A Survey on Various OCR Errors

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ABSTRACT
Research has been carried out in correcting words in OCR text and mainly surrounds around (1) non word errors (2) isolated word error correction and context dependent word correction. Various kinds of techniques have been developed. This papers surveys various techniques in correcting these errors and determines which techniques are better.

General Terms
Optical Character Recognition, Natural Language Processing

Keywords
OCR, Errors, NLP, Probability

1. INTRODUCTION
When scanned images of text are converted into machine encoded digital form using OCR, then during conversion there are some errors in the actual text and text converted in machine encoded form during some noisy channels. These errors occur during various stages of OCR like in sentence boundary detection, tokenization and part-of-speech tagging. OCR system fails to recognize a character, an OCR error is produced [3], commonly causing a spelling mistake in the output text. For instance, character “B” can be improperly converted into number “8”, character “S” into number “5”, character “O” into number “0”, and so forth [1]. To remedy this problem, humans can manually review and correct the OCR output text by hand. This task of human interpretation is very time consuming and error prone in nature. There are different techniques that are used to correct these kind of errors. These errors result in non-word errors (2) isolated word error correction and context dependent word correction.

2. CLASSIFICATION OF OCR ERRORS
Kukich[4]shows three types of errors detection
1. Non word error detection detect spelling which results into non words.
2. Isolated word error correction correcting spelling which results in non-words
3. Context dependent error correction and detection using the context to help detect and correct spelling errors (real word errors)

This classification is obviously not sufficient with respect to OCR errors as it only divides errors into three groups. Furthermore, it is unclear what happens to words which are correct but not contained in any dictionary, e.g. names, outdated terms or (historic) spelling variations. With respect to OCR errors, this classification also lacks of several OCR related aspects. Hence, a better classification is needed here to determine which kind of errors occur. [2]

2.1. Segmentation errors.
Different line, word or character spacing lead to misrecognitions of white-spaces, causing segmentation errors (e.g. thisis instead of this is or depa rtmen t instead of department).

2.2 Hyphenation errors.
Tokens are split up at line breaks if they are too long, which increase the number of segmentation errors (e.g. dept).

2.3. Misrecognition of characters.
Dirt and font-variations prevent an accurate recognition of characters which induce wrong recognitions of words (e.g. sound instead of sound or &-Bird instead of Bird).

2.4. Punctuation errors.
Dirt causes misrecognitions of punctuation characters. This means points, commas, etc. occur more often in wrong places with missing or extra white-spaces etc.

2.5. Case sensitivity.
Due to font variations, upper and lower case characters’ can be mixed up (e.g. Britan or BRITAIN).

2.6. Changed word meaning.
Misrecognized characters can lead to new words which are often wrong in context but spelled correctly (e.g. mad instead of sad)

3. TECHNIQUES TO HANDLE THESE ERRORS
There are various techniques for OCR error correction.
1. Dictionary Look up Techniques
2. Key similarity Technique
vectors for each of the individual letter n-grams in the misspelled string (as represented in the first matrix) and then multiplying the sum vector by the singular-value matrix of weights (represented in the second matrix). The resultant vector determines the location of the misspelled word in the n-dimensional lexical-feature space. Any standard distance measure (such as a dot product or a cosine distance) can be used then to measure the distances between the vector for the misspelled word and the vectors for each of the correctly spelled words (represented by the third matrix) in order to locate and rank the nearest correctly spelled words.

3.5. Minimum Edit Distance Techniques

It is the minimum number of operations that the one string is converted into other string by means of insertion, deletion and substitutions. For example, minimum edit distance between the and teh is 2 because h is replaced by e and e is replaced by sometimes this technique is also used in postprocessing of OCR to find the candidates whose minimum edit distance is minimum as compare with misspelled word. The minimum edit distance [8] is computed by dynamic programming. Then design a distance matrix for this. Each cell in the distance matrix contain the distance between the first I characters of the target and first j characters of the source. To find the errors, all the strings are searched with minimum edit distance and those becomes the candidates.

3.6. Probabilistic Techniques

The N-grams techniques leads to probabilistic techniques. There are two types of probabilities. Transition probabilities and confusion probabilities. Transition probabilities represent probabilities that a given letter (or letter sequence) will be followed by another given letter. Transition probabilities are language dependent. They are sometimes referred to as Markov assumptions. Confusion probabilities are estimates of how often a given letter is mistake as some other letter. Confusion probabilities based on human errors are simply called error probabilities. Let b be the incorrect word and let c be range of candidate corrections. The most likely correction is then

\[
\hat{c} = \arg \max_c \left( \frac{P(t|c)P(c)}{P(t)} \right)
\]

P(t) is constant for all c.

P(c) can be estimated by counting how often the word c occurs in the corpus and then normalizing these counts by the total count of all the words.

P(c)=C(c)+0.5/N+0.5. ……………………………..(ii)

P(t/c) cannot be computed exactly it can be estimated pretty well, because the most important factors predicting an insertion, deletion, trasposition. One way to estimate these probabilities is the one that Kernighan used. For this confusion matrix[6], represents number of times one letter was incorrectly used instead of another. A confusion matrix can be computed by hand coding a collection of spelling errors with the correct spelling and then counting the number of times different errors occurred.

Using these matrices, estimate P(t/c) as follows
After this correct word can be estimated by determining multiplication of above equation with p(c) by taking the maximum probability word.

### 3.7 Probabilistic Techniques

The OCR errors can also be corrected using Neural networks[10]. In Neural networks there are various layers based on these layers input to the first layer is applied and the output is produced which generates the number of candidates for misspelled words. There are various algorithms like backpropagation and counter propagation that are used for this. In the backpropagation firstly there is a hidden layer that is used adjust the weights of various layers until correct list is not obtained. There are various activation functions used for this like sigmoid functions etc.

### 4. CONCLUSION

Based on these techniques the results are shown in table 1

#### Table 1. Accuracy improved using Different Techniques

<table>
<thead>
<tr>
<th>Techniques</th>
<th>5000-word dictionary</th>
<th>10000-word dictionary</th>
<th>20000-word dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary</td>
<td>64%</td>
<td>67%</td>
<td>54%</td>
</tr>
<tr>
<td>Look up Techniques</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key similarity</td>
<td>84%</td>
<td>81%</td>
<td>74%</td>
</tr>
<tr>
<td>Techniques</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-grams Techniques</td>
<td>58%</td>
<td>53%</td>
<td>55%</td>
</tr>
<tr>
<td>Minimum Edit</td>
<td>76%</td>
<td>66%</td>
<td>73%</td>
</tr>
<tr>
<td>distance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>techniques</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Probabilistic</td>
<td>73%</td>
<td>80%</td>
<td>76%</td>
</tr>
<tr>
<td>Techniques</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neural Networks.</td>
<td>88%</td>
<td>82%</td>
<td>84%</td>
</tr>
</tbody>
</table>

It has been concluded that accuracy has been improved using various techniques and most successful techniques are Key similarity and neural Network Techniques.

### 5. REFERENCES


