

# A Review of Machine Translation Systems in India and different Translation Evaluation Methodologies

Aditi Kalyani  
PhD Scholar  
Sardar Patel University  
Vallabh Vidhyanagar, India

Priti S. Sajja, Ph.D  
Professor  
G.H. Patel P.G. Department of Computer Science  
and Technology  
Vallabh Vidhyanagar, India

## ABSTRACT

Despite the linguistic diversity, communication is important for economic and social growth. But it is impossible for a human being to know all languages. This led to the inception of machine translation. Machine Translation (MT) is a field of Artificial Intelligence and Natural Language Processing which deals with translation from one language to another using machine translation system. Even after translation, in order to assess the goodness of MT system i.e. if the translated output is of human translation quality or not, some Evaluation strategy is required. This paper gives a review of the work done on various Indian machine translation systems and existing methods for evaluating the translated MT system's Output.

## General Terms

Machine Translation, Natural Language Processing.

## Keywords

Computational Linguistics, Morphology

## 1. INTRODUCTION

India is home to not just one or two languages but to a myriad number of diverse lingual families. Mainly the languages belong to two chief families - Indo Aryan and Dravidian. These are spoken by more than 90% of Indian population. Apart from these two, Austro-Asiatic languages and Tibeto-Burman linguistic languages also give key contribution to the language list.

More than 30 languages and approximately 2000 dialects are used for communication in India, amongst which Hindi and English are taken as languages for official work. There are 22 scheduled languages for different states which include Assamese, Bengali, Bodo, Dogri, Gujarati, Hindi, Malayalam, Manipuri, Marathi, Nepali, Oriya, Punjabi, Sanskrit, Kannada, Kashmiri, Konkani, Maithili, Santali, Sindhi, Tamil, Telugu, and Urdu.<sup>[1]</sup>

It is difficult for a human being to know all these languages and hence the need for a translator arises, where the translation from one language to another is done. Manual translation of these language pairs is a very cumbersome task and thus we opt for the automatic machine translation systems, wherein computer software translates one natural language to another which the human understands.

The history of machine translation dates back to July 1949 when Warren Weaver (a director at the Rockefeller Foundation, New York) wrote an influential paper which introduced Americans to the idea of using computers for translation. The first conference on MT came in 1952. There

was the first demonstration of a translation system in January 1954, and it attracted a great deal of attention and since then there has been no stopping. The field of Machine Translation has been expanding limitlessly in all countries including India.

Machine translation is useful in many places where: 1) Highly repetitive content is present 2) Content is similar to translation memories but not exactly the same 3) High value content that is changing every hour and every day and there is time sensitivity 4) Content does not need to be perfect but just approximately understandable. And many other areas.

## 2. APPROACHES OF MACHINE TRANSLATORS

Many technical approaches have been developed to solve the challenges of language translation. Some of these approaches include:

### 2.1 Rule Based Machine Translation (RBMT)

Commonly known as "Knowledge-Based Machine Translation, is based on linguistic information about source and target languages. RBMT systems are basically constituted by two components: the rules that account for the syntactic knowledge, and the lexicon, which deals with the morphological, syntactic, and semantic information of the language.<sup>[2]</sup> These retrieved from dictionaries and grammars of each language. RBMT system translates input sentence (in source language) to output sentences (in some target language) on the basis of rules and lexicons of both the source and the target languages involved in translation. There are three different types of rule-based machine translation systems:

#### 2.1.1. Direct Systems

The Dictionary Based Machine Translation maps output and input using basic rules.

#### 2.1.2. Transfer based RBMT Systems

The Transfer Based Machine Translation uses syntactic and morphological features of language (lexicons).

#### 2.1.3. Interlingual RBMT Systems

Here source language is transformed into an intermediate language which is independent of any of the languages involved in the translation. This intermediate representation is known as Interlingua, which can be transformed into multiple languages.<sup>[3][4]</sup>

## 2.2 Example Based Machine Translation (EBMT)

This approach uses a bilingual corpus for translating one language to another. EBMT matches the sequence of words with words in corpus by decomposing the complete sentence into fragments and matching these fragments against proper examples in the corpus. It uses analogy translation principle.

