

# An Automatic Evaluation Method for Localization Oriented Lexicalised EBMT System

Jianmin Yao<sup>+</sup>, Ming Zhou<sup>++</sup>, Tiejun Zhao<sup>+</sup>, Hao Yu<sup>+</sup>, Sheng Li<sup>+</sup>

<sup>+</sup>School of Computer Science and Technology  
Harbin Institute of Technology,  
Harbin, China, 150001  
{james, tjzhao, yu, shengli}@mmlab.hit.edu.cn

<sup>++</sup>Natural Language Computing Group  
Microsoft Research Asia  
Beijing, China, 100080  
Mingzhou@microsoft.com

## Abstract

To help developing a localization oriented EBMT system, an automatic machine translation evaluation method is implemented which adopts edit distance, cosine correlation and Dice coefficient as criteria. Experiment shows that the evaluation method distinguishes well between “good” translations and “bad” ones. To prove that the method is consistent with human evaluation, 6 MT systems are scored and compared. Theoretical analysis is made to validate the experimental results. Correlation coefficient and significance tests at 0.01 level are made to ensure the reliability of the results. Linear regression equations are calculated to map the automatic scoring results to human scorings.

## Introduction

Machine translation evaluation has always been a key and open problem. Various evaluation methods exist to answer either of the two questions (Bohan 2000): (1) How can you tell if a machine translation system is “good”? And (2) How can you tell which of two machine translation systems is “better”? Since manual evaluation is time consuming and inconsistent, automatic methods are broadly studied and implemented using different heuristics. Jones (2000) utilises linguistic information such as balance of parse trees, N-grams, semantic co-occurrence and so on as indicators of translation quality. Brew C (1994) compares human rankings and automatic measures to decide the translation quality, whose criteria involve word frequency, POS tagging

distribution and other text features. Another type of evaluation method involves comparison of the translation result with human translations. Yokoyama (2001) proposed a two-way MT based evaluation method, which compares output Japanese sentences with the original Japanese sentence for the word identification, the correctness of the modification, the syntactic dependency and the parataxis. Yasuda (2001) evaluates the translation output by measuring the similarity between the translation output and translation answer candidates from a parallel corpus. Akiba (2001) uses multiple edit distances to automatically rank machine translation output by translation examples. Another path of machine translation evaluation is based on test suites. Yu (1993) designs a test suite consisting of sentences with various test points. Guessoum (2001) proposes a semi-automatic evaluation method of the grammatical coverage machine translation systems via a database of unfolded grammatical structures. Koh (2001) describes their test suite constructed on the basis of fine-grained classification of linguistic phenomena.

There are many other valuable reports on automatic evaluation. All the evaluation methods show the wisdom of authors in their utilisation of available tools and resources for automatic evaluation tasks. For our localization-oriented lexicalised EBMT system an automatic evaluation module is implemented. Some string similarity criteria are taken as heuristics. Experimental results show that this method is useful in quality feedback in development of the EBMT system. Six machine translation systems are utilised to test the consistency between the automatic method and human evaluation. To avoid stochastic errors,

significance test and linear correlation are calculated. Compared with previous works, ours is special in the following ways: 1) It is developed for localisation-oriented EBMT, which demands higher translation quality. 2) Statistical measures are introduced to verify the significance of the experiments. Linear regression provides a bridge over human and automatic scoring for systems.

The paper is organised as follows: First the localization-oriented lexicalised EBMT system is introduced as the background of evaluation task. Second the automatic evaluation method is further described. Both theoretical and implementation of the evaluation method are fully discussed. Then six systems are evaluated both manually and with our automatic method. Consistency between the two methods is analysed. At last before the conclusion, linear correlation and significance test validate the result and exclude the possibility of random consistency.

## 1 EBMT Evaluation Solution

### 1.1 EBMT System Setup

From Figure 1 you can get a general overview of our EBMT system.

