with Urdu language [3] [4][7].

NER is also performed on tweets now-a-days. However tweets are small and contains several short forms, due to which proper recognition of entities is a problem [5]. Also different type of entity may have common name which is also a problem. Thus, incorrect entity type may be recognized.

III. System Architecture

The system architecture of the proposed system is as under:

![Diagrammatic representation of system modules](image)

**Figure 2:** Diagrammatic representation of system modules
The system architecture of the proposed system is as under:

A. Our proposed system consists following four modules:
   a. Feature Extraction
   b. Training
   c. Testing
   d. Relationship Extraction

• Feature Extraction
   We are extracting features like n-gram, parts of speech and lexicon. These features are extracted from news narratives after tokenization and removal of stop word. Once these features are extracted separately they are then combined.

• Training
   The tagged training set is used for training. This set is used on HMM to train it and thus we will get classified entities.

• Testing
   In testing we perform all activities similar to feature extraction and here we will have an untagged training set. This set when used on HMM model (trained) we will get the classified entities and its type. And similarly by using this set on CRF kernel approach, linking between entities can be found.

• Relationship Extraction
   The various entities extracted may be related to each other. For this relationship extraction, Conditional Random Field with kernel is used. (if they have relation).

B. Algorithms
   a. Feature extraction:

   Algorithm 1 (Algorithm for entity extraction, classification and training)

   Input: unstructured text of news narratives.
   Output: Extract the entities of person, place and organization.
   1. For I= length (doc)
   2. For I=0 to length (doc)
   3. for doc: split in sentences
      X     tokenization (sentence)
      Y    stop word removal
      Extract Part of speech(Y)
      N-gram(Y)
      Lexicon features(Y)
   End
   End
   4. Combine all features (n-gram+ Lexicon+ parts of speech)
   5. For I= 0 to Len (doc)
      Train HMM with kernel
   End.
   7. For (I= 0 to I <length (doctest . sentences))
      Extract features according to Step 3
   Input in HMM with Kernel model.
   12. Entity extraction and classified.
b, Relationship Extraction

Algorithm 2 (Entity relationship extraction algorithm)

Input: unstructured news narrative text
Output: Extraction of relationship among entities.

1. For I = length (doc)
2. For I = 0 to length (doc)
3. for doc: split in sentences
   X tokenization (sentence)
   Y stop word removal
   Extract Part of speech(Y)
   N-gram(Y)
   Lexicon features(Y)
   End
4. Combine all features (n-gram + Lexicon + parts of speech)
5. For I = 0 to Len (doc)
   Train CRF Kernel model
6. End.
7. Model Model of CRF with Kernel.
8. For I = 0 to I < length (doc. sentence)
   [Input CRF kernel model]
9. Output relationship extraction between entities.

IV. Conclusion

Name entity recognition is a system of computer application that automatically recognize name entities from any text like news, reports etc. This process is mainly used in information retrieval, indexing, search engines etc. Due to similarity between person, place or organization, false classification of entities might arise which lowers the accuracy.

There are many approaches which are used for name entity recognition and linking. This paper presents name entity reorganization by using Hidden Markov model (HMM) and linking between entities by Conditional random field with kernel function, which makes impact on overlapping information of features. Classification of entities and their linking is an important task which is performed through HMM and CRF respectively, by taking the advantage of n-gram feature which used in feature set.

References

Journal Papers: