A Novel Approach to Enhance the Performance of Semantic Search in Bengali using Neural Net and other Classification Techniques

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ABSTRACT Search has for a long time been an important tool for users to retrieve information. Syntactic search is matching documents or objects containing specific keywords like user-history, location, preference etc. to improve the results. However, it’s often possible that the query and the best answer have no term or very less number of terms in common and syntactic search can’t perform properly in such cases. Semantic search, on the other hand, resolves these issues but suffers from lack of annotation, absence of WordNet in case of low resource languages. In this work, we have demonstrated an end to end procedure to improve the performance of semantic search using semi-supervised and unsupervised learning algorithms. An available Bengali repository was chosen to have seven types of semantic properties primarily to develop the system. Performance has been tested using Support Vector Machine, Naive Bayes, Decision Tree and Artificial Neural Network (ANN). Our system has achieved the efficiency to predict the correct semantics using knowledge base over the time of learning. A repository containing around million sentences, a product of TDIL project of Govt. of India, was used to test our system at first instance. Then the testing has been done for other languages. Being a cognitive system it may be very useful for improving user satisfaction in e-Governance or m-Governance in the multilingual environment and also for other applications.

INDEX TERMS Semantic Search, Deep Learning, SVM, Naive Bayes, Neural Network, Decision Tree

I. INTRODUCTION

Semantic Search has been around for quite some time and has gained widespread use due to its applications and promising results. Most of the developing countries are multilingual. The emerging economies of the world also use more than one official language for communication.

India, the largest multilingual democracy, has 22 languages which have official recognition in the constitution and gets encouragement from the government to promote. In India, there are also 122 languages which are being spoken by more than ten thousand people and defined as major languages. Except these 1599 other languages also exist in India which are used by a very small portion of the population. India has seventy percent rural population and the majority of them are only proficient in their mother tongue. They prefer to use native language over the internet or in another way it can be said that they use the internet more for all e-Governance application if the content is available in their mother language. Search is one of the major operations which is done frequently by internet users. Let’s see some case studies where “Semantic Search” or “Contextual Meaning” prevails in case of different language domain.

Let some Bengalee person (people of West Bengal, India or Bangla Desh whose mother tongue is Bengali) needs to reset his watch, so he wants to know the accurate time over the web and gives a search “কটা বাজে?”/katā bāje?/ "What is the time now?" As of 06.07.2019 at 15:43 google, bing, yahoo all fail to give the answer either they are showing blank result or giving some pages which have the term "কটা বাজে? /katā bāje?". But the searcher who does not know the English language (let) wants to know the time, so search result should include local time, GMT etc. The search engine needs to understand the meaning or context of the searchers’ search query. For a smart search engine such queries should point to the same answer for the query “what is the time now?” but search engines fail to understand the meaning of the query, therefore, cannot retrieve the current local time or Greenwich Mean Time.

Citizens’ feedback is one of the most important pillars of good governance. E-governance makes the task of
A set of 250 questions were fired and answers were collected and the final result has been evaluated by the experts.

II. RELATED WORK

[1] contains a review of various measures for semantic similarities and review of various measures, such as: art measurement, feature-based measurement, measurement-based on length of path, information-based solution etc. Iglesias et al. (2018) proposed method ‘wpath’ to combine the two conventional measuring techniques: information content and path length based measure to measure semantic similarity in Knowledge based Graphs (KGs) and DBPedia. The proposed method has an improvement than other measuring methods when performed over a well known dataset [2].

Semantic similarity plays a major role for the retrieval of information and web mining to retrieve semantically similar documents with the query submitted by the user [3]. The proposed method uses synset, a new method to calculate the similarity between terms, where online resources are used to derive the synsets. The benefit of the introduced work is that, semantic equivalence is computed among words, which helps to convert a query with query suggestions or most suitable queries.

Some meaningful similarity and related methods have already been developed. Various similarities and related methods have been proved useful in certain applications of computational intelligence. These methods are generally classified into four groups: path-length-based methods, depth based measure, feature-based methods and information-based methods. Path-length-based approach is another natural and direct way to evaluate meaningful similarity in ontology. Depending on the length of the path, the representative path involves the least path in the meaningful similarity measures. Wu and Palmer measure [4], Leacock and Chodorow measure [5] are some examples of path length based measure. Meaningful similarity measurements based on feature uses more meaningful knowledge than path-length-based method. In addition, feature-based remedies evaluate the difference in the comparison of concepts in generality and ontology, and it is derived from the Tversky similarity model [6] in set theory. The information theory-based method for semantic similarity was first proposed by [7].