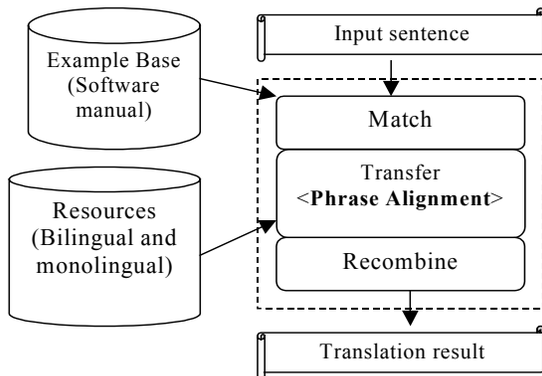


Figure 1. Flowchart of the EBMT System

The EBMT system is developed for localization purpose, which demands the translation to be restricted in style and expression. This makes it rational to take string similarity as criterion for translation quality evaluation. The solution is useful because in localization, an example based machine translation system helps only if it outputs the very high quality translation results.

### 1.2 Evaluation Criteria

The criteria we utilise for evaluation include edit distance, dice coefficient and cosine correlation between (the vectors or word bag sets of) the machine translation and the gold standard translation. Followed is a detailed description of the three criteria.

The edit distance between two strings  $s_1$  and  $s_2$ , is defined as the minimum number of operations to become the same (Levenshtein1965). It gives an indication of how 'close' or 'similar' two strings are. Denote the length of a sentence  $s$  as  $|s|$ . A two-dimensional matrix,  $m[0...|s_1|,0...|s_2|]$  is used to hold the edit distance values. The algorithm is as follows (Wagner 1974):

```

Step 1 Initialization:
For i=0 to |s1|
  m[i, 0] = i //initializing the columns
For j=1 to |s2|
  m[0, j] = j //initializing the rows
Step 2 Iteration:
For i=1 to |s1|
  For j=1 to |s2|
    if(s1[i] = s2[j])
      {
        d=m[i-1,j-1]
      } //equality
    else
      {
        d=m[i-1,j-1]+1
      } //substring
    m[i, j]=min(m[i-1,j]+1,m[i,j-1]+1,d)
  End For
End For
Step 3: Result:
Return m[i,j]
  
```

Figure 2. Algorithm for Edit Distance

The time complexity of this algorithm is  $O(|s_1|*|s_2|)$ . If  $s_1$  and  $s_2$  have a 'similar' length, about 'n' say, this complexity is  $O(n^2)$ .

Taking into account the lengths of translations, the edit distance is normalised as

$$\text{normal\_editDistance} = \frac{2 \times d(s_1, s_2)}{|s_1| + |s_2|} \quad (1)$$

Cosine correlation between the vectors of two sentences is often used to compute the similarity in information retrieval between a document and a query (Manning 1999). In our

task, it is a similarity criterion defined as follows:

$$\cos(s_1, s_2) = \frac{\sum_{i=1}^n (w_{1i} \times w_{2i})}{\sqrt{\sum_{i=1}^n w_{1i}^2 \times \sum_{i=1}^n w_{2i}^2}} \quad (2)$$

Where

$w_{1i}$  = weight of  $i$ th term in vector of sentence  $s_1$ ,

$w_{2i}$  = weight of  $i$ th term in vector for sentence  $s_2$ ,

$n$  = number of words in sum vector of  $s_1$  and  $s_2$ .  
The cosine correlation reaches maximum value of 1 when the two strings  $s_1$  and  $s_2$  are the same, while if none of the elements co-occurs in both vectors, the cosine value will reach its minimum of 0.

Another criterion we utilised is the Dice coefficient of element sets of strings  $s_1$  and  $s_2$ ,

$$Dice(s_1, s_2) = 2 \times \frac{|s_1 \cap s_2|}{|s_1| + |s_2|} \quad (3)$$

The Dice coefficient demonstrates the intuitive that good translation tends to have more common words with standard than bad ones. This is especially true for example based machine translation for localization purpose.

### 1.3 Relationship Among Similarity Criteria

In this section we analyse the relationship between the criteria so that we have a better understanding of the experiment results.

