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Named Entity Recognition for Kannada using Gazetteers list with Conditional Random Fields

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Abstract: Named Entities (NEs) that exist in the sentences are essential to build Natural Language Processing (NLP) applications for Information Extraction (IE) from large corpora. However, generating a large corpus is challenging for resource poor languages, such as Kannada. Further, there is no annotated corpus available online. The challenges faced in annotating NEs with pre-defined classes are: It is morphologically joined with other words and the spelling variations are more frequent for Kannada words. Sentence structure varies according to morphology, parts of speech (pos) and chunking of a language. These parameters differ from one language to another. To address these challenges, a novel application system is proposed to identify NEs in Kannada using a large corpus of 73,676 tokens. The Named Entity Recognition (NER) system consist of a robust pos tagger and Noun Phrase (NP) chunker developed for generic data. Five gazetteer lists were created from many orthographic patterns for each word. Context information such as previous two words, next two words, word morphology and gazetteer lists were added to feature lists. An unigram-bigram template was designed and incorporated into Conditional Random Fields (CRFs) to generate conditional feature functions. The proposed system resulted in 86.85% and 71.01% f-measure for gold test data and newspaper data respectively.

Keywords: Named Entities, Natural Language Processing, Noun Phrase Chunker, Conditional Random Fields

Introduction

Kannada is the official language of the state of Karnataka, a major state in south India with a population of 64 million; it has 70 million speakers (Bhat, 2012) all over the world. It is a language with rich morphology and agglutination like other Indian languages. Morphology is the study of words where the smallest grammatical units change the word meaning. Nouns are added with suffixes to form meaningful words and sentences, whereas Kannada nouns are more agglutinate with suffixes compared to other Indian languages (Bhat, 2012). Nouns are marked with case, verb and png (person, number, gender) markers which make it very hard to identify the root nouns. Many times, more than one word joined in a sentence, but the meaning remains the same for individual and together representation. Those kinds of blended words are tough to separate orthographically as well as morphologically. Separating negation words from the nouns is more challenging. Moreover, a single word in Kannada can be written in many orthographic forms. Orthography of language varies according to the software used to type and it depends on the writer. An online resource for Kannada language is inadequate due to the above causes. Currently there are no freely available large online corpus and gazetteer lists for Kannada. There are only few NERs, pos taggers and chunk taggers reported (Amarappa and Sathyanarayana, 2013a; 2013; 2015; Bhuvaneshwari, 2014; Pallavi and Pillai, 2015).

Today, there is immense interest in NLP due to the advances in technology. NLP is one of the pioneering aspects of human-machine communication, where the language is one of the most basic needs of human communication. The prime objective of NLP is to develop models to process linguistic tasks like reading, writing, hearing and speaking (James, 1995). NER is a central task of NLP. It requires identification of proper
names from unstructured data and classifying them into a set of predefined categories of interest. Categories like the names of people, organization names, date, time, etc., are grouped under three classes in the first level: Entity Names (ENAMEX), Numerical (NUMEX) and Time expressions (TIMEX). The different properties of these classes make it easier to classify into further subclasses (Nadeau and Sekine, 2007; Malarkodi et al., 2012). A similar approach was also used in this proposed system.

The proposed Kannada NER model in this study has been trained based on the pos tags, NP chunk tags, context of a sentence, affixes of words and gazetteer lists. NER model was built using a supervised Machine Learning technique called CRFs. It was introduced by Lafferty et al. (2001) to build a probabilistic model to segment and label the sequence data. It can be applied to text and speech processing, including topic segmentation, pos tagging, information extraction and syntactic disambiguation. The advantages of CRFs are: It can solve large dependency problems and label bias problems. Hence the author used CRF for the proposed system.

The study is presented as follows: Section two carries out a survey on NER. Section three describes CRFs and section four explains the architecture for the Kannada NER system. In the end, the error analysis and experimental results are discussed in section five and concluded in section six respectively.