Sahni et al. [8] introduced a method in 2014 for measuring semantic similarity of English words. The adopted measures were employed and learned using support vector machines. Jin et al [9] proposed a comprehensive metric of similarity, a method of relatedness measure and a comprehensive degree measure that combines semantic similarity and relatedness between two concepts.

III. PROBLEM STATEMENT

Technically the problem can be split into

a. Processing the query.

b. How to determine the query type.
c. Determining the class and subclass of the answer of query from the repository.
d. Correlating the semantic similarity of query and predicted answers.
e. Conflict resolution, in case more than one class is predicted.
f. Extraction of answer from the class or sub classes of the repository.
g. Composing more than one sentence if the answer lies with more than one sentence.

IV. PROPOSED APPROACH

We are proposing an approach to predict the search result by processing the query using various NLP techniques and then using a series of classifiers to filter into specific portion of the repository where the answer is available. We have taken seven broad classes of sentences as repository, namely: 1. art & culture, 2. Economics, 3. entertainment, 4. Literature, 5. Politics, 6. Sports, and 7. Tourism.

The corpus which has been used in this work is developed under the Technology Development for Indian Languages (TDIL) project of Ministry of Electronics and IT, Govt. of India (Dash 2007) and shared by the Language Research Unit of ISI Kolkata. This corpus which is a size of 11300 A4 size pages, having 271102 numbers of sentences and 3589220 numbers of words, covers 50 different text categories like Agriculture, Child Literature, Physics, Math, Science etc.

The input queries are passed through a set of annotation procedures, like processing of punctuation symbols, uneven spaces, similarity of font, amendment of foreign words by equivalent words in mother language etc. Punctuation marks were taken into account to predict the type of query like Declarative, Imperative, interrogative or exclamatory. Then the query is processed to get the parts of speech (POS) of each word using POS tagger of the LTRC, IIIT Hyderabad. The algorithm “Das and Halder” has been used to predict the root form of the verb in the query, tense (present, past or future), person (like 1st, 2nd or 3rd person) etc.

In parallel, our classifier system is trained with already categorized sentences, so that it can predict the category or type of input query correctly. For accurate result four different types of algorithms have been used namely Naive Bayes Probabilistic Model, Support Vector Machine (SVM), Artificial Neural Network (ANN) (multilayer perceptron) and Decision Tree (J48). This process was followed upto n level recursively that is upto reaching the level of sub-class to a sentence level atomicity. This model can generate two type of ambiguity.

First, when a same sentence or query is predicted as different categories by different algorithms in a single run, i.e. “Smriti Irani who is a Bollywood actress, came into politics in 2003”. This sentence can be classified as both “art & culture” and “politics”. It was resolved based on weighted average i.e. every result of different algorithms was given a weight of ¼ or 0.25 when a specific category is getting more than 0.50 weight that category is being chosen; if four different category is chosen by four different algorithms (rare case occurred only once) we kept all the predictions.

Second kind of ambiguity i- suppose a sentence is classified as class A by only one algorithm and remaining three algorithms are giving ‘NULL prediction’ or ‘can’t be predicted’ or only two algorithms are predicting but as two different classes- class A and class B. That means, when the total weight of prediction does not cross 0.50, then we took the only prediction for the first scenario and both of the predictions for the second scenario and passed it for the next level.

Briefly, the algorithms, used for classification are:

A. NAIVE BAYES

Subject(s) of a sentence, object(s) of a sentence, Term Frequency, Inverse Document Frequency, length of the text object, dimensionality, entropy, keywords, tense, gender, person, number of subjects and objects, number of Functional Words and Number of Content Words are used as features or attributes for classification using Naive Bayes in our experiment.

As an example, if a Naive Bayes classifier is expected to classify the apples and oranges, then it will apply different attributes of the training set one by one to classify or distinguish them. Suppose it would apply shape first, but apples and oranges both are almost round. Then it would apply color and as apple is red and orange is having different color, it would be able to classify them separately. In case of same color surface texture may be used as attribute as well.