If weight of all words are 1, i.e. each word has the uniform importance to translation quality, the cosine value becomes very similar to the Dice coefficient criterion. if we assume

$$b_i = \begin{cases} 1 & \text{iff the } i\text{th word occurs in both vectors} \\ 0 & \text{else} \end{cases}$$

$$b_{1i} = \begin{cases} 1 & \text{iff the } i\text{th word occurs in vector of } s_1 \\ 0 & \text{else} \end{cases}$$

$$b_{2i} = \begin{cases} 1 & \text{iff the } i\text{th word occurs in vector of } s_2 \\ 0 & \text{else} \end{cases}$$

then

$$\begin{aligned} \cos(s_1, s_2) &= \frac{\sum_{i=1}^n (w_{1i} \times w_{2i})}{\sqrt{\sum_{i=1}^n w_{1i}^2 \times \sum_{i=1}^n w_{2i}^2}} \\ &= \frac{\sum_{i=1}^n b_i}{\sqrt{\sum_{i=1}^n b_{1i}^2 \times \sum_{i=1}^n b_{2i}^2}} = \frac{\sum_{i=1}^n b_i}{\sqrt{\sum_{i=1}^n b_{1i} \times \sum_{i=1}^n b_{2i}}} = \frac{|s_1 \cap s_2|}{\sqrt{|s_1| \times |s_2|}} \end{aligned}$$

Similar to (3), this is also a calculation of the number of words in common. The Dice coefficient and cosine function have common characteristics. Especially when two strings are of the same length, we have

$$\begin{aligned} \cos(s_1, s_2) &= \frac{\sum_{i=1}^n b_i}{\sqrt{\sum_{i=1}^n b_{1i} \times \sum_{i=1}^n b_{2i}}} = \frac{|s_1 \cap s_2|}{\sqrt{|s_1| \times |s_2|}} = \frac{|s_1 \cap s_2|}{\sqrt{|s_1| \times |s_1|}} \\ &= \frac{|s_1 \cap s_2|}{|s_1|} = 2 \times \frac{|s_1 \cap s_2|}{|s_1| + |s_2|} = Dice(s_1, s_2) \end{aligned}$$

The above equation holds if and only if  $|s_1| = |s_2|$ . The experimental results will clearly demonstrate the correspondence between cosine correlation and Dice coefficient. The two values become more similar as the lengths of the two strings draw nearer. They become the same when the two sentences are of the same length.

The (normalized) edit distance evaluation has a somewhat different variance from the other two values. Edit distance cares not only how many words there are in common, but also takes into account the factor of word order adjustment. For example, take two strings of  $s_1$  and  $s_2$  composed of words,

$$\begin{aligned} s_1 &= w_1 w_2 w_3 w_4 \\ s_2 &= w_1 w_3 w_2 w_4 \end{aligned}$$

Then,

$$Dice(s_1, s_2) = 2 \times \frac{|s_1 \cap s_2|}{|s_1| + |s_2|} = 2 \times \frac{4}{4 + 4} = 1$$

$$\cos(s_1, s_2) = \frac{\sum_{i=1}^n b_i}{\sqrt{\sum_{i=1}^n b_{1i}^2 \times \sum_{i=1}^n b_{2i}^2}} = \frac{4}{\sqrt{4 \times 4}} = 1$$

$$\text{editDistance}(s_1, s_2) = 2$$

$$\text{normal\_editDistance} = \frac{2 \times d(s_1, s_2)}{|s_1| + |s_2|} = \frac{2 \times 2}{4 + 4} = 0.5$$

Edit distance and the other two criteria have their respective good aspects and shortcomings. So they can complement each other in the evaluation work.

In the EBMT development, we sort the translations by a combination of the three factors, i.e. first by Dice coefficient in descending order, then by cosine correlation in descending order, last by normalized edit distance in ascending order. This method makes a simple combination

of the three factors, while no more complexity arises from this combination.