Related Work

An extensive literature survey was performed on language independent models. A first language independent model for NER was proposed (Cucerzan and Yarowsky, 1999) using an un-annotated text to learn bootstrapping algorithm, then trained on a very small labeled named list. Identified NEs with the help of morphological and contextual information extracted using hierarchical trie models. It gave the accuracy between 70 to 79% for 5 languages. A language independent NER using a maximum entropy was developed (Curran and Clark, 2003) to identify locations, organizations, persons and miscellaneous NEs for English, Dutch and German languages. The NEs feature set includes POS and chunk information, period, punctuation and numbers with annotated data. Data sets were collected from the CoNLL shared task, period, English reached better accuracy of 84.89% compared to German of 68.41% and Dutch by 79.61%. Another paper was reported on Language-Independent Named Entity Recognition (Tjong Kim Sang and De Meulder, 2003). It was the evaluation report on the performance of sixteen NER systems from the CoNLL shared task. The evaluation system has been trained, developed and tested for English and German data sets. The best Identified systems were English and German. Later, the results of those systems were improved by reducing the error rate of 14% for English and 6% for German. One more paper (Nothman et al., 2013) experimented with nine European languages by evaluating English, German, Spanish, Dutch and Russian data sets. Millions of words from Wikipedia were annotated to train NER model. That resulted with an accuracy of 94.9% for a person, location and organization names and 89.9% for fine grained entity types.

An un-annotated text to learn bootstrapping algorithm was proposed with a very small labeled name list. NEs were identified with the help of morphological and contextual information extracted from hierarchical data and structural model. Such independent NERs were developed for various European languages (Nadeau and Sekine, 2007). Recently there are many NERs proposed for Asian languages like Malay (Murthy et al., 2016; Noor et al., 2016; Sulaiman et al., 2017).

These systems, however, cannot identify NEs from Indian languages due to its complexity in terms of morphology and agglutination. One NE may give many meanings which leads to confusion when classifying it. Indian names are based on variety of conventions like epic names, celestial bodies and so on. Nested Entities are more usual in Indian names.

The above challenges have been overcome with the existing NERs using both linguistic features and statistic methods to develop NER (Pandian et al., 2007). They began with preprocessing, then extracted the clues from the words with the morphological analyzer. The words underwent through semantic and shallow parsers and learned the system using statistical processing to identify NE’s. Identified NEs were used to generate an automatic dictionary. The accuracy achieved was 72.72% In another paper (Ekbal et al., 2008), NER with 17 tags were identified from partially tagged corpus using features like context word feature, word suffix, word prefix along with Gazetteers lists. An achieved f-measure was 90.7% using CRF.

Few more Indian Language NER systems were developed for Hindi (Saha et al., 2008a; 2008b; Nayan et al., 2008), Bengali (Ekbal et al., 2008; Ekbal and Bandypadhyay, 2008), Tamil (Pandian et al., 2007; Vijayakrishna and Devi, 2008; Malarkodi et al., 2012), Telugu (Sulaiman et al., 2017; Shishtha et al., 2008a; 2008b; Srikanth et al., 2008), Malayalam, Marati, Punjabi, Oriya (Gali et al., 2008) and Urdu (Riaz, 2010) using supervised machine learning techniques (Wei, 2004). The techniques used were CRFs, Maximum Entropy, Hidden Markov Model (HMM), Support Vector Machines (SVM) and Maximum Entropy Markov Models (MEMM). They were also combined with rule based to form a hybrid approach.

The NERs for Kannada were proposed using HMM, Navie Bayes and rule based (Amarappa and Sathyanarayana, 2013a; 2013b; Bhuvaneshwari, 2014). A Rule based system was implemented with 16 contextual rules with 8 features. Additionally, some significant information such as pos and chunk information provides useful linguistic properties, which
were considered to identify NEs in the current work. Since CRFs perform better than HMM and MEMM in terms of dependency problems and label bias problems, it has been widely used to generate NER models. Hence it is suggested to use CRFs for Kannada NER.