Using Bayes theorem of the conditional probability Naive Bayes classifier classifies objects. Here each object is converted to a vector using Word2Vec algorithm. At first the Naive Bayes classifier assumes that all the objects are independent. Then the training is done using the training set and thus the classifier learns to classify the objects. It gives certain numeric value to each object. Those values are the probabilities of the objects to be the member of a certain class based on Bayesian conditional probability. Ultimately the object is assigned to that class in which it gets the maximum probabilistic value.

When a new data point is added, the probabilities are recalculated and adjusted. Assuming that each attribute or feature $x_i$ for $j$ not equals to $i$, given the category $C_i$, $p(x_i|x_1,...,x_n,C_i) = p(x_i|C_i)$. Thus joint probability written as:

$$p(C_k|x_1,\ldots,x_n) = p(C_k)\sum_{i=1}^{n} p(x_i|C_k)$$
Support Vector Machine or SVM can classify with both linear and non-linear classifier. SVM tries to find out hyper plane with maximum margin between sets of objects. Hyper plane is drawn from the knowledge of training set and its associated vector. The training tuples which fall on the hyper plane is known as support vector. It may also possible that the data are linearly inseparable i.e. with the plane, it's impossible to classify the data objects. In such scenario original input data is transformed into some higher dimensional space using mapping technique and the transformed data in the higher dimensional space becomes separable with hyper plane.

In our experiment first the system was trained with the tagged or classified texts and the SVM classifier model is generated. Then the model is used to classify the test objects with \( k-1 \) sets randomly as training set and remaining \( k^{th} \) set as testing set. Then the result of classification is tested in average. Subject(s) of a sentence, object(s) of a sentence, Term Frequency, Inverse Document Frequency, length of the text object, dimensionality, entropy, keywords, tense, gender, person, number of subjects and objects etc. are used as features or attributes for classification using SVM model.

In our experiment training data set (9 folds) generates a model or tree with boolean value associated with each branch depending upon various attributes like subject(s) of a sentence, object(s) of a sentence, Term Frequency, Inverse Document Frequency, length of the text object, dimensionality, entropy, keywords, tense, gender, person, number of subjects and objects etc. Then the test set (10th) is tested and test is shuffled in various iterations. Decision Tree learns from the percentage value of the training set and applies it as probabilistic value to determine the class of test set.

**C. DECISION TREE**

Decision Tree forms a logical representation to take decision in the tree structure under different conditions from the training set. In the training set, first different attributes are identified. Thereafter depending on 'True' and 'False' value of those attributes directly and in nested branches, objects of the training set are categorized in different classes. This predictive model is then used to classify the test data. In the Figure-1, a decision tree is shown which is formed from the data set of passengers after 'The Titanic Mishap'. The classifier has formed a tree with boolean value associated with each branch and nodes or attributes are selected as sex (male - yes or no), age range etc. with the probability of survival. This tree is used to predict the object of a test dataset to determine whether it should survive or not.

In our experiment training data set (9 folds) generates a model or tree with boolean value associated with each branch depending upon various attributes like subject(s) of a sentence, object(s) of a sentence, Term Frequency, Inverse Document Frequency, length of the text object, dimensionality, entropy, keywords, tense, gender, person, number of subjects and objects etc. Then the test set (10th) is tested and test is shuffled in various iterations. Decision Tree learns from the percentage value of the training set and applies it as probabilistic value to determine the class of test set.

**D. ARTIFICIAL NEURAL NETWORK**

Conceptualized to mimic, the learning pattern of brain and to improve the learning rate over numbers of iterations, Artificial Neural Network is designed. From 2012 it started to get huge popularity with the multilayered feed forward network and recurrent neural network and advanced, scalable, distributed GPUs and thus initialising deep learning by automating the load of feature extraction. In different machine learning challenges like speech recognition, pattern recognition it showed almost 15 to 20 percent improvement with respect to traditional statistical methods.

ANN takes considerably long time to learn from the input data set depending upon the size of the dataset. The main advantage of ANN is- it can correct itself to improve the accuracy with the number of iteration. There are input layers, hidden layers and output layers. Where input layers get direct input and output of the output layer is treated as the final output of the ANN. Hidden layers don't get direct input from the outside environment rather it takes...
input from other layers of the ANN typically other hidden layer or input layer. Number of hidden layers also depends upon the design.