## 2 Experiments and Results

### 2.1 Experimental Setup

Our evaluation method is designed to help in developing the EBMT system. It is supposed to sort the translations by quality. Experiments show that it works well sorting the sentences by order of it's being good or bad translations. In order to justify the effectiveness of the evaluation method, we also design experiments to compare the automatic evaluation with human evaluation. The result shows good compatibility between the automatic and human evaluation results. Followed are details of the experimental setup and results.

In order to evaluate the performance of our EBMT system, a sample from a bilingual corpus of Microsoft Software Manual is taken as the standard test set. Denote the source sentences in the test set as set S, and the target T. Sentences in S are fed into the EBMT system. We denote the output translation set as R. Every sentence  $t_i$  in T is compared with the corresponding sentence  $r_i$  in R. Evaluation results are got via the functions  $\cosine(t_i, r_i)$ ,  $Dice(t_i, r_i)$ , and normalized edit distance  $normal\_editDistance(t_i, r_i)$ . As discussed in the previous section, good translations tend to have higher values of cosine correlation, Dice coefficient and lower edit distance. After sorting the translations by these values, we will see clearly which sentences are translated with high quality and which are not. Knowledge engineers can obtain much help finding the weakness of the EBMT system.

Some sample sentences and evaluation results are attached in the Appendix. In our experience, with Dice as example, the

translations scored above 0.7 are fairly good translations with only some minor faults; those between 0.5 and 0.7 are faulty ones with some good points; while those scored under 0.4 are usually very bad translations. From these examples, we can see that the three criteria really help sorting the good translation from those bad ones. This greatly aids the developers to find out the key faults in sentence types and grammar points.

### 2.2 Comparison with Human Evaluation

In the above descriptions, we have presented our theoretical analysis and experimental results of our string similarity based evaluation method. The evaluation has gained the following achievements: 1) It helps distinguishing "good" translations from "bad" ones in developing the EBMT system; 2) The scores give us a clear view of the quality of the translations in localization based EBMT. In this section we will make a direct comparison between human evaluation and our automatic machine evaluation to test the effectiveness of the string similarity evaluation method. To tackle this problem, we carry out another experiment, in which human scoring of systems are compared with the machine scoring.

The human scoring is carried out with a test suite of High School English. Six undergraduate students are asked to score the translations independent from each other. The average of their scoring is taken as human scoring result. The method is similar to ALPAC scoring system. We score the translations with a 6-point scale system. The best translations are scored 1. If it's not so perfect, with small errors, the translation gets a score of 0.8. If a fatal error occurs in the translation but it's still understandable, a point of 0.6 is scored. The worst translation gets 0

Table 1. Human Evaluation of 6 Machine Translation Systems

System#	#1		#2		#3		#4		#5		#6	
Error5	5	5%	1	1%	2	2%	4	4%	9	9%	7	7%
Error4	4	4%	6	6%	4	4%	7	7%	18	18%	21	21%
Error3	7	7%	14	14%	21	21%	23	23%	23	23%	26	26%
Error2	14	14%	15	14%	21	21%	19	19%	18	18%	17	17%
Error1	15	14%	17	17%	33	32%	16	16%	15	15%	8	8%
Perfect	57	56%	49	48%	21	21%	33	32%	19	19%	23	23%
Good%	70%		65%		43%		48%		34%		31%	
Score	81		78		69		68		55		54	

point of score. Table 1 shows the manual evaluation results for 6 general-purpose machine translation systems available to us. In table 1, Error5 means the worst translation. Error4 to Error1 are better when the numbering becomes smaller. A translation is labelled “Perfect” when it’s a translation without any fault in it. “Good%” is the sum of percent of “Error1” and “Perfect”. Because “Error1” translations refer to those have small imperfections. “Score” is the weighted sum of scores of the 6 kinds of translations. E.g. for machine translation system MTS1, the score is calculated as follows:

$$score(MTS1) = 5 \times 0 + 4 \times 0.2 + 7 \times 0.4 + 14 \times 0.6 + 15 \times 0.8 + 57 \times 1 = 81$$

In table 2, the human scorings and automatic scorings of the 6 machine translation systems are listed. The translations of system #1 are taken as standard for automatic evaluations, i.e. all scorings are made on the basis of the result of system #1. In principle this will introduce some errors, but we suppose it not so great as to invalidate the automatic evaluation result. This is also why the scorings of system #1 are 100. The last row label AutoAver is the average of automatic evaluations.