The performance of this method depends on the corpus. The key things about corpus include size of the corpus (number of samples in corpus), quality of corpus and also if the corpus is supervised, unsupervised or semi-supervised.

## 2.3 Statistical Machine Translation (SMT)

Warren Weaver in 1949 introduced the idea of Statistical Machine Translation. In SMT, translations are generated on the basis of statistical models whose parameters are derived from the analysis of bilingual text corpora.

Statistical machine translation (SMT) is an approach to MT that is characterized by the use of machine learning methods.

This means that we apply a learning algorithm to a large body of previously translated text, known variously as a parallel corpus, parallel text, bitext, or multibitext.<sup>[6]</sup>

## 2.4 Hybrid Machine Translation System

Statistical and rule-based MT complements each other. One overcomes shortcomings of the other, with their very different strengths and weaknesses. An optimized MT architecture should include elements of both theories. Hence the Hybrid Machine Translation System comes into picture.

Hybridization of machine translation architectures can be done using various methods: 1) Hybridization guided by RBMT 2) Hybridization guided by corpus-based MT.

## 3. INDIAN MACHINE TRANSLATION SYSTEMS

The table below introduces existing MT systems in India based on different translation Approaches (explained in earlier section) along with the year of release, key people involved, language pair and details regarding the system:

**Table 1. Indian Machine Translation Systems**

#	Translation System	Year	People Responsible	Source Language	Target Language	Details
<b>A) Direct Machine Translation Systems</b>						
1.	Anusaaraka systems among Indian Languages <sup>[28][29]</sup>	1995	Rajeev Sangal	Telugu, Kannada, Bengali, Punjabi and Marathi	Hindi	The output of the system followed the grammar of the source language only. Developed by IIT Kanpur (earlier), IIT Hyderabad (Now)
2.	Punjabi to Hindi MT System <sup>[30][31]</sup>	2007, 2008	G S Josan and G S Lehal	Punjabi	Hindi	Based on direct word-to-word MT approach. Accuracy of this system is 90.67%. Developed by Punjabi University, Patiala.
3.	Web based Hindi-to-Punjabi MT System <sup>[13]</sup>	2010	Goyal V and Lehal G S	Hindi	Punjabi	Extended version of Hindi-to-Punjabi MT System to Web. Developed by Punjabi University, Patiala.
4.	Hindi-to-Punjabi MT System <sup>[12][32][33][34]</sup>	2009, 2011	Goyal V and Lehal G S	Hindi	Punjabi	The translation accuracy of the system is 87.60% on the basis of accuracy test. Developed by Punjabi University, Patiala.
<b>B) Transfer-Based MT Systems</b>						
1.	Mantra MT <sup>[14]</sup>	1997	Bharati	English	Hindi	Uses XTAG based super tagger and light dependency analyzer for performing analysis of the input English text.
2.	MANTRA MT <sup>[13][21]</sup>	1999	Hemant Darbari and Mahendra Kumar Pandey	English	Hindi, Bengali, Telugu, Gujarati	Translates in specific domain of personal administration that includes gazette notifications, office orders, office memorandums and circulars. Uses TAG and LTAG to represent English & Hindi grammar. It is based on synchronous Tree Adjoining Grammar and uses tree transfer for translating from English to Hindi.