CRF

CRFs generates probabilistic model for the given sequence data. Sentence based prediction depends on the sequence of inputs given $x = \{x_1, x_2, x_3, ..., x_i\}$. Features information like word, word morphology, pos tag of each word in a sentence and word prefix and suffix units were saved in $x$, where the output pattern classes were stored in $y = \{y_1, y_2, y_3, ..., y_i\}$. Each element of vector $y$ is called a tag. Tags were the labels given for each word. Predicted tag $y$ of each word might be a sequence in probability of $x$ and $y$ which is generated from a set of feature functions $f = \{f_1, f_2, ..., f_i\}$. For example, the current word $w_i$, the sentence $s$, $i^{th}$ position, previous word $w_{i-1}$ computes a feature function $f(s, i, w_i, w_{i-1})$. Here current word $w_i$ depends on the previous word $w_{i-1}$. Generating model using joint probability is difficult due to the complex dependencies among the largest feature sets. But, it can be done using conditional probability. Prediction takes the advantage from joint probability where conditional probability supports classification. The Conditional probability for a linear chain CRF is as follows (Gali et al., 2008):

$$P(y_i|x) = \frac{1}{\alpha} \sum_{y=1}^{T} e^{F(y_i, y_{i-1}, x, i)}$$

where, $\alpha$ is the normalization factor and $F(y_{i-1}, y_{i}, x, i)$ is the sum of feature functions.

Architecture of Kannada NER System

The architecture of a Kannada NER system is shown in Fig. 1. The raw data was downloaded from Kannada Wikipedia. The unnecessary information like pictures and labels were manually removed before preprocessing. Then the data was given to the pre-processor, tokenizer and annotator. Features were extracted from the data and it was randomized and 5-folded for validation. Finally, CRF models were used to identify and classify NEs. The classified NEs were saved in tagged data. The few classes in the input file were modified based on the error analysis which is explained in Annotation section. The process was repeated until the system reached precision above 95% for the training set. Each module in the proposed system is described below.

Pre-Processing and Tokenization

Three pre-processing rules were designed and applied on collected and cleaned data. The first rule was applied to separate the symbols and punctuation marks from the words which occur together in the corpus. It helped in reducing preprocessing time. In the examples given in Table 1, symbols are separated from the word with a blank space. Similarly, the second rule splits the orthographically joined words, which helped in NE identification. The third rule separated the morphological blended nouns from all kinds of verbs such as finite verb, infinite verb and so on. For example, the nouns were separated from pronouns and verbs without changing the meaning of the sentence, as shown in Table 2. This led to better classification of the NEs.

Python tokenizer was written to split the pre-processed sentences into words and emblematized in columns. A blank space was the separator for the tokenizer. Also, different spellings of each gazetteer word have been included into the list. Developing gazetteer lists imposed many difficulties, as Kannada characters were represented using two different unicode’s. For example: ‘के’ is written as a single character and the unicode of that is ‘\u0cd7’, whereas it is also represented by two characters ‘क’ and ‘े’ and unicode of those two were ‘\u0cd6’ and ‘\u0cd5’. Pre-processing rules such as, ‘If the unicode ‘\u0cd5’ present in the string, the previous character should increment by 1 and current unicode should replace it with NULL’ helped to overcome these challenges.