Table 2. Scoring of 6 MT Systems

System#	#1	#2	#3	#4	#5	#6
Human	100	78	69	68	55	54
Dice	100	70	57	65	48	56
Cosine	100	75	64	72	55	63
Edistance	100	78	69	75	63	68
AutoAver	100	74	63	71	55	62

Figure 3 presents the scorings of Dice coefficient, cosine correlation, edit distance and the average of the three automatic criteria in a chart, we can clearly see the consistency among these parameters.

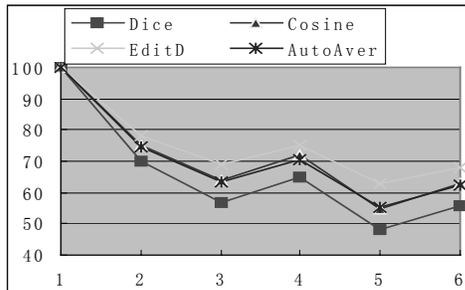


Figure 3. Automatic Scoring of 6 MT Systems

In Figure 3, the numbers on X-axis are the numbering of machine translation systems, while the Y-axis denotes the evaluation scores.

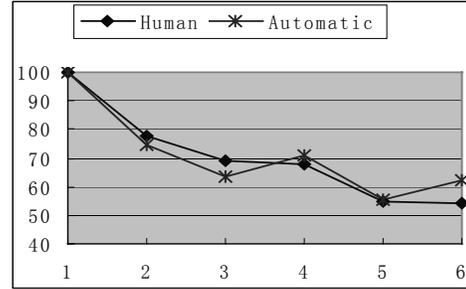


Figure 4. Scoring of 6 MT Systems

The human and automatic average scoring is shown in Figure 4. The Automatic data refers to the average of Dice, cosine correlation and edit distance scorings. On the whole, human and automatic evaluations tend to present similar scores for a specific system, e.g. 78/74 for system #2, while 69/63 for system #3.

### 3 Result Analysis

The experimental results and the charts have shown some intuitionistic relationship among the automatic criteria of Dice coefficient, cosine value, edit distance and the human evaluation result. A more solid analysis is made in this section to verify this relationship. Statistical analysis is a useful tool to 1) find the relationship between data sets and 2) decide whether the relationship is significant enough or just for random errors.

The measure of linear correlation is a way of assessing the degree to which a linear relationship between two variables is implied by observed data. The correlation coefficient between variable X and Y is defined as

$$r(X, Y) = \frac{COV(X, Y)}{s_X s_Y} \quad (7)$$

where

COV(X, Y) is the covariance defined by

$$COV(X, Y) = \frac{1}{n-1} \sum (X_i - \bar{X})(Y_i - \bar{Y}) \quad (8)$$

The symbol meanings are as follows:

sX: sample standard deviation of variable X

sY: sample standard deviation of variable Y

n: sample size

$X_i$  ( $Y_i$ ): the ith component of variable X (Y)

$\bar{X}$  ( $\bar{Y}$ ): the sample mean of variable X (Y)

From its definition, we know that the correlation coefficient is scale-independent and  $-1 \leq r \leq 1$ . After we get the correlation coefficient  $r$ , a significance test at the level  $\alpha = 0.01$  is made to verify whether the correlation is real or just due to random errors. Linear regression is used to construct a model that specifies the linear relationship between the variables  $X$  and  $Y$ . A scatter diagram and regression line will be presented for an intuitionistic view of the relationship. The results are presented in the graphs below. In the graphs, the human evaluation results are placed on the  $X$  axis, while the automatic results are on the  $Y$  axis. Correlation coefficient and the linear regression equation are shown below the graphs. Taking into the sample size and the correlation coefficient, the significance level is also calculated for the statistical analysis.