7. Hit the target sentences and use knowledge base to extract the answer in desired format.

8. Return the result to the user.

The detailed flowchart of our work is depicted in Figure-5. Use of Shallow Parser and Extraction of Root Verb are two separate works, detail of which has not been described in the flowchart. Shallow Parser developed by LTRC group of IIIT Hyderabad, is used and thus the algorithm of POS tagging is not covered in this paper, acknowledgement has been given at last of this paper and IIIT Hyderabad has also been informed about the percentage of improvement in the result because of the POS tagger. Features like Function Words(FW), Content Words(CW), number of FW and number of CW, subjects, objects and their numbers are extracted using Shallow Parser.

The detail of Root Verb Extraction algorithm is given in the Das and Halder Algorithm (Figure 3) which is actually used to extract the feature like person, number, gender, tense of subjects and objects.

We have used the Java language for implementation of supervised algorithm for automatic root verb extraction.

Weka was used for different classification algorithm usage.

Java API has been used to call it recursively.

PostgreSQL relational database has been used as knowledge base.

Training set was prepared by the researchers without getting the test set. Model was generated then using that model and training set test set was evaluated. Here test set was generated from the user query.

At each stage the result was evaluated by the method of cross-validation. Then the predicted sentence was passed to the "extractor" program which with the help of knowledge base formed the answer. The same was returned to the user and his satisfaction was recorded to measure the performance of our system.

WordNet has been used in the two stages, first to make our system understand the user query whenever required. Mostly when the meaning of any particular word is not known, our system tries to replace those words with the entries from word net.

Secondly during the formation of answer to return the result set to the user, WordNet is being used again to form the accurate answer and also in case of ambiguity to give more than one context of answers.

Some of the indexing settings we have used in weka tools, used for classification are -

V. METHODOLOGY

1. Call the Shallow Parser to get the Parts of Speech (POS) of each words of the input query.

2. Mark Function Words and Content Words in the input sentence.

3. Use “Das and Halder” algorithm to extract the root form of the verb [Fig. 3]

4. Use WordNet to get the synonyms and to enhance the dimensionality of the input vector.

5. Classify the query to one of the seven classes using Naïve Bayes, ANN, SVM and Decision Tree algorithm.

6. Apply Step-5 recursively to determine the subclass.
| Tense                  | Type of tense          | Suffices (বিভক্তি)                          |
|-----------------------|------------------------|-----------------------------------------------|
| বর্তমান কাল (Present Tense) | সামান্য বর্তমান          | "ধি", "ধি", "ধি", "ধি"                         |
|                       | Simple Present         |                                               |
|                       | ঘটমান বর্তমান          | "ছি", "ছি"                                    |
|                       | Present Continuous     |                                               |
|                       | পুরাণমান বর্তমান       | "চেছি", "চেছি", "চেছি"                        |
|                       | Present Perfect        |                                               |
| অতীত কাল (Past Tense) | সামান্য অতীত          | "লাম", "লুম", "লুম", "লুম"                    |
|                       | Simple Past            | "লে", "পালে", "পালে"                         |
|                       | ঘটমান অতীত          | "ছি"লাম", "ছি"লুম", "ছি"লুম"                  |
|                       | Past Continuous        | "ছি"লিনে", "ছি"লিনে"                         |
|                       | পুরাণমান অতীত        | "চেছি", "চেছি"                               |
|                       | Past Perfect           |                                               |
| নিত্যবৃক্ত অতীত (Past Perfect Continuous) | "চ"লাম", "চ"লুম" | 
|                       | Past Perfect Continuous|                                               |
| ভবিষ্যৎ কাল (Future Tense) | সামান্য ভবিষ্যৎ       | "ব", "বি", "বি", "বি"                         |
|                       | Simple Future          |                                               |
|                       | ঘটমান ভবিষ্যৎ         | "তেমাকে", "তেমাকে", "তেমাকে"              |
|                       | Future Continuous      | "তেমাকে", "তেমাকে", "তেমাকে"              |
|                       | পুরাণমান ভবিষ্যৎ      | "চেমাকে", "চেমাকে"                         |
|                       | Future Perfect         |                                               |

A. USED TRAINING SET
It is used to train the system as well as it is used to evaluate the model of the classifier how well it classifies the training set itself.