![Fig. 1: Architecture for kannada NER system](image-url)
and not NEs. Few other labels like "Mother) and "

untagged manually. For example, "locomotives by the base engine. The non NE's were nouns. Some common nouns like "makes it difficult to recognize NEs which are common

Table 1: The words given before and after pre-processing

| Before pre-processing | After pre-processing |
|-----------------------|----------------------|
| ಸ್ವಾಭಾವಿಕ ಕ್ರಮ (1934-1964) | ಸ್ವಾಭಾವಿಕ ಕ್ರಮ (1934-1964) |
| ಗುಂಪು (pragathi') | 'ಗುಂಪು ' ( 'pragath') |
| ಭಾರತದು ಬಾಲ ಬುಳಿ (bengaluru,) | ಭಾರತದು ಬಾಲ ಬುಳಿ (bengaluru .) |
| ಹಿಂದಿ ನಂತರಿ (a.naa.prahlaadharaav) | ಹಿಂದಿ ನಂತರಿ (a . naa . prahlaadharaav) |

Table 2: Fused Nouns before and after separation

| Fused nouns | Nouns after separation |
|-------------|------------------------|
| ರಾವರಾ (raav avaru) | ರಾವರಾ (raav avaru) |
| ಅರೈತಿಗೆದಿನಿ (atlanticrigdenali) | ಅರೈತಿಗೆದಿನಿ (atlanticridge nalli) |
| ರಾಬರ್ತಹಾಲಿರುವ (bharathadhalliruva) | ರಾಬರ್ತಹಾಲಿರುವ (bharathadhalli iruva) |
| ಕಾಲಮಾರವರು ಅವರು (kalaamaravaru endhare) | ಕಾಲಮಾರವರು ಅವರು (kalaamaravaru endhare) |
| ಭಾವನಾಗ್ರಾಲಿಯುವ (bhanagraniliruva) | ಭಾವನಾಗ್ರಾಲಿಯುವ (bhanagrat alliruva) |

Tagset

Tagset is a collection of tags. The hierarchical standard
tagset consists of 106 tags totally referred by Malarkodi et al. (2012) used to develop Kannada NER system. It is
divided into three main classes ENAMEX, TIMEX and NUMEX. Further, ENAMEX is subdivided into 22
classes, NUMEX into 4 classes and TIMEX into 7 classes.

Annotation

Annotating large corpus is a time consuming task. A
base model was trained using manually annotated 6000
words. The remaining corpus was tested using the base
model. Then it was verified manually by the author and
added to the existing base engine to train again. The
process was repeated to tag complete corpus. Boundaries
of named entities were considered while tagging and the
example of annotated data is given in Table 4.

Here, INDIVIDUAL is a label of NE which represents
the individual person’s name. The types and occurrences
of NEs vary from article to article in generic corpus. That
makes it difficult to recognize NEs which are common
nouns. Some common nouns like “ನನಗಂ” (flight) and
“ನಾಂಬಿ” (space shuttle) were tagged automatically as
locomotives by the base engine. The non NE’s were
untagged manually. For example, “ರತ್ನ” (Father), “ರಾಮೇ”
(Mother) and “ಅನುವಾದ”(language) which are common nouns and not NEs. Few other labels like “ಅರಸು” (England),
“ಅರಸು ಉದ್ದ್ಯ” (great britan) were tagged as regions
initially, later these were changed into Nations.

Features used for Kannada NER

POs

POS of each language differ from others, it is very
difficult to find the sentence structure in Indian
languages due to its free word order nature. POS tagger
using CRFs has been developed. There are three noun
categories (common noun, proper noun, location) in the
pos tagset (Pallavi and Pillai, 2015) which helped to
identify named entities. Often, NE is always represented
as a proper noun. POS tagger was trained on 64K tokens
which were collected from Kannada Wikipedia. It was
tested on 16k tokens. NEs were also identified with the
support of other features like noun phrase chunk tags.

Noun Phrase Chunk Tags

The process of identifying and labeling phrases in a
sentence is known as Chunking. It classifies the phrases
into Noun Phrase (NP), Verb Phrase, Adjectival Phrase
etc (Pattabhi et al., 2007). This is the basic element for
all NLP applications including NER. NEs are all nouns
and it occurs mostly in NP. Hence, only Noun phrase
chunker considered in this study. Features such as words,
pos and NE tags of each word were trained with the help
of CRFs to develop a Kannada NP chunker.