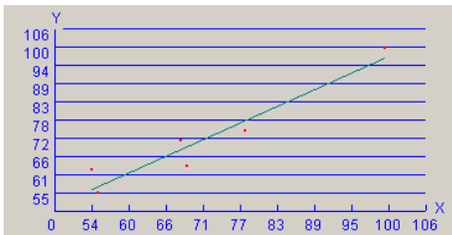


Figure 5. Human (X) and AutoAver (Y)  
 $Y=8.0+0.89X$ ,  $P < 0.01$   
 $r = 0.96$ ,  $P < 0.01$

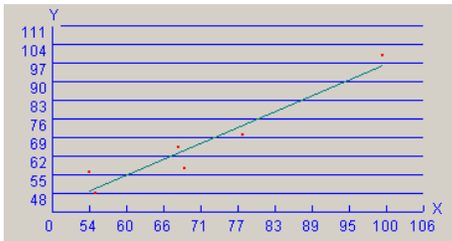


Figure 6. Human (X) and Dice (Y)  
 $Y=6.9+1.03X$ ,  $P < 0.01$   
 $r = 0.96$ ,  $P < 0.01$

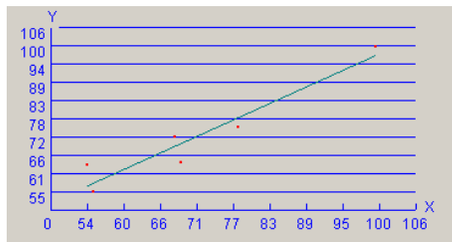


Figure 7. Human (X) and Cosine (Y)  
 $Y=9.3+0.88X$ ,  $P < 0.01$   
 $r = 0.96$ ,  $P < 0.01$

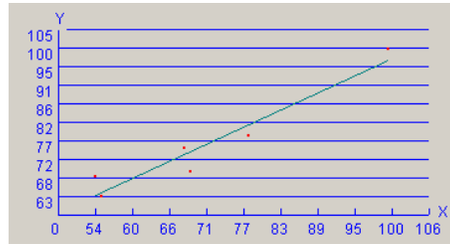


Figure 8. Human (X) and Edistance (Y)  
 $Y=23.3+0.74X$ ,  $P < 0.01$   
 $r = 0.95$ ,  $P < 0.01$

It is a property of  $r$  that it has a value domain of  $[-1,+1]$ . A positive  $r$  implies that the  $X$  and  $Y$  tend to increase/decrease together. A minus  $r$  implies a tendency for  $Y$  to decrease as  $X$  increases and vice versa. When there is no particular relation between  $X$  and  $Y$ ,  $r$  tends to have a value close to zero. From the above analysis, we can see that the Dice coefficient, cosine, and average of the automatic values are highly correlated with the human evaluation results with  $r=0.96$ .  $P < 0.01$  shows the two variables are strongly correlated with a significance level beyond the 99%. While  $P < 0.01$  for the linear regression equation has the same meaning.

## Conclusion

Our evaluation method is designed for the localization oriented EBMT system. This is why we take string similarity criteria as basis of the evaluation. In our approach, we take edit distance, dice coefficient and cosine correlation between the machine translation results and the standard translation as evaluation criteria. A theoretical analysis is first made so that we can know clearly the goodness and shortcomings of the three factors. The evaluation has been used in our development to distinguish bad translations from good ones. Significance test at 0.01 level is made to ensure the reliability of the results. Linear regression and correlation coefficient are calculated to map the automatic scoring results to human scorings.

## Acknowledgements

This work was done while the author visited Microsoft Research Asia. Our thanks go to Wei Wang, Jinxia Huang, and Professor Changning Huang at Microsoft Research Asia and Jing Zhang, Wujiu Huang at Harbin Institute of

Technology. Their help has contributed much to this paper.