3.	An English–Hindi Translation System <sup>[15]</sup>	2002	Gore L and Patil N	English	English	Uses different grammatical rules of source and target languages and a bilingual dictionary for translation. The domain of the system was weather narration
4.	MAT <sup>[16]</sup>	2002	Murthy K	English	Kannada	Uses UCSG(Universal Clause Structure Grammar), morphological analyser & post-editing
5.	Shakti <sup>[17]</sup>	2003	Bharati, R Moona, P Reddy, B Sankar, D M Sharma and R Sangal	English	Indian languages	Combines linguistic rule-based approach with statistical approach. The system consists of 69 modules
6.	English-Telugu MT System <sup>[18]</sup>	2004	Bandyopadhyay S	English	Telugu	Uses dictionary containing 42,000 words. A word form synthesizer for Telugu is developed and incorporated in the system.
7.	Telugu-Tamil MT System <sup>[18]</sup>	2004	Bandyopadhyay S	Telugu	Tamil	Uses the Telugu Morphological analyser and Tamil generator for translation. The system makes use of Telugu-Tamil dictionary. It also uses verb sense disambiguation.
8.	OMTrans <sup>[35][36]</sup>	2004	Mohanty S, Balabantaray R C	English	Oriya	Based on grammar and semantics of the source and target language. Uses WSD too.
9.	The MaTra System <sup>[34][37]</sup>	2004, 2006	Ananthakrishnan R, Kavitha M, Hegde J J, Chandra Shekhar, Ritesh Shah, Sawani Bade, and Sasikumar M	English	Hindi, Bengali, Telugu, Gujarati	The domain of the system is news, annual reports and technical phrases It has different dictionaries for different domains. Requires considerable human assistance in analyzing the input. Uses sentence splitter.
10.	English-Kannada machine-aided translation system <sup>[20][37]</sup>	2009	K Narayana Murthy	English	Kannada	The domain is of government circulars. Uses Universal Clause Structure Grammar (UCSG) formalism. The system is funded by the Karnataka government
11.	Tamil-Hindi Machine-Aided Translation system <sup>[20][12]</sup>	2009	Sobha L, Pralayankar P and Kavitha V, Prof. C N Krishnan	Tamil	Hindi	Based on Anusaaraka. Uses a lexical-level translation and has 80-85% coverage
12.	Sampark System: Automated Translation among Indian Languages <sup>[19]</sup>	2009		English	Indian Languages	Uses Computational Paninian Grammar (CPG) for analyzing language and combines it with machine learning. It is developed using both traditional rules-based and dictionary-based algorithms with statistical machine learning.
C)	<b>Interlingua Machine Translation Systems</b>					
1.	ANGLABHARTI <sup>[20]</sup>	2001	R M K Sinha, Jain R, Jain A	English	Indian Languages	Developed using pseudo-interlingua approach. The domain of this system is public health
2.	UNL-based English-Hindi MT System <sup>[39][5]</sup>	2001	Dave S, Parikh J and Bhattacharyya P	English, Hindi	Hindi, Bengali, Marathi	Uses Universal Networking Language (UNL) as the Interlingua structure. Developed by IIT Mumbai.