Affixes

These are derivation inflections of a word. Affixes
used in the NER system are:

- Suffix: Occurs at the end of the word and the last
caracter of each word was used as a suffix feature to group the NEs which ends with similar
Kannada alphabets
- Prefix: Occurs at starting point of words. Sometimes
prefix pattern matches between NEs like ‘ರ’ (‘ra’)
alphabet is same in ‘ರುಪ’, ‘ರುಪಳ’, ‘ರುಪ್ಪ’, ‘ರವಿಶೆಪ’
(‘rathnadeepa’, ‘rukmini’, ‘roopashree’) that supports classification. Starting with three characters
of each word considered as a prefix feature
- Case markers (Vibakthi): A grammatical form of
words which don’t have any particular lexical
meaning, but it performs grammatical functions. Vibakthi are the case markers in Kannada which
occur with a noun as a suffix and they are eight in
number. This assisted in identifying the nouns from
the corpus

Gazetteer Lists

Creating a gazetteer list is difficult for Kannada due to
unicode variations of the script. Gazetteer lists without
unicode variations cannot give better accuracy. Hence,
spelling and unicode variations of the gazetteer lists
were considered. Totally 5 gazetteer lists were used in this study:
Days of a week, Months and location names. Location
gazetteer list consist of only countries and state names.
Table 3: Tags used in the current work

| Tags used in the current work | Continetal | Institutes |
|-------------------------------|------------|------------|
| Enamex                        | City       | Medicines  |
| Individual                    | District   | Organisms  |
| Family name                   | State      | Artifacts  |
| Title                         | Nation     | Non-humans |
| Group                         | Continent  | Bodies     |
| Organization                  | Address    | Distance   |
| Government                    | Street     | Entertainment |
| Private Company               | Water-Bodies | Sports |
| Public company                | Rivers     | Count      |
| Religious                     | Religious places | Conferences |
| Non-profit organization       | Materials  | Others     |
| Charitable                    | Locomotives| Disease    |
| Association                   | Metals     | Treatment  |
| GPE (Geo-political social entity) | Fruits  | Museum     |
| Media                         | Plants     | Parks      |
| Location                      | Cuisines   | Monuments  |
|                               |            | Festivals  |

Table 4: Examples for tagged words

| Words         | Tags              |
|---------------|-------------------|
| ಅರಕಲಗೂಡು (Arkalaguudu) | B-INDIVIDUAL |
| ನರೂgಬಮ8ಂಗೂgಮ7ೕಾಯ (Narasingaraya) | I-INDIVIDUAL |
| ಕೃಷೂgಮ94ೂgಮ7ೕಾಯ (Krishnaraya) | I-INDIVIDUAL |
| ಕನೂgಮ99ಡ (Kannada) | B-ENAMEX |
| ಸಾಹೀತ್ಯಾಲೋಕದ (saahithyalookadha) | 0 |
| ಪ್ರಮುಖರಾಳೊಬ್బರು (pramukharalobbaru) | 0 |

Table 5: Corpus statistics

| Corpus | Training | Testing | Randomized training | Randomized testing |
|--------|----------|---------|---------------------|--------------------|
| Number of tokens | 58938 | 14737   | 58939               | 14730              |
| Number of NEs     | 6533   | 1692    | 6563                | 1662               |
| OOV of NEs        | 419    | 1273    | 871                 | 791                |

Corpus

Articles on various areas such as sports, natural calamities and pilgrimages were collected from Kannada Wikipedia as raw data. The annotated corpus was generated with 73,676 words after pre-process. Articles are different from each other and there are many different types of NEs present. This Corpus was divided into 80:20 ratio for training and testing, respectively. There are unique words present in test data compared to training data and those are called as Overall Out of Vocabulary (OOV) words. OOV words in the test data were 40%, which increased the complexity of developing a robust NER system. More than 75 and 40% of NEs are OOV for training and randomized training set respectively. Exact numbers are given in Table 5.