## References

- A. Guessoum, R. Zantout, Semi-Automatic Evaluation of the Grammatical Coverage of Machine Translation Systems, MT Summit' conference, Santiago de Compostela, 2001
- Brew C, Thompson H.S, Automatic Evaluation of Computer Generated Text: A Progress Report on the TextEval Project, Proceedings of the Human Language Technology Workshop, 108-113, 1994.
- Christopher D. Manning, Hinrich Schutze, Foundations of Statistical Natural Language Processing, the MIT Press, 1999, 530-572
- Douglas A. Jones, Gregory M. Rusk, 2000, Toward a Scoring Function for Quality-Driven Machine Translation, Proceedings of COLING-2000.
- Keiji Yasuda, Fumiaki Sugaya, etc, An Automatic Evaluation Method of Translation Quality Using Translation Answer Candidates Queried from a Parallel Corpus, MT Summit' conference, Santiago de Compostela, 2001
- Language and Machines. Computers in Translation and Linguistics, (ALPAC report, 1966). National Academy of Sciences, 1966
- Niamh Bohan, Elisabeth Breidt, Martin Volk, 2000, Evaluating Translation Quality as Input to Product Development, 2nd International Conference on Language Resources and Evaluation, Athens, 2000.
- Shoichi Yokoyama, Hideki Kashioka, etc., An Automatic Evaluation Method for Machine Translation using Two-way MT, 8<sup>th</sup> MT Summit conference, Santiago de Compostela, 2001
- Sungryong Koh, Jinee Maeng, etc, A Test Suite for Evaluation of English-to-Korean Machine Translation Systems, MT Summit' conference, Santiago de Compostela, 2001
- Shiwen Yu, Automatic Evaluation of Quality for Machine Translation Systems, Machine Translation, 8: 117-126, 1993, Kluwer Academic Publishers, printed in the Netherlands.
- Wagner A.R. and Fischer M., The string-to-string correction problem, Journal of the ACM, Vol. 21, No. 1, 168-173
- V.I. Levenshtein, Binary codes capable of correcting deletions, insertions and reversals. Doklady Akademii Nauk SSSR 163(4) 845-848, 1965
- Yasuhiro Akiba, Kenji Imamura, and Eiichiro Sumita, Using Multiple Edit Distances to Automatically Rank Machine Translation Output, MT Summit' conference, Santiago de Compostela, 2001

## Appendix: Automatic Evaluation Results

cosine	Dice	edistance*`	standard translation&EBMT translation
0.27273	0.27273	44/6=7	不是有效的扩展MAPI库。 是无效的extendedmapi库
0.43301	0.42857	28/6=4	电子邮件工具列表 列表mail工具
0.53452	0.53333	30/7=4	为此用户选择角色 选择role此用户
0.62994	0.625	32/4=8	插入下一个连续号码 插入下一序列号
0.7	0.7	80/16=5	以磅为单位将文字行在页面的垂直方向上移动 相对于页面以磅为单位移动文字行的纵向位置
0.72058	0.72	50/11=4	用图片格式插入链接的对象 将链接的对象插入为一幅图片
0.78335	0.78261	46/3=15	用文本格式插入链接的对象 以文本形式插入链接对象
0.81786	0.81633	98/20=4	以磅为单位将后续文字移动到与栏或图文框相关的水平位置 相对于栏或框架以磅为单位移动后续文字的水平位置
0.8528	0.84211	76/12=6	插入以数据记录号作为结尾的数据，然后是开关。 插入以开关后数据记录号结尾的数据
0.86772	0.86486	37/2=18	请选择要执行的操作： 选择要执行的操作：
0.875	0.875	32/1=32	最近使用文件列表 最近所用文件列表
0.90889	0.90476	42/2=21	计划远程邮件传递时程... 计划远程邮件传递...

\*Notes: The data presented in "edistance" is the reciprocal of the normalized edit distance: the numerator is |s1 + s2| in bytes ; the denominator is the edit distance in Chinese characters or English words.