3.	AnglaHindi <sup>[40]</sup>	2003	R M K Sinha and Jain A	English	Indian Languages	Pseudo interlingual rule-based English to Hindi Machine-Aided Translation System.
D)	<b>Hybrid Machine Translation Systems</b>					
1.	Anubharti Technology <sup>[39]</sup>	1995, 2004	Sinha	Hindi	Indian Languages	A combination of example-based, corpus-based approaches and some elementary grammatical analysis
2.	ANUBHARTI-II <sup>[39]</sup>	2004	R M K Sinha	Hindi	Indian Languages	Uses Generalized Example-Base (GEB) along with Raw Example-Base (REB) MT approach for hybridization
3.	Bengali to Hindi MT System <sup>[22]</sup>	2009	Chatterji S, Roy D, Sarkar S and Basu A	Bengali	Hindi	Uses an integration of SMT with a lexical transfer based system (RBMT)
4.	Lattice Based Lexical Transfer in Bengali Hindi MT Framework <sup>[23]</sup>	2011	Sanjay Chatterji, Praveen Sonare, Sudeshna Sarkar, and Anupam Basu	Bengali	Hindi	Uses transfer based MT approach with the help of lattice-based data structure
E)	<b>Example Based Machine Translation (EBMT) Systems</b>					
1.	ANUBAAD <sup>[24]</sup>	2000, 2004	Bandyopadhyay S	English	Bengali	Domain specific to English Headlines translation Example-base, Generalized Tagged example- base and Phrasal example-base are separately maintained If the headline cannot be translated using above methods then the heuristic translation strategy is used
2.	VAASAANUBAADA <sup>[25]</sup>	2002	Vijayanand K, Choudhury S I and Ratna P	Bengali	Assamese	Domain limited to News Text Sentence level Machine Translation for Bengali Includes pre-processing and post-processing tasks. Uses bilingual aligned corpus
3.	Shiva and Shakti MT System <sup>[20][39]</sup>	2003	CMU USA, IIIT Hyderabad and IISC Bangalore, India	English	Hindi, Marathi and Telugu	Uses combination of Example-based, rule based and statistical approaches.
4.	ANGLABHARTI-II <sup>[20][39]</sup>	2004	R M K Sinha	English	Indian languages	Uses Generalized example-base (GEB) approach and Raw Example-Base (REB) Contains the modules for an error analysis and post-editing automatically.
5.	Hinglish machine translation system <sup>[26]</sup>	2004	Sinha and Thakur	Hindi	English	Based on AnubBarti-II and AnglaBharti-II Performs very shallow grammatical analysis
6.	English to {Hindi, Kannada, Tamil} and Kannada to Tamil Language-Pair Example Based MT <sup>[20][39]</sup>	2006	Balajapally P, P Pydimarri, M Ganapathiraju, N Balakrishnan and R Reedy	English Kannada	Hindi, Kannada and Tamil Tamil	Based on a bilingual dictionary comprising of sentence dictionary, phrases dictionary, words dictionary and phonetic dictionary.

7.	The MATREX System <sup>[41][42]</sup>	2008	Ankit Kumar Srivastava, Rejwanul Haque, Sudip Kumar Naskar and Andy Way	English	Hindi	Uses marker based chunking and “edit-distance style” dynamic programming alignment algorithm  Domain limited to Conference papers
F)	<b>Statistical Machine Translation Systems</b>					
1.	Shakti <sup>[39][20]</sup>	2003	Bharati, R Moona, P Reddy, B Sankar, D M Sharma and R Sangal	English	Indian language	Combines linguistic rule based approach with statistical approach
2.	English to Indian Languages Machine Translation System <sup>[27]</sup>	2006	Consortium of Nine institutions *	English	Indian Languages	Limited to Tourism and Healthcare domain Uses statistical techniques and tools including the POS tagger, parser , decoder

\* C-DAC Mumbai, IISc Hyderabad, C-DAC Pune, IIT Mumbai, Jadavpur University Kolkatta, IIIT Allahbad, Utkal University Bangalore, Amrita University Coimbatore and Banasthali Vidyapith Banasthali

#### 4. EVALUATION OF MACHINE TRANSLATION

There are many systems in existence for translation but translation merely is not sufficient, it should be understandable, acceptable and must be of good quality. Hence, in order to judge the quality of translation, some evaluation measures are required.

The main aim of machine translation evaluation is to check that how well the machine’s translated output correlates with human’s reference translated output, for same language MT Evaluation strategies were initially proposed by Miller and Beeber-center in 1956 followed by Pfaffine in 1965. In the beginning MT evaluation was carried out only by human judges. This process, however, was time-consuming and highly subjective. Then as the field of machine Translation grew there arose the dire need for automation i.e., for fast, objective, and reusable methods of evaluation, the results of which are not biased or subjective at all. To this date, several metrics for automatic evaluation have been proposed and which are accepted by the MT community enthusiastically, but the research is never ending.

Automatic MT evaluation started with introduction of BLEU proposed by Paninani et al in 2001. Following IBM’s metric (BLEU), DARPA designed NIST in 2002, Lavie and Denkowski proposed METEOR in 2005.