B. SUPPLIED TEST SET
It is the test set which we actually want to classify. It is used to evaluate the predictive performance of the classifier.

C. CROSS VALIDATION
Cross validation is a technique to make an average of the test result. A dataset is split into X sets or pieces ("folds"). Then X-1 sets are used for training and remaining Xth set is used for testing. It gives X evaluation results and they are averaged. In case of 2 fold validation, the dataset is divided into d0 and d1, both of which are of equal size. We first train the system with d0 and test d1 then train the system with d1 and test d0. The result is then summed up and divided by 2. We have taken here 10 folds cross validation.

D. PERCENTAGE SPLIT
It mentions the portion of the data which is used as training and remaining is used as test data. Suppose percentage split is 70 percent and there are total 100 instances of the data. Then from 0th to 69th instances of the dataset is used as training and 70th to 99th dataset is used as test data. Random split is used with the help of seed value.

E. OUTPUT MODEL
Output model is generated based on training set. It can be visualized and verified.

F. OUTPUT PER CLASS STATS
For every class output this is the precision/recall and true/false statistics.

G. OUTPUT CONFUSION MATRIX
The confusion matrix is the one of the key metric to test the performance of the classifier.

H. SCORE PREDICTION FOR VISUALIZATION
The classifier’s predictions are remembered so that they can be visualized.

I. RANDOM SEED FOR X VAL / PERCENTAGE SPLIT
This specifies the random seed used when randomizing the data before it is divided up for evaluation purposes.

J. OUTPUT ENTROPY EVALUATION MEASURE
Entropy evaluation measures are included in the output.

K. OUTPUT PREDICTION
The classifier’s predictions are remembered, so that they can be visualized.

FIGURE 4. Table 1: Different kind of suffices applied to the verb in Bengali with Tenses
VI. RESULT

A. RESULT SUMMARY

98 percent accuracy is achieved in the Root Verb Extraction by Das & Halder Algorithm [10]. Confusion matrix for four different classification methods is given in Table 2, Table 3, Table 4 and Table 5.

A confusion matrix is a summary of prediction results on a classification problem. The number of correct and incorrect predictions are summarized with count values and broken down by each class. This is the key to the confusion matrix. The confusion matrix shows the ways in which classification model is confused when it makes predictions. It gives us insight not only into the errors being made by a classifier but more importantly the types of errors that are being made.

Out of 250 questions for 244 questions the system has hit the correct sentence(s) where the answer is hidden giving 97.6 percent for hit success.

Out of 250 questions for 214 questions the answers were given accurate by the system with 85.6 percent answer accuracy with moderate grammatical correctness.

B. DETAILED RESULT

i) Naive Bayes
Correctly Classified Instances -88 percent
Incorrectly Classified Instances-12 percent
Kappa statistic-0.1961
Mean absolute error-0.4664
Root mean squared error-0.5008
Relative absolute error-93.3564 percent
Root relative squared error-100.1666 percent
Total Number of Instances-100

So our model identifies 88 correctly Classified Instances and, 12 incorrectly classified instances. So the accuracy of the model is 88 percent and the inaccuracy of the model is 12 percent. Confusion matrix for Naive Bayes is given in table 1.

ii) SVM (SMO)
Correctly Classified Instances-86 percent
Incorrectly Classified Instances-14 percent
Kappa statistic-0.2834
Mean absolute error-0.36
Root mean squared error-0.6
Relative absolute error-72.0627 percent
Root relative squared error-120.0079 percent
Total Number of Instances-100

So our model identifies 86 correctly classified instances and 14 incorrectly classified Instances. The accuracy of the model is 86 percent and the inaccuracy of the model is 14 percent. Confusion matrix for SVM is given in table 2.

iii) ANN
Correctly Classified Instances-96 percent
Incorrectly Classified Instances-4 percent
Kappa statistic-0.1186
Mean absolute error-0.442
Root mean squared error-0.59
Relative absolute error-8.478 percent
Root relative squared error-118.0054 percent
Total Number of Instances-100

So our model identifies 96 Correctly Classified Instances and 4 incorrectly classified Instances. The accuracy of the model is 96 percent and inaccuracy of the model is 4 percent. Confusion matrix for SVM is given in table 3.

iv) DECISION TREE
Correctly Classified Instances-73 percent
Incorrectly Classified Instances-27 percent
Kappa statistic-0.4534
Mean absolute error: 0.3493
Root mean squared error: 0.4748
Relative absolute error: 69.9227 percent
Root relative squared error: 94.9762 percent
Total Number of Instances: 100

So our model identifies 73 Correctly Classified Instances and 27 incorrectly classified Instances. The accuracy of the model is 73 percent and inaccuracy of the model is 27 percent.