Another new dataset was created using 2K words for final evaluation. That was collected from Kannada daily newspaper called ‘Vijaya Karnataka’(Kannada daily newspaper).

Randomization and 5-fold Validation

NE identification and classification was ontology independent for each sentence. The context of a sentence was not depending on previous or next sentence. Hence, the sentences in the corpus were arranged in a random order and it was considered for experiments. Corpus is divided into 5 folds. Each time one and four folds were used for testing and training respectively. Collectively 5 sets of experiments were conducted to examine the NER model on different sentence sequences.

Template for Kannada NER

A probabilistic NER model was generated for structured sentences and sequence of their dependencies framed using feature functions (features might be words, pos tags, etc.,). Feature selection was the primary and predominant task which influenced the system towards attaining good accuracy. Those features were utilized to design a template by analyzing input data. The template
was the key factor for CRFs. Unigram and bigram feature template, weights of those feature functions and normalization factors of conditional probability distribution propagated a NER model. All the individual features represented in unigram and the combination of features represented bigram. The test data passed through model for identification and classification of NEs. It has been saved in a text file and performance evaluation was done to find the results.

Performance Evaluation

Target labels of the NER system considered the boundaries in BIO format and labels of NEs. The performance of Kannada NER was measured in terms of precision, recall, f-measure:

\[
\text{Precision} = \frac{\text{(true positives)}}{\text{(true positives + false positives)}}
\]

\[
\text{Recall} = \frac{\text{(true positives)}}{\text{(true positives + false negatives)}}
\]

\[
F - \text{measure} = \frac{(2 \times \text{Precision} \times \text{Recall})}{\text{(Precision + Recall)}}
\]

Where:
- True positives represent the number of NE’s classified correctly
- False positives represent the number of NE’s classified for non NEs
- False negatives represent the number of NE’s not classified for correct NEs

Results and Discussion

The performance of any NER system depends upon the data used for training. Generic data include all types of NEs which can be used in any application. Hence, the publicly available online articles from Kannada Wikipedia were collected. The corpus was cleaned, preprocessed and annotated. The annotation process of the corpus increased system performance according to the experimental observations. The primary part of the annotation is a classification of NEs and it led to confusion in many cases like.

कँ (Kashi) This belong to two classes city name and religious places. It is tagged depending on the context of a sentence.

In Scarborough city) Here the ‘Scarsborough’ is a city name which belongs to the city class and it is the beginning of the entity. The ‘in city’ word was tagged as an inside entity because it was appended with ‘Scarsborough’. In a few cases ‘in city’ appears independently without nesting to any NE, those were not tagged with any labels.

40 (more than 40) Similarly, this considered as a single NE and classified as count class. ‘कॉर्नेल ब्रॉन्स’ (bronze century), ‘विल्यम विंटन’ (In Roman period), ‘वायरस वैलिटी’ (For many years) NEs belonged to period class. The independent words ‘śubha’(more), ‘देश’ (century), ‘वर्षभर’ (period), ‘वर्षीय’ (years) were not tagged because they were not joined with any NE.

Annotated tokens were passed through CRFs along with selected features. Features were basic words, pos tags, noun chunk tags and gazetteer list in the first phase as shown in Table 6.

The pos tagger developed by the author achieved an accuracy of 92.8% (Pallavi and Pillai, 2015) and the new NP chunker with 95.32% accuracy was developed for the task were used to improve Kannada NER system. The system was trained using pos and chunk information in the beginning. Later, gazetteer lists with 7 continents were listed and were matched with the corpus. The system could only match only 5 gazetteer out of 59 from the corpus, due to different kinds of spellings and unicoses. This was solved by adding unicode rules to pre-processing, then the gazetteer lists helped to increase the accuracy by 0.72%.

In the second phase: vibakthi, prefix and suffix were included for training. The system attained competitive f-measure for 80:20 ratio of a corpus and it is shown in Table 7.