##### 4.1 Human Evaluation

Manual evaluation is done by calculating fluency, adequacy and fidelity (Hovy, 1999; White and O’Connell, 1994). Adequacy is used to evaluate the quantity of the information existent in the original text that a translation contains. Commonly fluency refers to the degree to which the translation is well-formed according to the grammar of target language<sup>[8]</sup>. Fidelity refers to the amount of information retained in translated output in comparison to candidate.

In human evaluation there are two types of evaluators:

**Bilingual**, those who understand both source and target language and **Monolingual** i.e. understanding only target language.

Here, the human evaluator looks at the translation and judges it to check that if it is correct or not based upon factors described above. The score of human evaluator is given on a particular scale based on which the translations are ranked.

One of the most important peculiarity of human evaluation is that two human evaluators when judging the same text could give two different evaluations, as might the same evaluator at different moments (even for exact matches). Which means that human criteria for evaluation of Machine output is subjective. Also human evaluations are non-reusable, expensive and time consuming. To overcome these situations we need automatic system which can perform faster and give the output if not same but at least comparable to human output and can be reused over and over.

##### 4.2 Automatic Evaluation

Human Evaluations are actually gold standards but the main issue in such evaluation is Cost and Time. Humans take more time and are expensive. Hence we need automatic metrics which are: 1.Quick 2.Inexpensive 3.Language-independent 4.Correlate highly with human evaluation 5. Have little marginal cost per run<sup>[9]</sup>.

Mostly all automatic metrics are based on either Edit Distance Based, Precision Based, Recall Based, F-measure based. The boom of automatic metric started with the introduction of BLEU (Papineni et al., 2001) which is based on average of matching n-grams between candidate and reference.<sup>[9]</sup> Following IBM’s lead NIST (Doddington, 2002) came out, which calculates matched n-grams of sentences and attach different weights to them.<sup>[10]</sup> GTM (Turian et al., 2003) computes precision, recall and f-measure in terms of maximum unigram matches. In same year ROUGE (Lin and Hovy, 2003) was introduced that created the summary & compared it with the summary created by human (Recall oriented).2005 proved to be very important because one of the most successful metric METEOR (Banerjee & Lavie, 2005)

{latest modification: 2012} released. This was based on various modules (Exact Match, Stem Match, Synonym Match and POS Tagger).<sup>[7]</sup> After this various other metrics came into existence and many versions of already existing metrics were also released. Some of the other metrics are:

- BLANC (Lita et al., 2005): Based on features of BLEU and ROUGE<sup>[43]</sup>
- TER (Snover et al., 2006): Metric for measuring mismatches<sup>[44]</sup>
- ROSE (Song and Cohn, 2011): Uses syntactic resemblance (Here Part of Speech)<sup>[45]</sup>
- AMBER (Chen and Kuhn, 2011): Based on BLEU but adds recall, extra penalties, and some text processing variants<sup>[46]</sup>
- LEPOR (Han et al., 2012): Combines sentence length penalty and n-gram position difference penalty. Also uses precision and recall<sup>[47]</sup>
- PORT (Chen et al., 2012): Based on precision, recall, strict brevity penalty, strict redundancy penalty and an ordering measure.<sup>[48]</sup>
- METEOR Hindi (Ankush Gupta et al., 2010): A modified version of the METEOR containing features specific to Hindi<sup>[49]</sup>

In spite of existence of so many metrics there is no such metric which works such that it can correlate well with humans and can be used on all the languages (esp. free word order languages, morphologically rich languages and Resource poor languages).

## 5. CONCLUSIONS

In this paper we did a brief survey of existing Machine Translation Systems in India along with the approaches used for translation (i.e. rule-based, hybrid and statistical approaches). Not many resources are available for free word order languages, morphologically rich languages and Resource poor languages and most of the translators are domain specific which focus only on particular domain translations.

Also we discussed evaluation strategies for evaluating the translated output of machines. Many Human evaluation strategies have been applied and various automatic methods of evaluation (Metrics) have also been proposed off-late, to assess the quality of translation, but there is still no metric in existence which can perform remarkably well for all the languages at one time i.e. it is not comparable to human assessment. Hence MT is an open research field even today.

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