Confusion matrix for Decision Tree is given in table 4.

### VII. PERFORMANCE ANALYSIS

Detailed analysis of result is

#### A. Naive Bayes

| Class | Value1 | Value2 |
|-------|--------|--------|
| Node2 | 23.0   | 29.0   |
| [total] | 31.0 | 21.0 |
| Node3 | 33.0   | 27.0   |
| [total] | 54.0 | 50.0 |
| Node4 | 22.0   | 26.0   |
| [total] | 32.0 | 24.0 |
| Node5 | 26.0   | 22.0   |
| [total] | 54.0 | 50.0 |

Time taken to build model: 0.05 seconds
Time taken to test model on test split: 0.05 second

#### B. SVM(SMO)

| Class | Value1 | Value2 |
|-------|--------|--------|
| Node2 | 20.0   | 24.0   |
| [total] | 34.0 | 26.0 |
| Node3 | 27.0   | 39.0   |
| [total] | 54.0 | 50.0 |
| Node4 | 22.0   | 25.0   |
| [total] | 32.0 | 25.0 |
| Node5 | 29.0   | 29.0   |
| [total] | 54.0 | 50.0 |

Test mode: split 66.0 percent train, remainder test
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\[ 0.5998 \times \text{(normalized Node8=Value2)} + 0.0005 \times \text{(normalized Node9=Value2)} + 0.9999 \]

Number of kernel evaluations: 3284 (80.151 percent cached)

Time taken to build model: 0.05 seconds

Time taken to test model on test split: 0.06 second

---

C. Multi Layer Perceptron (ANN)

--- Run information ---

Scheme: weka.classifiers.functions.MultilayerPerceptron
Relation: weka.datagenerators.classifiers.classification.
Instances: 100
Attributes: 10
class
Node2
Node3
Node4
Node5
Node6
Node7
Node8
Node9
Node10

Test mode: split 86.0 percent train, remainder test

--- Classifier model (full training set) ---

Sigmoid Node 0
Inputs Weights
Threshold
Node 2
Node 3
Node 4
Node 5
Node 6
Node 7
Node 8
Node 9
Node 10

Sigmoid Node 1
Inputs Weights
Threshold
Node 2
Node 3
Node 4
Node 5
Node 6
Node 7
Node 8
Node 9
Node 10

Sigmoid Node 2
Inputs Weights
Threshold
Attrib class=Value2 0.8682762442270585
Attrib Node2=Value2 3.7836177359546951
Attrib Node3=Value2 -4.380158025756841
Attrib Node4=Value2 -6.569109498175245
Attrib Node5=Value2 1.2644761203631334
Attrib Node6=Value2 10.136894593720866
Attrib Node7=Value2 2.222931644808117
Attrib Node8=Value2 -1.1961756750583683

Sigmoid Node 3
Inputs Weights
Threshold
Attrib class=Value2 -1.487317601588711
Attrib Node2=Value2 -3.473855845032514
Attrib Node3=Value2 -0.8903481429148983
Attrib Node4=Value2 -3.3052417606012
Attrib Node5=Value2 -1.99542971320733
Attrib Node6=Value2 -5.04305347446121
Attrib Node7=Value2 -7.27289124299204
Attrib Node8=Value2 3.484257004708085
Attrib Node9=Value2 -5.422571254947003

Sigmoid Node 4
Inputs Weights
Threshold
Attrib class=Value2 1.349330093589562
Attrib Node2=Value2 3.599011683782678
Attrib Node3=Value2 -0.7486372607912477
Attrib Node4=Value2 -3.6222767041324264
Attrib Node5=Value2 -4.135951601658738
Attrib Node6=Value2 -5.691365151287457
Attrib Node7=Value2 2.727486953876179
Attrib Node8=Value2 -5.422571254947003