In the third phase, randomization experiment was carried out and it shows that f-measure increased by 4.48% from p3 matched to p2. Number of NEs present in the randomized training corpus, compared to non-randomized training corpus was more. It helps the system to easily select the similar statistical functions to classify NEs. For example, व्याख्या (paNjAb) occurred only once in non-random training corpus and it occurred 5 times in random training corpus. System trained with random data was able to classify व्याख्या (paNjAb) as a state correctly, whereas, system trained without random data was unable to classify.

Random data contain the additional number of NE classes. Hence, the time needed to train n-folds of p3 are higher than p2 which is shown in Fig. 2. Training time increased around 14 minutes for randomization, but the testing time do not result in much difference. The 5-fold experiment has been conducted on both randomized and unrandomized data. The mean was calculated for both and was found to be approximately equal as shown in Table 7. N-fold validation results were improved compared to corpus results(p2). Table 7 shows that the 5-folds attained almost same f-measures for p3 and n-fold randomization of p3. Hence, it proves that the occurrences of NEs of each class in the training data are necessary to accomplish a high f-measure (Wang and Patrick, 2009).
Table 6: List of Features used

| Phase | Features used          |
|-------|------------------------|
| p1    | pos tags, chunk tags, gazetteer lists |
| p2    | pos tags, chunk tags, vibakthi, prefix, suffix, gazetteer lists |
| p3    | Sentence randomization of overall corpus (p2) |

Table 7: Precision, recall and f-measure of Kannada NER Evaluation using Mean of 5-fold matrix p2 p3 using p2 using p3

| Evaluation matrix | Using p2 | Using p3 | Mean of 5-fold using p2 | Mean of 5-fold using p3 |
|-------------------|----------|----------|-------------------------|-------------------------|
| Precision         | 97.12    | 95.21    | 96.38                   | 96.23                   |
| Recall            | 78.55    | 87.75    | 87.84                   | 87.84                   |
| f-measure         | 86.85    | 91.33    | 91.91                   | 91.84                   |

Fig. 2: 5-fold training

Fig. 3: F-measure of gold test sets and newspaper data sets

Error Analysis

Analysis was conducted subjectively for all the classes, based on the results obtained. The major issue observed was that the nested NE’s don’t work with this method. For example, PERIOD class consist of date, month, year and special symbol which makes the system to tag classes individually rather than one entity. Similarly, nested NEs were existed in ASSOCIATION, EVENT and ORGANIZATION classes.

Types of NEs differ from article to article and those make it hard for system to tag them correctly, unless an excellent generalized POS tagger is available. POS is the key element for NE classification and an automated POS tagger used in this system was with a 7.8% error rate. Some incorrect POS tags like proper nouns tagged as common nouns are misguiding the NE classifier as well.

Not much information was available for the NE classes such as events, media and association. The suffixes of those were matched with the other NEs like a person and location. It was difficult to handle these kind of NEs in Indian languages.

Conclusion

The NER system automatically identified the named entities from the Kannada corpus and it also classified them into different categories. Some of the main categories like individual person names, country names, continent names, CRFs state names, date, month names, count, government organization names, group names gave competitive results. The results improved after using pos tags, chunk tags, noun case markers, suffixes and prefixes of the words. Along with that, unigram, bigram and contextual information’s helped to attain better accuracy. All this information was used to generate CRF model, which identified the Named Entities in the given data. The Proposed system achieved an f-measure of 91.33% for randomized sentences (p3) with an increase in time compared to normal corpus (p2). Feature p2 processed better for online training while p3 processed better for offline training.

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Author’s Contributions

K.P. Pallavi: Conducted experiments and written the article.
L. Sobha: Contribution towards designing the experiments and acquisition of data.
M.M. Ramya: Drafting and reviewing the article.

Ethics
The authors have not used any one else's database. The corpus was created by the author using freely available online resource that is Kannada Wikipedia.

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