Sigmoid Node 5
Inputs Weights
Threshold
Attrib class=Value2 0.8927457455455018
Attrib Node2=Value2 1.968694609437013
Attrib Node3=Value2 -2.2951125052422422
Attrib Node4=Value2 -4.21750653575111
Attrib Node5=Value2 3.2436685768106672
Attrib Node6=Value2 -2.136340573525579
Attrib Node7=Value2 3.217524336891349
Attrib Node8=Value2 -0.90179124454813
Attrib Node9=Value2 0.7290063727690463

Sigmoid Node 6
Inputs Weights
Threshold
Attrib class=Value2 -2.53858981151791
Attrib Node2=Value2 0.599097537360684
Attrib Node3=Value2 -1.982874134956305
Attrib Node4=Value2 -3.729430187368592
Attrib Node5=Value2 -3.208820300338705
Attrib Node6=Value2 0.6159441682751483
Attrib Node7=Value2 7.332032491060666
Attrib Node8=Value2 -0.141890723008749
Attrib Node9=Value2 -0.23828397474140

---

D. Decision Tree J48

--- Run information ---

Scheme: weka.classifiers.trees.J48
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Relation: weka.datagenerators.classifiers.classification.
Instances: 100
Attributes: 10
class
Node2
Node3
Node4
Node5
Node6
Node7
Node8
Node9
Node10
Test mode: split 66.0 percent train, remainder test

=== Classifier model (full training set) ===
J48 pruned tree

Node7
| Node5 = Value1 |
| Node8 = Value1: Value1 (15.0/3.0)
| Node8 = Value2
| Node2 = Value1: Value1 (7.0/2.0)
| Node2 = Value2: Value2 (12.0/2.0)
| Node5 = Value2
| Node8 = Value1: Value2 (15.0)
| Node8 = Value2
| Node4 = Value1: Value2 (6.0/1.0)

Node7
| Node4 = Value2 |
| Node5 = Value1
| Node9 = Value1: Value2 (4.0)
| Node9 = Value2: Value1 (4.0/1.0)
| Node5 = Value2
| class = Value1: Value2 (3.0/1.0)
| Node4 = Value2: Value2 (6.0/1.0)

Number of Leaves : 13
Size of the tree : 25
Time taken to build model: 0.02 seconds

VIII. APPLICATIONS

Semantic Search improves the contextual meaning finding. When user is asking some question to get the answer, it plays a crucial role. Thus for automatic question answering system, semantic search is the backbone.

For geographical map annotation semantic search is extensively used.

The knowledge acquired from semantic search in text analytics are being used in bio informatics as well.

It has a huge importance in Automatic Question Answering system, News Classification, Text Summarization, WordNet improvement, Sentiments Analysis.

IX. SCOPE FOR IMPROVEMENTS

Making the Knowledge Base a self learning system is the next challenge. This is possible by the way of semi-supervised learning incorporating the human intelligence into the system. Where the output of the system will be verified by the human feedback and in the next iteration it will improve by cognition.

The algorithms used, are completely language independent. The performance of the system has been tested in Indo Aryan Language groups. To test the same for other language groups are the next possible enhancements.

X. CONCLUSION

In this work, an attempt is made to design an effective algorithm for semantic search. There are major three tasks, first is to process the query and the second is to point the portion of the repository where the probable answer is hidden and the third method is to frame the answer from the pointed sentences. POS tagging, Root verb extraction, recursive classification to predict the portion of repository where probable answer is hidden and at the last stage, extracting the answer using knowledge base has been used. Artificial Neural Network, Naive Bayes, SVM (SMO) and Decision Tree have been used as statistical process to classify. Finally the knowledge base was used to form the answer and return to the user.

At the initial stage, the testing of the performance of the system was done on the Indic Language dataset like Bengali. The accuracy was measured by the expert linguists. From the beginning the design and development of the system was carried out in such a fashion that it can be useful globally without any regional language constraint. The same has been tested at later stage with other languages also and the system is running perfectly well. Measuring the accuracy, precision for all the natural languages in the world is beyond our capability and it is expected that the researchers and the linguists of other language groups will use our algorithm and compare the performance with their own system.

As of now no question answering system is available for Bengali. Most of them are available in English or popular European languages. So our research work is aimed particularly to cater the necessity of the mankind of that language group which has low resource, low popularity but this work also in general applicable to universally any language.

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